

COLLEGE OF ENGINEERING AND TECHNOLOGY, BAMBHORI POST BOX NO. 94, JALGAON – 425001. (M.S.)

(With NBA Accredited Programmes)

Website : <u>www.sscoetjalgaon.ac.in</u>

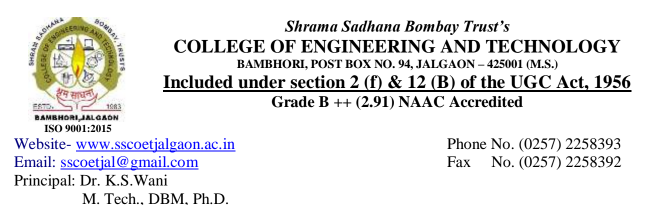
Email : <u>sscoetjal@gmail.com</u>

Mandatory Disclosure

Part-I

January 2021





Ref. No. COET/Estt./

/ 21

Date:

CERTIFICATE

Certified that all enclosures contained in PART-I , PART-II & PART-III bearing page no. 01 to page no. 2482 are pertaining to our institution which are being submitted in two separate above mentioned bound booklets/box file of Mandatory Disclosure. All xerox copies may be treated as original.

PRINCIPAL

SSBT's College of Engineering & Technology, Bambhori, Jalgaon.

Mandatory Disclosure

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MANDATORY DISCLOSURE

Mandatory Disclosure by Institutions running AICTE approved Engineering/Technology/Pharmacy programmes to be included in their respective Information Brochure, displayed on their website and to be submitted to AICTE every year latest by 30th April together with its URL

The following information is to be given in the Information Brochure besides being hosted on the Institution's official Website.

"The information has been provided by the concerned institution and the onus of authenticity lies with the institution and not on AICTE."

I. NAME OF THE INSTITUTION

Name	SSBT's College of Engineering & Technology, Bambhori, Jalgaon.						
Address	Post Box No. 94, Jalgaon (Maharashtra State)						
Pin Code	425 001	425 001					
Phone No.	(0257) 2258393	(0257) 2258393					
Fax No.	(0257) 2258392						
Web site	www.sscoetjalgaon.ac.in E-Mail: sscoetjal@gma	ail.com					

II. NAME & ADDRESS OF THE DIRECTOR

Name	Dr. Kishor Sopan Wani
Designation	Principal
Address	31/2, Annapurna, Gandharva Colony, Jalgaon-425001
STD Code With Phone No.	0257 – 2252989 (R)
Fax No.	0257-2258392 (O)
<u>E-mail</u>	wani.kishor@gmail.com

III. NAME OF THE AFFILIATING UNIVERSITY

Name	K.B.C. North Maharashtra University, Jalgaon								
Address	Umavi Nagar, Post Box No.80, Jalgaon Dist. Jalgaon Pine Code :- 425 001.								
Phone No.	(0257) -2258428, 429								
Fax No.	(0257) 2258403, 2258406 E-Mail info@nmu.ac.in ,registrar@nmu.ac.in								
	Web site www.nmu.ac.in								

IV] GOVERNANCE

* <u>Members of the Board and their brief background.</u>

Shram Sadhana Bombay Trust (Phone No. 022-26435608/24950888) is the promoting body of the College of Engineering and Technology, Bambhori, Jalgaon. The trust is a charitable organization registered with Charity Commissioner Bombay vide registration number E-6942 dated 12 Oct. 1978 and status of registration is current and valid. The trust strives to enhance human productivity through various welfare measures and is a leading light in educational research.

Brief background of the promoters are as follows :-

1.	Shri. Rajendrasing D. Shekhawat	Managing	Ex-M.L.A.
		Trustee	
2.	Mrs. Manjiri Shekhawat	Trustee	Social Worker
3.	Shrimati Lata Karamsot	Trustee	Social Worker

* Shram Sadhana Bombay Trust has entrusted the responsibility of running the college to the Board of Governors who are the apex decision making body. The members of the Board are as under.:-

.

1.	Shri. Raosaheb alias Rajendrasingh D. Shekhawat	Chairman
2.	Shri. Jayesh Rathore	Member
3.	Shri. S.R. Girase	Member
4.	Dr. Amit Dutta, Nominee of the AICTE- Regional Officer (Ex-officio)	Member
5.	An Industrialist/Technologist/Educationist from the region nominated by the regional committee as nominee of the Council, out of the panel approved by the Chairman of the Council	Member
6.	Nominee of the Affiliating University	Member
7.	Prof. D.P. Nathe, Nominee of the State Government-DTE (Ex-officio)	Member

8.	Dr. K.B. Patil, An Industrialist from the region nominated by the State Govt.	Member
9.	Dr. K.S. Wani, Principal	Member Secretary
10.	Dr. S.P. Shekhawat, Professor	Faculty Member
11.	Shri. S.B. Pawar, Associate Professor	Faculty Member

CONSTITUTION OF COLLEGE DEVELOPMENT COMMITTEE

Sr.	Name	Designation
No.		
1)	Shri Raosaheb alias Rajendrasingh D.	Chairman
	Shekhawat	
2)	Shri. Y.K. Chitte	Member
	Management's nominee for	
	Secretary	
3)	Dr. G.K. Patnaik	Member
	HOD, Nominated by	
4)	Principal	Marahan
4)	Dr. S.B. Pawar, Elected Faculty Member	Member
5)	Shri. M.M. Ansari	Member
	Elected Faculty Member	
6)	Mrs. Meera Deshpande Elected Faculty Member	Member
	Elected Faculty Member	
7)	Shri. S.R. Girase	Member
,	Elected Non Teaching Staff Member	
8)	Dr. K.N. Patil	Member
	Nominated from Educational	
9)	Sector Shri. V.S. Mahajan	Member
	Alumni Nominated from Industrial	
	Sector	
10)	Dr. K.B. Patil	Member
11	Nominated from Research Sector	
11)	Shri. B.L. Ahirrao	Member
	Nominated from Social Work Sector	

12)	Dr. S.P. Shekhawat	Member
	IQAC Coordinator	
13)	Secretary, Student Council	Member
14)	Dr. K.S. Wani, Principal	Ex-officio Member Secretary

* Organisational Chart and Processes

The style of management is integrative, participative and consultative at every decision making stage. Duties and responsibilities of various functionaries are well laid down. The organizational chart clearly depicts the flow of authority, responsibility and accountability. Hence the decision making process is transparent.

* <u>Nature and Involvement of faculty and Students in Academic Affairs and</u> <u>Improvements.</u>

Extent of faculty involvement in academic affairs is governed at three levels . Principal meets all Heads of Department every month to take stock of academic progress, course coverage activities. A more detailed interaction of faculty is held fortnightly under direction of Director Academics. Heads of Department are on daily contact with respective faculty, attend their class, offer guidance on teaching skill and methodology beside weekly meeting with all faculties on weekly academic performance, identifying deficiencies and suggesting means to improve upon the same.

Every student gives feedback on all relevant subjects with regard to syllabi, course content, degree of difficulty, if any, in assimilation of the subject and suggestion on improvement. Students have direct access to any faculty, heads of department, coordinator academics and Principal to make suggestion on academic subject.

* Mechanism /Norms & Procedure for Democratic & Good Governance.

As mentioned earlier, Apex decision making body is the Board of Governance who decides and give broad direction. Governing Body has nominated local committees i.e.

College Development Committee which meet once in a quarter or earlier to check compliance of direction given by Governing Body. Day to day operation of the college is managed by Principal and other appointed staff. Various Local Management Committees are well represented by both teaching and non teaching staff who effectively participate in the respective proceedings and help in observance of democratic and good governance practice of the college.

* <u>Student feedback on Institutional Governance/Faculty Performance</u>.

A committee of three Heads of Department under guidance of Director Academics and Principal meets students of all classes in each department and takes feedback on teaching methodology and performance of faculties as perceived by them. This process takes place twice in a semester. The feedback is scrutinized and analysed with a view to improve faculty performance.

* <u>Grievance Redressal Mechanism for Faculty, Staff and Students</u>.

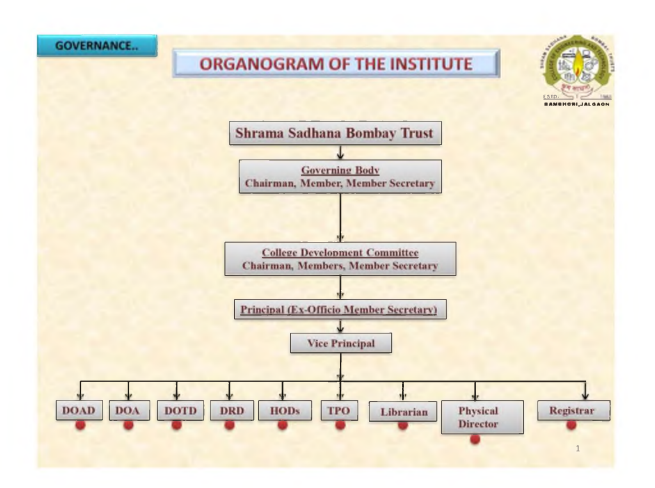
Transparent management and administrative policy is by itself aids the redressal process in the college. The organizational chart gives out clear flow of authority and responsibility on both academic and administrative front. Faculty, Staff and Students are thus aware of the various processes and policies and can approach any functionary with any supposed difficulty which need to be resolved.

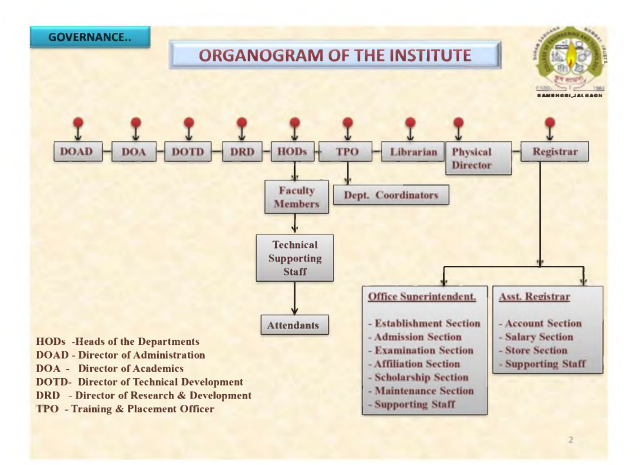
There are suggestion boxes placed at vantage points for all personnel to drop their ideas in confidence which are looked into with all seriousness.

* <u>Grievance Redressal Mechanism as per affiliating University.</u>

The vigilance committee is formed and which consists of Chairman (Member of CDC). All HODs, Rectors and Students representative.

Also grievance cell is functioning in the college. The students grievances are looked into by the H.O.D. Concerned, Principal and if needed, they are referred to the management for appropriate decision. For Hostel the students approach the Rectors (Girls' Hostel and Boys' Hostel) and then they are referred to the Principal for appropriate decision. Organogram of the Institution





IX. ADMISSION

A) Number of seats sanctioned with the year of approval.

Sr.	Branch	Year						
		2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21
1	Chemical Engineering	30	30	30	30	30	30	30
2	Civil Engineering	120	120	120	120	120	120	60
3	Computer Engineering	120	120	120	120	120	120	120
4	Mechanical Engineering	120	120	120	120	120	120	60
5	Electrical Engg.	60	60	60	60	60	60	60
	Electronics and Tele-comm.						60	60
6	Engg.	120	120	120	60	60		
7	Information Technology	60	60	60	60	60	60	60
8	Bio-Technology	30	30	30	30	30	30	30
	Total	660	660	660	600	600	600	480
	PG Courses							
01	ME Civil Engg. (Environmental)	18	18	18	18	-		
	ME Mechanical Engg. (Machine							
02	Design)	18	18	18	18			
03	ME E&TC (Digital Electronics)	18	18	18	18	-		
04	ME Computer Sci. & Engg.	18	18	18	18	18	18	18
05	ME Electrical (Electrical Power	18	18	18	18	18	18	18
	System)							
	Total	90	90	90	90	36	36	36
06	M.B.A.	60	60	60	60	60	60	60
	Total	60	60	60	60	60	60	60

Number of students admitted under various categories each year in the last four years.

Year	UG									
	Open	SC	ST	NT1	NT2	NT3	VJ	OBC	SBC	Total
2015-16	138	45	14	14	15	09	13	306	18	572
2016-17	103	34	13	12	13	08	15	295	23	516
2017-18	127	36	20	13	12	08	21	313	15	565
2018-19	100	38	05	11	11	03	13	271	14	466
2019-20	67	16	04	00	17	09	15	241	15	384

Year	PG									
	OPEN	SC	ST	NT1	NT2	NT3	VJ	OBC	SBC	Total
2015-16	43	03	00	00	00	01	00	11	00	58
2016-17	10	01	01	00	00	01	00	08	01	22
2017-18	12	00	00	00	00	00	00	04	01	17
2018-19	06	01	01	00	00	00	01	02	00	11
2019-20	01	00	00	00	00	00	00	01	00	02
2020-21	00	00	00	00	00	00	00	02	00	02

Year		MBA								
	Open	SC	ST	NT1	NT2	NT3	VJ	OBC	SBC	Total
2017-18	22	03	02	01	00	01	03	25	03	60
2018-19	23	02	00	03	01	01	01	26	03	60
2019-20	18	03	01	01	00	00	04	33	18	60
2020-21	15	00	00	02	00	00	02	33	00	52

C) Number of applications received during last two years for admission under Management Quota and number admitted.

Sr.	Year	Application Received	Admitted Number
1	2017-18	73	60
2	2018-19	65	62
3	2019-20	58	41
4	2020-21	45	26

- X. Admission Procedure (UG COURSES)
 - A) Mention the admission test being followed, name and address of the Test Agency and its URL (website).

Sr.	Admission Test	Name and Address of Test	URL (Website)
		Agency	
1	MHT-CET	Director of Technical	www.dte.org.in
		Education, 3 Mahapalika Marg,	
		Mumbai -1, Maharashtra State	
2	JEE	CBSE, New Delhi	Joint Entrance Examination
			(Main) India (nta.nic.in)

Number of seats allotted to different Test Qualified candidates separately [JEE/CET (State conducted test/University tests)/Association conducted test]

2020-2021

Sr.	MH-CET/JEE AI(CET/JEE)		Management
	State Conducted test		Quota(CET / JEE)
1	65% (429 Seats)	15% (99 Seats)	20% (132 Seats)

C) Calendar for admission against management/vacant seats 2020-21

Sr. No.	Particular	Institute Level Seats
1.	Sale of Information Broacher	01/02/2021
2.	Last date for submission of application.	02/02/2021
3.	Admission counseling & conformation of admission	02/02/2021

Admission Procedure (PG COURSES)

RULES & REGULATIONS FOR M.E. COURSE

The postgraduate degree in Engineering consisting of 2 years (4 semesters) shall be designated as Master of Engineering in prescribed branches

A candidate may be permitted to register him/er self for the M.E. degree under the faculty of Engineering & Technology of North Maharashtra University, Jalgaon only if the candidate holds a Bachelor's Degree in Engineering/Technology of North Maharashtra University, Jalgaon or its equivalent by AICTE, and North Maharashtra University, Jalgaon.

Preference will be given to graduates of North Maharashtra University, Jalgaon. The students shall be admitted to second term of first year if his/her first term is granted. The students shall be admitted to second year if his/her second term of first year is granted. However he/she will not be allowed to submit his/her thesis/ dissertation unless he/she has cleared all the Theory papers and has completed all the presentations of first term of second year.

Every students will be required to produce a record of laboratory work in the form of journal, duly certified for satisfactory completion of the Term Work by the concerned teacher and head of the department.

A student whose term is not granted on account of unsatisfactory attendance/ term work is required to repeat the semester.

The policy of refund of the fee, in case of withdrawal, should be clearly notified.

The candidate who has been provisionally admitted may cancel admission by submitting as application in duplicate, in the prescribed pro forma – O and may request for refund of fees. The refund of fees as applicable shall be made in due course. It is made clear that such application for cancellation will be considered if and only if the admission is confirmed by paying the prescribed tuition fee and other fees in full and by submitting the original documents. Refund shall be made after deduction of the cancellation charges as shown below:

In the event of student/candidate withdrawing before the starting of the course, the waitlisted candidates should be given admissions against the vacant seat. The entire fee collected from the student, after a deduction of the processing fee of not more than Rs. 1000/- (Rupees one thousand only) shall be refunded and returned by the Institution/University to the student/candidate withdrawing from the programme. Should a student leave after joining the course and if the seat consequently falling vacant has been filled by another candidate by the last date of admission, the Institution must return the fee collected with proportionate deductions of monthly fee and proportionate hostel rent, where applicable.

XI. CRITERIA AND WEIGHTAGES FOR ADMISSION

Each criteria with its respective weightages i.e. Gate examination marks & qualifying examination marks etc.

2 Eligibility Criteria:

2.1 Eligibility criteria for Maharashtra State Candidate and Outside Maharashtra State Candidate:

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and Chemistry/Biotechnology /Biology/Technical Vocational subject

AND

Secured minimum 50 % marks (minimum 45 % marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/ Technical Vocational subject added together.

AND

Obtained a positive Composite score⁺ i.e., marks obtained after adding 50% of [EE (Main)2014 (Paper 1) marks and 50% of normalized Standard XII (Board or Equivalent Examination) marks in Physics, Chemistry and Mathematics.

Note: -1] * - The details for calculating positive Composite score shall be potified separately. 2) Refer Rule No 2.11 regarding Rounding off of percentage of marks for deciding the eligibility, if applicable.

2.2 Eligibility Criteria for All India Candidates:

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and Chemistry/Biotechnology /Biology/Technical Vocational subject

AND

Secured minimum 50 % marks (minimum 45 % marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/ Technical Vocational subject added together.

AND

Obtained All India Rank in [EE (Main) 2014 (Paper 1) given by CBSE

Note: 1] Maharashtra Candidates eligible as per rule 2.1 and 2.2 shall submit single Application and Option form for the CAP for both Maharashtra State Seats and All India Seats. Such candidates will be given best single allotment through CAP as per inter-se-ment.

2] Refer Rule No 2.11 regarding Rounding off of percentage of marks for deciding the eligibility, if applicable

2.3 Eligibility Criteria for Foreign National/PIO/Children of Indian workers in the Gulf countries/ Children of NRI

Candidate should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and Chemistry/Biotechnology/Biology/Technical Vocational subject

AND

Secured minimum 50 % marks in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/Technical Vocational subject added together.

Note >

- The eligibility of the candidates passing the HSC (Std XII) or equivalent examination from a school/college/Examination Board utuated outside india shall be further decided by the liniversity Authorities to which the candidate is admitted. Hence such candidates are advised to get their eligibility verified by the respective University Authorities before seeking admission to the Engineering courses in the State of Maharashtra
- The candidate belonging to this type is not required to appear for the [EE Main 2014[Paper 1]
- Refer Rule No 2.11 regarding Rounding off of percentage of marks for deciding the eligibility, if applicable.

2.4 Eligibility criteria for Gol Nominees:

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent

examination with subjects English, Physics, Mathematics and Chemistry/Biotechnology /Biology/Technical Vocational subject

AND

Secured minimum 50 % marks (minimum 45 % marks, in case of Backward class categories and Persons with Disability candidates of respective States) in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/Technical Vocational subject added together.

AND

Obtained All India Rank In JEE (Main) 2014 (Paper 1) given by CBSE

Note: -

Refer Rule No 2.11 regarding Rounding off of percentage of marks for deciding the slightlity, if applicable. The candidate belonging to this type is required to appear for the IEE (Maio) 2014 (Paper 1)

2.5 Eligibility criteria for | & K Migrant candidates:

Candidate should be an Indian National and should have passed the HSC (Std XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English. Physics, Mathematics and Chemistry/Elotechnology /Biology/ Technical Vocational subject

AND

Secured minimum 50 % marks in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/ Technical Vocational subject solid together

ANIL

Obtained All India Rank in [EE (Main) 2014 (Paper 1) given by CBSE

Note: -

Refer Rule No 2.11 regarding Rounding off of percentage of marks for deciding the eligibility, if applicable The candidate belonging to this type is required to appear (in the JFE (Man) 2014 (Paper 1)

2.6 Eligibility criteria for MKB candidates:

in addition to the basic eligibility criterion mentioned in rule no. 2.1, candidates belonging to the Maharashtra Karnataka Disputed Horder Area are required to fulfill following additional eligibility criterions.

- Candidates should be from such villages/towns, from the Maharashtra Karnataka disputed border areas, on which Maharashtra puts its claim.
- The candidate should produce the certificate that his/het fathet/mother/candidate himself/herself is a domicile of Karnataka in the disputed builder area as specified in the Proforma G1/G2 OR The candidate should produce the domicile certificate of his/her father/mother/candidate himself/herself stating that he/she is a resident of a village.
- The candidate should have passed SSC (or equivalent) and/or HSC (or equivalent) from an
 institution situate in the disputed border area. The candidate must produce a certificate from
 the Principal/Head Master of the College/School stating that the candidate has passed
 SSC/HSC (or equivalent) Examination from that Institution.
- Mother tongue of the candidate must be Marathi. The candidate must produce a certificate from the Principal/Head Master of the School from which he/she has passed the SSC (or

equivalent) Examination, stating that the candidate's Mother tongue is Marathi as per the original School record.

- Candidate should have passed SSC or HSC (or equivalent) Examination with Marathi as or the subject.
- Composite Score of MKB Candidates shall be calculated in the manner similar as applied to Mabarashtra state board students considering be /she has passed HSC from Mabarashtra board.
- Composite Score of MKB Candidates shall be calculated by mapping bis or her HSC performance with Mabarashtra state board.
- 2.7 Eligibility criteria for Candidates who are sons/daughters of Defence Service personnel:

In addition to the basic eligibility criterion mentioned in rule no.2.1, candidates who satisfying any one of the following criteria as are eligible to seek admission against seats for sons/daughters of defence service personnel.

- Candidate is a son/daughter of ex-service personnel who is domiciled in Maharashtra State (Def-1).
- Candidate is a son/daughter of active service personnel who is domiciled in Maharashtra State (Def-2).
- Candidate is a son/daughter of active service personnel (Def -3)
 - Who is transferred to Maharashira State but is not domiciled in Maharashtra State
 - Who is not domiciled in Maharashtra State but his/her family is stationed in Maharashtra State under the provision of retention of family accommodation at the last duty station on the grounds of children's' education, provided further that, such candidate should have appeared and passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination from a school/college situated in the State of Maharashtra

Note: This prevision is NOT available to the children of CIVILLEN STAFF who is working/ who has worked with the Indian Defence Services.

2.8 Eligibility criteria for Candidates who are Persons with Disability:

In addition to the basic qualification mentioned in rule no. 2.1, candidate who is suffering from any one of the following permanent disability is eligible to seek admission against seats for Persons with Disability candidates

- Candidate who is visually impaired (blind) candidate (type P1)
- Candidate who is speech & hearing impaired (deaf & dumb) candidate (type P2)
- Candidate who is with orthopedic disorders, learning disabilities, Dyslexia, Dyscalculia, Dysgraphica, Spastic (type P3)

Note: The certificate (Proforma F/F-1) should clearly state that the extent of disability is more than 40% and the disability is permanent in nature.

2.9 Other eligibility criteria for specialized branches of Engineering/Technology:

Candidates seeking admission to some special courses or under some special provisions have to fulfill the following additional eligibility criteria.

Admission to Mining Engineering course:

Female candidates are not eligible for admission to Mining Engineering course.

2.10 Eligibility criteria of Candidates who have passed Diploma in Engineering/Techi ogy and seeking admission to First Year of Engineering/Technology in Unaided Institutes:

Diploma holders should have passed the Diploma course in Engineering/Technology with minimum of 50% marks (45% marks in case of candidates of Backward class categories and Persons with Disability belonging only to Maharashtra State) and medium of instruction as English from the AICTE approved Diploma Institutes affiliated to State Boards of technical Education.

Note:

- 1 To resolve a tie i.e. more than one candidate securing equal aggregate marks in Final year of the Diploma examination, following order of preference shall be adopted: marks in Maths at SSC, Grand Total at SSC.
- 2. Eligible Diploma candidates (rule 2.10) shall be considered for Admission against the Institute level seats in Unaided Private Institutes only The details of the admission process for filling seats are specified in Annexure-II

2.11 Rounding off of percentage of marks for deciding eligibility for admission

In case percentage, marks (converted out of 100) in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/ Technical Vocational subjects sold d tog ther at HSC (std.XII), comes in fraction then percentage of marks shall be rounded off as explained in the example for the purpose of deciding the eligibility of the candidate.

Example: • If the percentage of marks comes out to be 44.50% to 44.99% then it shall be rounded to 45% and if the percentage of marks come out to be 44.01% to 44.49% shall be rounded to 44%.

General Notes:

1. In case the maximum marks in individual subject is other than 100, convert the marks out of 100 for individual subject but do not round off these marks. If the junt of the converted marks of three individual subjects without rounding off works out to be a figure with fraction then fraction up to two decimal places shall only be considered and the percentage of marks shall be calculated considering maximum marks as 300 and, if the percentage comes in fraction, rounding off shall be done as given in rule No. 2.11 to decide the eligibility.

Example: If a candidate obtains 85 marks out of 200 in Physics, 76 marks out of 150 in Chemistry and 40 Marks out of 100 in Mathematics, then the sum of marks obtained works out to be 201 out of 450 marks. If it is converted out of 300, it works out to be 134. The % of marks comes out 44.6666 %

However if the marks in individual subjects are converted out of 100, then the marks are as 42.5 in Physics, 50.6666 in Chemistry and 40 in Mathematics. It means the sum of converted marks of individual subject is 133.1666, which is 133.16 up to two fractions. The % of marks comes out 44.38 % after rounding off it is 44%. Hence the candidate is not eligible for admission.

2. It letter grades are assigned instead of marks at SSC, HSC or its equivalent examination the candidate must obtain the certificate of conversion of letter of grades into marks from the competent authority where from the candidate has passed the examination. The candidate should produce such certificate at the time of submission of application form. The Eligibility shall be decided based on the equivalent marks submitted by such candidates.

Institute Level Seat and Vacant Seat.

Candidate passing the HSC (Std. XII) or its equivalent examination with subjects English, Physics, Chemistry and Mathematics and should have secured minimum 50% marks in General Category and reserve Category 45% marks in Physics, Chemistry and Mathematics added together.

Candidates passing Diploma in Engg. / Technology course from Maharashtra State:

Diploma holders who have passed the diploma course in Engineering/Technology with minimum of 50% marks and reserve Category 45% marks from the Polytechnics affiliated to MSBTE or AICTE approved autonomous Polytechnics in Maharashtra State.

B) Minimum level of acceptance, if any.

Eligibility criteria for Maharashtra State Candidate and Outside Maharashtra State Candidate-

Candidate should be an Indian National and should have passed the HSC (Std. XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and Chemistry / Biotechnology / Biology / Technical Vocational subject

And

Secured minimum 50% marks (minimum 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the subjects



<u>Note</u>:- (a) To be filled in and signed by the candidate. Application submitted without required certificates shall not be considered. Score out which is not applicable

1) Details of student

Particular	Surname	First Name	Middle Name			
Name of Student						
Father Name						
Mother Name						
Date of birth:-						
Address for correspon	ndence :-					
1						
Address for perman	ent:					
Pin Code State						
Telephone No Mobile No.:						
Email Address:-		_ Admitted in College H	ostel :- Yes/No			
()	•	passed SSC (Std. X) : e passed HSC (Std. XII)				
SEX :- (Male/Female))					
Occupation of the Ear	ming member(s) of t	he family :				
Annual income of the	family:					
Indicate the category	to which you belong	(Tick appropriate box)				
	n ()SC (T3 ()OBC () ST () VJNT () SBC) NT1 () NT2			
b) Minority :- () Ye	es () No Re	eligion: C	Caste:			
c) Physically Handica	pped :- () Yes	() No				

U.G. Programme: I hereby apply for admission to First / Second year of degree course in the branches given below in order of preference

1)	2)	3)
4)	5)	6)
7)	8)	

A) For F.E. & Direct S.E. students

PCM Total out of 300	EXAM.	MERIT NO.	SCORE
Category	MH-CET		
Branch Allotted	University Merit No.		
Final Year Diploma	AIEEE		
Marks Obtained /Out of			
Percentage HSC	State Merit No.		
Percentage Diploma	Main Group Merit		

B) Details of qualification (For F.E. & Direct S.E.):-

Examination	Month & Year of	Name & Address of Institution	Name & Address of Board/	Passed from M.S. or O.M.S.
	passing		University	
S.S.C.				
H.S.C.				
Diploma				
final year				

C) S.S.C. Marks

Sr.	Subjects	Marks	Marks	Total percentage	Remark
No.		out of	Obtained		result
1	Mathematics				

D) H.S.C. Marks

Sr.	Subjects	Marks	Marks	Total PCM &	Remark
No.		out of	Obtained	percentage	result
1	Physics				
2	Chemistry				
3	Mathematics				
4	Biology				
5	English				

P.G. Programme:- I hereby apply for admission to First year P.G. Programme in Engineering & Technology/ Management for M.E. Civil (Environmental Engg.)/ Mechanical (Machine Design) / E.& TC. (Digital Electronics) / Computer Science & Engineering/ M.B.A.

Academic Programme

1) First Year M.E. Course i) Detail Qualification

No. of University/Boards Course & College Month Total Max. Percen-Attended & Year Examination Marks attempts Marks tage Obtained of (Out Passing of) 7 2 4 5 8 1 3 6 1st Year Engineering 2nd Year Engineering 3^{ru} Year Engineering 4th Year Engineering

ii) GATE Score:

Valid up to

iii) Sponsored: () Yes () No

2) First Year M.B.A.

i) Details of qualification:-

Examination	Name of	Year	Subject	Marks	Percentage/	Remark
Passed	Board/		Specialization		Score	
	University					
S.S.C.						
H.S.C.						
Graduation						
Post graduation						
Any other						
exam.						

For M.B.A. Course										
EXAM.	MERIT NO.	SCORE								
MH-CET										
University Merit No.										
Any other Entrance										
Test										

09) Work experience (attach extra sheet, if space is not enough)

Name of the Organization/Industry	Period	Nature of Work

10). Presently Employed or Unemployed?		: Yes/No
If employed, give details		
Name of Organization:		
Date of appointment:		
Regular/ Temporary :		
11) Sponsorship certificate attached?	Yes/No	

(Note : Employed candidates will have to produce a certificate from the employer in the prescribed format attached with the form, without which the application may not be considered)

12) List of Certificates attached with application form:- Tick only available documents

1) CET Score Card		(3) SSC (10 th) Marksheet
4) HSC (12 th) / Diploma M	arksheet (5) Latest L.C	./T.C. (6) Migration Certificate
7) Indian Nationality Certifi	cate (8) Character/	Bonafide Certificate
9) First Attempt Certificate		avit (If applicable)
11)Caste Certificate (If app	licable) (12) Validity C	Certificate (If applicable)
13)Non-Creamy Layer (If a	pplicable) except SC/ST s	students only
14) Degree Marksheet	(15) Degree Ce	ertificate
16) Experience Certificate	(17) Sponsor C	Certificate
18)No Objection Certificate	e (19) Domicile	Certificate

Please do not attach any original or photo copy of certificate not asked for.

However you shall have to submit all original certificates at the time of admission.

Declaration by the Candidates (Undertaking)

_ declare that:

I have read all the Rules of Admission for the current year, after understanding these rules I have filled up this application form for the current year.

The information given by me in my application is true to the best of my knowledge and belief.

I have not been debarred from appearing at any examination held by any Govt. body constituted or statutory examination authority in India.

I fully understand that the offer of a course or branch of Engineering/ Technology/ Management will be made to me depending on my merit inter-se and availability of seat at the time of scrutiny of my application when I will report to the Admission Authority according to the schedule of the admission.

I understand that no other document other than those attached to the application form will be entertained for the purpose of claims/ concession etc. in connection with my admission.

I hereby agree to confirm to all rules and laws enforced by the Govt. including ragging Act 1999 of Maharashtra, the College Management and North Maharashtra University, Jalgaon. I hereby undertake that as long as I am a student of the college, I will do nothing either inside or outside the College which may result in disciplinary action against me under the act and laws refer to under rules Nos. 13-0. I will abide by all the rules of the Hostel, if I am given admission in to the Hostel.

I fully understand that the Principal of the college will have the right to expel/ rusticate me from the college for any infringement of the rules of conduct and discipline refer to under Rules No.13-0 and the rules of conduct and discipline prescribed by the College/University and the undertaking given above.

The total numbers of certificates attached with the application form are:_____

Place: Date: Ι

Signature of the Candidate

Declaration by the Parents/Guardians (Undertaking)

I ______ declare that the particulars furnished by my son/daughter/ward in this application form are correct to the best of my knowledge and belief.

I undertake & bind myself to pay on behalf my son/daughter/ward, such fees charges etc. which the College/Government of Maharashtra/University may levy from time to time by due date & in the event of failure on my part and/or on the part of my son/daughter/ward the Principal of the College may take such action against my son/daughter/ward as he may deem fit.

I will sign the requisite agreement bond as prescribed by the Government (In case or Minor only).

Place: Date:

AGREEMENT

I Shri/Shrimati/Kumari_

(Name of the Candidate) do hereby affirm that I have taken admission in ______ at College of Engineering & Technology, Jalgaon on my own and I solemnly declare that I will abide by all Rules & Regulation laid down by the Management of the aforesaid College, University and Government of Maharashtra, from time to time and if I fail to do so I will be liable for any punishment including expulsion from the College.

I shall not ask for transfer from the aforesaid College, to any other College, under any circumstances, I shall be responsible for full payment of fees and all dues for the entire course and shall not be entitled for refund of any fees at any stage.

Signature of the Father/Guardian

Signature of the Student

Place: Date

MEDICAL CERTIFICATE

I certify that I have carefully examined Shri/Kum._____

on______and hereby certify that him/her eye sight is good and that any minor defects in the same can be corrected by means of suitable glasses that he/she is fairly robust, his/her constitution is sound/is not likely to make him/her unfit for manual work in the workshop or active out-door service as an Engineer, (Score out whichever is not applicable)

Date:	Signature
Address:	Name:
	Qualification
	Registration No.:

UNDERTAKING-1

I,	taking admission in
First Year/ Second Year	in the year 20 - 20 give an undertaking that as
per the letter No.NMU/7/A/4718/2008,	dated 27/09/2008, North Maharashtra University,
Jalgaon I am not engaged in any job	full time/part time. Similarly I have not taken
admission in any other college within the	nis University or any other University.

Date:-

Signature of candidate

PRINCIPAL

UNDERTAKING-2

I, ______ interested to take admission in First Year/ Second Year______ in the year 20 - 20 . As per North Maharashtra University, Jalgaon vide letter No.NMU/2/106/2002, dated 26/06/2002, I undertake that if I fail to maintain my attendance in the classes as per the rule means 80% out of total 180 working days then I will not be eligible to appear in College/University examinations. It is in my knowledge and I will not do any type of complaint against the same.

Date:-

Signature of Candidate

Signature of Parents

PRINCIPAL

Sr.	Branch	2017-	2017-18		19	2019-	20	2020	-21
		CET (M.S. Seats)	JEE (AI Seat)	CET (M.S. Seats)	JEE (AI Seat)	CET (M.S. Seats)	JEE (AI Seat)	CET (M.S. Seats)	JEE (AI Seat)
1	Civil	49	03	40	20	52	05	18.88	14.78
2	Chemical	63	43	54	41	22	04	16.86	45.24
3	Computer	39	30	53	29	110	17	1.67	65.24
4	Electrical	55	54	47	04	23	-	12.79	34.74
5	Electronics & Telecommunication	43	16	57	54	23	04	1.55	
6	Information Technology	61	14	40	10	55	06	12.08	54.12
7	Mechanical	47	20	38	07	46	06	6.37	
8	Biotechnology	48	20	53	30	10	01	9.92	44.97

The cut-off levels of percentage & percentile scores of the candidates in the Admission test for the last three years.

D) Placement Facilities

a) Training & Placement Cell: SSBT's C.O.E.T., Bambhori, Jalgaon has an independent T & P Cell devoted to cater to the needs of organizations in conducting campus interviews for placements. It is headed by Training & Placement Officer & Departmental coordinators lead a team of placement representatives from various courses of study assist the Cell.

The cell has the following facilities:

- i) Separate Internet connection, computers, laser printer and Scanner for office automation.
- ii) Separate lounge for industrialist and visitors.
- iii) Newspaper, magazines, etc.
- iv) All audio/video facilities for presentations, written test, group discussions and interviews.

b) T & P Activities:

- i) Campus Interviews
- ii) Industrial Training
- iii) Industrial Visits (Students & TPC members)
- iv) Expert Lectures
- v) Industrial Meet
- vi) Job-Oriented Courses
- vii) Deputation of faculty members to various training programs.
- viii) Mock competitive exams, Interviews, Group Discussions, etc.
- ix) Personality development programme.
- x) Alumni meet.
- xi) Entrepreneurship development programme.

c) Campus placement in last three years with minimum salary, maximum salary and average salary

BRANCH/YEAR	Chemical	Biotech	Civil	Computer	Electrical	E&TC	IT	Mech	MBA	Other	Total
2016-17	07	01	07	11	12	13	23	18	18	04	114
2017-18	12	05	23	40	23	71	13	32	19	10	248
2018-19	09	01	30	22	26	81	6	57	29	7	268
2019-20	11	03	15	52	22	50	17	45	03	02	220
2020-21 (Till Date 04/01/21)	00	00	06	14	00	05	02	09	00	00	36

3. MINIMUM SALARY:

Rs. 1.2/- Lack per annum

4. MAXIMUM SALARY: Rs. 10/- Lack per annum

5. AVERAGE SALARY: Rs. 4.5/- Lack per annum

- Name and duration of programme (s) having affiliation/collaboration with Foreign University(s)/Institution(s) and being run in the same Campus along with status of their AICTE approval. If there is foreign collaboration, give the following details: Details of the Foreign Institution/University:
 - NA
- ✤ For each Collaborative/affiliated Programme give the following:

NA

Whether the Collaborative Programme is approved by AICTE? If not whether the Domestic/Foreign Institution has applied to AICTE for approval as required under notification no. 37-3/Legal/2005 dated 16th May, 2005.



SHRAM SADHANA BOMBAY TRUST'S COLLEGE OF ENGG. & TECH., BAMBHORI, JALGAON. Academic Year 2020-21

Sr. No.	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	•	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
01	Dr. K.S. Wani	24/09/1959	Principal	B.Sc.Tech . M. Tech . D.B.M. Ph.D.	I -Class I -Class I -Class 	Nagpur Nagpur Nagpur N.M.U.	1983 1985 1984 2006	37400- 67000	14/07/1997	NMU/18/J- 4/621/03, Dt. 18.02.2003 <u>Wef- 14.02.2002</u> NMU/18/552/08, Dt. 21-05-08 <u>Wef- 19.07.2006</u> NMU/18/1663/201 1 Dt. 01-11-2011 <u>Wef- 13.10.2011</u> NMU/18/542/2012 , Dt. 04-04-2012 Wef-26032012	Yes, as Lecturer & A.P & Professor & As Principal	OBC OPEN OPEN

SHRAM SADHANA BOMBAY TRUST'S COLLEGE OF ENGG. & TECH., BAMBHORI, JALGAON. Name of the Department: Civil Engineering (Academic Year Academic Year 2020-2021)

Sr. No.	Name of staff	Date of Birth	Designation	Qualifi cation	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
01	Dr M. Husain	05/12/1969	Professor & HOD	B.E. Civil M.E. Civil (Environmental) Ph.D.	I-Class I-Class 	Indore Ujjain NMU	1991 1995 2004	37400-67000	15/07/1996	NMU/18/J-4/ 2079/03, Dt. 10-6- 03 Wef-15.02.2002 NMU/18/553/8 Dt. 21-05-08 Wef-17.07.2006	Yes, as Lecturer & Asst.Prof. &	OPEN
										NMU/18/1789/11 Dt. 13-12-2011 Wef-14.02.2012.	Professor	
02	Dr.S.L. Patil	01/01/1962	Professor	B.Sc M.Sc. Tech. Ph.D. (Geology)	I-Class I-Class 	Aurangabad Nagpur NMU	1984 1987 2011	37400-67000	01/07/1988	CCO/421/1650/, Dt. 22-9-88 (Pune Un.) <u>Wef-1.7.1988</u>	Yes, as Lecturer	OPEN
03	Dr. S.B. Pawar	05/10/1966	Professor	B.E. Civil ME Civil (Const Tech.&Managm ent) Ph.D. (Civil)	I-Class I-Class 	Pune Vidisha NMU	1989 2006 2016	37400-67000	15/01/1991	NMU/92/97/1122, Dt. 03-02-92 Wef-03.02.92 NMU/18/1142, Dt. 03-12-08 Wef-28.08.08	Yes, as Lecturer & Asst.Prof.	OPEN
04	Dr. P.A. Shirule	07/06/1973	Associate Prof.	B.E. Civil Engg. M.E. Civil (Enviormental) Ph.D. (Civil)	F.W.D. F.W.D. 	N.M.U. N.M.U. N.M.U.	1997 2008 2018	37400-67000	03/07/2000	NMU/18/J- 4/6223/04, Dt. 24- 12-04 Wef-9.2.04	Yes, as Lecturer	OBC
05	F.I. Chavan	13/05/1974	Asstt. Prof.	B.E. Civil Engg. M.E. Civil (Enviormental)	I-Class I-Class	Amarawati Amarawati	1997 2009	15600-39100	01/09/1998	NMU/18/1137/09, Dt.26.10.09 Wef-15.09.09	Yes, as Lecturer	OPEN

Sr. No.	Name of staff	Date of Birth	Designation	Qualifi cation	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
06	Ms. Sonali B. Patil	28/11/1979	Asstt. Prof.	B.E. Civil Engg. M.E. Civil (Environmental)	I-Class I-Class	N.M.U. N.M.U.	2004 2010	15600-39100	01/02/2008	NMU/18/1139/09, Dt.26.10.09 Wef-16.09.09	Yes, as Lecturer	OPEN
07	Ms.Jyoti R.Mali	23/04/1971	Asstt. Prof.	BE Civil Engg. M.E. Civil (Environmental)	II-Class I- Class	Pune NMU	2000 2009	15600-39100	01/07/2011	NMU/18/544/2016, Dt. 13.06.2016 .Wef-17.03.2016	Yes, as Asst.Prof.	OPEN
08	J.N. Kale	25/12/1965	Asstt. Prof.	B.E. Civil Engg. M.E. Civil (Const Tech.&Managm ent)	I-Class I-Class	Bangalore N.M.U.	1989 2012	15600-39100	01/01/2009	NMU/18/1140/09, Dt.26.10.09 <u>Wef-16.09.09</u>	Yes, as Lecturer	OBC
09	Pankaj Ramdas Punase	05/08/1991	Asstt. Prof.	B.E. Civil Engg. M.E. Civil (Structures)	I-Class I-Class	N.M.U. Pune	2015 2013	15600/-	10/03/2016		No	OPEN
10	Sunny Shankar Paul	099/09/1992	Asstt. Prof.	B.E. Civil Engg. M. Tech.(Env.)	7.44 CGPA I-Class	RTMNU Mumbai	2017 2017	15600/-	22/03/2021		No	OPEN
11	Akshaykumar Rajendra Patil	07/05/1994	Asstt. Prof.	B.E. Civil Engg. M.E (Structural)	I-Class 7.02 CGPA	N.M.U. Pune	2019 2016	15600/-	22/03/2021		No	OBC
12	Ms. Kavita Chandrasing Jadhav	10/02/1994	Asstt. Prof.	B.E. Civil Engg. M. Tech. (Structural)	I-Class I-Class	Amaravati Amaravati	2016 2019	15600/-	22/03/2021		No	VJNT
13	Moh. Ishaque Moh. Rafique	16/11/1998	Asstt. Prof.	B.E. Civil Engg.	8.28 CGPA	KBCNMU	2020	12000/-	01/04/2021		No	OPEN
14	Ms. Priyanka Narayan Chaudhari	17/05/1998	Asstt. Prof.	B. Tech.	I-Class	KBCNMU	2020	12000/-	22/03/2021		No	OBC

Sr. No.	Name of staff	Date of Birth	Designation	Qualifi cation	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
15	Ms. Prachi Surendra Solunkhe	10/03/1998	Asstt. Prof.	B.E. Civil	7.88 CGPA	KBCNMU	2020	12000/-	22/02/2021		No	OBC
16	Ganesh Dilip Ahire	11/02/1998	Asstt. Prof.	B.E. Civil	7.44 CGPA	KBCNMU	2020	12000/-	22/03/2021		No	OBC
17	Ms. Vrushali Ajay Mahadik	29/10/1996	Asstt. Prof.	B.E. Civil	8.89 CGPA	N.M.U.	2018	12000/-	01/04/2021		No	OPEN
18	Ms. Neha Ravi Jawale	26/03/1995	Asstt. Prof.	B.E. Civil	8.25 CGPA	N.M.U.	2019	12000/-	23/03/2021		No	SC

Name of the Department: Computer Engineering Academic Year Academic Year 2020-2021

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
01	Dr.Girish Kumar Patnaik	09/10/1969	Professor &HOD	B.E (C.S.&E.) M.E. (C.S.&E.) Ph.D (C.S.&E.)	I-Class I-Class 	Aurangabad Alahabad Alahabad	1990 2001 2012	37400-67000	17/06/2013	NMU/18/548/2016, Dt. 13.06.2016.Wef- 21.03.2016	Yes, as Professor	OPEN
02	Dr .K.P. Adhiya	07/12/1968	Professor	B.E. Comp. Engg. M.E. (C.S.&E.) Ph.D. (C.S.& E.)	I-Class I-Class 	Amaravati Alahabad NMU	1990 1996 2016	37400-67000	26/08/1991	NMU/18/j- 4/621/03,dt-18.02.03 <u>Wef-15.02.02</u> NMU/18/1119/8, Dt. 27-11-08 <u>Wef-28.08.08</u>	Yes, as Lecturer & Assistant Prof.	OPEN
03	Dr. Manoj E Patil	06/10/1975	Associate Prof.	B.E.Comp. Engg. M.Tech.(C.S.&E.) Ph.D. (C.S.& E.)	I-Class I-Class 	N.M.U. R.G.P.V. BHOPAL J.N.U. Jodhpur	2000 2008 2017	37400-67000	02/12/2002	NMU/18/J-4/4298/04, Dt. 02-09-04 <u>Wef-17.2.04</u> NMU/18/1065/2009 Dt.30.9.09 <u>Wef 1.7.09</u>	Yes, as Lecturer & Assistant Prof.	OBC
04	Ashish T.Bhole	12/09/1976	Associate Prof.	B.E. Comp. Engg. M.Tech (C.S.&E.)	I-Class I-Class	N.M.U. R.G.P.V. BHOPAL	1999 2008	37400-67000	27/11/2007	NMU/18/1067/2009, dt. 30/09/2009 Wef- 01.07.2009	Yes, as Lecturer	OPEN
05	Sandip S. Patil	20/01/1980	Associate Prof.	B.E. Comp. Engg. M Tech. (C.S.& E.)	I-Class I-Class	N.M.U. R.G.P.V. BHOPAL	2001 2009	37400-67000	12/02/2004	NMU/18/J-4/4297/04, Dt. 02-09-04 Wef-12.2.04 NMU/18/1066/2009 Dt.30.9.09 Wef 18.7.09	Yes, as Lecturer & Assistant Prof.	OPEN
06	Ms. Shital A. Patil	12/10/1982	Asstt. Prof.	B.E. Comp. Engg. M.E. (C.S.&E.)	I-Class I-Class	N.M.U. N.M.U.	2004 2012	15600-39100	02/01/2006	NMU/18/554/07 Dt. 28/03/07 Wef-17.07.06	Yes, as Lecturer	OPEN
07	Mrs. Nilima Surendra Ramteke (Patil)	21/10/1981	Asstt. Prof	B.E. Comp. Engg. M.E. (C.S.&E.)	I-Class I-Class	Amravati N.M.U.	2005 2012	15600-39100	14/08/2007	NMU/18/327/10 Dt. 10.03.2010 Wef- 15.09.2009	Yes,as Lecturer	SC
08	Nitin Y. Suryawanshi	27/01/1981	Asstt. Prof	B.E. Comp. Engg. M.E. (C.S.&E.)	I-Class I-Class	Aurangabad N.M.U.	2005 2012	15600-39100	20/12/2008	NMU/18/1068/2009 Dt.30.9.09 Wef 1.7.09	Yes, as Lecturer	OPEN

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
09	Puri Dinesh Dagadu	15/04/1982	Asstt. Prof	B.E. Comp. Engg. M.Tech. Comp	I-Class I-Class	Kolhapur Lonere	2004 2010	15600-39100	01/12/2012	NMU/18/550/2016, Dt. 13.06.2016.Wef- 17.03.2016	Yes, as Asst.Prof.	NT-2
10	Ms. Priti R. Sharma	18/06/1982	Asstt. Prof.	B.E.Comp. Engg. M.E. (C.S.&E.)	I-Class I-Class	N.M.U. N.M.U.	2007 2014	15600-39100	14/02/2008	NMU/18/868/10 Dt. 22.05.2010 Wef- 15.09.2009	Yes,as Lecturer	OPEN
11	Dr. Dipak D.Bage	01/02/1982	Asstt. Prof.	B.E.Computer Engg. M.E. (CS&E) . Ph.D (CS&E)	I-Class F.W.D.	N.M.U. N.M.U.	2008 2013	15600-39100	01/07/2009	NMU/18/866/10 Dt. 22.05.2010 Wef- 15.09.2009	Yes,as Lecturer	NT
12	Dr. Satpalsing D. Rajput	06/07/1985	Asstt. Prof.	B.E.Computer Engg. M.E. (CS&E) Ph.D. (CS&E)	I-Class I-Class	N.M.U. N.M.U.	2008 2013	15600-39100	01/07/2011	NMU/18/549/2016, Dt. 13.06.2016. Wef- 17.03.2016	Yes, as Asst.Prof.	OPEN
13	Akash D.Waghmare	08/06/1982	Asstt. Prof.	B.E.Computer Engg. M.E. (CS&E)	I-Class I-Class	Amravati Amravati	2011 2005	15600-39100	16/12/2013	NMU/18/555/2016, Dt. 13.06.2016Wef- 17.03.2016	Yes, as Asst.Prof.	S.C.
14	Ms.Dhanashree Shashikant Tayade	19/10/1985	Asstt. Prof.	B.E.Com. Engg. M.E. (CS&E)	I-Class I-Class	PUNE N.M.U.	2010 2014	15600-39100	06/07/2015	NMU/18/553/2016, Dt. 13.06.2016 Wef- 17.03.2016	Yes, as Asst.Prof.	SBC
15	Pravin Keshav Patil	31/08/1991	Asstt. Prof.	B.E. Comp. M. E. (CS&E)	I-Class I-Class	N.M.U. N.M.U.	2013 2015	15600-39100	06/07/2015	NMU/18/557/2016, Dt. 13.06.2016 .Wef- 17.03.2016	Yes,as Asst. Prof.	OBC
16	Ms. Kajal Pratap Visrani	11/06/1993	Asstt. Prof.	B.E. Comp. M. E. (CS&E)	I-Class I-Class	N.M.U. N.M.U.	2015 2017	15600/-	22/03/2021		NO	OPEN
17	Amol Nandkishor Deshmukh	22/04/1989	Asstt. Prof.	B.E. I.T. M. E. (CS&E)	I-Class I-Class F.W.D.	N.M.U. N.M.U.	2011 2017	15600/-	04/04/2021		NO	OPEN
18	Mayuri Kailas Lohar	13/02/1998	Asstt. Prof.	B.E. Comp.	7.66 CGPA	NMU	2019	12000/-	27/03/2021		NO	VJNT
19	Ashish Kailas Patil	13/11/1989	Asstt. Prof.	B.E. Comp. M. E. (CS&E)	I-Class F.W.D. I-Class F.W.D.	N.M.U. N.M.U.	2011 2015	15600/-	27/03/2021		NO	OBC

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
20	Ms. Utkarsha Vijay Mahajan	18/03/1994	Asstt. Prof.	B.E. I.T.	8.09 CGPA	NMU	2019	12000/-	31/03/2021		NO	OBC
21	Priyanka Vinod Medhe	06/04/1992	Asstt. Prof.	B.E. Comp. M. E. (CS&E)	II-Class I-Class	N.M.U. N.M.U.	2014 2020	15600/-	23/03/2021		NO	SC

Name of the Department: Information Technology Academic Year 2020-2021

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
1	Dr. Archana K. Bhavsar	22/02/1977	Associate Prof.&I/C HOD	B.E. Computer M.Tech.(CS&E) Ph.D	I-Class I-Class	N.M.U. Nirma Uni.	2003 2006	37400-67000	17/03/2008	NMU/18/1120/08 Dt. 27/11/08 Wef-28.08.08	Yes,as Lecturer	OPEN
2	Nitin P. Jagtap	31/05/1980	Asstt. Prof.	B.E. (I.T.) M. E. (CS&E)	I-Class I-Class	Aurangabad N.M.U.	2004 2012	15600-39100	02/07/2007	NMU/18/870/10 Dt. 22.05.2010 Wef- 15.09.2009	Yes,as Lecturer	OBC
3	Rajput S. H.	26/10/1984	Asstt. Prof.	B.E. Comp. M. E. (CS&E)	I-Class I-Class	N.M.U. N.M.U.	2007 2012	15600-39100	20/02/2008	NMU/18/347/10 Dt. 10.03.2010 Wef- 15.09.2009	Yes,as Lecturer	OPEN
4	Sangore Rohidas B.	18/09/1985	Asstt. Prof.	B.E. I.T. M.Tech. (I.T)	I-Class I-Class	N.M.U. R.G.P.V. BHOPAL	2008 2014	15600-39100	17/07/2009	NMU/18/346/10 Dt. 10.03.2010 Wef- 15.09.2009	Yes,as Lecturer	NT
5	Ms. Sana Parvin Deshmukh	16/04/1993	Asstt. Prof.	B.E. Comp. M. E. (CS&E)	I-Class F.W.D. I-Class	N.M.U. N.M.U.	2015 2017	15600/-	15/02/2021		No	OPEN
6	Ms. Tejashri Anil Patil	15/02/2021	Asstt. Prof.	B.E. Comp. M. E. (CS&E)	I-Class I-Class	N.M.U. N.M.U.	2014 2017	15600/-	15/02/2021		No	OBC
7	Dhanshri Gajanan Sapkale	05/02/1997	Asstt. Prof.	B.E. Comp.	8.07 CGPA	NMU	2019	12000/-	22/03/2021		No	
8	Atul Pradeep Marathe	17/08/1997	Asstt. Prof.	B.E. Comp.	7.29 CGPA	NMU	2019	12000/-	03/04/2021		No	OPEN
9	Ms. Dimpal Santosh Patil	06/04/1998	Asstt. Prof.	B.E. Comp.	8.34 CGPA	NMU	2019	12000/-	06/04/2021		No	OPEN

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
01	Dr. V.S. Pawar	08/04/1971	Associate Prof. &I/C HOD	B.E. Electrical M.E. Electrical (EPS) Ph.D	I-Class I- Class	Amaravati Amaravati	1994 2001	37400-67000	16/08/1999	NMU/18/J- 4/621/03, Dt.18.02.03 <u>Wef-15.02.2002</u> NMU/18/1118/08 Dt. 27-11-08 <u>Wef-28.08.2008</u>	Yes, as Lecturer & Assistant Prof.	OPEN
02	M.M. Aansari	11/10/1973	Asstt. Prof.	B.E. Electrical M.E. Electrical (EPS)	I-Class I- Class	Amaravati Amaravati	1996 2009	15600-39100	05/07/2001	NMU/18/J- 4/581/06, Dt. 06/03/06 Wef-09.02.2004	Yes, as Lecturer	OPEN
03	Suhas M. Shembekar	31/08/1976	Asstt. Prof.	B.E.Electrical M.E. Electrical (EPS)	I-Class I- Class	Amravati Aurangabd	1999 2011	15600-39100	01/01/2009	NMU/18/363/10 Dt. 10.03.2010 Wef- 15.09.2009	Yes,as Lecturer	OPEN
04	Nilesh S.Mahajan	17/05/1986	Asstt. Prof.	B.E.Electrical M.E. Electrical (EPS)	I- Class F.W.D.	N.M.U. A,Bad.	2009 2012	15600-39100	15/07/2013	NMU/18/546/201 6, Dt. 13.06.2016. Wef-17.03.2016	Yes, as Asstt. Prof.	OPEN
05	Dhanesh S. Patil	23/07/1983	Asstt. Prof.	B.E. Electrical M.E. Electrical (EPS)	I-Class I- Class	N.M.U. N.M.U.	2007 2017	15600-39100	11/12/2007	NMU/18/364/10 Dt. 10.03.2010 Wef- 15.09.2009	Yes,as Lecturer	OPEN
06	Amit Suhas Borole	29/08/1990	Asstt. Prof.	B.E. Electrical M.Tech. (EPS)	F.W.D. 7.75 cgpa	N.M.U. Pune	2012 2015	15600-39100	23/07/2018		No	OBC
07	Mrs. Abhilasha Naresh Salunkhe	04/10/1993	Asstt. Prof.	B.E. Electrical M.E. Electrical		N.M.U.		15600/-	22/03/2021		No	OBC

Name of the Department: Electrical Engineering Academic Year 2020-2021

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
08	Bhushan Dilip Darkonde	03/03/1989	Asstt. Prof.	B.E. Electrical M. Tech.(EPS)	I-Class F.W.D. I-Class F.W.D	R.C.E.R.T .Nagpur R.C.E.R.T .Nagpur	2011 2017	15600/-	22/03/2021		No	OBC
09	Ms.Apurva Vilas Khachane	16/05/1996	Asstt. Prof.	B.E. Electrical M. Tech.	I-Class F.W.D. 8.5 CGPA	S.P.PUNE University	2018 2020	15600/-	22/03/2021		No	OPEN
10	Dnyaneshwar Ramesh Pardeshi	21/08/1994	Asstt. Prof.	B.E. Electrical M. Tech.	8.349 CGPA 8.665 CGPA	GECA Aurangabad VJIT Mumbai	2017 2020	15600/-	22/03/2021		No	VJ

Name of the Department: Electronics & Telecommunication Engg. Academic Year 2020-2021

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
01	Dr.S.R. Suralkar	28/10/1966	Professor & HOD	B.E. Electronics M.E. Control & Inst Ph.D.(E&TC)	I-Class I- Class 	Amaravati Alahabad N.M.U.	1989 1998 2015	37400-67000	17/08/1991	NMU/95/5/APP/401 3, Dt.5.5.95 <u>Wef-05.05.1995.</u> NMU/18/J-4/580 /06, Dt. 06-03-06 <u>Wef-09.02.2004</u> NMU/18/619 /16,	Yes, as Lecturer & Assistant Prof. & Professor	OPEN
										Dt. 29-06-2016 Wef-21.03.2016		
02	Dr. P.J. Shah	11/08/1967	Professor	B.E. (Ind.Electronics) M.E. (Power Electronices) Ph.D	I-Class I- Class 	Amaravati Indore Bhopal	1989 1997 2014	37400-67000	01/08/1995	NMU/18/J-4/644/06, Dt-20-3-2006 <u>Wef -9.2.2004</u> NMU/18/1074/2009 Dt.30.9.09 Wef 22.6.09	Yes, as Lecturer & Assistant Prof.	OPEN
03	Dr. M.P. Deshmukh	20/06/1966	Professor	B.E. Electronics M.E.Control Inst. Ph.D.(E&TC)	I-Class I- Class 	Amaravati Alahabad N.M.U.	1989 1997 2014	37400-67000	01/07/1996	NMU/95/97/618, Dt.16.1.92 Wef-16.1.92 NMU/18/1117/08 Dt. 27-11-08 Wef 28.08.08	Yes, as Lecturer & Assistant Prof.	OPEN
04	Dr. P. V. Thakre	19/07/1970	Professor	B. E. M.Tech. Ph.D	I-Class I- Class 	Nagpur MANIT Bhopal	1996 2006 2015	37400-67000	16/07/2007	NMU/18/352/10 Dt. 10.03.2010 Wef- 15.09.2009	Yes,as Lecturer	OPEN
05	Dr. V.M. Deshmukh	17/06/1965	Associate Prof.	B.E. Electronics M.E. Control Inst. Ph.D. (Electronics Engg.)	I-Class I- Class 	Amaravati Kolhapur N.M.U.	1990 1996 2017	37400-67000	01/08/1998	NMU/18/J-4/579/06, Dt. 06-03-06 <u>Wef -9.2.2004</u> NMU/18/1075/2009 Dt.30.9.09 <u>Wef 1.7.09</u>	Yes, as Lecturer & Assistant Prof.	OPEN

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
06	N.M. Kazi	22/06/1972	Asstt. Prof.	B.E. Electronics M.E. E&TC	I-Class I- Class	N.M.U. Aurangabad	1995 2008	15600-39100	01/08/2002	NMU/18/J-4/4708/5 Dt. 07-06-05 Wef 1.2.2004	Yes, as Lecturer	OPEN
07	Dr.Pankaj H. Zope	24/06/1975	Asstt. Prof.	B.E. Ind Elec. M.E.(Digital Electronices) Ph.D	I-Class I- Class	Aurangabad Amaravati Jodhapur	1999 2007 2012	15600- 39100	01/07/2003	NMU/18/557/2007,d t. 28/03/2007 <u>Wef-</u> <u>17.07.2006</u>	Yes, as Lecturer	OPEN
08	Atul H. Karode	01/06/1976	Asstt. Prof.	B.E. Electronics M.E.E&TC	I-Class I- Class	N.M.U. Amaravati	1999 2011	15600- 39100	02/07/2003	NMU/18/556/2007,d t. 28/03/2007 <u>Wef-</u> 17.07.2006	Yes, as Lecturer	OPEN
09	Amol C. Wani	30/07/1976	Asstt. Prof.	B.E. Electronics M.E. E&TC	I-Class I- Class	N.M.U. Aurangabad	1999 2008	15600- 39100	09/06/2003	NMU/18/ 558/2007 Dt 28/03/07 Wef 17.07.06	Yes, as Lecturer	OPEN
10	Surendra P. Ramteke	31/03/1979	Asstt. Prof.	B.E. E&TC M.E. (Digital Electronices)	I-Class I- Class	Amaravati Amaravati	2003 2010	15600- 39100	13/02/2004	NMU/18/J- 4/4307/04, Dt. 02-09-04 Wef 13.2.2004	Yes, as Lecturer	SC
11	Sunil K.Khode	01/01/1979	Asstt. Prof.	B.E. E&TC M.E.(Digital Electronics)	I-Class I- Class	Amaravati Amaravati	2003 2012	15600- 39100	01/06/2007	NMU/18/349/10 Dt. 10.03.2010 <u>Wef- 15.09.2009</u>	Yes,as Lecturer	SC

SHRAM SADHANA BOMBAY TRUST'S COLLEGE OF ENGG. & TECH., BAMBHORI, JALGAON. Name of the Department: Mechanical Engg. Academic Year 2020-2021

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
01	Dr.S.P. Shekhawat	03/05/1974	Professor & Vice Principal	B.E. Mechanical M.E. M/c Design. Ph.D.in Mech.	I-Class I-Class 	Amaravati N.M.U. N.M.U.	1997 2008 2014	37400-67000	15/07/1999	NMU/18/J-4/621/03, Dt. 18-02-03 <u>Wef</u> <u>15.02.2002</u> NMU/18/540/2016, Dt. 13.06.2016 . Wef-21.03.2016	Yes, as Lecturer & Professor	OPEN
02	N.K. Patil	23/09/1969	Associate Prof. & HOD	B.E. Production M.Tech. Energy Mangment M.E. M/c Design.	I-Class I-Class I-Class	Pune Indore NMU	1991 1995 2008	37400-67000	08/01/1997	NMU/18/1003/2006 Dt.25.05.06 Wef 09.02.2004 NMU/18/321/2010 Dt.10.03.2010 Wef 15.09.2009	Yes as Lecturer & Assistant Prof.	OBC
03	K.Shrivastav	07/11/1973	Associate Prof.	B.E. Mechanical M.E. (Thermal Power)	I-Class I-Class	Amaravati N.M.U.	1997 2008	37400-67000	08/01/1998	NMU/18/J-4/4313/04, Dt. 01-09-04 <u>Wef –</u> 09.02.2004	Yes, as Lecturer	OPEN
04	Dr. P.G. Damle	08/10/1973	Associate Prof.	B.E. Mechanical M.E. M/c Design. Ph. D.	I-Class I-Class 	Amaravati N.M.U. N.M.U.	1996 2008 2017	37400-67000	15/02/2002	NMU/18/J-4/621/03, Dt. 18.2.2002 Wef -15.02.2002 NMU/18/1071/2009 Dt.30.9.09 Wef -22.6.09	Yes, as Lecturer & as AP	SC
05	Mahesh V. Rawlani	07/06/1970	Associate Prof.	B.E. Production M.E. (A.P.S.)	I-Class I-Class	Amravati Bhopal	1993 2005	37400-67000	01/07/2006	NMU/18/1139/08, dated 03-12-08 Wef -29.08.2008	Yes, as a Lecturer	OPEN
06	Prashant N. Ulhe	09/03/1974	Asstt. Prof.	B.E. Production M.E. M/c Design.	I-Class I-Class	Amaravati N.M.U.	1996 2008	15600-39100	02/06/2003	NMU/18/1073/2009, dt. 30/09/2009 Wef- 25.06.2009	Yes, as a Lecturer	OPEN
07	Devendra B. Sadaphale	01/07/1976	Asstt. Prof.	B.E. Mechanical M.E M/c Design	I-Class I-Class	Amaravati N.M.U.	1998 2008	15600-39100	20/02/2002	NMU/18/J-4/621/03, Dt. 18-02-03 Wef -20.02.2002	Yes, as Lecturer	SBC

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
08	P. M. Solanki	06/10/1981	Asstt. Prof.	B.E. Production M.E. CAD/CAM	I-Class I-Class	N.M.U. Amravati	2004 2006	15600-39100	08/08/2006	NMU/18/1140/08, dated 03-12-08 Wef -29.08.2008	Yes, as a Lecturer	OPEN
09	Patil Pravin D.	30/04/1980	Asstt. Prof.	B.E. Mechanical M.E. CAD/CAM	I-Class I-Class	NMU Amravati	2004 2007	15600-39100	25/08/2008	NMU/18/1141/2008 Dated 03-12-08 Wef- 29.08.2008	Yes as Lecturer	OPEN
10	Mahesh V. Kulkarni	23/07/1979	Asstt. Prof.	B.E. Mechanical M.E. (HPE)	I-Class I-Class	RGPVV COEP Pune	2002 2005	15600-39100	01/12/2012	NMU/18/620/2016 Dt. 29.06.2016 <u>Wef-</u> 17.03.2016	Yes, as Asstt. Prof.	OPEN
11	Ajay Bhardwaj	05/07/1968	Asstt.Prof	B. E. Production M.E. M/c Design	I-Class I-Class	Pune N.M.U.	1999 2012	15600-39100	01/08/2007	NMU/18/326/10 Dt. 10.03.2010 Wef- 19.09.2009	Yes,as Lecturer	OPEN
12	Dipak C. Talele	19/06/1987	Asstt. Prof.	B.Tech. Mechanical M.Tech. CAD//CAM	II- Class I- Class	Pune Vellore, Tamilnadu	2009 2012	15600-39100	15/07/2013	NMU/18/541/2016 Dt. 13.06.2016 Wef-17.3.2016	Yes, as Asstt. Prof.	OBC
13	Chandan K. Mukherjee	09/03/1963	Asstt. Prof.	B. Sc.Mechanical M.B.A. M.E. M/c Design	I-Class II- Class I- Class	Ranchi University B.I.T. Meshra N.M.U.	1985 1987	15600-39100	25/08/2008	NMU/18/863/10 Dt. 22.05.2010 Wef- 15.09.2009	Yes,as Lecturer	OPEN
14	Dr. Prashant P.Bornare	01/06/1979	Asstt. Prof.	B.E. Mechanical MBA MarketingPh.D	I-Class I-Class	N.M.U. N.M.U.	2000 2005	15600-39100	15/01/2007	NMU/18/324/10 Dt. 10.03.2010 Wef- 15.09.2009	Yes,as Lecturer	OBC
15	Akhilesh V.Rajput	06/01/1989	Asstt. Prof.	B.E. Mechanical M.E. M/c Design.	I-Class I-Class	N.M.U. N.M.U.	2011 2015	15600-39100	06/07/2015	NMU/18/542/2016 Dt. 29.06.2016 <u>Wef-</u> 17.03.2016	Yes,as Asstt. Prof.	OPEN
16	Ajay Janakrao Puri	11/03/1990	Asstt. Prof.	B.E. Mechanical M.E. Production	I-Class FWD	DBA, A,Bad DBA, A,Bad	2011 2016	15600-39100	16/03/2016	NMU/18/617/2016 Dt. 29.06.2016 <u>Wef-</u> 16.03.2016	Yes,as Asstt. Prof.	NT(B)1
17	Tejas Galu Patil	19/08/1988	Asstt. Prof.	B. E. Mech M.E.(TM)	I-Class I-Class	Pune N.M.U.	2011 2014	15600-39100	16/03/2016		No	OBC
18	Abhinav Devidas Sardar	05/10/1988	Asstt. Prof.	B.E. Mech M.E. Thermal	7.96 CGPA 7.20 CGPA	SGBU Amravati RTM Nagpur	2013 2016	15600/-	23/03/2021		No	
19	Priyanka Bharat Patil	24/01/1992	Asstt. Prof.	B.E. Mech M.Tech. (Design)	67.93% 7.92 CGPA	Dr. B .A.T. University Lonere	2014 2017	15600/-	23/03/2021		No	OBC
20	Shubham Dnyaneshwar Chaudhari	12/09/1995	Asstt. Prof.	B.E. Mech M.Tech. CAD CAM & Automation	I-Class 7.07 CGPA	Mumbai Pune University	2017 2020	15600/-	23/03/2021		No	OBC

SHRAM SADHANA BOMBAY TRUST'S COLLEGE OF ENGG. & TECH., BAMBHORI, JALGAON. Name of the Department: Chemical Engineering Academic Year 2020-2021

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
01	Dr. Vijay R. Diware	10/10/1965	Associate Prof. & I/C HOD	B.Tech. Chemical Ph.D.(Chem.Tech.)	I -Class 	Amaravati N.M.U.	1988 2008	37400-67000	23/08/1999	NMU/18/ 555/07 Dt. 28/03/07 <u>Wef-</u> 17.07.2006	Yes, as Lecturer	OPEN
02	Dr.S.A. Thakur	17/09/1968	Asstt. Prof.	B.Tech. Chemical M.B.A. M.Tech. (Chem.) Ph D.	I -Class I -Class 8.31 	Amaravati Nagpur Amaravati NMU	1989 1992 2014 2012	15600-39100	03/08/1998	NMU/18/ J-4/ 4290/04 Dt. 2.9.2004 Wef- 11.2.2004	Yes, as Lecturer	OPEN
03	V. P. Sangore	29/12/1972	Asstt. Prof.	B.Sc Chem M.Sc. Poly.Chem	I -Class Pass Class	N.M.U. N.M.U.	1993 1996	15600-39100	16/08/1999	NMU/18/871/10 Dt. 22.05.2010 Wef- 15.09.2009	Yes,as Lecturer	VJNT
04	Dr. N.Y. Ghare	14/01/1968	Asstt. Prof.	B.Tech.Chemical M.E. Chemical Engg. Ph.D. Chemical Engg.	I-Class AGrade 	Nagpur Nagpur N.M.U.	1990 1996 2017	15600-39100	10/07/2008	NMU/18/365/10 Dt. 10.03.2010 Wef- 15.09.2009	Yes,as Lecturer	OPEN
05	Sagar Sanjay Patil	01/06/1992	Asstt. Prof.	B. Tech. Chemical M.Tech. Chemical	I-Class F.W.D. I-Class F.W.D.	N.M.U. N.M.U.	2014 2016	15600/-	23/03/2021		No	NTC

15/21

SHRAM SADHANA BOMBAY TRUST'S COLLEGE OF ENGG. & TECH., BAMBHORI, JALGAON. Name of Department: Biotechnology Engg. Academic Year 2020-2021

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
01	Jayant P. Parpalliwar	22/07/1986	Asstt. Prof.	B. Tech. Bio- Tech ME Biochem& Biotech	I-Class I-Class	J.N.T.U. Hyd. Shivaji University, Kolhapur	2008 2019	15600- 39100	01/07/2009	NMU/18/865/2010 Dt. 22.05.2010 Wef- 15.09.2009	Yes,as Lecturer	OPEN
02	Mrs. Sarika S. Pawar	15/01/1982	Asstt.Prof	B Tech. Chemical M.Tech Chemical	I-Class I-Class	N.M.U. N.M.U.	2004 2009	15600- 39100	01/07/2011	NMU/18/535/2016 Dt.13.06.2016. Wef- 18.03.0216	Yes,as Asst. Prof.	OPEN
03	Gaurav Dilip Khodpe	04/02/1988	Asstt. Prof.	B.Tech. Biotech M.Tech. Biotech	I-Class I-Class	D.D.Patil University, Mubai. Aurangabad	2010 2012	15600- 39100	06/07/2015	NMU/18/536/2016 Dt.13.06.2016 Wef- 18.03.0216	Yes,as Asst. Prof.	OPEN
04	Mrs. Sakina Mujahid Husain	04/02/1975	Asstt. Prof.	B.Sc M.Sc (Biochemistry)	I-Class I-Class	Amaravati University	1996 1998	15600/-	14/02/2021		No	OPEN
05	Laxman Anil Jadhav	13/02/1997	Asstt. Prof.	B.E. Biotech	CGPA- 7.41 (64.95%)	K.B.C N.M.U	2020	12000/-	05/04/2021		No	VJNT
06	Mrs.Raksha Ajaykumar Sisodiya	17/07/1979	Asstt. Prof.	B.Sc (Microbiology) M. Sc Ph. D	I- Class II-Class	K.B.C. N.M.U.	2000 2004	15600/-	22/03/2021		No	OPEN
07	Mrs. Ashwini Jitendra Patil	19/12/1996	Asstt. Prof.	B.E. Biotech	CGPA- 7.53 (67.88%)	K.B.C. N.M.U.	2019	12000/-	22/03/2021		No	OBC

SHRAM SADHANA BOMBAY TRUST'S COLLEGE OF ENGG. & TECH., BAMBHORI, JALGAON. Name of department: Applied Science Academic Year 2020-2021

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
01	Dr.K. S. Patil	14/05/1974	Asstt.Prof	M. Sc. (Physics) Ph.D.	I-Class 	N.M.U Jodhpur National University	1996 2012	15600-39100	07/07/2000	NMU/18/J-4/621/03, Dt. 18-02-03 <u>Wef-</u> <u>15.02.2002</u>	Yes, as Lecturer	OPEN
02	Y. K. Chitte	01/06/1969	Asstt.Prof	M.A. (English)	Higher II- Class	Pune	1997	15600-39100	06/07/2000		No	OPEN
03	Dr. Sunita S. Patil	12/05/1975	Asstt.Prof	M.Sc.Maths M. Phil (Maths) Ph.D. (Maths)	I-Class II-Class 	N.M.U. Alagppa N.M.U.	1998 2010 2016	15600-39100	14/09/2001	NMU/18/J-4/621/03, Dt. 18-02-03 <u>Wef-</u> <u>15.02.2002</u>	Yes, as Lecturer	OPEN
04	C.U. Nikam	05/06/1973	Asstt.Prof	M.Sc. (Physics)	I-Class	A'bad	2001	15600-39100	25/08/2008	NMU/18/1145/2008, dt. 03/12/08 <u>Wef-</u> 26.08.2008	Yes as a Lecturer	SC
05	Ms. Deepmala I. Desai	10/10/1979	Asstt.Prof	M.Sc.(Chemistry) M.Phil (Maths)	I-Class A-Grade	N.M.U. N.M.U.	2004 2009	15600-39100	26/08/2008	NMU/18/1144/2008, dt. 03/12/08 Wef- 26.08.2008	Yes as a Lecturer	SC
06	Mahendra B. Patil	01/06/1985	Asstt.Prof	M.Sc. (Physics)	I-Class	N.M.U.	2009	15600-39100	27/07/2010	NMU/18/1563/2010, dt. 06/10/10_Wef- 27.07.2010	Yes, as Asst.Prof.	OPEN
07	Ms. Meera V. Deshpande	10/06/1975	Asstt.Prof	M.Sc.Maths M.Phil (Maths)	I-Class II-Class	N.M.U. Alagppa	1997 2008	15600-39100	01/07/2011	NMU/18/362/10 Dt. 10.03.2010 Wef- 15.09.2009	Yes,as Lecturer	OPEN
08	Mali Anil Raju	17/10/1987	Asstt. Prof.	M.Sc. (Chemistry)	I-Class	N.M.U.	2010	15600-39100	06/07/2015	NMU/18/537/2016 Dt.13.06.2016 <u>Wef-</u> 17.03.0216	Yes,as Asst. Prof.	OPEN
09	Ujawalsing T. Patil	10/07/1985	Asstt. Prof.	M.Sc. (Org.Chemistry)	I-Class	N.M.U.	2008	15600-39100	06/07/2015	NMU/18/538/2016 Dt.13.06.2016 <u>Wef-</u> <u>17.03.0216</u>	Yes,as Asst. Prof.	OPEN
10	Dr. A.V. Khambayat	11/02/1972	Asstt. Prof.	M.Sc. (Maths) M.Phil (Maths) Ph.D. (Maths)	I-Class I-Class	N.M.U. BAMU A,Bad	1996 2006	15600-39100	16/07/2018		No	OBC

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
11	Arun Ambu Patil	14/07/1981	Asstt. Prof.	M.A. (English)				15600/-	22/03/2021		No	OBC
12	Ms. Vidya Ashok Karhale	09/05/1993	Asstt. Prof.	M. Sc. Maths				15600/-	22/03/2021		No	OPEN
13	Ms. Tanuja Yashwantsing Chouhan	17/04/1985	Asstt. Prof.	M.A. (English)				15600/-	22/03/2021		No	OPEN

SHRAM SADHANA BOMBAY TRUST'S COLLEGE OF ENGG. & TECH., BAMBHORI, JALGAON. Name of the Department: M.B.A. Academic Year 2020-2021

Sr No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
01	Dr.Vishal Sunil Rana	15/12/1980	Associate Prof. & I/C HOD	M.B.A. (Marketing) M.Com	I-Class I-Class	NMU DBAU Aurangabad	2005 2006	37400- 67000	01/07/2009	NMU/18/1070/2009 Dt.30.9.09 <u>Wef 1.7.09</u>	Yes, as Lecturer	Open
				Ph.D (Mgmt Sci.)		NMU	2014			NMU/18/616/2016 Dt. 29.06.2016 <u>Wef-</u> <u>22.03.2016</u>	Associate Prof.	
02	Dr. Richa A. Modiyani	30/04/1987	Asstt.Prof	M.B.A. Finance Ph.D.(Sindhi Community)	I-Class 	NMU NMU	2009 2016	15600- 39100	01/07/2011	NMU/18/547/2016 Dt.13.06.2016 <u>Wef-</u> <u>17.03.0216</u>	Yes,as Asst. Prof.	Open
03	Dr.Saroj B. Patil	28.05.1974	Asstt. Prof.	M.C.M. Ph.D. (Mgt.Studies)	I-Class 	NMU NMU	1998 2012	15600- 39100	02.05.2014		No	Open
04	Ms.Faroza A. kazi	16/02/1975	Asstt. Prof.	M.B.A. (H.R) M P M (H.R.)	I-Class I-Class	NMU NMU	2012 2000	15600- 39100	06/07/2015		No	Open
05	Mukesh B.Ahirrao	24/06/1984	Asstt. Prof.	M.B.A. Finance	I-Class	NMU	2009	15600- 39100	06/07/2015		No	Open
06	Mrs. Ashwini Troloksing Devarale	12/03/1993	Asstt. Prof.	M.B.A. (Finance)	74.19 CGPA	NMU Jalgan	2019	15600/-	22/03/2021		No	Open

SHRAM SADHANA BOMBAY TRUST'S COLLEGE OF ENGG. & TECH., BAMBHORI, JALGAON. Name of department: Sports Academic Year 2020-2021

Sr No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No.&Datee	Whether approved by University (Yes/No)	Category
01	J.B. Sisodiya	01/06/1963	Phy.Director	B.A. BPEd MPEd	II-Class II-Class I-Class	Poona Poona NMU	1989 1992 2000	37400 - 67000	24/11/1994	NMU/18/1669/06, dated 09/12/06 Wef 09.02.2004	Yes as a Phy.Dir.	OPEN

Name of department: Library

Sr No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval	Whether approved by	Category
							0		0	No.&Datee	University	
											(Yes/No)	
01	Dr. Sudhir.S.Patil	01/06/1978	Librarian	M.Lib.	I-Class	NMU	2003	15600	01/07/2003	NMU/18/215/07,	Yes as a	OPEN
				Ph.D.		NMU	2017	-		dated 08/02/07 Wef	Librarian	
								39100		<u>17.07.2006</u>		

E/Estt/ Staff List 2020-21 (31.08.2020)

SSBTS COLLEGE OF ENGG. & TECH., BAMBHORI, JALGAON.

Sr. No.	Department	Professor	Associate Prof.	Asst. Prof.	Total
01	Civil Engineering	03	01	14	18
02	Computer Engineering	02	03	16	21
03	InformationTechnology		01	08	09
04	Electrical Engineering		01	09	10
05	E&TC	04		07	11
06	Mechanical Engineering	01	04	15	20
07	Chemical Engineering		01	04	05
08	Biotechnology Engineering			07	07
09	Applied Science			13	13
10	M.B.A.		01	05	06
	Total	10	12	98	120

Staticstical Information of Faculty, **2020-2021**

Total Faculty: - $\underline{120}$ +01(Principal) = 121

(University Approved Principal - 01 Librarian-01, University Approved Physical Director-01)

E/Estt/ Staff List 2020-21 (31.08.2020)

SSBTS COLLEGE OF ENGG. & TECH., BAMBHORI, JALGAON.

Staticstical	Information	of Faculty,	2020-2021

Sr. No.	Department	Approved Faculty	Regular but not approved Faculty	Contractaul Faculty	Total
01	Civil Engineering	08	01	09	18
02	Computer Engineering	15		06	21
03	InformationTechnology	05		04	09
04	Electrical Engineering	05	01	04	10
05	E&TC	11			11
06	Mechanical Engineering	16	01	03	20
07	Chemical Engineering	04		01	05
08	Biotechnology Engineering	03		04	07
09	Applied Science	08	02	03	13
10	M.B.A.	02	03	01	06
	Total	82	08		120

(University Approved Principal-01, University Approved Librarian-01, University Approved Physical Director-01)

Total Faculty: - <u>120</u>+03 =123

SSBTS COLLEGE OF ENGG. & TECH., BAMBHORI, JALGAON.

Staticstical Information of Faculty, **2020-2021**

Sr. No.	Department	Ph.D.	P.G.	U.G	Total
01	Civil Engineering	04	08	06	18
02	Computer Engineering	05	14	02	21
03	InformationTechnology	01	05	03	09
04	Electrical Engineering	01	09		10
05	E&TC	06	05		11
06	Mechanical Engineering	03	17		20
07	Chemical Engineering	03	02		05
08	Biotechnology Engineering		04	03	07
09	Applied Science	03	10		13
10	M.B.A.	03	03		06
[Total	29	77	14	120

Faculty-120Principal-01Phy.Dir.-01Librarian-01

123

Dr. Kishor Sopan Wani (Principal)

Address: (O): SSBT's College of Engineering & Technology, Bambhori, Jalgaon. P.Box No. 94. Jalgaon 425001(R): 31/2, "Annapurna", Gandharva Colony, Jalgaon-425001.

Contact: Mob-+919423774254

Office: 0275 2258391/93

Email: <u>wani.kishor@gmail.com</u>

ACADEMIC QUALIFICATIONS:

Ph. D. (Biotechnology)

North Maharashtra University, Jalgaon.

M.Tech (Chemical Technology):

Laxminarayan Institute of Technology, Nagpur

D.B.M.: Bharatiya Vidya Bhavans Rajendra Prasad Institute of Management, Mumbai,

(Nagpur Chapter)

PROFESSIONAL EXPERIENCE:

A. Teaching:

Total: 34 Years PG Teacher: 9 years.

B. Administration:

- Principal since 14th October, 2011 till date, SSBT's College of Engineering & Technology, Bambhori, Jalgaon
- 2. Head, Chemical Engg. Department, SSBT's College of Engineering & Technology, Bambhori, Jalgaon
- 3. Principal, SMIT Polytechnic, Jalgaon.

GENERAL ADMINISTRATION:

- 1. Leadership, direction and co-ordination in Administrative and Academic activities falling in line with the AICTE, North Maharashtra University, Jalgaon and the Government of Maharashtra norms, in all aspects.
- 2. Conduct all the UG, PG and Ph.D programmes according to the affiliating, North Maharashtra University, Jalgaon guidelines.
- 3. Development and maintenance of effective educational programs and improvement of teaching and learning.
- 4. Detailed organization of the institute, assigning duties to and the supervision of members and the general operation of the institutional facility.
- 5. Student Control, Supervision, Student Evaluation and Reporting.
- 6. Budgeting and Buying.
- 7. Develop and foster a sense of pride and respect for institutional property
- 8. Monitors admission, conducts regular class works, to organize placement activities in coordination with Placement officer, create an environment for industry institute



interaction, coordinate R&D activities, coordinate staff and external organization for R&D and consultancy, maintain discipline among students and staff.

9. Monitors smooth conduct of Quality Management System in accordance with NBA and NAAC.

HONORS & ACHIEVEMENTS:

- 1. Elected Chairman, Board of Studies, Chemical Engineering, Chemical Technology and Biotechnology Engineering, Kavayatri Bahinabai Chaudhari North Maharashtra University, Jalgaon. (2018)
- 2. Member, Academic Council, Kavayatri Bahinabai Chaudhari North Maharashtra University, Jalgaon. (2018)
- 3. Invited member for BOE of Kavayatri Bahinabai Chaudhari North Maharashtra University, Jalgaon (2018)
- 4. ISO 9001:2015 Certification.
- 5. NAAC Accreditation of the College with CGPA of 2.91 on seven point scale at B++ grade wef September16,2016 to September 15, 2021(in the tenure as Principal)
- 6. NBA Accreditation of the College wef July 01, 2014 for Two years (in the tenure as Principal)
- 7. NBA Accreditation of Chemical Engineering Department wef July 19, 2008 for Five years (in the tenure as HOD)
- 8. NBA Accreditation of Chemical Engineering Department wef February 15, 2005 for Three years (in the tenure as HOD)
- 9. ISO 9001:2008 Certification
- 10. Dean for Faculty of Engineering, Technology and Architecture for the 24th Convocation Ceremony of North Maharashtra University, Jalgaon on 6.6.2016
- 11. Member of BOS of Chemical Engineering & Technology, NMU, Jalgaon
- 12. Member of 32/(5) Committee, NMU, Jalgaon
- 13. Chairman for Ph.D. Viva
- 14. Chairman, Lab Recognition committee, 2016 of NMU, Jalgaon.
- 15. Invited member for BOE of NMU, Jalgaon
- 16. VC Nominee on University Selection Committee
- 17. Member of LIC Report Scrutiny Committee 2016
- 18. Certificate of recognition for outstanding result in the subject Biochemical Engineering, Oct.2015 examination
- 19. Chairman LIC committee (Permanent Affiliation) of NMU, Jalgaon
- 20. Organized Jalgaon District Level "Avishkar 2015", NMU, Jalgoan
- 21. Sanyojan Samiti Pramukh for "Yuvarang 2015", NMU Jalgaon
- 22. Vice Chancellor's Research Motivation Scheme (VCRMS)" 2015, Shipharas Samiti Pramukh, NMU, Jalgaon
- 23. Letter of Appreciation from MKCL on the eve of Teachers Day, 5.9.2013
- Patron for International Conference on Global Trends in Science, Technology, Humanities, Commerce & Management 2019 (ICGTSTHCM 2019) January 18-20, 2019.

RESEARCH & PUBLICATIONS:

Research:

- Ph.D. Guide in Chemical Engineering & Technology of N.M.U., Jalgaon
 - 1. Students Awarded Ph.D.: 02
 - 2. Students Submitted Ph.D. Thesis: 01
 - 3. Students Submitted Pre Ph.D. Thesis : 01
 - 4. Students pursuing Ph.D.: 01
 - 5. No. of M.E. Projects Guided: 06

Patent:

First & true inventor of the patent (dated 2/01/2006) on "A Method for production of orange colored aliphatic pigment by *Chryseobacterium Indologenes* (Patent No. 196509 of 16/12/2003, A-MU/0865).

Reviewer:

P.M.Patil and M. Husain, "Specific microbial degradation kinetics of food waste: a case study" in "Frontiers in Environmental Engineering (FIEE)" on 13 October 2013.

RESEARCH PUBLICATIONS:

A. International Publications:

- V.S.Patil, J.D.Dhake, K.S.Wani. "Development of Acetylation Technique for chemical modification of cellulose fiber using baggase, bamboo & pad pulps", published in "Oriental Journal of Chemistry", Vol 19,No.3,2003,pp-681-684.Impact Factor: 0.479,ISSN No: 0970-020X.
- 2. **K.S.Wani**, B.S.Naphade, B.L.Chaudhari & S.B.Chincholkar. "Pigment Production" published in, "Concise Encyclopedia of Bioresource Technology", Haworth press publication, New York , 1st April 2004, pp 645 652.
- S.S.Sonawane, G.A.Usmani, V.R.Parate, V.S.Patil, K.S.Wani. "Mass transfer and kinetic studies of antacids in acetic acid and its modeling simulation", published in "Material Science and Research India". Vol.5 (1), 2008, pp 101-106. ISSN No.online:2394-0565.Index Copernicus Value: 60.97.
- S.S.Sonawane, G.A.Usmani, V.R.Parate, K.S.Wani and S.J.Wagh. "Study the kinetics of catalytic esterification reaction between n-Butanol and Acetic acid", published in "Material Science and Research India". Vol.5 (1), 2008, pp135-138. ISSN No.online:2394-0565. Index Copernicus Value: 60.97.
- Priti N Chaudhari, Kishor S Wani, Bhushan L Chaudhari and Sudhir B Chincholkar " Characteristics of Sulfobacin A from a soil isolate *Chryseobacterium gleum*", published in "Applied Biochemistry and Biotechnology" DOI 10 1007/s12010-008-8417-7, Nov.2008.Impact Factor: 1.735. ISSN No. online: 1559-0291.
- Sharanappa A., K.S.Wani, Pallavi Patil. "Bioprocessing of Food Industrial Waste for Alpha Amylase Production by Solid State Fermentation", published in "International Journal of Advanced Biotechnology and Research". Vol 2, Issue 4, 2011, pp 473-480. Impact Factor: 1.506.ISSN No. 0976-2612.
- 7. A.R.Lokhande, V.S.Patil, Wani K.S."Preparation of greases from metal soaps of

nontraditional oil using waste lubricating oil", published in "International Journal of Chemical Engineering Research". Volume 4, Number 1 (2012), pp. 1-7. ISSN No: 0975-6442.

- M. Husain, K.S.Wani and S.P.Pawar. "Pollution Control: A Techno-Spiritual Perspective", published in "Pratibha: International Journal of Science, Spirituality, Business and Technology", ISSN (Print) 2277-7261, Vol.1, No. 1, March 2012, pp.82-85.
- Lokhande A.R., Patil V.S., Wani K.S "Study of Diethanolamide from Custard Apple Seed Oil (*Annona Squamosa L*)", published in "International Journal of Engineering and Technology (IJERT), ISSN No:2278-0181, Vol.2, Issue 9, September-2013 pp 448-452. Impact Factor: 1.76
- Harshal Nagpure, Vikram Banakar, Rahul Dhanda and K.S.Wani "Degradation of Paper Mill Wastewater using Batch (Photocatalytic) Reactor", published in "International Journal of Green Chemistry and Bioprocess", ISSN No:2277-7199, 3(3), 2013, pp 24-29.
- 11. Abhang R. M., Wani K.S, Patil V. S., Pangarkar B. L., and Parjane S. B. "Nanofiltration for Recovery of Heavy Metal Ions from Wastewater- A Review", published in "International Journal of Research in Environmental Science and Technology", ISSN No.:2249-9695, 3(1), 2013, 29-34. Impact Factor: 1.844
- Sakina Husain, Dr.M. Husain and K.S.Wani. "Role of Constitutional Ruling System", published in "Pratibha: International Journal of Science, Spirituality, Business and Technology", ISSN No. (Print) 2277-7261, Vol.1, No. 2, February 2013, pp.82-84.
- R. M. Abhang, K.S.Wani, V.S.Patil and S.H.Sonawane. "Perspectives and Challenges of Hydrogen Storage by Metal-Organic Frameworks", published in "Pratibha: International Journal of Science, Spirituality, Business and Technology", Vol.2, No. 1, November 2013, ISSN No.(Print) 2277-7261, pp.18-24.
- 14. Anand D. Kulkarni and Kishor S.Wani.."Magnetic Field Conditioning: An Energy Efficient Method for Crude Oil Transportation", published in "Pratibha: International Journal of Science, Spirituality, Business and Technology", Vol.2, No. 1, November 2013, ISSN No. (Print) 2277-7261, pp.36-39.
- 15. N.Y.Ghare, K.S.Wani and V.S.Patil. "Recovery of Acids from Spent Pickle Liquor of a Steel Industry By Ion Exchange Route", published in "International Journal of Emerging Trends in Engineering", ISSN No. 2249-6149 Vol.1, Issue 4, January, 2014, pp 318-326. Impact Factor:2.87
- 16. Rajendrakumar Abhang, Kishor Wani and Vilas Patil. "Advancement and Prospectives of MOF and ZIF as Filler in Mixed Matrix Membrane for CO₂/N₂ Separation- a Review", published in "Cyber Times International Journal of Technology and Management", ISSN No. 2278-7518, Vol.7. Issue 2, April-September, 2014, pp 26-33.Impact Factor: 4.896
- Anand Kulkarni and Kishor Wani "Effect of Magnetic Field on Viscosity and Ultraviolet Spectra of Hydrocarbons" published in "Cyber Times International Journal of Technology and Management", ISSN No. 2278-7518 Vol.7. Issue 2, April- September, 2014 pp 34-40. Impact Factor: 4.896

- 18. Kishor S.Wani, Mujahid Husain² and Vijay R Diware, "Detergent Removal from Sullage by Photo-catalytic Process", accepted for the publication in Pratibha: International Journal of Science, Spirituality, Business and Technology (IJSSBT) ISSN (Print) 2277-7261 IJSSBT, VOL. 3, No.1, Dec. 2014, Page No.1 -5.
- R.M.Abhang, K.S.Wani and V.S.Patil, "Synthesis and characterization of ZIF-8 filler for preparation of mixed matrix membrane", published in "International Journal of Scientific and Engineering Research", ISSN No. 2229-5518,Vol.6. Issue 8, August, 2015, pp 1276-1280.
- 20. Kulkarni A.D. and Wani K.S "Reducing Crude Oil Viscosity Using Diluents", Published in International Journal of Engineering Trends and Technology, ISSN No.: 2231-5381, Special Issue, ICGTETM Number-1, January 2016 Page No. 85 to 89. DOI: 10.14445/22315381/IJETT-ICGTETM-N1, Impact Factor: 1.795
- 21. Yogendra D. Thakare, Vijay R. Diware, Kishor S. Wani "Decolorization of Malachite Green Dye Using UV + H₂O₂ and Photo Fenton Processes", Published in International Journal of Engineering Trends and Technology, ISSN No: 2231-5381, Special Issue, ICGTETM Number-1, January 2016, Page No. 90 to 93.DOI: 10.14445/22315381/IJETT-ICGTETM-N1, Impact Factor: 1.795
- 22. R. M. Abhang, K. S. Wani, V. S. Patil, "Performance Studies of ZIF-8/PES Asymmetric Mixed Matrix Membrane for Permeation of CO₂/CH₄" Published in International Journal of Engineering Trends and Technology, ISSN No: 2231-5381, Special Issue, ICGTETM Number-2, January 2016, Page No. 183 to 187. DOI: 10.14445/22315381/IJETT-ICGTETM-N2, Impact Factor: 1.795
- 23. A.R.Lokhande, Kishor Sopan Wani, Mohd. Afsar S. Siddiqui, "Study of Pectin from Peels of Magnifera Indica and Artocarpus Hetrophyllus" published in International Journal of Engineering Trends and Technology, ISSN No: 2231-5381, Special Issue, ICGTETM Number-3, January 2016, Page No. 375 to 381. DOI: 10.14445/22315381/IJETT-ICGTETM-N3, Impact Factor: 1.795
- 24. Yogendra D. Thakare, Sunita M. Jadhav, K.S.Wani, "Acid Orange 7 Dye Degradation Using Combined Acoustic Cavitation with Fenton and Photo Fenton Processes," published in International Journal of Engineering Science and Computing, ISSN 2321 3361, Volume 6, Issue 4, April 2016, page nos. 3379 to3386, Impact Factor: 3.868
- 25. R.M.Abhang, K.S.Wani, V.S.Patil, Performance prediction of ZIF-8/ polymer blend mixed matrix membrane by permeation models for CO₂/CH₄ separation", published in International Journal of Chem. Tech Research, ISSN:0974-4290, ISSN(Online): 2455-9555, Vol.9,No.8, 2016, pp211-221.Impact factor:SJIF-0.598
- 26. M. Husain, K.S.Wani, S. Sugandhi, Curriculum of Sanitary Engineering in Universities of India: Vis – a Vis Requirements of Modern India, American Journal of Environmental Engineering, Vol.6, Issue 6, 2016, pp.184-187, DOI: 10.5923/j.ajee.20160606.04
- 27. Yogendra D. Thakare, Sunita M. Jadhav, Kishor S. Wani, Acid Orange 7 Dye Degradation Using Combined Acoustic Cavitation With Fenton and Photo Fenton Processes, International Journal of Engineering Science, ISSN :2331-3361, Vol.6, Issue 4,pp.3379-3386, Impact factor: 7.023.
- 28. A.R. Lokhande, V.S. Patil, K.S.Wani, Kinetic Study on Synthesis of

Alkanolamides of Fatty Acids of Mangokernel Oil(MangiferaIndica Linn), International Journal of Engineering Development and Research, ISSN :2321,Volume 4, Issue 4,2016,pp. 444-450. Impact factor: 5.67.

- 29. R.M.Abhang, K.S.Wani, V.S.Patil, Optimization of ZIF-8 Filler Loading in Mixed Matrix Membrane for Gas Separation by Permeation Models, International Journal of Creative Research Thoughts, ISSN :2320-2882, VOL. 5, Issue No.12, Dec.2017,pp.273-281, Impact Factor: 5.97, http://doi.one/10.1727/IJCRT.17140.
- 30. Kulkarni A.D. ,Wani K.S., Combined Effect of Pour Point Depressants And Magnetic Field On the Viscosity And Pour Point Of Crude Oil, International Journal of Creative Research Thought, ISSN: 2320-2882, VOL. 5, Issue No.12, Dec.2017 p.p. 260 -272,. Impact Factor: 5.97, http:// doi.one/10.1727/IJCRT.17155
- 31. Yogendra D. Thakare, Kishor S. Wani ,Acoustic Cavitation Coupled With Advance Oxidation Process For Treatment of Dairy Industry Wastewater, International Journal of Creative Research Thought, ISSN: 2320-2882, VOL. 5, Issue No.12, Dec.2017, pp.353-366, Impact Factor: 5.97, http:// doi.one/10.1727/IJCRT.17166.
- N.Y. Ghare, K.S.Wani, V.S. Patil, Recovery of Acid From Spent Pickle Liquor of Electroplating Industry By Solvent Extraction, International Journal of Creative Research Thought, ISSN: 2320-2882, VOL. 6, Issue No.1, January- 2018,pp. 515 -526, Impact Factor: 5.97, http://doi.one/10.1727/IJCRT.17140.
- 33. Yogendra D. Thakare, Kishor S. Wani, Reduction of COD of Textile Industry Waste Water By Using Acoustic Cavitation Coupled With Advanced Oxidation Processes, International Journal for Research in Applied Science and Engineering Technology, ISSN No. 2321-9653, Vol. 6, Issue 1, January 2018, pp 686-697, Impact Factor: 6.887.
- 34. M.Husain, K.S. Wani, Assessment of Noise Level and Abatement Solutions A Case Study for Jalgaon City, Aayushi International Interdisciplinary Research Journal, ISSN: 2349-6380, Issue 25, 2018, , Impact Factor: 4.574.
- Treatment of Industrial Waste Water by Fenton Process Yogendra D. Thakre, Kishor S. Wani – SSBT's College of Engineering & Technology, Bambhori, Jalgaon, MS, India Page No.1122-1129 DOI:16.10089, IJMTE.2019.V9101.18.27524.
- 36. Economic Assessment of Magnetic Fluid Conditioning and Chemical Treatment for Wax Deposition Controlin Crude Oil A.D. Kulkarni, and K.S. Wani – Maharashtra Institute of Technology, Pune, India, SSBT College of Engineering and Technology, Jalgaon, India Page No.1193-1202 DOI:16.10089.IJMTE.2019.V9101.18.27535.
- Preparation of Tartaric Acid from Tamarind Leaves N.Y. Ghare, V.R. Diware, K.S. Wani-SSBT's College of Engineerign & Technology, Bambhori, Jalgaon Page No.1255-1262 DOI:16.10089.IJMTE.2019.V9101.18.27543.

B. National Publications:

i. National Journals:

 N.Y.Ghare, K.S.Wani and V.S.Patil. "A Review on Methods of Recovery of Acid(S) from Spent Pickle Liquor of Steel Industry", published in Journal of Environ. Science and Engg. Vol.55, No.2, April 2013, pp 253-266.ISSN No. 0367-827X.

ii. National Seminar:

- 1. **K.S.Wani** "Microbial Pigments and its Applications". Published in National level Seminar on "Emerging Facets of Chemical Engineering & Biotechnology held on September 28-29, 2005 at Laxminarayan Institute of Technology, Nagpur.
- Sharanappa A, K.S.Wani "Molecular Dynamics Simulation: An Aid to Predict Nanobehavior of Biological System". Published in National level Seminar on "Nanotechnology" held on March 08, 2008 at S.S.B.T's, COET, Bambhori. Jalgaon.

C. International Conference / Symposiums:

- Kishor S Wani, Priti N Chaudhari, Bhushan L Chaudhari and Sudhir B Chincholkar. "Production of New Sulfonolipid and Some Important Enzymes by Alkaliphilic *Chryseobacterium sp.*" Published in International Conference on "New Horizons in Biotechnology and 4th BRSI Convention" held on November 26-29,2007, organized by The Biotech Research Society[BRSI] and National Institute for Interdisciplinary Science and Technology[NIIST], Trivandrum.
- Sharanappa A., K.S.Wani and Pallavi Patil. "Bioprocessing of Food Industrial Waste for Value Added Product by Solid State Fermentation". Published in International Conference on "Innovative Science and Engineering and Technology (ICISET-2011)" held on 8th& 9thApril, 2011, organized by V.V.P. Engineering College, Rajkot (Gujarat).
- A.R.Lokhande, K.S.Wani and V.S.Patil. "Study of Lubricating Greases from Mahua Oil Fatty Acids using Waste Lubricating Oil". Published in "International Congress of Chemistry and Environment (ICCE-2011)" held on 27-29, May-2011 at Dickson, Malaysia.
- 4. R. M.Abhang, K. S. Wani, V.S.Patil and S.H.Sonawane. "Perspectives and Challenges of Hydrogen Storage by Metal-Organic Frameworks", published International Conference on "Advances in Energy Technology" organized by SSBT's College of Engineering and Technology, Bambhori, Jalgaon held on March 29th, 2013, page no.101-107, Proceedings.
- Anand D. Kulkarni and Kishor S.Wani."Magnetic Field Conditioning: An Energy Efficient Method for Crude Oil Transportation", published in International Conference on "Advances in Energy Technology" organized by SSBT's College of Engineering and Technology, Bambhori, Jalgaon, held on March 29th, 2013, page no.89-92, Proceedings.
- Lokhande A.R., Patil V.S. and Wani K.S. "Advance Technology in Renewable Energy", published in International Conference on "Advances in Energy Technology" organized by SSBT's College of Engineering and Technology, Bambhori, Jalgaon, held on March 29th, 2013, page no.114-117, Proceedings.

- Lokhande A.R., Wani K.S. and Patil V.S. "Design Criterion for Extended Aeration System", published in International Conference on "Advances in Energy Technology" organized by SSBT's College of Engineering and Technology, Bambhori, Jalgaon, held on March 29th, 2013, page no.127-131, Proceedings.
- 8. Kulkarni A.D., Mhaske V.S., Nandi S. and Wani K.S., 'Effect of Magnetic Field on the Viscosity of Individual Hydrocarbons" (Poster presentation) in "CHEMCON 2013", (66th Annual Session of Indian Institute of Chemical Engineers), Joint Indo-North American Symposium, held at Institute of Chemical Technology Campus, Matunga, Mumbai, organized by Indian Institute of Chemical Engineers, Mumbai Regional Centre, in Association with Institute of Chemical Technology, Mumbai on December 27-30, 2013.
- V.P. Sangore, S.A. Thakur, V.R. Diware, K.S. Wani, "Sustainable Development And Challenges Ahead of Chemical Engineering Industries" Published in proceedings of International Conference on "Sustainable Development" organized by SSBT's College of Engineering and Technology, Bambhori, Jalgaon held on February, 25-26th 2014, page no.18-21, Proceedings.
- A.R. Lokhande, K.S. Wani, V.S. Patil, "Chemical Process Engineering for Sustainability" Published in proceedings of International Conference on "Sustainable Development" organized by SSBT's College of Engineering and Technology, Bambhori, Jalgaon held on February, 25-26th 2014, page no.400-404.

D. National Conferences:

- V.P.Sangore, S.A.Thakur, V.R.Diware and K.S.Wani. "Impact of Global Economic Recession on Indian Chemical Industries", Published in U.G.C. Sponsored National Level Conference on "Global Economic Recession : An Opportunity to India" held on 16th and 17th December, 2009, organized by B.G.E. Society's Smt. Laxmibai Radhakisan Toshniwal College of Commerce, Akola.
- Sharanappa A., K.S.Wani and Pallavi Patil. "Biotechnology of Solid State Fermentation", Published in National Conference on "Biochemical Engineering: Present Scenario and Future Perspective" held on 12th and 13th March, 2010, organized by Department of Chemical Engineering, G.H.Patel College of Engineering and Technology, Vallabh Vidyanagar, Gujarat.
- 3. V.P.Sangore, S.A.Thakur, V.R.Diware and **K.S.Wani**. "Recovery of Bisphenol-A through Depolymerization of Commercial Compact Disc Waste by Alkaline Methanolysis", Published in National Conference on "Emerging Trends in Engineering, Technology and Management", held on 29th March 2010, organized by SSBT's C.O.E.T.,Bambhori, Jalgaon.
- 4. N.Y.Ghare, **K.S.Wani** and V.S.Patil. "Recovery of Hydrochloric Acid from Spent Pickle Liquor of Steel Industry", Published in National Conference on "Emerging Trends in Engineering, Technology and Management", held on 29th March 2010, organized by SSBT's C.O.E.T.,Bambhori, Jalgaon.
- 5. A.R.Lokhande, **K.S.Wani** and V.S.Patil. "Study of Metallic Soaps from Non-Traditional Oil and their Applications as Lubricating Greases and Drier in Paints", Published in National Conference on "Emerging Trends in Engineering,

Technology and Management", held on 29th March 2010, organized by SSBT's C.O.E.T.,Bambhori, Jalgaon.

- A.R.Lokhande, K.S.Wani and V.S.Patil. "Study of Lubricating Grease from Mahua Oil Fatty Acids", Published in National Conference on "Recent Innovations in Oil and Food Technology (RIOFT-2010)", held on August 23, 2010, organized by Division of Oils, Fats and Waxes Technology and Division of Food Technology, Department of Chemical Technology, North Maharashtra University, Jalgaon-425001.
- N.Y.Ghare, V.S.Patil and K.S.Wani. "Analysis and Recovery of Sulfuric Acid from Spent Liquor of Electroplating Industry", Published in National Conference on "Environmental Innovations for Resource Sustainability (EIRS-2011)", held on 12st & 22nd January 2011, organized by School of Environmental & Earth Sciences, North Maharashtra University, Jalgaon.
- L. Mahajan and K.S.Wani." Study of Adsorption Capacity of Fly Ash for Removal of Lignin", Published in National Conference on "Recent Advances in Chemical Engineering (RACE-2012)", held on 4th February, 2012, organized by University Department of Chemical Technology, North Maharashtra University, Jalgaon.
- Kishor B. Deshmukh, V.P.Sangore and K.S.Wani. "UASBR Technology for Treating Waste Water", Published in National Level Conference on "Green and Clean Technology", held on 11th March 2012, organized by SSBT's College of Engineering and Technology, Bambhori, Jalgaon.

PARTICIPATION IN WORKSHOPS, WINTER / SUMMER SCHOOL ETC:

- 1. National Symposium on "Recent Trends in Biotechnology of Yeast and Fungi" held at School of Life Sciences, N.M.U., Jalgaon during 13-14th March 1997.
- 2. Workshop on syllabus framing for S.E. to B.E. NMU Jalgaon conducted at COET, Bambhori, Jalgaon on 06/09/1998.
- 3. Seminar on "Quality Engineering Education" organised by SSBT's COET, Jalgaon, N.M.U., Jalgaon and Engineering Education Foundation, Pune on Dec. 26th Dec. 1998.
- 4. QIP short term course on "Recent Developments in Fermentation and Enzyme Technology", conducted at IIT, Bombay during May 8-12, 2000.
- 5. Workshop on "Paper Setting & Evaluation" conducted at J. T. Mahajan College of Engineering, Faizpur on Sept.22, 2002.
- 6. "Workshop: Insight into Accreditation" conducted at Goa on April 16–17, 2003.
- 7. Five day SERC School on "Recent Advances in Design and Analysis of Biotechnological Processes" conducted at IIT Bombay during May 13-17, 2003.
- "Orientation Programme for Engineering College Teachers" jointly Organized by SSBT's COET, Jalgaon and Engineering Education Foundation, Pune at COET Bambhori on July 11-13,2003
- 9. Workshop on "Matlab & Simulink" conducted by India Soft & Cranes in July 2003 at SSBT's COET, Bambhori, Jalgaon.
- 10. Workshop on "Intellectual Property Rights with special reference to Patents". Sponsored by TIFAC, DST (Govt. of India) and S&T Cell (Govt. of Maharashtra)

held on Jan 9, 2004 at N.M.U. Jalgaon.

- 11. National symposium on "Developments in Biotechnology: Emerging Trends and Challenges". First BRSI Convention held on November 25-27, 2004 at N.M.U. Jalgaon.
- 12. National seminar on "Low Cost Automation" held on April 21, 2007 at SSBT's College of Engineering and Technology, Bambhori, Jalgaon.
- 13. National seminar on "NANOTECHNOLOGY" held on March, 8, 2008 at SSBT's College of Engineering and Technology, Bambhori, Jalgaon.
- International workshop on "Digital Governance and Hotspot Geoinformatics" directed by Dr.G.P.Patil, Penn State University, U.S.A. and organized by K.C.E.Society's JalaSRI-Watershed Surveillance and Research Institute, Moolji Jaitha College, Jalgaon, during 5 - 7 June, 2009.
- 15. Three days teachers' training workshop "SHRAM SADHANA", held on 9th, 10th and 11th July, 2009, jointly organized by SSBT's College of Engineering and Technology, Bambhori, Jalgaon and Deepstambh Foundation, Jalgaon.
- 16. In-plant Training Programme on "Disaster Management" held at the SSBT's College of Engineering and Technology, Bambhori, Jalgaon, on 23rd January 2010, organized by "National Safety Council, Mumbai chapter.
- 17. National Level Workshop on "Research Methodology", held at the SSBT's College of Engineering and Technology, Bambhori, Jalgaon from 17th to 19th October 2011, jointly organized by Department of Mechanical Engineering and Department of Business Administration.
- 18. National conference on "Recent Advances in Chemical Engineering", held at University Department of Chemical Technology, North Maharashtra University, Jalgaon on 4th Feb.2012 organized by U.D.C.T., N.M.U., Jalgaon.
- 19. International Conference on "Global Trends in Engineering, Technology and Management", held at SSBT's COET, Bambhori, Jalgaon. On 9th to 11th January 29, 2015.
- 20. Training on, "Industrial Automation" held on 12.3.2015 to 13.3.2015, conducted by Technocrat's Academy of Automation and Control Technology (TAACT), Nashik.
- International Conference on "Global Trends in Engineering, Technology and Management", held at SSBT's COET, Bambhori, Jalgaon. on 4th to 6th January 2016.

PROFESSIONAL MEMBERSHIP:

- 1. Life Member of ISTE
- 2. Life Member of AFST
- 3. Life Member of BRSI
- 4. Life Member of IIChE, India

Dr. K.S.Wani

VIII.FEE

A) Details of fee, as approved by Shikshan Shulka Samiti, for the instauration.

2020-21

Sr. No.	Branch	Tuition fee
	UG Courses	
1	Chemical Engineering	RS.65837
2	Civil Engineering	RS.65837
3	Computer Engineering	RS.65837
4	Mechanical Engineering	RS.65837
5	Electrical Engineering	RS.65837
6	Electronics and Tele-comm. Engineering	RS.65837
7	Information Technology Engineering	RS.65837
8	Bio-Technology	RS.65837
	PG Courses	
1	M.B.A.	Rs.41370

B) Time schedule for payment of fee the entire programme.

As per Admission rule Government of Maharashtra all fees for the entire programme. Should be remitted at the time of admission.

C) No. of Fee Waivers granted with amount and name of students.

NA

D) Number of scholarship offered by the institute, duration and amount

NA

E) Criteria for fee waivers/scholarship.

NA

F) Estimated cost of Boarding and Lodging / Hostels.

Rs.27000/- For lodging and boarding both yearly.

Admission

A) Number of seats sanctioned with the year of approval.

Sr. No.	Branch		Year				
		2015-16	2016-17	2017-18	2018-19	2019-20	2020-21
1	Chemical Engineering	30	30	30	30	30	30
2	Civil Engineering	120	120	120	120	120	60
3	Computer Engineering	120	120	120	120	120	120
4	Mechanical Engineering	120	120	120	120	120	60
5	Electrical Engg.	60	60	60	60	60	60
	Electronics and Tele-comm.					60	60
6	Engg.	120	120	60	60		
7	Information Technology	60	60	60	60	60	60
8	Bio-Technology	30	30	30	30	30	30
	Total	660	660	600	600	600	480
	PG Courses						
01	ME Civil Engg. (Environmental)	18	18	18	-		
	ME Mechanical Engg. (Machine						
02	Design)	18	18	18			
03	ME E&TC (Digital Electronics)	18	18	18	-		
04	ME Computer Sci. & Engg.	18	18	18	18	18	18
05	ME Electrical (Electrical Power System)	18	18	18	18	18	18
	Total	90	90	90	36	36	36
06	M.B.A.	60	60	60	60	60	60
	Total	60	60	60	60	60	60
07	M.CA						
	Total						

Number of students admitted under various categories each year in the last four years.

Year		UG										
	Open	SC	ST	NT1	NT2	NT3	VJ	OBC	SBC	Total		
2015-16	138	45	14	14	15	09	13	306	18	572		
2016-17	103	34	13	12	13	08	15	295	23	516		
2017-18	127	36	20	13	12	08	21	313	15	565		
2018-19	100	38	05	11	11	03	13	271	14	466		
2019-20	67	16	04	00	17	09	15	241	15	384		

2020-21	45	15	15	06	10	03	11	183	06	288

Year	PG									
	OPEN	SC	ST	NT1	NT2	NT3	VJ	OBC	SBC	Total
2015-16	43	03	00	00	00	01	00	11	00	58
2016-17	10	01	01	00	00	01	00	08	01	22
2017-18	12	00	00	00	00	00	00	04	01	17
2018-19	06	01	01	00	00	00	01	02	00	11
2019-20	01	00	00	00	00	00	00	01	00	02
2020-21	00	00	00	00	00	00	00	02	00	02

Year	MBA									
	Open	SC	ST	NT1	NT2	NT3	VJ	OBC	SBC	Total
2017-18	22	03	02	01	00	01	03	25	03	60
2018-19	23	02	00	03	01	01	01	26	03	60
2019-20	18	03	01	01	00	00	04	33	18	60
2020-21	15	00	00	02	00	00	02	33	00	52

C) Number of applications received during last two years for admission under Management Quota and number admitted.

Sr.	Year	Application Received	Admitted Number
1	2017-18	73	60
2	2018-19	65	62
3	2019-20	58	41
4	2020-21	45	26

X. Admission Procedure (UG COURSES)

A) Mention the admission test being followed, name and address of the Test Agency and its URL (website).

Sr.	Admission Test	Name and Address of Test	URL (Website)
		Agency	
1	MHT-CET	Director of Technical	www.dte.org.in
		Education, 3 Mahapalika Marg,	
		Mumbai -1, Maharashtra State	

2	JEE	CBSE, New Delhi	Joint Entrance Examination
			(Main) India (nta.nic.in)

Number of seats allotted to different Test Qualified candidates separately [JEE/CET (State conducted test/University tests)/Association conducted test]

2020-2021

Sr.	MH-CET/JEE	AI(CET/JEE)	Management
	State Conducted test		Quota(CET / JEE)
1	65% (429 Seats)	15% (99 Seats)	20% (132 Seats)

C) Calendar for admission against management/vacant seats 2020-21

Sr. No.	Particular	Institute Level Seats
1.	Sale of Information Broacher	01/02/2021
2.	Last date for submission of application.	02/02/2021
3.	Admission counseling & conformation of admission	02/02/2021

Admission Procedure (PG COURSES)

RULES & REGULATIONS FOR M.E. COURSE

The postgraduate degree in Engineering consisting of 2 years (4 semesters) shall be designated as Master of Engineering in prescribed branches

A candidate may be permitted to register him/er self for the M.E. degree under the faculty of Engineering & Technology of North Maharashtra University, Jalgaon only if the candidate holds a Bachelor's Degree in Engineering/Technology of North Maharashtra University, Jalgaon or its equivalent by AICTE, and North Maharashtra University, Jalgaon.

Preference will be given to graduates of North Maharashtra University, Jalgaon. The students shall be admitted to second term of first year if his/her first term is granted. The students shall be admitted to second year if his/her second term of first year is granted. However he/she will not be allowed to submit his/her thesis/ dissertation unless he/she has cleared all the Theory papers and has completed all the presentations of first term of second year.

Every students will be required to produce a record of laboratory work in the form of journal, duly certified for satisfactory completion of the Term Work by the concerned teacher and head of the department.

A student whose term is not granted on account of unsatisfactory attendance/ term work is required to repeat the semester.

The policy of refund of the fee, in case of withdrawal, should be clearly notified.

The candidate who has been provisionally admitted may cancel admission by submitting as application in duplicate, in the prescribed pro forma – O and may request for refund of fees. The refund of fees as applicable shall be made in due course. It is made clear that such application for cancellation will be considered if and only if the admission is confirmed by paying the prescribed tuition fee and other fees in full and by submitting the original documents. Refund shall be made after deduction of the cancellation charges as shown below:

In the event of student/candidate withdrawing before the starting of the course, the waitlisted candidates should be given admissions against the vacant seat. The entire fee collected from the student, after a deduction of the processing fee of not more than Rs. 1000/- (Rupees one thousand only) shall be refunded and returned by the Institution/University to the student/candidate withdrawing from the programme.

Should a student leave after joining the course and if the seat consequently falling vacant has been filled by another candidate by the last date of admission, the

Institution must return the fee collected with proportionate deductions of monthly fee and proportionate hostel rent, where applicable.

XI. CRITERIA AND WEIGHTAGES FOR ADMISSION

Each criteria with its respective weightages i.e. Gate examination marks & qualifying examination marks etc.

2 Eligibility Criteria:

2.1 Eligibility criteria for Maharashtra State Candidate and Outside Maharashtra State Candidate:

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and Chemistry/Biotechnology /Biology/ Technical Vocational subject

AND

Secured minimum 50 % marks (minimum 45 % marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/ Technical Vocational subject added together.

AND

Obtained a positive Composite score⁺ i.e., marks obtained after adding 50% of [EE (Main)2014 (Paper 1) marks and 50% of normalized Standard XII (Board or Equivalent Examination) marks in Physics, Chemistry and Mathematics.

Note: -1] * - The details for calculating positive Composite score shall be potified separately. 2) Refer Rule No 2.11 regarding Rounding off of percentage of marks for deciding the eligibility, if applicable.

2.2 Eligibility Criteria for All India Candidates:

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and Chemistry/Biotechnology /Biology/Technical Vocational subject

AND

Secured minimum 50 % marks (minimum 45 % marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/ Technical Vocational subject added together.

AND

Obtained All India Rank in [EE (Main) 2014 (Paper 1) given by CBSE

Note: 1] Maharashtra Candidates eligible as per rule 2.1 and 2.2 shall submit single Application and Option form for the CAP for both Maharashtra State Seats and All India Seats. Such candidates will be given best single allotment through CAP as per inter-se-ment.

2] Refer Rule No 2.11 regarding Rounding off of percentage of marks for deciding the eligibility, if applicable

2.3 Eligibility Criteria for Foreign National/PIO/Children of Indian workers in the Gulf countries/ Children of NRI

Candidate should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and Chemistry/Biotechnology/Biology/Technical Vocational subject

AND

Secured minimum 50 % marks in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/Technical Vocational subject added together.

Note >

- The eligibility of the candidates passing the HSC (Std XII) or equivalent examination from a school/college/Examination Board utuated outside india shall be further decided by the liniversity Authorities to which the candidate is admitted. Hence such candidates are advised to get their eligibility verified by the respective University Authorities before seeking admission to the Engineering courses in the State of Maharashtra.
- The candidate belonging to this type is not required to appear for the [EE Main 2014[Paper 1]
- Refer Rule No 2.11 regarding Rounding off of percentage of marks for deciding the eligibility, if applicable.

2.4 Eligibility criteria for Gol Nominees:

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent

examination with subjects English, Physics, Mathematics and Chemistry/Biotechnology /Biology/Technical Vocational subject

AND

Secured minimum 50 % marks (minimum 45 % marks, in case of Backward class categories and Persons with Disability candidates of respective States) in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/Technical Vocational subject added together.

AND

Obtained All India Rank In JEE (Main) 2014 (Paper 1) given by CBSE

Note: -

Refer Rule No 2.11 regarding Rounding off of percentage of marks for deciding the slightlity, if applicable. The candidate belonging to this type is required to appear for the IEE (Maio) 2014 (Paper 1)

2.5 Eligibility criteria for | & K Migrant candidates:

Candidate should be an Indian National and should have passed the HSC (Std XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English. Physics, Mathematics and Chemistry/Elotechnology /Biology/ Technical Vocational subject

AND

Secured minimum 50 % marks in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/ Technical Vocational subject solid together

ANIL

Obtained All India Rank in [EE (Main) 2014 (Paper 1) given by CBSE

Note: -

Refer Rule No 2.11 regarding Rounding off of percentage of marks for deciding the eligibility, if applicable The candidate belonging to this type is required to appear (in the JFE (Man) 2014 (Paper 1)

2.6 Eligibility criteria for MKB candidates:

in addition to the basic eligibility criterion mentioned in rule no. 2.1, candidates belonging to the Maharashtra Karnataka Disputed Horder Area are required to fulfill following additional eligibility criterions.

- Candidates should be from such villages/towns, from the Maharashtra Karnataka disputed border areas, on which Maharashtra puts its claim.
- The candidate should produce the certificate that his/het fathet/mother/candidate himself/herself is a domicile of Karnataka in the disputed builder area as specified in the Proforma G1/G2 OR The candidate should produce the domicile certificate of his/her father/mother/candidate himself/herself stating that he/she is a resident of a village.
- The candidate should have passed SSC (or equivalent) and/or HSC (or equivalent) from an
 institution situate in the disputed border area. The candidate must produce a certificate from
 the Principal/Head Master of the College/School stating that the candidate has passed
 SSC/HSC (or equivalent) Examination from that Institution.
- Mother tongue of the candidate must be Marathi. The candidate must produce a certificate from the Principal/Head Master of the School from which he/she has passed the SSC (or

equivalent) Examination, stating that the candidate's Mother tongue is Marathi as per the original School record.

- Candidate should have passed SSC or HSC (or equivalent) Examination with Marathi as or the subject.
- Composite Score of MKB Candidates shall be calculated in the manner similar as applied to Mabarashtra state board students considering be /she has passed HSC from Mabarashtra board.
- Composite Score of MKB Candidates shall be calculated by mapping bis or her HSC performance with Mabarashtra state board.
- 2.7 Eligibility criteria for Candidates who are sons/daughters of Defence Service personnel:

In addition to the basic eligibility criterion mentioned in rule no.2.1, candidates who satisfying any one of the following criteria as are eligible to seek admission against seats for sons/daughters of defence service personnel.

- Candidate is a son/daughter of ex-service personnel who is domiciled in Maharashtra State (Def-1).
- Candidate is a son/daughter of active service personnel who is domiciled in Maharashtra State (Def-2).
- Candidate is a son/daughter of active service personnel (Def -3)
 - Who is transferred to Maharashira State but is not domiciled in Maharashtra State
 - Who is not domiciled in Maharashtra State but his/her family is stationed in Maharashtra State under the provision of retention of family accommodation at the last duty station on the grounds of children's' education, provided further that, such candidate should have appeared and passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination from a school/college situated in the State of Maharashtra

Note: This prevision is NOT available to the children of CIVILLEN STAFF who is working/ who has worked with the Indian Defence Services.

2.8 Eligibility criteria for Candidates who are Persons with Disability:

In addition to the basic qualification mentioned in rule no. 2.1, candidate who is suffering from any one of the following permanent disability is eligible to seek admission against seats for Persons with Disability candidates

- Candidate who is visually impaired (blind) candidate (type P1)
- Candidate who is speech & hearing impaired (deaf & dumb) candidate (type P2)
- Candidate who is with orthopedic disorders, learning disabilities, Dyslexia, Dyscalculia, Dysgraphica, Spastic (type P3)

Note: The certificate (Proforma F/F-1) should clearly state that the extent of disability is more than 40% and the disability is permanent in nature.

2.9 Other eligibility criteria for specialized branches of Engineering/Technology:

Candidates seeking admission to some special courses or under some special provisions have to fulfill the following additional eligibility criteria.

Admission to Mining Engineering course:

Female candidates are not eligible for admission to Mining Engineering course.

2.10 Eligibility criteria of Candidates who have passed Diploma in Engineering/Techi ogy and seeking admission to First Year of Engineering/Technology in Unaided Institutes:

Diploma holders should have passed the Diploma course in Engineering/Technology with minimum of 50% marks (45% marks in case of candidates of Backward class categories and Persons with Disability belonging only to Maharashtra State) and medium of instruction as English from the AICTE approved Diploma Institutes affiliated to State Boards of technical Education.

Note:

- 1 To resolve a tie i.e. more than one candidate securing equal aggregate marks in Final year of the Diploma examination, following order of preference shall be adopted: marks in Maths at SSC, Grand Total at SSC.
- 2. Eligible Diploma candidates (rule 2.10) shall be considered for Admission against the Institute level seats in Unaided Private Institutes only The details of the admission process for filling seats are specified in Annexure-II

2.11 Rounding off of percentage of marks for deciding eligibility for admission

In case percentage, marks (converted out of 100) in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/ Technical Vocational subjects sold d tog ther at HSC (std.XII), comes in fraction then percentage of marks shall be rounded off as explained in the example for the purpose of deciding the eligibility of the candidate.

Example: • If the percentage of marks comes out to be 44.50% to 44.99% then it shall be rounded to 45% and if the percentage of marks come out to be 44.01% to 44.49% shall be rounded to 44%.

General Notes:

1. In case the maximum marks in individual subject is other than 100, convert the marks out of 100 for individual subject but do not round off these marks. If the junt of the converted marks of three individual subjects without rounding off works out to be a figure with fraction then fraction up to two decimal places shall only be considered and the percentage of marks shall be calculated considering maximum marks as 300 and, if the percentage comes in fraction, rounding off shall be done as given in rule No. 2.11 to decide the eligibility.

Example: If a candidate obtains 85 marks out of 200 in Physics, 76 marks out of 150 in Chemistry and 40 Marks out of 100 in Mathematics, then the sum of marks obtained works out to be 201 out of 450 marks. If it is converted out of 300, it works out to be 134. The % of marks comes out 44.6666 %

However if the marks in individual subjects are converted out of 100, then the marks are as 42.5 in Physics, 50.6666 in Chemistry and 40 in Mathematics. It means the sum of converted marks of individual subject is 133.1666, which is 133.16 up to two fractions. The % of marks comes out 44.38 % after rounding off it is 44%. Hence the candidate is not eligible for admission.

2. It letter grades are assigned instead of marks at SSC, HSC or its equivalent examination the candidate must obtain the certificate of conversion of letter of grades into marks from the competent authority where from the candidate has passed the examination. The candidate should produce such certificate at the time of submission of application form. The Eligibility shall be decided based on the equivalent marks submitted by such candidates.

Institute Level Seat and Vacant Seat.

Candidate passing the HSC (Std. XII) or its equivalent examination with subjects English, Physics, Chemistry and Mathematics and should have secured minimum 50% marks in General Category and reserve Category 45% marks in Physics, Chemistry and Mathematics added together.

Candidates passing Diploma in Engg. / Technology course from Maharashtra State:

Diploma holders who have passed the diploma course in Engineering/Technology with minimum of 50% marks and reserve Category 45% marks from the Polytechnics affiliated to MSBTE or AICTE approved autonomous Polytechnics in Maharashtra State.

B) Minimum level of acceptance, if any.

Eligibility criteria for Maharashtra State Candidate and Outside Maharashtra State Candidate-

Candidate should be an Indian National and should have passed the HSC (Std. XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and Chemistry / Biotechnology / Biology / Technical Vocational subject

And

Secured minimum 50% marks (minimum 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the subjects



<u>Note</u>:- (a) To be filled in and signed by the candidate. Application submitted without required certificates shall not be considered. Score out which is not applicable

1) Details of student

Particular	Surname	First Name	Middle Name		
Name of Student					
Father Name					
Mother Name					
Date of birth:-					
Address for correspon	idence :-				
1					
Address for perman	ent:				
Pin Code	State				
Telephone No.		_ Mobile No.:			
Email Address: Admitted in College Hostel :- Yes/No					
. ,	• •	passed SSC (Std. X) : e passed HSC (Std. XII)			
SEX :- (Male/Female))				
Occupation of the Ear	ning member(s) of t	he family :			
Annual income of the family:-					
Indicate the category to which you belong (Tick appropriate box)					
a) Category :- () Open () SC () ST () VJNT () NT1 () NT2 () NT3 () OBC () SBC					
b) Minority :- () Ye	es () No Re	ligion: C	Caste:		
c) Physically Handicapped :- () Yes () No					

<u>U.G. Programme</u>: I hereby apply for admission to First / Second year of degree course in the branches given below in order of preference

1)	2)	3)
4)	5)	6)
7)	8)	

A) For F.E. & Direct S.E. students

PCM Total out of 300	EXAM.	MERIT NO.	SCORE
Category	MH-CET		
Branch Allotted	University Merit No.		
Final Year Diploma	AIEEE		
Marks Obtained /Out of			
Percentage HSC	State Merit No.		
Percentage Diploma	Main Group Merit		

B) Details of qualification (For F.E. & Direct S.E.):-

Examination	Month & Year of	Name & Address of Institution	Name & Address of Board/	Passed from M.S. or O.M.S.
	passing		University	
S.S.C.				
H.S.C.				
Diploma				
final year				

C) S.S.C. Marks

Sr.	Subjects	Marks	Marks	Total percentage	Remark
No.		out of	Obtained		result
1	Mathematics				

D) H.S.C. Marks

Sr.	Subjects	Marks	Marks	Total PCM &	Remark
No.		out of	Obtained	percentage	result
1	Physics				
2	Chemistry				
3	Mathematics				
4	Biology				
5	English				

P.G. Programme:- I hereby apply for admission to First year P.G. Programme in Engineering & Technology/ Management for M.E. Civil (Environmental Engg.)/ Mechanical (Machine Design) / E.& TC. (Digital Electronics) / Computer Science & Engineering/ M.B.A.

Academic Programme

1) First Year M.E. Course i) Detail Qualification

No. of University/Boards Course & College Month Total Max. Percen-Attended & Year Examination Marks attempts Marks tage Obtained of (Out Passing of) 7 2 4 5 8 1 3 6 1st Year Engineering 2nd Year Engineering 3^{ru} Year Engineering 4th Year Engineering

ii) GATE Score:

Valid up to

iii) Sponsored: () Yes () No

2) First Year M.B.A.

i) Details of qualification:-

Examination	Name of	Year	Subject	Marks	Percentage/	Remark
Passed	Board/		Specialization		Score	
	University					
S.S.C.						
H.S.C.						
Graduation						
Post graduation						
Any other						
exam.						

For M.B.A. Course			
EXAM.	MERIT NO.	SCORE	
MH-CET			
University Merit No.			
Any other Entrance			
Test			

09) Work experience (attach extra sheet, if space is not enough)

Name of the Organization/Industry	Period	Nature of Work

10). Presently Employed or Unemployed?		: Yes/No
If employed, give details		
Name of Organization:		
Date of appointment:		
Regular/ Temporary :		
11) Sponsorship certificate attached?	Yes/No	

(Note : Employed candidates will have to produce a certificate from the employer in the prescribed format attached with the form, without which the application may not be considered)

12) List of Certificates attached with application form:- Tick only available documents

	P Allotment letter (3) SSC (10 th) Marksheet		
4) HSC (12 th) / Diploma Marksheet	(5) Latest L.C./T.C. (6) Migration Certificate		
7) Indian Nationality Certificate	(8) Character/ Bonafide Certificate		
9) First Attempt Certificate	(10) Gap Affidavit (If applicable)		
11)Caste Certificate (If applicable)	(12) Validity Certificate (If applicable)		
13) Non-Creamy Layer (If applicabl	e) except SC/ST students only		
14) Degree Marksheet	(15) Degree Certificate		
16) Experience Certificate	(17) Sponsor Certificate		
18) No Objection Certificate	(19) Domicile Certificate		

Please do not attach any original or photo copy of certificate not asked for.

However you shall have to submit all original certificates at the time of admission.

Declaration by the Candidates (Undertaking)

declare that:

I have read all the Rules of Admission for the current year, after understanding these rules I have filled up this application form for the current vear.

The information given by me in my application is true to the best of my knowledge and belief.

I have not been debarred from appearing at any examination held by any Govt. body constituted or statutory examination authority in India.

I fully understand that the offer of a course or branch of Engineering/ Technology/ Management will be made to me depending on my merit inter-se and availability of seat at the time of scrutiny of my application when I will report to the Admission Authority according to the schedule of the admission.

I understand that no other document other than those attached to the application form will be entertained for the purpose of claims/ concession etc. in connection with my admission.

I hereby agree to confirm to all rules and laws enforced by the Govt. including ragging Act 1999 of Maharashtra, the College Management and North Maharashtra University, Jalgaon. I hereby undertake that as long as I am a student of the college, I will do nothing either inside or outside the College which may result in disciplinary action against me under the act and laws refer to under rules Nos. 13-0. I will abide by all the rules of the Hostel, if I am given admission in to the Hostel.

I fully understand that the Principal of the college will have the right to expel/ rusticate me from the college for any infringement of the rules of conduct and discipline refer to under Rules No.13-0 and the rules of conduct and discipline prescribed by the College/University and the undertaking given above.

The total numbers of certificates attached with the application form are:

Place: Date:

Ι

Signature of the Candidate

Declaration by the Parents/Guardians (Undertaking)

declare that the Ι particulars furnished by my son/daughter/ward in this application form are correct to the best of my knowledge and belief.

I undertake & bind myself to pay on behalf my son/daughter/ward, such fees charges etc. which the College/Government of Maharashtra/University may levy from time to time by due date & in the event of failure on my part and/or on the part of my son/daughter/ward the Principal of the College may take such action against my son/daughter/ward as he may deem fit.

I will sign the requisite agreement bond as prescribed by the Government (In case or Minor only).

Place: Date:

AGREEMENT

I Shri/Shrimati/Kumari_

(Name of the Candidate) do hereby affirm that I have taken admission in ______ at College of Engineering & Technology, Jalgaon on my own and I solemnly declare that I will abide by all Rules & Regulation laid down by the Management of the aforesaid College, University and Government of Maharashtra, from time to time and if I fail to do so I will be liable for any punishment including expulsion from the College.

I shall not ask for transfer from the aforesaid College, to any other College, under any circumstances, I shall be responsible for full payment of fees and all dues for the entire course and shall not be entitled for refund of any fees at any stage.

Signature of the Father/Guardian

Signature of the Student

Place: Date

MEDICAL CERTIFICATE

I certify that I have carefully examined Shri/Kum.

on______and hereby certify that him/her eye sight is good and that any minor defects in the same can be corrected by means of suitable glasses that he/she is fairly robust, his/her constitution is sound/is not likely to make him/her unfit for manual work in the workshop or active out-door service as an Engineer, (Score out whichever is not applicable)

Date:	Signature
Address:	Name:
	Qualification
	Registration No.:

UNDERTAKING-1

I,	taking admission in
First Year/ Second Year	in the year 20 - 20 give an undertaking that as
per the letter No.NMU/7/A/4718/2008,	dated 27/09/2008, North Maharashtra University,
Jalgaon I am not engaged in any job	full time/part time. Similarly I have not taken
admission in any other college within the	nis University or any other University.

Date:-

Signature of candidate

PRINCIPAL

UNDERTAKING-2

I, ______ interested to take admission in First Year/ Second Year______ in the year 20 - 20 . As per North Maharashtra University, Jalgaon vide letter No.NMU/2/106/2002, dated 26/06/2002, I undertake that if I fail to maintain my attendance in the classes as per the rule means 80% out of total 180 working days then I will not be eligible to appear in College/University examinations. It is in my knowledge and I will not do any type of complaint against the same.

Date:-

Signature of Candidate

Signature of Parents

PRINCIPAL

A) Details of fee, as approved by Shikshan Shulka Samiti, for the instauration. 2020-21

Sr. No.	Branch	Tuition fee	
	UG Courses		
1	Chemical Engineering	RS.65837	
2	Civil Engineering	RS.65837	
3	Computer Engineering	RS.65837	
4	Mechanical Engineering	RS.65837	
5	Electrical Engineering	RS.65837	
6	Electronics and Tele-comm. Engineering	RS.65837	
7	Information Technology Engineering RS.65833		
8	Bio-Technology RS.65837		
	PG Courses		
1	M.B.A.	Rs.41370	

B) Time schedule for payment of fee the entire programme.

As per Admission rule Government of Maharashtra all fees for the entire programme. Should be remitted at the time of admission.

C) No. of Fee Waivers granted with amount and name of students.

NA

D) Number of scholarship offered by the institute, duration and amount

NA

E) Criteria for fee waivers/scholarship.

NA

F) Estimated cost of Boarding and Lodging / Hostels.

Rs.27000/- For lodging and boarding both yearly.

INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE LIBRARY

Sr.No.	Department	No of Titles of the books	No. of Volumes	National Journals	International Journals
1	Civil	1932	9408	06	02
2	Chemical	1119	4306	06	02
3	Computer	2230	11852	12	02
4	I.T.	861	4364	06	02
5	E&TC	1478	8341	06	02
6	Electrical	1111	5203	06	02
7	Mechanical	1625	9827	06	02
8	M.B.A.	1015	2835	06	06
9	App.sci	816	5128	06	02
10	Bio-Tech	686	1850	06	02
12	General	762	1082		
	Total	13635	64196	66	24

Number of Library books /Titles/ Journals available (Programme-wise 2020-21)

A) E-Library facilities –Our College Library is Subscribed E-Journals i.e.
1) J-Gate (Engineering & Technology) 2) J-Gate (Management Science) for the year 2020-21.



COLLEGE OF ENGINEERING AND TECHNOLOGY, BAMBHORI POST BOX NO. 94, JALGAON – 425001. (M.S.)

(With NBA Accredited Programmes)

Website : <u>www.sscoetjalgaon.ac.in</u>

Email : <u>sscoetjal@gmail.com</u>

Mandatory Disclosure

Part-II

January 2021



Computing	Facilities	existing for	r the	existing	Programs
1 0		0			0

Sr. No.	Particulars	Availability
01.	No of Computer Terminals	Available as per AICTE norms
02.	Hardware Specification	Dual Core and Higher Specifications
03.	No of Terminals on LAN/WAN	Available as per AICTE norms
04.	Relevant Legal Software	 System software packages:- Available as per AICTE norms Application software packages:- Available as per AICTE norms
05.	Peripherals / Printers	 Printers= 85 Scanners = 9
06.	Internet Accessibility (in kbps & hrs)	• Leased Line = 68 MBPS

College is having Wireless and OFC Connectivity throughout the Campus

Microsoft Open value subscription education solutions



DEPARTMENT OF PHYSICAL EDUCATION

Sports Facilities Available

a) List of outdoor facilities:-

Sr. No	Games Area		Facility
01	Football	102m*68m	Playground (01)
02	Cricket	50 Yards(45m radius)	Playground (01)
03	Volleyball	9m*18m	Playground (02)
04	Basketball	28m*15m	Basketball Court(01)
05	Kho-Kho	29m*16m, 25m*14m	Playground (01)
06	Kabaddi	13m*10m, 12m*10m	Playground (02)
07	Handball	40m*20m	Playground(01)
08	Athletics	300m Track	Playground(01)
09	Archery	50m Range	Playground(01)
10	Hockey	45m*90m	Playground(01)

b) List of indoor facilities:-

01	Badminton Court	13.40m *6.10m	Separate for Boys & Girls
02	Gymnasium	NA	Common for Boys & Girls
03	Table Tennis	NA	Separate for Boys & Girls
04	Chess	NA	Separate for Boys & Girls
05	Carom	NA	Separate for Boys & Girls
06	Billiards	NA	For Students & Staff
07	Fencing	NA	Yoga Hall

c) Total Ground Area:-

01	Details	Available Area (sq.mtr.)
02	Play Ground	12,204
03	Basket ball Court	1,140
04	Gym and Sports Office	226
05	Bad Minton court	988
06	Total	14,558 sq.mtr

Performance of Students:-

Year	No of Teams Played	No of Students Played	Events
2011-12	21	178	
2012-13	17	195	
2013-14	25	216	Football, Badminton, Table Tennis , Chess,
2014-15	29		Basket Ball, Volley Ball, Hand Ball, Cricket,
2015-16	32		Kabbadi, Fencing, Hockey, Handball, Boxing, Archery, Swimming, Athletics, Kho – Kho, Lawn-
2016-17	30	and the second	Tennis, Judo, Rifle, Pistol Shooting, Taekwondo.
2017-18	30	253	
2018-19	29	260	
2019-20	39	315	

Achievements at Intercollegiate Level

Achievements at Inter Group Level

Year	No. of Students Selected	Participation in Events
2011-12	50	Football , Badminton, Table Tennis ,Chess, Basket Ball, Volley Ball Cricket, Kabbadi, Weight Lifting, Fencing
2012-13	68	Football , Badminton, Table Tennis ,Chess, Basket Ball, Volley Ball Cricket, Kabbadi, Weight Lifting, Fencing
2013-14	67	Football , Badminton, Table Tennis ,Chess, Basket Ball, Volley Ball, Cricket, Kabbadi, Fencing, Hockey, Handball, Boxing, Archery, Swimming, Athletics, Kho –Kho.
2014-15	69	Football, Badminton, Table Tennis, Chess, Basket Ball, Volley Ball, Cricket, Kabbadi, Fencing, Hockey, Handball, Boxing, Archery, Swimming, Athletics, Kho –Kho.
2015-16	86	Football, Badminton, Table Tennis, Chess, Basket Ball, Volley Ball, Cricket, Kabbadi, Fencing, Hockey, Handball, Boxing, Archery, Swimming, Athletics, Kho –Kho, Lawn- Tennis, Judo, Rifle, Pistol Shooting, Taekwondo.

2016-17	107	Football, Badminton, Table Tennis, Chess, Basket Ball, Volley Ball, Cricket, Kabbadi, Fencing, Hockey, Handball, Boxing, Archery, Swimming, Kho –Kho, Lawn-Tennis, Rifle Shooting, Pistol Shooting, Taekwondo, Body Building (Best Physic), Soft Ball.
2017-18	94	Football, Badminton, Table Tennis, Chess, Basket Ball, Volley Ball, Hand Ball, Cricket, Kabbadi, Fencing, Hockey, Boxing, Archery, Swimming, Kho –Kho, Rifle Shooting, Pistol Shooting, Taekwondo, Soft Ball.
2018-19	82	Football, Badminton, Table Tennis, Chess, Basket Ball, Volley Ball, Hand Ball, Cricket, Kabbadi, Fencing, Hockey, Boxing, Archery, Swimming, Kho –Kho, Rifle Shooting, Pistol Shooting, Taekwondo, Soft Ball.
2019-20	130	Football, Badminton, Table Tennis, Chess, Basket Ball, Volley Ball, Hand Ball, Cricket, Kabbadi, Fencing, Hockey, Boxing, Archery, Swimming, Kho –Kho, Rifle Shooting, Pistol Shooting, Taekwondo, Soft Ball.

Achievements at Inter University Level

Year	No. of students played at zonal level	No of Students Selected in university	Event
2011-12	50	12	Basket Ball, kho-kho, Fencing, Table Tennis, Badminton, Hockey,
2012-13	68	12	Chess, Basket Ball, Archery, Kho Kho, Fencing, Rifle Shooting
2013-14	67	21	Football, Table Tennis, Basket Ball, Volley Ball, Cricket, Fencing, Archery, Swimming, Kho-Kho.
2014-15	69	21+07=28 (07 Ashwamedh)	Football, Table Tennis, Basket Ball, Volley Ball, Fencing, Archery, Swimming, Kho-Kho, Chess
2015-16	85	15+02=17 (02 Ashwamedh)	Chess, Table Tennis, Football, Swimming, Lawn-Tennis, Kabbadi, Badminton, Handball, Basket Ball, Archery, Volley Ball, Boxing, Judo, Athletics, Kho –Kho, Cricket, Fencing, Rifle, Pistol Shooting, Taekwondo, Hockey.
2016-17	107	16+04=20 (04 Ashwamedh)	Table Tennis, Football , Lawn-Tennis, Kabbadi, Badminton, Basket Ball, Kho –Kho, Cricket, Fencing, Rifle & Pistol Shooting, Hockey, Soft

			Ball, Body Building (Best Physic).
2017-18	94	13+03=16	Chess, Football, Volley Ball, Basket Ball, Kho-
		(03 Ashwamedh)	Kho, Cricket, Fencing, Taekwondo, Hockey, Soft
2018-19	82	19+02=21	Ball.
2019-20	107	Aprox.12	

Host for Intercollegiate Tournament

Year	Event	Number of T	eams Participated
		Boys	Girls
2011-12	Table tennis	04	02
	Hockey	05	
2012 -13	Foot Ball	07	
2012 -13	Basket Ball	07	03
2013-14	Table Tennis	05	03
	Hockey	03	-
2014 15	Hockey	03	-
2014-15	Football	04	-
2015-16	Hockey	03	-
2016-17	Hockey	03	
2010-17	Basket Ball	04	03
2017-18	Hockey	03	
2017-18	Football (Inter Group).	04	
2018-2019	Hockey	03	
	Foot Ball	04	03
2019-2020	Hockey	03	03
2019-2020	Ball Badminton	04	03
	Soft Ball (Inter Group)	04	04

Annual Sports

Year	No. of Students participated	Participation in Events
2011-12	Boys – 486 Girls - 198	Football, Badminton, Table Tennis, Chess, Basket Ball, Volley Ball Cricket, Kabbadi, Weight Lifting, Fencing' cross country
2012-13	Boys - 608 Girls - 226	Football, Badminton, Table Tennis, Chess, Basket Ball, Volley Ball Cricket, Kabbadi, Weight Lifting, Fencing, cross country
2013-14	Boys- 618 Girls-230	Football, Badminton, Table Tennis, Chess, Basket Ball, Volley Ball Cricket, Kabbadi, Weight Lifting, Fencing, cross country.
2014-15	Boys-621 Girls-228	Football, Badminton, Table Tennis, Chess, Basket Ball, Volley Ball Cricket, Kabbadi, Weight Lifting, Fencing, cross country.
2015-16	Boys-569 Girls-221	Badminton, Table Tennis, Chess, Basket Ball, Volley Ball Cricket, Kabbadi, Hand Ball, Archery, Snookar, 100mtr. Running.
2016-17	Boys-576 Girls-234	Badminton, Table Tennis, Chess, Basket Ball, Volley Ball Cricket, Kabbadi, Hand Ball, Archery, Snookar, 100mtr. Running.
2017-18	Boys - 463 Girls - 193	Badminton, Table Tennis, Chess, Basket Ball, Volley Ball Cricket, Kabbadi, Hand Ball, Archery, Snookar, 100mtr. Running.
2018-19	Boys -470 Girls -198	Badminton, Table Tennis, Chess, Basket Ball, Volley Ball Cricket, Kabbadi, Hand Ball, Archery, Snookar, 100mtr. Running.
2019-20	Boys -520 Girls -210	Badminton, Table Tennis, Chess, Basket Ball, Volley Ball Cricket, Kabbadi, Hand Ball, Archery, Snookar, 100mtr. Running.

SSBT's College of Engineering and Technology, Bambhori, Jalgaon CULTURAL COMMITTEE (2019-20) Activities during Academic Year 2019-20 Sem-1

		Year 2019-20 (Term 1) Cu	Itural Activities	
Sr.No	Date	Events	Venue	Participants
1	3/08/19 - 22/08/19	Induction Programe	Pharmacy building	First year
2	15/08/2018	Independence Day	Lawn	800 students,200 staff
all an a gamber (appro)	and the second second second second second by the second s	Dahi Handi	GROUND	500 STUDENTS
3	24/08/2019	Safety Awareness	A/C SEMINAR HALL	200 students
4 5	28/08/2019	Seminar by Sakal and Gilet company	A/C SEMINAR HALL	200 STUDENTS
6	02/09/2018	Ganesh Utsav	Near shree ganesh mandir	Staff and students
7	07/09/2019	My Campus star by 94.3 MY FM	Non a/c SEMINAR HALL	80 students
8	15/09/2019	Engineer day	Ac seminar hall	200 students

Soft Skill Development Facilities

The soft skill development facilities are provided at the college level through training and placement cell which is headed by Training and Placement Officer. Faculty members of each department are the member of the cell. They are provided with computer tools such as scanner, Internet etc.

The College has signed MOU withAON Consulting Private Limited, New Delhi,online assessment platform for verbal, technical and aptitude test for success in professional & personal life also the college is inducing Soft Skills, Technical Skills, Interpersonal Skillsby arranging Short Term Training programs regularly for students.

The college is the member of the federation of the engineering colleges under Kavayitri BahinabaiChaudhari North Maharashtra University, Jalgaon and the soft skills facilities are also provided at the federation level. The Training and Placement Cell caters to soft skill development in the following areas:

- a) Work ethic
- b) Courtesy
- c) Teamwork
- d) Self-discipline and self confidence
- e) Conformity to prevailing norms pertaining to dress, body language, tone of voice and vocabulary according to the particular culture of the given work place
- f) Language Proficiency and environmental awareness

LAND

Enclose with appendix 01, 7/12 extracts or other documents showing ownership of land on which the buildings are constructed.

Particulars of ownership of land of Engineering college only do not club with polytechnic or otherst

Sr.No	Date of Purchase or Acquisition	Gut No.or Survey No	Area in Hacters	Present ownership title
01	The Collector, Jalgaon vide letter No.3-RR4431, dated 17/10/1984	280	8.75	Shram Sadhana Sadhana Bombay Trust
02	The Collector, Jalgaon vide letter No.3-RR4431, dated 17/10/1984	290	0.44	Shram Sadhana Sadhana Bombay Trust
	Total Area		9.19	

Department: - 1) Civil Engineering

Sr.	Particulars/Details	Room	Size	Carpet	Remarks
No.		No.	Maximum	Area in	
-		100	mxm	Sq m.	A 1
1	Departmental Office	102	4.5 x 6	27	Administrative
2	HOD Cabin	102A	4.5 x 6	27	Administrative
3	Staff Cabin	G16A,13B	2x3x4	24	Administrative
		104A, 108B	2x3x4	24	180
		105(A)	4.5 x 4.5	20	
		105(B)	6 x 3	18	
		G20 (B) 102 A	3 x 3	09	
		102 A 314	7.5x3	22	
4	Class Dear		6x3	18	Instructional
4	Class Room	203 205	12 x 9	108 135	473
	Class Room		15 x9		115
	Class Room	212 305	12x9	108	
	Class Room	305 114	12x9 12x9	108 108	
	Class Room	321	12x9 12x9	108	
	Class Room Tutorial UG	G13A	4.5 x 7.5	34	
	Tutorial UG	G10A	4.5 x 7.5 6x5.65	34	
5		UIUA	023.03	54	Instructional
J	Seminar Hall	G14	18x9	162	
6	Laboratories	014	104)	102	UG 388
0	1) Engg. Geology Lab	108	10.5 x 9	95	Instructional
	2) TOM I Lab Concrete	G9 + G10	12 x 9-6x5.5	74	UG
	3) TOM II lab	G10	9X9	81	00
	4) Engineering Mechanic I	109	9x9	81	PG
	5) Engg. Mechanics II	110	9x9	81	12 labs 1101
	6) Geotechnical Lab	G13	18 x 9+9 x	147	12 1000 1101
	0) Geoteeninear Eab	015	3-3x3-4.5x7.5	147	
	7) Survey Lab	108 (A)	7.5x9	68	
	8) Fluid Mechanics I	G19	12 x 9-3x4	96	
	9) Fluid Mechanics II	G20	9x9+3x3	90	
	10) Comp lab UG & PG	101	12 x 9	108	
	11) Environmental Lab/	103+104	12 x 9-3x3	99	PG Shared UG
	Research Lab 12) Transportation Lab	105	9 x9	81	
	13) Dept. Library	103 102C	3x7.5	23	UG
7	Store	G 20 (A)	3 x 3	09	Administrative
8	Toilet	G11+G12	3 x 6	18	Amenities 54
0	TORCE	106+107	3 x 6	18	
		206+207	3 x 6	18	
9	Passage,	G8	1.5 x 5.5	8.25	Circulation
,	1 assage,	205	6 x 1.5	09	&
		212	6 x 1.5	09	Other 525
	Passage GF, FF, SF		3x51x3	459	
	Stair		3x 3x4.5	40.5	
	Total			2803	

Building wise/Department wise space allocation

Total Instructional area =2029

Total Administrative area = 198

SSBT'S COLLEGE OF ENGINEERING & TECH. BAMBHORI, JALGAON. Department: - 2) Computer Engineering Building wise/Department wise space allocation

Sr.	Particulars/Details	Room	Size	Carpet	Remarks
No.		No.	Maxim	Area in	
			mxm	Sq m.	
1	Departmental Office	G22A	6 x 3	18	Administrative
2	HOD Cabin (Computer)	G22 (B)	(6 x6)+ 1.5x3	40	Administrative
3	Staff Cabin	B2	6X3	18	Administrative
		G22C	3.2X3.2	10	258
		G22D	3.2X3.2	10	
		G22F	3.2X3.2	10	
		G25A	3X4.5	13	
		G28	3.0X4.5	13	
		G30A	3X7.5	22	
		115A2	3.2X3.2	10	
		115B2 115C2	3.2X3.2 3.2X3.2	10 10	
		115C2 115D1	3.2X3.2 3.2X3.2	10	
		115D1 115D2	3.2X3.2	10	
		129	6X3	18	
		G31	6X3	18	
		B1A	3X3	09	
		B3A	3X3	09	
4	Class Room	303	12 x 9	108	Instructional
	Class Room	309	12 x 9	108	681
	Class Room	316	12 x 9	108	
	Class Room	320	12 x 9	108	
	Class Room	115	12 x 9	108	
	Tutorial Room U G	310	6X9	54	UG
	Tutorial Room U G	315	6X9	54	UG
	Tutorial Room P G	115A1	6 x 5.5	33	PG
5	Seminar Hall	317	18 x 9	162	Instructional
6	Laboratories		nie Plie		Instructional
	1) Lab 1/ Data Structure Lab	B2A	15 x 6	90	UG
	2) Lab 2/Embedded System Lab	B1	9 x 7.5	68	UG
	3) Lab 3/M.E.(CSE) Computer	115A	12x9-	66	PG
	Lab		3x3-6X5.5		
	4) Lab 4/ Digital &	B3	9x9	81	UG
	Microprocessor Lab				
	5) Lab 5/Software Engg. Lab	G25 C	9 x 7.5	68	UG
	6) Lab 6/Programming Lab-I	G25B	9 x 9-	67	UG
			3 x 4.5		
	7)Lab 7/Database Lab	G28 C	9 x 7.5	67	UG
	8)Lab 8/System Programming	G28A	7.5 x 9	67	UG
	Lab				
	9)Lab 9/Project Lab	G29	9 x 9	81	UG
	10) Lab 10/ Linux Lab	115D	18x9-6x3	144	UG
	11) Lab 11/Programming Lab-II	115C	9 x9-3X3.	71	UG
	12) Lab12 /M.E. (CSE) Research Lab	115B	9 x9-3X3.	71	PG
	13) Departmental Library	G30	6 x 3	18	
7	Pantry	G22E	3.2x3.2	10	Amenities
	Toilet	G26,G27	3 x 6	18	
		318,19	3x6	18	

Passage,	B2(C)	3 x 3	09	Circulation
	B 1	12 x 3	36	&
		3 x 3	09	Other
	G28	9 x 1.5	13.5	387
	G25	9 x 1.5	13.5	
Store	B2 (D)	3 x 3	09	Administration
Server Room	G25 (A)	3 x 3	09	Administration Administration
UPS Room	B4A	3 x 3	09	Administration
UPS Room1	B5	9x3	27	Administration
Passage GF	GF	50x3	150	
Passage Basement	SF	21x3	66	
Stair GF, Basement		12x3	36	
		2x3x4.5	27	

Total Instructional area = 1802

Total Administrative area = 258

Total Amenities area= 46

SSBT'S COLLEGE OF ENGINEERING & TECH. BAMBHORI, JALGAON. Department: - 3) **Biotech**

Building wise / Department wise space allocation

Sr.	Particulars/Details	Room	Size	Carpet	Remarks
No.		No.	Maximum	Area in	
			m x m	Sq m.	
1	Departmental Office	236A	6 x 3	18	Administrative
2	HOD Cabin	234	6 x 3+6x2	30	Administrative
3	Staff Cabin	237A	6x3	18	98
		238A	3x4	12	
		239 A	3x4	12	
		227 ^a	2.7x3	8	UD
4	Class Room	224	6x9	54	Instructional
		225	6x7.5	45	222
		B12	9x6	54	
	Tutorial room	226	4x9	36	
	Tutorial room	111A	5.5x6	33	
5	Seminar Hall with chemical	308	18 x 9	162	Instructional
6	Laboratories				Instructional
	1) Microbiology Lab	238	9 x 9-3x4	69	UG 913
	2) Biochemistry Lab	239	9 x 9-3x4	69	
	3) Bio process Engg.	242	4.8 x 9+ 3x7.5	66	
	4) Fermentation	241	9 x 7.3	66	
	5) Bioprocess model &	244	4.8 x 9+ 3x7.5	66	
	simulation Lab				
	6) Plant tissue culture	245	9 x 7.3	66	UD
	7) Project lab	235	9x9-2x6	69	UD
	8) Immunology MBGE	236	9X9-6X2	69	UD
	9) Research lab	227	6.2x9+3.5x3	66	UD
	10) Bioinformatics Lab	111	12x5.5	66	
7	Toilet	240	3 x 3	09	Amenities
	Passage SF		66x3	198	Circulation
	Stair		1x3x4.5	13.5	212
	Total				

Total Instructional area = 1056

Total Administrative area = 98

Department: -4) Mechanical Engineering

Sr. No.	Particulars/Details	Room No.	Size Maximum	Carpet Area in Sq m.	Remarks
1	Departmental Office	M108	m x m 7.5 x 7.6	57 Sq III.	Administrative
2	HOD Cabin	M100	7.5 x 3.6	27	Administrative
3	Staff Cabin	M 2,3,6,7	4x3.7x3.7	56	Administrative
5	Starr Cabin	M109	3.4x3.7	13	295
		M110,111	2x3x3.7	22	
		M201	3.75x3.5	13	
		M202	3X3.5	10.5	
		M207	4.5x3.75	17	
		M208	5.75x3.5	20	
			3.5x1	3.5	
		M209	4.5x3.75	17	
		M214	2.5x3.75	9	
4	MESA Office	M310	7.5x4	30	Administrative
5	Class Room SE (B)	M301	7.5x11	82	Instructional
	TE (A)	M302	7.5x11.3	85	658
	TE (B)	M303	7.5x11.3	85	
	BE (A)	M304	7.5x11.3	85	
	BE (B)	M306	9.5x11.3	107	
	SE (A)	M309	9.5 x 11.3	107	Cr 551
	Tutorial Room PG*	M102 A	7.5 x4.5	34 P G	PG
6	Drawing Hall	M305	9.7x7.5	73	Instructional
7	Seminar Hall	M104	7.5x18.75	141	214
8	Laboratories				Instructional
	1)Heat Transfer Lab	M001	7.5 x18.75	141	UG PG 1298
	2) Heat Power Lab	M004	7.5 x18.75	141	UG
	3) RAC lab	M007	7.5x11.30	85	PG
	4) Lab	M007A	7.5x7.45 +2.25x7.5	73	
	5) Computer Lab	M102	7.5x14.5	109	
	6) Research Lab	M103	7.5x18.75	141	Research Institute lab
	7) Tribology Lab	M204	9.5x11.3	107	PG
	8) Materials Science Lab	M203	9.5x11.2+7.5x1	114	
	9) Mechanical Measurement & Metrology Lab	M205	9.5x11.3	107	
	10) Mechatronics Lab	M213	9.5x11.3	107	
	11) Theory of Machine	M210	9.5xx11.3	107	
	12) Model & project Lab	M206	9.5x11.3+7.5x1	114	
	13) Automobile lab	M005	10.5x18.75	196	
	14) Dept library	M101	7.5x7.25	54	
9	Toilet	M105,106, 211,212 307,308	6x3.8x3.8	87	Amenities 87
10	Passage,	GF	2.75x20	55	Circulation
	Passage FF,SF& TF		3x12.75 x3.75	143	&
	Passage FF & TF		3x42x2.75	346	Other 670
	Passage SF Stair		3x4x10.5	126	

Building wise/Department wise space allocation

Total Instructional area = 2395 Total Administrative area = 295

Department: - 5) Chemical Engineering

Particulars/Details	Room	Size	Carpet	Remarks
	No.			
		m x m		
Departmental Office	139	6 x 4.5		Administrative
HOD Cabin	139 (A)	6 x 3	18	Administrative
Staff Cabin	G42 (A)	3 x 3	09	Administrative
	G42 (B)	3 x 6	18	126
	134	3 x 6	18	
	138A	3 x 6	18	
	140 A	3x6	18	
Class Room	122	6 x 9	54	Instructional
	123	6 x 9	54	189
	124	6x7.5	45	
Tutorial Room	125	4x9	36	
Seminar Hall with Biotech	308	18 x 9	162*	Instructional
Laboratories				820
1) Mass transfer I	G42A	7.5 x 9	68	Instructional
2) M T II	G42B	7.5 x 9	68	
3) U. O. I	G44 A	4.8x9+3x7.5	66	
4) U O II	G 44 B	9x7.3	66	
5) Instrumentation lab	G 45 A	4.8x9+3x7.5	66	
6) Process Control	G 45 B	9x7.3	66	
	138	12 x 9-3x6	90	
	140	12 x 9-3x6	90	
9) Computer Lab	136	9x9	81	
	135	9x9	81	
	126	8x9	72	
		2x3	6	
Toilet	137	3 x 3	09	Amenities 18
	G43	3 x 3	09	
Passage GF,FF		2x54x3	324	Circulation
Passage GF,FF		2 x 6x3	36	&
Stair GF'FF'		3x3x4.5	40.5	Other 406
	Departmental Office HOD Cabin Staff Cabin Class Room Class Room Seminar Hall with Biotech Laboratories 1) Mass transfer I 2) M T II 3) U. O. I 4) U O II 5) Instrumentation lab 6) Process Control 7) C. R. E. Lab 8) C. T. Lab 9) Computer Lab 10) Project Lab 11) Research Lab Compressor room Toilet Passage GF,FF Passage GF,FF	No.Departmental Office139HOD Cabin139 (A)Staff CabinG42 (A)G42 (B)134138A140 AClass Room122123124Tutorial Room125Seminar Hall with Biotech308Laboratories11) Mass transfer IG42A2) M T IIG42B3) U. O. IG44 A4) U O IIG44 B5) Instrumentation labG 45 A6) Process ControlG 45 B7) C. R. E. Lab1388) C. T. Lab1409) Computer Lab13610) Project Lab13511) Research Lab126Compressor room137Toilet137G43Passage GF,FFPassage GF,FF137	No.Maximum m x mDepartmental Office139 6×4.5 HOD Cabin139 (A) 6×3 Staff CabinG42 (A) 3×3 G42 (B) 3×6 134 3×6 134 3×6 138A 3×6 140 A $3x6$ Class Room122 6×9 123 6×9 124 $6x7.5$ Tutorial Room1254x9Seminar Hall with Biotech30810 Mass transfer IG42A7.5 $\times 9$ 2) M T IIG42B7.5 $\times 9$ 3) U. O. IG44 A4.8x9+3x7.56) Process ControlG 45 B9x7.37) C. R. E. Lab13812812 $x 9-3x6$ 8) C. T. Lab1369 $\times 9$ 10) Project Lab135137 3×3 Toilet137 3×3 Passage GF,FF $2x54x3$ Passage GF,FF $2x54x3$	No.Maximum m x mArea in Sq m.Departmental Office139 6×4.5 27HOD Cabin139 (A) 6×3 18Staff CabinG42 (A) 3×3 09G42 (B) 3×6 18134 3×6 18120 6×9 54123 6×9 54124 6×7.5 45Tutorial Room125 4×9 36Seminar Hall with Biotech30818 $\times 9$ 10 Mass transfer IG42A 7.5×9 682) M T IIG42B 7.5×9 683) U. O. IG44 A $4.8 \times 9+3 \times 7.5$ 664) U O IIG 44 B 9×7.3 665) Instrumentation labG 45 A $4.8 \times 9+3 \times 7.5$ 666) Process ControlG 45 B 9×7.3 667) C. R. E. Lab136 $12 \times 9-3 \times 6$ 908) C. T. Lab140 $12 \times 9-3 \times 6$ 909) Computer Lab135 9×9 8110) Project Lab135 9×9 8111) Research Lab126 8×9 72Compressor room 2×3 6Toilet137 3×3 09Passage GF,FF $2 \times 54 \times 3$ 324Passage GF,FF2 $x \times 3$ 36

Building wise/Department wise space allocation

Total Instructional area = 1009

Total Administrative area =126

Department: - 6) Electrical Engineering

Sr.	Particulars/Details	Room	Size	Carpet	Remarks
No.		No.	Maximum	Area in	
			m x m	Sq m.	
1	HOD Cabin	E110	7.60x3.8	29	Administrative
	Staff Cabins	E002B	3.8x3.8	14	115
		E006A	3.8x 3.8	14	
		E007A,B	2x3x3.8	22	
		E105A	3x3.8	11	
		E111	3.8x2.8	11	
12 A		E112	3.8x3.8	14	
2	Class Room	E104	6x11.4	68	Instructional
	Class Room*	E107	7.3x11.4	83	462
	Class Room*	E108	7.3x11.4	83	
	Tutorial UG	E002A	4.4x7.7	33	
	Tutorial PG	E102	5.5 x7.5	40	
	Seminar Room	A310	9.10x17	155	
3	Laboratories				Instructional
	1) Measurement Lab1	E002	10.8x7.6 -	68	UG+PG 904
			3.8x3.8		
	2) Control System lab2	E003	10.8x7.6	82	UG 728
	3) Electrical Machine Lab I	E004	15.2 x 4.5	75	PG 184
	Lab 3		+ 3.8 x 1.8		
	4) Machine lab II / PSS	E005	7.6 x 10.7	81	
	5) Power System lab	E006	7.6x10.7	67	
			- 3.8x3.8		
	6) Switch Gear Lab SGP	E007	7.6 x9	68	
	7) P G Lab	E001	7.6 x9	68	
	8) High voltage lab	E008	7.6 x 8.7	68	
	9) Research lab PG	E 101	6x11.4	68	
	10) Electronic Lab	E105	7.6x9.0	68	
	11) Control System	E106	9 x 7.6	68	
	12) Computer Lab	E109	7.30 x 11.4	83	
	13) Library	E 003A	7.6X4.4+	40	
	,,		1.8x3.8		
5	Toilets	E102	3.65x7.30	27	Amenities 13
6	Circulation	stair	2x12	24	231
	Paved passage	GF	3 x 46	138	
			3 x 23	69	
	Total			1786	

Building wise / Department wise space allocation

Total Instructional area = 1366

Total Administrative area = 115

SSBT'S COLLEGE OF ENGINEERING & TECH. BAMBHORI, JALGAON. Department: - 7) Electronics & Telecommunication Engineering Building wise/Department wise space allocation

Sr.	Particulars/Details	Room	Size Max.	Carpet Area in Sq m.	Remarks
No.	D + 1000	No.	m x m	-	Administrative
1	Departmental Office	202A	4.5x6	27	Administrative
2	HOD Cabin	202	4.5 x 6	27	
3	Staff Cabin	119A	3.2x3.2	10	Administrative
		121B	2.4x2.4	6	
		202B,C 209A B	2x3 x 7.5	45 20	
		209A B 210	2x3.2x3.2 3 x 3	9	237
		210	3 x 3	9	
		213ABC	3 x 2.5x2.5	18	
		214	6 x 3	18	
		215A	3.2 x 3.2	10	
		216 A	3.2x3.2	10	
		217A1	2.8x2.8	8	
		217B1	3.2x3.2	10	
		201B	3.2x3.2	10	
4	Class Room	301	12 x 9	108	Instructional
		302	12 x 9	108	
		312	12 x 9	108	716
		313	12 x 9	108	/10
		322	12X9	108	
		325	12x9	108	
	Tutorial Room UG	220A	9 x 3.8	34 UG	
	Tutorial Room P G	221 A	9X 3.8	34 PG	
5	Seminar Hall	208	18x9	162	Instructional
6	Laboratories	119	9 x 9	81	Instructional
	1) Computer lab	1.1.2.2.2.1.1			
	2) EM / EI Lab	201	9 x 9-3.2x3.2	71	PG
	3) NAS / FOC Lab	213	12x9-3x9	81	
	4) Communication Lab	215	9 x 9-3.2x3.2	71	
	5) RMT Lab	216	9 x 9-3.2x3.2	71	
	6)TV & CE Lab	217(B)	9 x 9-3.2x3.2	71	
	7) E D / TM Lab	217(A)	9.3 x8-2.8x2.8	67	
	8)Basic electronics	220	9 x 7.5	68	11 lab
	&project Lab	220	J A 1.5	00	816
	9) EE E/P E Lab	221	12 x 9 -9X3.8	75	*
	10) Comp lab PG	209 A	9x9-3.2x3.2	67	PG
	11) Research lab PG	209 R	9 x 7.5	71	PG
			3 x 7.5	22	
-	12) Library	201(A)	3 x 6		Amenities
7	Toilet	117+118 218+219	3 x 6 3 x 6	18 18	36
	Dagaaga	218+219	3 x 1.5	4.5	Circulation
	Passage Passage GF, FF, SF	201	3 x 1.5 3x12x3	108	430
	Passage GF, FF, SF Passage FF, SF		2x27x3	162	
	Passage SF		18x3	54	
	Stair		3x4.5x4.5	60.75	
		1			1
	Stair		3x3x4.5	40.5	

Total Instructional area = 1694 Total Administrative area =237 Total Amenities area=36

Department: - 8) Information Technology

Build	ding wise/Department wise spa	ice allocatio			
Sr.	Particulars/Details	Room	Size	Carpet	Remarks
No.		No.	Maximum	Area in	
			m x m	Sq m.	
1	HOD Cabin	E210	3.65x5	25	Administrative
			3.80x1.80		
23	Departmental Office	E209	3.5x7.3	26	Administrative
3	Staff Cabins	E211-	3x3x3.65	33	Administrative
	Staff Cabins	213			128
		E 203 A	4x3	12	
		E 204 A	7.6 x 3.8	20	
		E 205 A	3.4 x 3.5	12	
4	Class Rooms	E 305	10.80x7.60	82	Instructional
		E 311	11.40x7.60	87	336
		E 312	11.40x7.60	87	
1.07	Tutorial Room	E308A	7.8x5.2	40	UD
	Tutorial Room	E310A	7.8x5.2	40	
5	Seminar Hall	310	18.30x7.60	139	139
6	Laboratories				Instructional
	1)Programming lab / lab3	E 201	9.50 x 7.60	72	753
	2) Digital & micro	E202	9.50 x 7.60	72	
	processor / lab 1				
	3) Computer Network / lab 6	E203	11.4 x 7.60	86	
	4) Data base & management / lab 7*	E204	7.60 x 9	68	
	5) Lab 8	E205	9.10 x 9.30	84	
	6) Operating System / lab 5	E 206	7.30 x9.50	69	1
	7) Data Structure / lab2	E 207	7.30 x 9.20	67	
	8) Multimedia / lab 4	E 208	7.30 x 9.20	67	
	9)Lab 9 undeveloped	E303	7.60 x 10.80	69	
			- 3.5x3.8		
	10)Lab 10 undeveloped	E304	7.60 x 8.80	67	
	11) Dept. Library	E205B	9.1x3.5	32	
7	Toilet		2x7.65x3.8	58	Amenities 58
8	Passage SF	SF	11.5x1.80	21	Circulation
0		SF	30.5x1.8	55	453
		SF	46x2	92	
		TF	7.5x2	15	
			2x7.5x3.75	56	
			41x1.8	74	
	Stair		3.65x9	33 +11	
			2x9.5x3.8	72	
			2x6.2x1.9	24	-

Building wise/Department wise space allocation

Total Instructional area = 1228

Total Administrative area = 128

Department: - 9) MBA

Sr.	Particulars/Details	Room	Size	Area	Remarks
No.		No.	Maximum	Sq m.	
			m x m		
1	HOD Cabin	A209	3.00x6.65	20	Administrative
	Department Office/ Lib.	A208	6.00x 6.65	20+20=40	Administrative
2	Staff Cabin	A203	3.0x4.00	12	Administrative
		A204A	3x3.0x3.0	27	111
		A212	3x4	12	
3	Class Room	A202	9.1x7.4	67	Instructional
	Class Room	A213	9.1x7.4	67	436
4	Seminar Hall*	A211	7.9x17.0	134	Instructional
5	Computer Lab	A204	7.3x14.0	102	Instructional
	Tutorial room I	A206	4.5x7.4	33	
	Tutorial room II	A207	4.5x7.4	33	
6	Toilets	A203,12A	2x1.2x1.8	4	
		A205,10	2x2.9x3.3	19	
7	Passage	FF	19.5x2.4	47	Circulation
		SF	19.5x2.4	47	158
	Stair		3x3.2x6.7	64	
	Total				

Building wise/Department wise space allocation

Total Instructional area = 436

Total Administrative area = 111

Department: - 11) Applied Science

Sr.	Particulars/Details	Room	Size	Carpet	Remarks
No.		No.	Maximum	Area in	
			m x m	Sq m.	
1	HOD Cabin	G41	3 x 6	18	Administrative
	Dept office	G40A,B	3x9	27	
2	Staff Cabin	B14(A)	3 x 6	18	Administrative
		B15	3x3	9	210
		G 34A,B	3x7.5	22	
		G35 A,B	3x7.5	22	
		G37A,B	3x9	27	
		G38	3 x6	18	
		G39A,B	3x9	27	
		320A	3x7.5	22 - 165	
3	Class Room	130	9 x 9	81	Instructional
		131	9x9	81	999
		132	9 x 9	81	CR 8
		133	9x9	81	648
		229	9 x 9	81	
		230	9x9	81	
		232	9 x 9	81	
		233	9 x 9	81	
4	Drawing Hall/ class Room	G37	15x9	135	
5	Laboratories				Instructional
	1) Physics Lab	B14	15 x 9+3 x 3	144	Lab 4-522
	2) Chemistry Lab	G 40	15 x 9	135	
	3) Environment lab	G 34	12 x 9	108	NR
	4) Language & audio	G 39	15 x 9	135	NR Furniture
	visual lab		Contraction of the second		
6	Toilet	228	2x3 x 3	18	Amenities
		306	2x3x6	18	
	Passage		54x3	162	Circulation
	Stair		3x4.5	13.5	& other 175
	Total				

Building wise/Department wise space allocation

Total Instructional area =1170 Total Administrative area = 210

Teaching Learning Process

Methodology

For effective teaching learning process good and adequate infrastructure facilities are available. The class rooms and labs / workshop are well lighted with natural light during day time with circulation of fresh air. Conventional methods is adopted where in black board, chalk and faculty are involved in teaching the students in conjunction with modern methods like charts, cut models, OHPS, LCD's, electronics media like e-books, educational CD's, VCD. TV's are adopted by the faculty. Course files for all the subject are available in each department. Each department is having a departmental library and computer lab connected with internet. The central library is computerized with Del Net facilities and has AC reference room in addition to a reading room and staff rooms.

A computer center having 40 terminals is independently available for the use of faculty and students. The computer center is provided with internet facility and is available both during working hours and in additional time also.

Effectiveness

To asses the effectiveness of learning process by the students, two class tests at each month end and an assignment week is conducted where in the students are given an assignment sheets in a period sometime during 5^{th} and 6^{th} week of the term as per notified schedule and the students who gets the maximum marks is given a book on subject as reward with intention of motivating him for better performance in forthcoming university examination. The answer papers are checked in time and are shown to students and are collected back for record duly singed by student concerned.

Internal continuous evaluation system is followed for evaluation of term work as per guidelines issued by the University.

Motivations and rewards

Gold medals are awarded by the Management who are University first position rank holder in branch of Chemical Engg., Production Engg., Computer Engg. and Electronics Engg. in the University convocation. The University toppers are also felicitated at the college level in the afternoon of University convocation day.

Shrama Sadhana Bombay Trust's COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON TENTATIVE ACADEMIC CALENDAR (TERM-I) 2019-20

Sr.No.	Activity	Day	Date / From -To
1.	Opening of College for Students & their registration (S.E. to B.E.& ME - II)	Monday	01 July 2019
2.	Commencement of Classes (S.E. to B.E.)	Tuesday	02 July 2019
3.	Opening of College & Enrollment for Induction Programme for F.E. Students	Thursday	01 Aug. 2019
4.	Commencement of Classes (DSE and M.EI year)	Thursday	01 Aug. 2019
5.	Start of Induction Programme for F.E. Students	Thursday to Wednesday	01to 21 Aug. 2019
6.	S.E., T.E. & B.E. : ISE-I	Tuesday Wednesday Friday	13 Aug. 2019 14 Aug. 2019 16 Aug. 2019
7.	Independence Day Celebration	Thursday	15 Aug. 2019
8.	Add-on Course	Monday to Wednesday	19 to 21 Aug. 2019
9.	Display of ISE – I (S.E. to B.E.) Results	Thursday	22 Aug. 2019
10.	Feedback from Students (SE to BE)	Friday to Saturday	23 to 24Aug. 2019
11.	Commencement of FE classes	Monday	26 Aug. 2019
12.	Seminar & Project Presentation (T.E. & B.E.) (Starting Date)	Monday	26 Aug. 2019
13.	Meeting of IQAC	Saturday	07 Sept. 2019
14.	Alumni Meet	Sunday	15 Sept. 2019
15.	Engineer's Day	Sunday	15 Sept. 2019
16.	F.E. : ISE-I	Saturday	21 Sept. 2019
	S.E., T.E. & B.E. : ISE-II	Monday	23 Sept. 2019
		Tuesday	24 Sept. 2019
17.	Display of ISE – I (F.E.) Results Display of ISE – II (S.E. to B.E.) Results	Saturday	28 Sept. 2019
18.	Seminar & Project Presentation (T.E. & B.E.) (Date of Completion)	Saturday	05 Oct. 2019
19.	Makeup Week (S.E. to B.E.)	Monday to Saturday	7 to 12 Oct 2019
20.	ISE Backlog	Thursday to Saturday	10 to 12 Oct. 2019
21.	S.E. To B.E. : ICA	Monday to Tuesday	14 to 15 Oct. 2019
22.	F.E. & DSE: ISE-II	Friday	18 Oct. 2019
	S.E., T.E. & B.E. : ISE - III	Saturday	19 Oct. 2019
		Monday	21 Oct. 2019
23.	F.E. and M.E I: ICA	Tuesday to Wednesday	22 to 23Oct. 2019
24.	End of Term	Wednesday	23Oct. 2019
25.	Display of ISE – II (F.E and DSE) Results	Wednesday	30 Oct. 2019
26.	PR/OR Exam. (F.E to B.E.& M.E I) (Tentatively)	Thursday to Saturday	31Oct. to 09 Nov. 2019
27.	University Theory Examination (Tentatively)	Monday to Tuesday	11 Nov. to 10 Dec. 2019
28.	International Conference on Global Trends in Science, Technology, Humanities, Commerce& Management	Saturday to Monday	28 Dec. to 30 Dec. 2019

Shrama Sadhana Bombay Trust's COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON. TENTATIVE ACADEMIC CALENDAR (TERM-II) 2019 – 20

Sr.	Activity	Day	Date / From -To
No.			
1.	Start of II Term: Registration of students (F.E. to B.E.	Monday	06Jan. 2020
	and M.E. – I)		
2.	Commencement of Classes (F.E. to B.E. and M.E I)	Tuesday	07 Jan. 2020
3.	FEAST (Festival of Engineers, Administrators,	Thursday to Saturday	9, 10, 11 Jan. 2020
	Scientists, and Technocrats)		
4.	Republic Day Celebration	Sunday	26 Jan.2020
5.	F.E. to B.E. : ISE-I	Tuesday, Thursday, Saturday	18, 20, 22Feb. 2020
6.	Cultural Activities and Annual Gathering	Monday to Saturday	24 to 29 Feb. 2020
	(VasantUtsav)		
7.	Annual Sports	Tuesday to Thursday	25 to 27 Feb. 2020
8.	Science Exhibition for FE (By Applied Science Dept.)	Friday	28 Feb.2020
9.	Parents Meet	Sunday	01Mar. 2020
10.	Display of ISE – I (F.E. to B.E.) Results	Monday	02Mar. 2020
11.	Add-on Course	Monday to Wednesday	02 to 04 Mar. 2020
12.	Feedback from Students	Thursday to Friday	05 to 06 Mar. 2020
13.	Student Level Technical Paper Presentation (Milestone 2K20)	Saturday	07 Mar. 2020
14.	Entrepreneurship Awareness Camp. for T.E. &B.E. Students	Saturday & Sunday	07, 08 Mar. 2020
15.	Women's day	Sunday	08 Mar. 2020
16.	Project Presentation (T.E.& B.E.) (Till Date)	Saturday	21 Mar. 2020
17.	F.E. to B.E.: ISE-II	Friday, Saturday, Monday	27, 28, 30 Mar.2020
18.	Makeup Week (F.E. to B.E.)	Tuesday to Tuesday	31 Mar. to 7 Apr. 2020
19.	ISE Backlog	Friday, Saturday, Tuesday	03, 04, 07 April 2020
20.	Display of ISE – II (F.E. to B.E.) Results	Saturday	04 Apr. 2020
21.	Shod PrakalpaPratiyogita 2020 (Project Demo - B.E.)	Saturday	04Apr. 2020
22.	F.E. to B.E. and M.E. – I: ICA	Wednesday to Thursday	08 to 09 Apr.2020
23.	ISE – III	Saturday, Sunday, Monday	11, 12, 13 April 2020
24.	End of Term	Monday	13 Apr. 2020
25.	PR/Oral Exam., FE to BE & ME – I (Tentatively)	Wednesday to Saturday	15 to 25 Apr. 2020
26.	Theory Exam., FE to BE & ME (Tentatively)	Friday to Monday	2 to 31 May 2020
27.	Internship (S.E. & T.E.)	Monday to Tuesday	01 to 30 Jun. 2020
28.	Project Oral (BE) (Tentatively)	Tuesday to Friday	02 to 05 June 2020
29.	Commencement of Next Academic Year	Wednesday	01 July. 2020

(Dr. K.S.Wani) Principal

Copy to:

1) Chairman, G.B. &C.D.C.

2) All H.O.Ds,3) DOAD, 4) DOA, 5) Director, R&D, 6) Director, Technical Development,7) TPO,8)D.R.9) A.R. 10) O.S.,11) Exam. Office, 12) Chairman, Alumni Meet, 13) Store, 14) Library, 15) Chairman, Cultural Activities 16) Physical Director 17) Admission Office, 18) PRO & Coordinator- Parents Meet, 19) Student Welfare Officer, 20) Rector (Boys Hostel), 21) Rector (Girls Hostel), 22) Coordinator, ISTE & IE (I), 23) Vehicle Incharge, 24) Principal office

NORTH MAHARASHTRA UNIVERSITY,

JALGAON (M.S.)

First Year Engineering (Common for All)

Faculty of Science and Technology



SYLLABUS STRUCTURE

Semester – I & II

W.E.F. 2018 – 19

Subject Group Code and Subject Groups

Sr. No.	GROUP	Category	Breakup of Credits (Total 160)
1	A	Humanities and Social Sciences including ManagementCourses (HSMC)	10
2	В	Basic Science Courses (BSC)	26
3	С	Engineering Science Courses including workshop, drawing,basics of electrical/mechanical/computer etc. (ESC)	26
4	D	Professional Core Courses (PCC)	53
5	E	Professional Elective Courses relevant to chosen specialization/branch (PEC)	18
6	F	Open subjects – Electives from other technical and /oremerging subjects (OEC)	12
7	G	Project work, seminar and internship in industry or appropriate work place/ academic and research institutions in India/abroad (PROJ)	15
8	н	Mandatory Courses (MC) [Environmental Sciences, Induction program, Indian Constitution, Essence of Indian Traditional Knowledge]	
	4	Total	160

			Teaching	Scheme			Eva	aluation Sc	heme		
		- curring Scheme				Theory		Practical			~
(As per AICTE Guidelines)	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Physics	В	3	1	-	4	40	60	-	-	100	4
Mathematics - I	В	3	1	-	4	40	60	-	-	100	4
Basic Electrical & Electronics Engineering	C	3	1	-	4	40	60	-	-	100	4
Programming for Problem Solving	С	3	-	-	3	40	60	-	-	100	3
Physics Lab	В	-	-	2	2	-	-	25	-	25	1
Basic Electrical & Electronics Engineering Lab	C	-	-	2	2	-	-	25	25 (OR)	50	1
Programming for Problem Solving Lab	C	-	-	2	2	-	-	25	25 (PR)	50	1
Induction Program*	Н	-	-	-	-	-	-	-	-	-	-
	•	12	3	6	21	160	240	75	50	525	18

Syllabus Structure for First Year Engineering (Semester – I) (Computer, IT, Electrical, E & TC, Instrumentation) (w.e.f. 2018 – 19) (As per AICTE Guidelines)

* 3-week long Induction Program for students entering the institution, right at the start.

ISE: Internal Sessional Examination ESE: End S

ESE: End Semester Examination

			Taaahing	Sahama			Eva	aluation Sc	heme		
	G	Teaching Scheme				Theory		Practical			
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Chemistry	В	3	1	-	4	40	60	-	-	100	4
Mathematics –I	В	3	1		4	40	60	-	-	100	4
Engineering Graphics	С	3	-	-	3	40	60	-	-	100	3
English	А	3		-	3	40	60	-	-	100	3
Chemistry Lab	В	-	-	2	2	-	-	25	-	25	1
Engineering Graphics Lab	С	-	-	2	2	-	-	25	25 (OR)	50	1
English Lab	А	-	-	2	2	-	-	25	25 (OR)	50	1
Workshop Practices	С	1	-	2	3	_	-	25	25 (OR)	50	2
Induction Program*	Н	_	-	-	-	-	-	-	-	-	_
		13	2	8	23	160	240	100	75	575	19

Syllabus Structure for First Year Engineering (Semester – I) (Mechanical, Civil, Chemical, Biotech, Automobile) (w.e.f. 2018 – 19) (As per AICTE Guidelines)

* 3-week long Induction Program for students entering the institution, right at the start.

ISE: Internal Sessional Examination

ESE: End Semester Examination

			Taaahina	Sahama			Eva	aluation Sc	heme		
	G	Teaching Scheme				Theory		Practical			
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Chemistry	В	3	1	-	4	40	60	-	-	100	4
Mathematics – II	В	3	1		4	40	60	-	-	100	4
Engineering Graphics	C	3	-	-	3	40	60	-	-	100	3
English	А	3		-	3	40	60	-	-	100	3
Chemistry Lab	В	-	-	2	2	-	-	25	-	25	1
Engineering Graphics Lab	С	-	-	2	2	-	-	25	25 (OR)	50	1
English Lab	А	-	-	2	2	-	-	25	25 (OR)	50	1
Workshop Practices	С	1	-	2	3	-	-	25	25 (OR)	50	2
		13	2	8	23	160	240	100	75	575	19

Syllabus Structure for First Year Engineering (Semester – II) (Computer, IT, Electrical, E & TC, Instrumentation) (w.e.f. 2018 – 19) (As per AICTE Guidelines)

ISE: Internal Sessional Examination

ESE: End Semester Examination

Syllabus Structure for First Year Engineering (Semester –I I) (Mechanical, Civil, Chemical, Biotech, Automobile) (w. e. f. 2018 – 19) (As per AICTE Guidelines)

			Teaching	Scheme			Eva	aluation Sc	heme		
			reaching	Scheme		Theory		Practical			
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Physics	В	3	1	-	4	40	60	-	-	100	4
Mathematics - II	В	3	1	-	4	40	60	_	-	100	4
Basic Electrical & Electronics Engineering	С	3	1	-	4	40	60	-	-	100	4
Programming for Problem Solving	С	3	-	-	3	40	60	-	-	100	3
Physics Lab	В	-	-	2	2	-	-	25	-	25	1
Basic Electrical & Electronics Engineering Lab	С	-	-	2	2	-	-	25	25 (OR)	50	1
Programming for Problem Solving Lab	С	-	-	2	2	-	-	25	25 (PR)	50	1
		12	3	6	21	160	240	75	50	525	18

ISE: Internal Sessional Examination

ESE: End Semester Examination

NORTH MAHARASHTRA UNIVERSITY,

JALGAON (M.S.)

First Year Engineering (Common for All)

Faculty of Science and Technology



COURSE OUTLINE

Semester – I&II W.E.F. 2018 – 19

			COLU	Physics	D					
Corres			COUR	RSE OUTLIN		PHY	Cours			
Course Title:	Physics				Short Title:		Code:	e		
	-	-	-	of basic conce			•			
				s also provide	the met	hodolog	gy necessary	for		
solving j	problems i	n the field of								
Lecture		Hours/week	K No.	of weeks	Total l	nours	Semes	ter credits		
		03		14		42				
Tutorial		01		14		14		04		
Prerequi	site course	(s):								
11^{th} and 1	2 th Physic	8								
Course o	bjectives:									
(i) To acc	juire the kn	owledge of Ele	ectromagnetic	field theory th	at allows	the stud	ent to have a			
solid t	heoretical f	oundation to b	e able in the f	future to design	emission	n , propa	gation and			
recept	ion of elect	ro- magnetic w	vave systems.	_			-			
(ii) Gain	an understa	anding of the b	asic principle	s and the exper	rimental l	basis of t	he various			
field	s of physics	and the logica	l relationship	s of the various	s fields.					
			eness of situa	tions in engine	ering, wł	nich need	l ideas of			
·	tum mech									
				quantum mecha			ecessary to			
				ose common in						
(v) Stude	ents will un	derstand semic	onductor mat	erials and devi	ces for op	otoelectro	onics in this			
cours	se.									
	utcomes:									
		•		nts will be fam						
1. 1	'o study E	Bragg's Law	and introdu	ced to the pr	rinciples	of lase	rs, types of	lasers and		
a	pplication	S								
2. V	arious ter	ms related to	properties of	f materials suc	ch as, pe	rmeabil	ity, polariza	tion, etc.		
3. 8	ome of the	e basic laws r	elated to qua	intum mechan	nics as w	ell as m	agnetic and	dielectric		
		of materials	-				-			
1	1	ntum mechan	ics calculati	ons						
		ology and the								
01 1				SE CONTEN	Т					
Physics				Semester			I or II			
Teaching	g Scheme:			Examina	ation sch	eme				
Lectures		3 hours	/week	End sem	ester exa	ım (ESE):	60 marks		
				Duration	ı of ESE:	:		03 hours		
	Internal Sessional Exams (ISE): 40 marks									
	Unit–I:		No. of L	ectures: 08 Ho	ours		Marks: 1	2		
Introduc	tion to Ele	ctromagnetic	Theory and	Optics						
Electrost	atics, Calcu	lation of electr	ic field and el	lectrostatic pote	ential for	a charge	distribution;			
				lace's and Pois						
	h			t law, Diverg				-		
				magnetic susce						
				ms of EMF pr						
law; Maxwell's equation in vacuum and non-conducting medium; Electrodynamics motion of a charged particle in electric and magnetic fields. Optics: Interference, Diffraction, Polarization, Applications: CRO										
particle in						, Polariz				
	Unit–II	•	No. of L	ectures: 08 Ho	ours		Marks: 1	2		

	· • • ·							
Acoustics and Introduction to M		~						
	onic. Potential energy function, $F = -$							
	and non-conservative forces, curl o							
<u> </u>	nd non Inertial frame of references,	<u> </u>						
Unit-III:	No. of Lectures: 08 Hours	Marks: 12						
Quantum Mechanics and Nanot								
_		e-dependent and time independent						
	function, Solution of stationary-st							
	in a box. wave function, Born							
· · ·	vave function and wave-packets, Un							
Nanotechnology: Synthesis, Chara	cterization and applications of nano	science and nanotechnology						
Unit–IV:	No. of Lectures: 08 Hours	Marks: 12						
Atomic Molecular physics								
Inner-shell vacancy, X-rays and	Auger transitions, Compton effect.	Properties of laser beams: mono-						
chromaticity, coherence, direction	ality and brightness, laser speckles,	absorption, spontaneous emission,						
and stimulated emission; Einstein	n's theory of matter radiation inter	raction and A and B coefficients;						
applications of lasers in science,	engineering and medicine)., types	of lasers gas lasers (He-Ne,Co ₂);						
Application: Fiber optics								
Unit–V:	No. of Lectures: 08 Hours	Marks: 12						
Solid state physics and Semicond	luctor Physics							
Energy bands in solids, metals, ser	niconductors, and insulators; Intrins	ic and extrinsic Semiconductors; p-						
n junction, Photovoltaic effect.								
Superconductivity (Superconducti	vity-basic phenomenology, Meissner	r effect, Type I and Type II super						
conductors, BCS pairing mechanis	sms, High T _c materials.) Application	s Hall effect, Solid state laser						
(Ruby, Nd: YAG).								
Text Books:								
1. David Griffiths, Introduc	tion to Electrodynamics, 4 th editior	n, Pearson Publication						
2. Eisberg and Resnick, Qua	antum Physics of Atoms, Molecule	es, Solids, Nuclei and Particles 2 nd						
Edition, Wiley Publication	-							
3 Gunta Kumar and Saver	na, "Solid State Physics "Pragati P	ublication						
4. N Zettili, "Quantum Phy	rsics" 2 th edition, Wiley Publicatio	n						
	na, Atomic and Molecular Physics							
-		-						
•	anosciene And Nanotechnology",	•						
	Mechanics" Himalaya Publication	n House.						
Reference Books:		p 1 lt eth p lt						
-	e, "Physics, Volume I and II" Wile	-						
2. W. Saslow, Electricity, Magnetism and light, Academic Press Publication								
3. O. Svelto, Principles of Lasers, Springer Publication.								
	antum Mechanics", NCBA Public							
5. M A Wahab ,Solid State	Physics, Narosa Publishing House	,						

				MATHE								
COURSE OUTLINE Course Mathematics –I Short M-I Course												
Title:						Title:		Co	le:			
		: This course										
		nts. The back										
		ity with vario							are t	0		
	id the basic	principle of							4			
Lecture		Hours/wee	K	No. of we		Total h		Ser	neste	er credits		
		3		1			42			4		
Tutorial		1	h -	1	4		14					
Prerequi	site course	$e(s):11^{th}\& 12^{t}$	" mathem	natics								
Course of												
		s course is to							1			
		e analysis an		U	1				ard			
· ·		t an intermed										
in their di		ced level of 1	nathemat	lics and ap	plications	that they	would I	ind useful				
-	utcomes:											
		npletion of th	is course	the studer	t will be a	hle to:						
		erential and					ne othe	r annlica	tions	they will		
		c understand	-		-			applica	uons	s they will		
			•					lication	of	nalucia to		
		ts of Rolle	s meo	nem mai	is funda	amentai	to app	Incation	or a	marysis to		
	-	g problems.	C 1	• •	1 5			·				
		Fourier series		-		-	-			1 6		
		vith function										
E	ingineerin	g.The essen					ora in a	compreh	ensiv	e manner.		
Mathema	tion I		(COURSE	Semester			Ι				
								1				
	g Scheme:				Examina							
Lectures	:		rs/week		End sem			E):		60 marks		
Tutorial		1 hou	rs/week		Duration	n of ESE	:			03 hours		
					Internal	Sessiona	al Exam	s (ISE):		40 marks		
	Unit–I:	 ;	No	. of Lectu	es: 08 Ho	ours		Mark	s: 12			
Matrices	:											
Introduct	ion to rank	of a matrix;	System of	f linear ea	intions. Si	mmetric	and ort	hogonal m	atric	es: Figen		
		tors, Diagon	•		•			e	aure	es, Ligen		
varaes an	Unit–II	-		of Hattie				Mark	s: 12			
Different		tegral Calcu		or Lectu		uis		mark	5. 12			
		0		1 , 1	N 1 ·	2 .1	C	c	г			
	neorem, M	ean value the	orem, 1a	iylor's and	Maclaurii	n's theore	em; Gan	ima functi	on, E	seta		
function	Unit–II	Γ.	No	of Lootu	00 TT.			Monk	a. 13			
Partial I	Differentia		110	of Lectu	es: 00 Hu	ours		Mark	5: 12			
			~							_		
Partial derivatives, Eulers theorem, Composite function, total derivative; Method of Lagranges												
multiplie		7.	■ T	- C T 4		г		.				
A) Earrest	Unit–IV	•	NO	of Lectu	res: U8 H0	ours		Mark	s: 12			
A) Fouri	er series											
Full range	e Fourier se	eries, Half rai	nge sine a	and cosine	series.							

	Unit–V:	No. of Lectures: 08 Hours	Marks: 12
Comp	lex Number:		
Circula	ar functions, Hyperbolic and	l Inverse Hyperbolic functions, loga	rithms of complex number,
resolvi	ng real and imaginary parts	of a complex number.	_
Text B	ooks:		
1.	H.K.DASS "Advance En	ngineering Mathematics" S. Char	nd publications.
2.	N.P. Bali and Manish G	oyal, A text book of Engineering	Mathematics, Laxmi
	Publications, Reprint, 201	0,2016.	
3.	DebashisDatta "Textboo	k of Engineering Mathematics"	New Age International
	Publication. Revised sec	ond edition.	
4.	"Engineering Mathemat	ics A Tutorial Approach". Ravish	RSingh, Mukul Bhatt.Tata
		Private Limited New Delhi.	-
Refere	ence Book:		
1.		inney, Calculus and Analytic geo	ometry, 9th Edition, Pearson,
•	Reprint, 2002.		
2.		ed Engineering Mathematics, 9th	Edition, John Wiley &
2	Sons,2006.		
3.	• •	ing Mathematics for first year, Ta	ita McGraw-Hill, New
	Delhi,2008.		
4.	•	ngineering Mathematics, Tata Mc	Graw Hill New Delhi, 11th
_	Reprint, 2010.		
		a: A Modern Introduction, 2nd Ed	
6.	B.S. Grewal, Higher En	gineering Mathematics, Khanna	Publishers, 36th Edition, 2010

Course description: This course provides an introduction to electrical and electronics engineering which includes or eview of electric power generation, single and three phase AC circuit, fundamentals of electrical installation, semiconductor devices such as diodes, transistor, FETs and Power Electronic devices, logic gates and their application. Hours/week No. of weeks Total hours Semester credits Lecture 03 14 42 04 Transistor, FETs and Power Electronic devices, logic gates and their application. Lecture 03 14 42 04 Total hours Semester credits Lecture 03 14 42 04 Transistor, FETs and Power Electronic devices, logic gates and their application. Course gates and theorems of electrical networks Int "not point induction for this course of electrical networks 2 To explain fundamentals alternating current circuits. To provide students with a firm grasp of the essential principles of basic electronics. To provide students with a firm grasp of the essentia			Basic I	Electrical and 1		0	eering		
Title: Title: Code: Course description: Title: Code: Course description: Title: Code: This course provides an introduction to electrical and electronics engineering which includes over view of electric power generation, single and three phase AC circuit, fundamentals of electrical installation, semiconductor devices such as diodes, transistor, FETs and Power Electronic devices, logic gates and their application. Electronic devices, logic gates and their application. Semester credits Lecture 03 14 42 04 Tutorial 01 14 14 04 Prerequisite course(s): I11* & 14 04 04 Itagth Physics Course objectives: I. To explain basic laws and theorems of electrical networks I. To explain basic laws and theorems of electrical networks 1. To explain basic laws and theorems of electrical networks I. To explain basic laws and theorems of electrical includes. I. To netratand the concepts and terminology that is used in electronics engineering. 5. It is not an in-depth Electronic course the student will be able to: I. Students will be able to demonstrate knowledge of circuit analysis using various basic laws and theorems of electrical circuits 2. Students will be able to demonstrate and understand definition and relationship of various AC circuits. I. Understand working	0		· 1 1 []				DEEE	C	
This course provides an introduction to electrical and electronics engineering which includes over view of electric power generation, single and three phase AC circuit, fundamentals of electrical installation, semiconductor devices such as diodes, transistor, FETs and Power Electronic devices, logic gates and their application. Hours/week No. of weeks Total hours Semester credits Lecture 03 14 42 04 Tutorial 01 14 42 04 Prerequisite course(s): 11 th & 12 th Physics Course objectives: 04 10 14 14 04 14 Prerequisite course(s): 11 th & 12 th Physics Course objectives: 04 10 14 14 04 15 10 ro explain basic laws and theorems of electrical networks 15 15 16 16 16 16 16 16 17 16 12 17 16 12 17 16 16 16 17 16 16 15 16 16 17 16 17 16 16 17 16 16 16 <	Course Title:	Basic Elect	rical and E	lectronics Engi	neering		BEEE		e
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Thevenin's theorem, Norton Theorems, Maximum power transfer theorem.				_				-	
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		Unit–II:			*			Marks: 1	2

AC Circuits:

Single phase AC Circuits: Concept of single phase supply, Terms related with A.C. quantities, pure resistive, inductive and capacitive circuits, complex and phasor representation of AC quantities. Analysis of single-phase ac circuits consisting of R, L, C, RL, RC, combinations (series and parallel),

Three phase AC Circuits: Concept of Three phase supply, star and delta connections, line and phase values, solution of balanced three phase circuits, phasor diagram.

Unit–III:	No. of Lectures: 08 Hours	Marks			
Semiconductor Basics, Diode I	Equivalent Circuits, Diode Char	acteristics, Diode as a Switch,			
Diode as a Rectifier (half wa	Diode as a Rectifier (half wave & full wave), capacitor filter, Comparison of rectifiers,				
Breakdown Mechanisms, Zener	Diode - Operation, characteristic	es and Application, Photo diode,			
LED.					
Bipolar Junction Transistor (B.	JT): Common Base, Common E	Emitter and Common Collector			
Configurations, their dc current	gains, regions of operations, Ope	erating Point, Load line, Voltage			

Divider Bias Configuration, BJT amplifier.

Unit–IV: No. of Lectures: 08 Hours Marks: 12		······F·······	
	Unit–IV:	No. of Lectures: 08 Hours	Marks: 12

Field Effect Transistor (FET): Construction, Characteristics and working of Junction FET, JFET Parameters, JFET as switch.

Depletion and Enhancement type MOSFET: Construction, Characteristics and working, Comparison of MOSFET with JFET and BJT.

Introduction to NMOS, PMOS & CMOS circuits, CMOS as Switch.

Unit–V: No. of Lectures: 08 Hours Marks: 12

Silicon Controlled Rectifier (SCR): Operation, Construction, Characteristics, Applications. Triac& UJT (Working, Characteristics and applications)

Number System & their Conversions, De-Morganstheorem, Boolean Algebra

Truth Tables and Functionality of Logic Gates – NOT, OR, AND, NOR, NAND, XOR and XNOR.

Electric Wiring installations: Types of insulated wires & wiring systems, concept of fuses, MCBs, RCCB, ELCBs, etc. in wiring installations, concept of earthing, energy bill calculations. **Text Books:**

B. L. Theraja and A. K. Theraja, "A Text book of Electrical Technology - Vol-I and Vol-II", S. Chand, 1st Edition, 2001.

- 2. K. A. Krishnamurty, M. R. Raghuveer, "Electrical and Electronics Engineering for Scientists and Engineers," Willey Eastern Limited.
- 3. J. B. Gupta, "A Course in Electrical Power", S. K. Kataria and Sons, 12th Edition, 2002.
- 4. R. S. Sedha, "Applied Electronics", S. Chand Publication
- 5. V.K. Mehta, "Principles of Electronics", S. Chand Publications

Reference Books:

- 1. V. N. Mittal, Arvind Mittal, "Basic Electrical Engineering", Tata McGraw Hill publishing co. ltd, New Delhi.
- 2. D. P. Kothari, I.J Nagrath, "Basic Electrical Engineering", Tata McGraw Hill
- 3. M. S. Naidu, S. Kamakshaiah, "Introduction to Electrical Engineering", Tata McGraw Hill.
- 4. P. Tiwari, "Basic Electrical Engineering", New Age Publication.
- 5. Vincent Del Toro, "Electrical Engineering Fundamentals", Pearson
- 6. R. P. Jain, "Modern Digital Electronics" McGraw Hill Education (India) Private Limited, Fourth Edition, 2017.
- 7. B. L. Theraja, "Applied Electronics" S. Chand Publication
- 8. A.P. Malvino, "Electronics Principles" TMH Publications.

		Programming for		olving			
			OUTLINE				
Course Program	nming for Proble	em Solving		Short Title:	PPS	Course Code:	9
Course description	n:					00400	
This course provid		a comprehensiv	e study of th	e C pro	ogrammi	ng language.	This course
focuses on introd							
Programming topi							0 0 0
Lecture	Hours/week			Total h			ter credits
	03	14	4	42		04	
Prerequisite cour	se(s):						
Physics	50(5).						
Course objectives							
To impart knowled		udent will:					
1. Learn the funda	•		Language.				
2. Write simple pr	ograms in C Lan	guage.	0 0				
Course outcomes							
After successful co	ompletion of this	course the studer	nt will be able	e to:			
1. To formu	late simple algo	orithms for arith	metic and lo	ogical j	problem	S	
2. Understan	d the fundamenta	als of C programm	ning.				
3. To test an	d execute the p	programs and com	rrect syntax	and lo	gical er	rors	
4. Choose the	ne loops and de	cision making st	atements to	solve	the prob	olem.	
5. To decon	pose a problem	n into functions	and synthes	ize a c	omplete	program us	sing
divide an	d conquer appro	oach					-
6. To use ar	ravs, pointers a	nd structures to	formulate al	lgorith	ms and	programs	
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Programming for	Problem Solving		Semester:			I or II	
Teaching Scheme	:		Examinati	on sch	eme		
Lectures:	3 hours	/week	End semes):	60 marks
			Duration o	of ESE:	1		03 hours
			Internal Se	essiona	l Exams	(ISE):	40 marks
Unit-	-I:	No. of Lectu	res: 08 Hour	rs		Marks: 1	2
Introduction							
What is C, The	Character set	, Constant, Vari	ables & Ke	yword	s, Types	s of C Cons	tants, Rules
				•	• -		
for constructing Integer Constants, Rules for constructing Real Constants, Rules for constructing Character Constants, Types of C Variables, Rules for constructing Variable Names, Comments							
U	ints. Types of \mathbf{Q}	C Variables, Ru	les for cons	structir	ig Varia	ble Names.	Comments
Character Consta	ants, Types of (C Variables, Ru	les for cons	structir	ng Varia	ble Names,	Comments
Character Consta in a C Program					ng Varia	ble Names,	Comments
Character Consta in a C Program Type Declaration	Instruction, Ty	ype Conversion	in Assignme	ents	-		
Character Consta in a C Program Type Declaration Data Types Rev	Instruction, Ty	ype Conversion	in Assignme	ents	-		
Character Consta in a C Program Type Declaration Data Types Rev Float & Doubles	Instruction, Ty isited: Integers	ype Conversion , long & short,	in Assignmo signed & 1	ents unsigne	ed, Cha	rs, signed &	k unsigned,
Character Consta in a C Program Type Declaration Data Types Rev Float & Doubles Console Input/O	a Instruction, Ty isited: Integers utput: Types of	ype Conversion , long & short, f I/O, Console 1	in Assignmo signed & 1	ents unsigne	ed, Cha	rs, signed &	k unsigned,
Character Consta in a C Program Type Declaration Data Types Rev Float & Doubles Console Input/O Unformatted Con	n Instruction, Ty isited: Integers utput: Types of nsole I/O Functi	ype Conversion , long & short, f I/O, Console 1 ions	in Assignmo signed & u I/O Function	ents unsigno n, Forr	ed, Cha	rs, signed & Console I/O	& unsigned, Functions,
Character Consta in a C Program Type Declaration Data Types Rev Float & Doubles Console Input/O Unformatted Con Decision Contro	a Instruction, Ty isited: Integers utput: Types of asole I/O Function:	ype Conversion , long & short, f I/O, Console ions The if stateme	in Assignmo signed & u I/O Function	ents unsigno n, Forr	ed, Cha	rs, signed & Console I/O	& unsigned, Functions,
Character Consta in a C Program Type Declaration Data Types Rev Float & Doubles Console Input/O Unformatted Con Decision Contro statement, Nester	a Instruction, Ty isited: Integers utput: Types of asole I/O Function I Instruction: d if-else, Forms	ype Conversion , long & short, f I/O, Console 1 ions The if stateme of if	in Assignmo signed & u I/O Function nt, Multipl	ents unsigno n, For e Stat	ed, Cha matted (ements	rs, signed & Console I/O within if,	& unsigned, 9 Functions,
Character Consta in a C Program Type Declaration Data Types Rev Float & Doubles Console Input/O Unformatted Con Decision Contro statement, Nester Use of Logical Op	a Instruction, Ty isited: Integers utput: Types of asole I/O Function I Instruction: d if-else, Forms erators, The else	ype Conversion , long & short, f I/O, Console ions The if stateme of if if Clause, The C	in Assignmo signed & u I/O Function nt, Multipl Dperator, The	ents unsigno n, Forn le Stat <u>e Condi</u>	ed, Cha matted (ements	rs, signed & Console I/O within if, perators	& unsigned, Functions, The if-else
Character Consta in a C Program Type Declaration Data Types Rev Float & Doubles Console Input/O Unformatted Con Decision Contro statement, Nester Use of Logical Op Unit-	a Instruction, Ty isited: Integers utput: Types of asole I/O Function I Instruction: d if-else, Forms erators, The else	ype Conversion , long & short, f I/O, Console 1 ions The if stateme of if	in Assignmo signed & u I/O Function nt, Multipl Dperator, The	ents unsigno n, Forn le Stat <u>e Condi</u>	ed, Cha matted (ements	rs, signed & Console I/O within if,	& unsigned, Functions, The if-else
Character Consta in a C Program Type Declaration Data Types Rev Float & Doubles Console Input/O Unformatted Con Decision Contro statement, Nester Use of Logical Op Unit- Loop	a Instruction, Ty isited: Integers utput: Types of asole I/O Functi of Instruction: d if-else, Forms erators, The else II:	ype Conversion , long & short, f I/O, Console ions The if stateme of if <u>if Clause, The C</u> No. of Lectu	in Assignmo signed & u I/O Function nt, Multipl Dperator, The res: 08 Hour	ents unsigno n, Forn e Stat <u>e Condi</u> rs	ed, Cha matted (ements tional Oj	rs, signed & Console I/O within if, perators Marks: 1	& unsigned, 9 Functions, The if-else 2
Character Consta in a C Program Type Declaration Data Types Rev Float & Doubles Console Input/O Unformatted Con Decision Contro statement, Nester Use of Logical Op Unit-	a Instruction, Ty isited: Integers utput: Types of asole I/O Function: d Instruction: d if-else, Forms erators, The else II:	ype Conversion , long & short, f I/O, Console ions The if stateme of if if Clause, The C No. of Lectu ps, the while L	in Assignmo signed & u I/O Function nt, Multipl Operator, The res: 08 Hour oop, Tips &	ents unsigne n, Forr le Stat <u>e Condi</u> <u>rs</u>	ed, Cha matted (ements tional Op	rs, signed & Console I/O within if, perators <u>Marks: 1</u> e Operators	& unsigned, 9 Functions, The if-else 2

Case Control Instruction Decision	as using switch, The Tips & Traps, s	witch versus if-else Ladder The go		
to Keyword	is using switch, the tips ce trups, s	viten verbus n'ense Luader, The go		
Unit–III:	No. of Lectures: 08 Hours	Marks: 12		
Function & Pointers				
Function: What is a Function?	Why use Functions? Passing Va	alues between Functions, Scope		
Rule of Functions, Order of Pas	sing Arguments, Using Library F	Junctions		
Pointers: Call by Value and Call	by Reference, An Introduction to I	Pointers, Pointer Notation, Back to		
Function Calls	-			
Unit–IV:	No. of Lectures: 08 Hours	Marks: 12		
Array				
Arrays: What are Arrays? A Si	mple Program using Array, more	e on Arrays, Array Initialization,		
Array Elements in Memory, Bo	ounds Checking, Passing Array H	Elements to a Function, Pointers		
and Arrays, Passing an Entire A	array to a Function			
Multidimensional Array: Two Din	nensional Arrays, initializing a Two	-Dimensional Array, Memory Map		
of a Two-Dimensional Array, Poi	nters and Two Dimensional Arrays	, Pointer to an Array, Passing 2 D		
Array to a Function, Array of Poin	ters, Three-Dimensional Array			
Unit–V:	No. of Lectures: 08 Hours	Marks: 12		
Strings & Structure				
Strings: What are Strings? More about Strings, Pointers and Strings, Standard Library String				
	ore about Strings, Pointers and S	Strings, Standard Library String		
	-	Strings, Standard Library String		
Strings: What are Strings? Mo Functions: strlen(), strcpy(), strc	-			
Strings: What are Strings? Mo Functions: strlen(), strcpy(), strc Handling Multiple Strings: Two Limitations of Array of Pointers	cat(), strcmp() o-Dimensional Array of Characters to Strings	ers, Array of Pointers to strings,		
Strings: What are Strings? Mo Functions: strlen(), strcpy(), strc Handling Multiple Strings: Two Limitations of Array of Pointers	cat(), strcmp() o-Dimensional Array of Characte	ers, Array of Pointers to strings,		
Strings: What are Strings? Mo Functions: strlen(), strcpy(), strc Handling Multiple Strings: Two Limitations of Array of Pointers	cat(), strcmp() o-Dimensional Array of Characters to Strings Declaring a Structure, Accessing S	ers, Array of Pointers to strings,		
Strings: What are Strings? Mo Functions: strlen(), strcpy(), stro Handling Multiple Strings: Two Limitations of Array of Pointers Structures: Why use Structures? Elements are Stored? Array of Stru Text Books:	cat(), strcmp() o-Dimensional Array of Characters to Strings Declaring a Structure, Accessing S acture	ers, Array of Pointers to strings,		
Strings: What are Strings? Mo Functions: strlen(), strcpy(), strc Handling Multiple Strings: Two Limitations of Array of Pointers Structures: Why use Structures? Elements are Stored? Array of Stru	cat(), strcmp() o-Dimensional Array of Characters to Strings Declaring a Structure, Accessing S acture	ers, Array of Pointers to strings,		
Strings: What are Strings? Mo Functions: strlen(), strcpy(), stro Handling Multiple Strings: Two Limitations of Array of Pointers Structures: Why use Structures? Elements are Stored? Array of Stru Text Books: 1. YashavantKanetkar, Let Us C, H Reference Books:	cat(), strcmp() o-Dimensional Array of Characters to Strings Declaring a Structure, Accessing S acture BPB Publication, 14 th Edition	ers, Array of Pointers to strings, Structure Elements, How Structure		
Strings: What are Strings? Mo Functions: strlen(), strcpy(), strc Handling Multiple Strings: Two Limitations of Array of Pointers Structures: Why use Structures? Elements are Stored? Array of Stru Text Books: 1. YashavantKanetkar, Let Us C, E Reference Books: 1. E Balagurusamy, Programmi	cat(), strcmp() o-Dimensional Array of Characters to Strings Declaring a Structure, Accessing S acture BPB Publication, 14 th Edition ng in ANSIC C by, Tata McGraw	ers, Array of Pointers to strings, Structure Elements, How Structure		
Strings: What are Strings? Mo Functions: strlen(), strcpy(), stro Handling Multiple Strings: Two Limitations of Array of Pointers Structures: Why use Structures? Elements are Stored? Array of Stru Text Books: 1. YashavantKanetkar, Let Us C, H Reference Books: 1. E Balagurusamy, Programmi 2. K. R. Venugopal and S. R. Ph	cat(), strcmp() o-Dimensional Array of Characters to Strings Declaring a Structure, Accessing S acture <u>3PB Publication, 14th Edition</u> ng in ANSIC C by, Tata McGraw rasad, Mastering C, Tata McGraw	ers, Array of Pointers to strings, Structure Elements, How Structure Hill, 4 th Edition Hill, 2011, 2 nd Edition		
Strings: What are Strings? Mo Functions: strlen(), strcpy(), stro Handling Multiple Strings: Two Limitations of Array of Pointers Structures: Why use Structures? Elements are Stored? Array of Stru Text Books: 1. YashavantKanetkar, Let Us C, H Reference Books: 1. E Balagurusamy, Programmi 2. K. R. Venugopal and S. R. Pr 3. Brian W. Kernighan and Den	cat(), strcmp() o-Dimensional Array of Characters to Strings Declaring a Structure, Accessing S acture BPB Publication, 14 th Edition ng in ANSIC C by, Tata McGraw rasad, Mastering C, Tata McGraw nis M. Ritchie, The C Programm	ers, Array of Pointers to strings, Structure Elements, How Structure // Hill, 4 th Edition // Hill, 2011, 2 nd Edition ing Language, PHI, 2 nd Edition		
Strings: What are Strings? Mo Functions: strlen(), strcpy(), stro Handling Multiple Strings: Two Limitations of Array of Pointers Structures: Why use Structures? Elements are Stored? Array of Stru Text Books: 1. YashavantKanetkar, Let Us C, H Reference Books: 1. E Balagurusamy, Programmi 2. K. R. Venugopal and S. R. Pr 3. Brian W. Kernighan and Den 4. Paul Deitel and Harvey Deitel, O	cat(), strcmp() o-Dimensional Array of Characters to Strings Declaring a Structure, Accessing S acture <u>3PB Publication, 14th Edition</u> ng in ANSIC C by, Tata McGraw rasad, Mastering C, Tata McGraw	ers, Array of Pointers to strings, Structure Elements, How Structure / Hill, 4 th Edition / Hill, 2011, 2 nd Edition ing Language, PHI, 2 nd Edition ion		

				mistry				
~			COURSE	OUTLINE				
Course Title:	Chemistry	7		Sh Tit		CHY	Cours Code:	
Course d	escription:							
students. familiarit	The backgroun y with basic f	d expected	ng the fundaments d includes a prior al theories. The applications in dif	knowledge of goals of the c	che ours	mistry fr se are to	om HSC (sc understand	cience) and
Lecture		ours/weel				hours	-	ster credit
Lecture	03	Jul 5/ weer	14 14		lai	lioui s	Seme	
T ())				42				04
Tutorial	01		14	14				04
11 th & 12 ^t Course o To apply			in engineering ar	d technology a	nd a	lso unde	rstand the ba	sic concepts
	try and to analy	ze it from	experiments.					
		ion of this	course the studer	nt will be able to):			
Increasing Quantum levels, on course wi 1. A in 2. R 3. D n 4. R o 5. L Chemis	gly based on the theory is more e has to base the ll enable the stra- nalyse microson termolecular Cationalise bul Distinguish the nolecular energy cationalise per xidation states ist major cher	e electroni than 100 y e descripti ident to: scopic che forces. k properti ranges of gy levels iodic prop s and elec	tions that are us	ecular level mo nderstand pheno l processes at m of atomic and s using thermo netic spectrum coscopic techn onization poter	difi one: oleo mo dyr uso iquo ntial	cations. na at nan cular leve lecular of namic co ed for ex es l, electro s of mol	ometer els. The orbitals and onsideration aciting diffe onegativity,	s.
Lectures	, ,	2 hour	dwalt	End semester			·).	60 montro
	•					,	u)•	60 marks
Tutorial		1 hours	s/week	Duration of I				03 hours
				Internal Sess	iona	al Exam	s (ISE):	40 marks
	Unit–I:		No. of Lectu	res: 08 Hours			Marks:	12
Schroding conjugate multicent molecular	ed molecules an re orbitals. Equ r orbitals of but for transition n	chrodinge d nanopart ations for adiene and netal ions a	er equation. Partic ticles, Molecular atomic and molec l benzene and aro and their magnetic	orbitals of diate ular orbitals. En maticity. Crysta	omic nerg 1 fie	e molecu y level d eld theory	les and plots iagrams of d y and the ene	of the iatomics. Pi- rgy level
1 .								
doping or	band structure	S.	ХТ. ОТ.					10
	i band structure Unit–II: copic techniqu			res: 08 Hours			Marks:	12

Principles of spectroscopy and sel	ection rules. Electronic spectroscopy	. Fluorescence and
	tional and rotational spectroscopy of	
	ar magnetic resonance and magnetic	
Diffraction and scattering.		
Unit–III:	No. of Lectures: 08 Hours	Marks: 12
Periodic properties		
	ion of orbitals, variations of s, p, d an	
▲ ·	ctronic configurations, atomic and ior	
U	ctronegativity, polarizability, oxidatio	on states,
coordination numbers and geomet		1
Unit–IV:	No. of Lectures: 08 Hours	Marks: 12
Intermolecular forces and poten		
	interactions. Equations of state of rea	l gases and critical
Phenomenon . Potential energy su		
Use of free energy in chemical e		
•	tions - energy, entropy and free energ	10
	n.f. Cell potentials, the Nernst equation	
Unit–V:	No. of Lectures: 08 Hours	Marks: 12
Stereochemistry.		
	stereoisomers, configurations and sy	
	solute configurations (R and S Confi	
	d and eclipsed Conformation of Etha	ine)
Organic reactions and synthesis		
	g substitution, addition, elimination, o	
	nly used drug molecule.(Aspirin and	Paracetamol)
Text Books		XXX 1 1 1 \
	nan,,Engineering Chemistry, (NPTEI	L Web-book)
Reference Books:		th
•	chemistry, Pearsons Publication,	
	Plane, Chemistry: Principles and A	
3. C. N. Banwell, Fundam	nentals of Molecular Spectroscopy	,Mcgraw Higher Ed., 4 th
edition.		
4. P. W. Atkins, Physical	Chemistry, Oxford University Pre	ess, 7 th edition.
	ganic Chemistry, Oxford Universi	
	•	• •
	nciples of Inorganic Chemistry	

			ENGI	NEERIN	G GRAP	PHICS			
			C	OURSE	OUTLIN	E			
Course Title:	ENGINE	EERING GRA	APHICS			Short Title:	EG	Cours Code:	
	lescriptio	n:						0000	·
used to d in the fie prelimina	levelop, e ld Engine ary course	nics is the lan xpress the ide ering. The co e aims at bui s subject is u	eas, and ourse illu lding a	convey istrates the foundation	the instruction the technique on for the	ctions w jues of g e further	hich ar raphics r cours	re used to ca s in actual pr e in drawin	rry out jobs actice. This g and other
Lecture		Hours/weel	k	No. of w	eeks	Total l	nours	Seme	ster credits
		03		14		42		03	
Prereau	isite cour	se (s):	I			1			
	bjectives								
	rse objecti								
Course of All phase concepts	constraints nanufactu o commun o use the te cactice putcomess es of mai into the b	nufacturing o asic line lang	nomic, e sustainal ely ills, and r constr	environm bility modern ruction r	ental, soc engineeri equire the	ial, polit ng tools	ical, et	hical, health ary for engir	and safety,
	ent will le			1.	1 ·	• ,			
		on to engineer							
		o the visual a o engineering				gn			
	1	o solid mode		es standa	lus				
		o sona mode		MIRSE	CONTEN	JT			
ENGINE	EERING	GRAPHICS		JUNDE	Semeste			I or II	
	g Scheme				Examina		homo	10111	
Lectures		3 nour	s/week		End sen			SE):	60 marks
					Duratio				04 hours
					Internal	l Session	al Exa	ms (ISE):	40 marks
	Unit–I	:	No. o	of Lectu	res: 08 H	ours		Marks: 1	12
Introduc	tion To H	Engineering	Graphic	es:-					
an D B) C pa	nd Suppor iagonal & urves and arabola by	of Engineerin ting Material Vernier scal Conic Section directrix and cloid, Epicyc	, Letters e) on draw d rectang	and Nur ellipse b gle metho	mbers as p y directrix od . draw 1	ber BIS : and arc hyperbol	SP46- of circ	2003, Scale	(Plane , Iraw
	Unit–Il				res: 08 Ho			Marks: 1	12
	ROJECT	T IONS OF S of Points, Pr	TRAIG	HT LIN	ES:- Princ	ciple of (raphic Projec	

to both planes).	ntagon and Hexagon on principle j	fune (menned to one plune and
Unit–III:	No. of Lectures: 10 Hours	Marks: 12
A) Projection of simple sol		
, , , , , , , , , , , , , , , , , , , ,	Pyramid, Cone, Cylinder and Cube	with their axis inclined to one
	arallel to other Projection of Prism	
	nclined to one reference plane and	•
B) Development of solid su	urfaces e.g. Prism, Cylinder, Cone	Pyramid and Cubes
Unit–IV:	No. of Lectures: 08 Hours	Marks: 12
A) Orthographic projection	ns of different machine parts	problem on first angle & Third
	1	0
Angle.	1	C C
6	version of pictorial view into section	Č.
6	-	, C
B) Types of sections and Con Unit-V:	version of pictorial view into section No. of Lectures: 08 Hours	al orthographic views
B) Types of sections and Con Unit–V: ISOMETRIC PROJECTION	version of pictorial view into section No. of Lectures: 08 Hours	al orthographic views Marks: 12
B) Types of sections and Con Unit–V: ISOMETRIC PROJECTION Introduction, Isometric axes, lin	nversion of pictorial view into section No. of Lectures: 08 Hours	al orthographic views Marks: 12 netric scale. Isometric projection
B) Types of sections and Con Unit–V: ISOMETRIC PROJECTION Introduction, Isometric axes, lin and Isometric view Conversion	No. of Lectures: 08 Hours	al orthographic views Marks: 12 netric scale. Isometric projection
B) Types of sections and Con Unit–V: ISOMETRIC PROJECTION Introduction, Isometric axes, lin and Isometric view Conversion Text Books:	No. of pictorial view into section No. of Lectures: 08 Hours Solution of given orthographic view into is	al orthographic views Marks: 12 metric scale. Isometric projectio sometric projection.
B) Types of sections and Con Unit–V: ISOMETRIC PROJECTION Introduction, Isometric axes, lin and Isometric view Conversion Text Books:	No. of Lectures: 08 Hours No. of Lectures: 08 Hours Solution of given orthographic view into is nu Raja V(2015), "Engineering Gra	al orthographic views Marks: 12 metric scale. Isometric projectio sometric projection.
 B) Types of sections and Con Unit–V: ISOMETRIC PROJECTION Introduction, Isometric axes, lin and Isometric view Conversion Text Books: Venugopal K and Prabh International Publishers 	No. of Lectures: 08 Hours No. of Lectures: 08 Hours Solution of given orthographic view into is u Raja V(2015), "Engineering Gra ,	al orthographic views Marks: 12 metric scale. Isometric projection sometric projection. maphics", New AGE
 B) Types of sections and Con Unit–V: ISOMETRIC PROJECTION Introduction, Isometric axes, lin and Isometric view Conversion Text Books: Venugopal K and Prabh International Publishers 	No. of Lectures: 08 Hours No. of Lectures: 08 Hours Solution of given orthographic view into is nu Raja V(2015), "Engineering Gra	al orthographic views Marks: 12 metric scale. Isometric projection sometric projection. maphics", New AGE
 B) Types of sections and Con Unit–V: ISOMETRIC PROJECTION Introduction, Isometric axes, lin and Isometric view Conversion Text Books: Venugopal K and Prabh International Publishers Narayana,K.L& P Kann Publication. 	No. of Lectures: 08 Hours No. of Lectures: 08 Hours Solution of given orthographic view into is u Raja V(2015), "Engineering Gra ,	al orthographic views Marks: 12 metric scale. Isometric projection sometric projection. maphics", New AGE
 B) Types of sections and Con Unit–V: ISOMETRIC PROJECTION Introduction, Isometric axes, lin and Isometric view Conversion Text Books: Venugopal K and Prabh International Publishers Narayana,K.L& P Kann Publication. Reference Books: 	No. of Lectures: 08 Hours No. of Lectures: 08 Hours Solution of given orthographic view into is u Raja V(2015), "Engineering Gra ,	al orthographic views Marks: 12 metric scale. Isometric projection sometric projection. aphics", New AGE ering Drawing. SciTech

		Worksho	o Practices		
		COURSE	OUTLINE		
Course Wo	orkshop Practices		S	hort WP	Course
Title:	•		Т	'itle:	Code:
Course desci	ription:		÷	L.	i
This course of	covers the basic ki	nowledge of diff	ferent manuf	acturing met	hods like sand casting
	, metal casting,				
-	-	-		-	fundamentals of fitting
					y tools and equipment
plastic moldi	ng, glass cutting, ai	rc welding, gas w	velding and b	orazing.	
Lecture	Hours/week	No. of we	eks To	otal hours	Semester credits
	01	14	14	4	02
Practices	02	14	2	8	
Prerequisite	-				
	mathematics, basic	knowledge of d	rowing		
Course obje		Kilowieuge of u	lawing		
v	idy the basics of m	otal machining			
	idy the different cu		ale and type	Pr goomotru	of outting tools
					of cutting tools.
	arn introductory co				lding and loams wonight
				sting and we	lding and learn various
-	ts of casting metho	-		••••••••	
	ow about the appli			• •	
			ctronics, carp	entry joints,	tools equipment, fitting
-	tions, tools, equipn		1 1	.	
	derstand concepts	-	ig and glass of	cutting.	
	t the knowledge of	brazing.			
Course outco					
	ful completion of t				
	nts will be able to f				
	ractical knowledge			es and dimens	ional tolerances
	ole with different m				
3. Asser	nble different comp	ponents, they will	l be able to p	produce small	devices of their
intere	st.				
		COURSE	CONTENT	-	
Workshop P	ractices		Semester:		I or II
Teaching Sc	heme:				
Lectures:	01 hou	r/week			
Init I Man	ufacturing	No. of Lectu	noge 04 House		
Unit–I: Man	ulacturing	no. of Lectur	res: 04 Houi	rs	
Methods	ting die easting e	ating defects at	nalling for		
	ting, die casting, ca	-	-		nt maahirira
	tion to machining,	-	-		•
-	n, welding, classifi			• •	
	-				nanufacturing methods
	on to metal casting,				core, mold.
Unit–II: CN	C machining	No. of Lectu	res: 01 Hou	r	

and Additive manufacturing					
Introduction to CNC, classific	ation of CNC, advantages, disa	advantages, part programming,			
Additive manufacturing					
Unit–III: Fitting Operations	No. of Lectures: 03 Hour				
& Power tools					
Different type of fitting operation	ons, tools, equipment, Introduction	on to power tools, classification			
of power tools.					
Introduction to carpentry tools a	nd equipment, types of carpentry	joints.			
Introduction to plastic molding,	plastic molding technique, etc. I	ntroduction to glass cutting, use			
of glass cutter.					
Unit–IV: Electrical	No. of Lectures: 01 Hour				
&Electronics					
	ect current, transformers, transf				
	reakers, house wiring, different t				
	ntenance of electrical equipme				
	CB, mounting components and so	oldering.			
Unit–V: Welding (arc	No. of Lectures: 01 Hour				
welding & gas welding),					
Brazing					
	nd gas welding, types of welding				
<u> </u>	difference between brazing and v	welding, flux, filler material.			
Text Books:					
<i>.</i>	ajraChoudhury A. K and Nirjhar				
	3 and Vol. II 2010, Media promot	ers and publishers private			
limited, Mumbai.					
Reference Books:					
	n S. Schmid, "Manufacturing Eng	gineering and Technology" 4th			
edition, Perason Educati					
	A. Suresh Babu, " Manufacturing	Technology – I'' Perason			
education, 2008					
	esses and Materials of manufactur	re", 4th Edition, Prentice hall			
India,1998.					

		Eng	glish				
		COURSE	OUTLINE		_		
Course English Title:				Short Title:	ENG	Course Code:	2
Course description	•						
This course has been society demands for				ntempor	ary indus	strial needs a	nd current
Lecture	Hours/week	No. of we	eeks	Total h	ours	Semes	ter credits
	03	14		42		3	
Prerequisite course	<u> </u>						
11th& 12th English							
Course objectives:							
 To acquire basic p To demonstrate p Grammar and pu Toenhancetheir al interactions and pub Comprehension, wri Becomeaccomplia 	proficiency in the nctuation. bility to use spo- lic speaking iting and speak	ne use of written I oken words in inte ing skills.	English, incl	uding p	roper spe	-	
Course outcomes: After successful con	antation of this		4	a 4a.			
 To acquire basic To demonstrate Grammar and p To enhance thei interactions and 	e proficiency i proficiency i punctuation. r ability to use public speaki n, writing and	n English incluc n the use of writ e spoken words i ng speaking skills.	ling reading ten English in interperse	g and li , inclu	ding pro		
			CONTENT	1			
English		COURSE	Semester:			I or II	
Teaching Scheme:			Examinat				
	02.1	/ 1				<u>\</u>	(0)
Lectures:	03 hou	rs/week	End seme		· · ·):	60 marks
			Duration	of ESE	:		03 hours
			Internal S	essiona	l Exams	(ISE):	40 marks
Unit–I	:	No. of Lectur	res: 08 Hou	irs		Marks: 1	2
1. Introduction to I 1.1 Vowel Sounds 1.2 Consonant Soun 1.3 Diphthongs 1.4 Intonation							
Unit–II	[:	No. of Lectur	res: 08 Hou	irs		Marks: 1	2
2. Basic Writing Sk 2.1 Sentence Structu 2.2 Use of phrases a 2.3 Importance of ph 2.4 Creating coheren 2.5 Organizing prince 2.6 Techniques for w	rres nd clauses in se roper punctuation nce ciples of paragr	entences on aphs in document					

Unit–III:	No. of Lectures: 08 Hours	Marks: 12
3. Identifying Common Errors in	n Writing	
3.1 Subject-verb agreement		
3.2 Noun-pronoun agreement		
3.3 Tenses		
3.4 Articles		
3.5 Prepositions		
3.6 Primary Auxiliary Verbs		
3.7 Modal Auxiliary Verbs		
Unit–IV:	No. of Lectures: 08 Hours	Marks: 12
4. Nature and Style of sensible W	Vriting	
4.1 Describing		
4.2 Defining		
4.3 Classifying		
4.4 Job Application		
4.5 Résumé, Curriculum Vitae & I		
Unit–V:	No. of Lectures: 08 Hours	Marks: 12
5. Reading Comprehension		
5.1 Skimming		
5.2 Scanning		
5.3 Intensive		
5.4 Extensive		
Text Book		and the
	sential English Grammar, Cambridg	-
	a , English Grammar&Composition	, Sultan chand Publication
Reference Books:		
1. Michael Swan, Practical	l English Usage. OUP. 1995.	
2. F.T. Wood. Macmillan I	Remedial English Grammar2007	
3. William Zinsser, On Wr	riting Well Harper Resource Book	. 2001
4. Hamp-Lyons and Ben H	leasly, Study Writing. Liz Cambrid	lge University Press. 2006.
	pLata, Communication Skills, Oxf	

			Physi	cs Lab					
		L	AB COURS	SE OUTL	INE				
Course	Physics(I	Lab)			Short	PHY	Cours	se	
Title:					Title:	(Lab)	Code:		
Course de									
		ge of basic concepts i							
		he methodology nece							
Laborato	ory	Hours/week	No. of w	reeks	Total	nours	Seme	ster credits	
		02	1	4		28		1	
End Sem	ester Exai	m (ESE) Pattern:							
Prerequis	site course	e(s):							
11^{th} and 12	2 th Physics	8							
Course of	ojectives:								
(i) To acq	uire the kn	nowledge of Electrom	agnetic fiel	d theory th	nat allows	s the stude	ent to have a	a	
solid theor	retical four	ndation to be able in	the future to	o design en	nission, j	propagati	on and		
		magnetic wave syste							
		anding of the basic p				basis of tl	he various		
·	•	the logical relations	•						
		ne student awareness	of situation	s in engine	eering, wl	nich need	ideas of		
quantum									
		udent with those aspe					ecessary to		
		all structures such as							
(v) Stude	nts will un	derstand semiconduc	tor material	ls and devi	ces for o	ptoelectro	onics in this		
course.									
Course ou									
		npletion of lab Cours							
	-	Bragg's Law and i	ntroduced	to the pi	rinciples	of laser	rs, types o	f lasers and	
ap	oplication	S							
		rms related to prope							
3. Se	ome of th	e basic laws related	to quantu	m mechar	nics as w	ell as ma	agnetic and	dielectric	
		of materials	-				-		
5. Si	imple qua	antum mechanics ca	lculations						
		ology and their indu		ications.					
01 11			asurur uppr						
		LA	AB COURS	E CONT	ENT				
Physics (1	Lab)			Semeste	r:		I or II		
Teaching	Scheme			Fyamine	ation sch	omo			
0		2 houng/wool		Examine	ation sen	cinc			
Practical		2 hours/week		T 4 1	Cart	A		25 montro	
				(ICA):	Continu	ous Asse	ssment	25 marks	
To conduc	et ten praci	tical from given follo	wing list	(1011)					
	<u> </u>	ectromagnetic and C	<u> </u>						
		ts on electromagnet		n and ele	etromag	netic bre	aking		
	-	and LCR circuit;			enomag		uning,		
		,							
		phenomena in LCF							
		ield from Helmholt							
• M	• Measurement of Lorentz force in a vacuum tube.								

- Michelsons Interferrometer
- Brewsters Law
- Varification of Law of Malus
- To study B-H curve
- Determination of e/m by Thomsons method

Acoustics and Introduction to Mechanics

- Ultrasonic Detector
- Sound level meter
- Coupled oscillators;
- Resonance phenomena in mechanical oscillators.

Quantum Mechanics and Nanotechnology for Engineers

- Frank-Hertz experiment;
- Photoelectric effect experiment;
- Synthesis of Graphene by Hummer's method
- Characterization of Graphene by Hummer's method
- Synthesis of nanostuructures such as nanoparticles, nanofibers, nanorods by Chemical Method; Physical Method or Hybrid Method;
- Characterization of nanostuructures such as nanoparticles, nanofibers, nanorods by Chemical Method; Physical Method or Hybrid Method;
- Use of Nanostructureforsolarcellfabrication.
- Conductingpolymersfornanotechnologyapplications

Atomic Molecular physics

- To determine the wavelength of He-Ne laser .
- Fiber optics communication
- Diffraction and interference experiments (from ordinary light or laser pointers)

Solid state physics and Semiconductor Physics

- Diode characteristics
- I-V characteristics of Solar cell
- Determination of forbidden band gap.
- Determination of wavelength of He-Ne Laser.
- Hall effect
- Four Probe method
- Crystal structure

Text Books:

- 1. David Griffiths, Introduction to Electrodynamics, 4th edition, Pearson Publication
- 2. Eisberg and Resnick, Quantum Physics of Atoms, Molecules, Solids, Nuclei and Particles 2nd Edition, Wiley Publication
- 3. Gupta, Kumar and Saxena, "Solid State Physics" Pragati Publication
- 4. N Zettili, "Quantum Physics" 2th edition, Wiley Publication
- 5. Gupta ,Kumar and Sharma, Atomic and Molecular Physics, Pragati Prakashan
- 6. Murthy, "Textbook Of Nanosciene And Nanotechnology", University Press
- 7. J. C. Upadhya, "Classical Mechanics" Himalaya Publication House.

Reference Books:

- 1. Resnick, Halliday, Krane, "Physics, Volume I and II" Wiley Publication, 5th Edition
- 2. W. Saslow, Electricity, Magnetism and light, Academic Press Publication
- 3. O. Svelto, Principles of Lasers, Springer Publication.
- 4. Quila "Perspective of Quantum Mechanics", NCBA Publication
- 5. M A Wahab ,Solid State Physics, Narosa Publishing House,

Guide lines for ICA:

Students must submit ICA in the form of journal. Each assignment should be well documented. Faculty in charge will assess the assignments continuously and grade or mark each assignment on completion date declared for each assignments.

Guidelines for ESE:

		Basic Electric	al and Electronics	Engineer	ing Lab.				
		L	AB COURSE OUT	ΓLINE	0				
Course Basic Electrical and E		ectrical and Electr	onics Engineering	Short					
Title:	(Lab)		6 6	Title:	(Lab)	Course Code:			
Course d	lescriptio	n:							
			hasis is on the und	erstanding	of the cha	racteristic	s of basic		
			s, ac/dc circuits, d	-					
			nowledge to analyz	· •					
0			fiers, digital circuits		-		-		
			ch as electrical netw						
Laborate		Hours/week	No. of weeks	Total l			er credits		
	5	02	14		28		01		
End Sen	nester Exa	am (ESE) Patteri	n: Oral ((\mathbf{OR})					
	isite cour			(-)					
	2 th Physics								
	bjectives	:							
	0		to impart the fur	ndamental	knowledg	e of elect	trical and		
			students and to de						
spec	ific proce	dures to analyze the				ability to	apply the		
1	-	•	he electrical engined	ering Syste	ems.	-			
2. In th	his lab, st	udents will be fa	he electrical engined miliar with use of	ering Syste different	ems. theorems t	to analyze	electrical		
2. In the network	his lab, st	udents will be fa	he electrical engined	ering Syste different	ems. theorems t	to analyze	electrical		
2. In the network	his lab, st vorks. Stu	udents will be fa dents will also be	he electrical engined miliar with use of come familiar with	ering Syste different R, L and	ems. theorems t C circuit, p	to analyze bower mea	electrical surement,		
 In the network a. In the network 	his lab, st vorks. Stu nis lab, stu	udents will be fa dents will also be	he electrical engined miliar with use of	ering Syste different R, L and	ems. theorems t C circuit, p	to analyze bower mea	electrical surement,		
 In the network etc. In the circuit 	his lab, st vorks. Stu his lab, stu uits.	udents will be fa dents will also be idents will becom	he electrical engined miliar with use of come familiar with	ering Syste different R, L and	ems. theorems t C circuit, p	to analyze bower mea	electrical surement,		
 In the network a. In the circular Course of the circular 	his lab, st vorks. Stu nis lab, stu uits. Dutcomes :	udents will be fa dents will also be idents will becom	he electrical engined miliar with use of come familiar with e familiar with vari	ering Syste different R, L and ious basic	ems. theorems t C circuit, p analogue a	to analyze bower mea	electrical surement,		
 In the network of the n	his lab, st vorks. Stu- nis lab, stu- uits. putcomes: ccessful co	udents will be fa dents will also be idents will becom pompletion of lab C	he electrical engined miliar with use of come familiar with e familiar with vari	ering Syste different R, L and ious basic be able to:	ems. theorems t C circuit, p analogue a	to analyze bower mea	electrical surement,		
 In the network of the n	his lab, st vorks. Stu nis lab, stu <u>uits.</u> putcomes: ccessful co tify electr	udents will be fa dents will also be idents will becom mpletion of lab C ical and electronic	the electrical engined amiliar with use of come familiar with e familiar with vari Course, student will cs components/equi	ering Syste different R, L and ious basic be able to: pments.	ems. theorems t C circuit, p analogue a	to analyze bower mea	electrical surement,		
 In the network etc. In the circulation of th	his lab, st vorks. Stu nis lab, stu uits. putcomes: ccessful co tify electr plify D.C.	udents will be fa dents will also be idents will becom pompletion of lab C ical and electronic network using Su	the electrical engined amiliar with use of come familiar with e familiar with vari <u>Course, student will</u> cs components/equi- perposition Theore	ering Syste different R, L and ious basic be able to: pments. m.	ems. theorems t C circuit, p analogue a	to analyze bower mea	electrical surement,		
 In the network etc. In the circulation of th	his lab, st vorks. Stunis lab, stunis lab, stunits. Dutcomest ccessful control tify electr plify D.C. plify D.C.	udents will be fa dents will also be idents will becom <u>ompletion of lab C</u> ical and electronic network using Su network using Th	the electrical engined amiliar with use of come familiar with e familiar with vari Course, student will cs components/equi	ering Syste different R, L and ious basic be able to: pments. m.	ems. theorems t C circuit, p analogue a	to analyze bower mea	electrical surement,		
 In the network etc. In the circuit In the circu	his lab, st vorks. Stu nis lab, stu nis lab, stu nits. putcomess ccessful co tify electr plify D.C. plify D.C. rn diode V	udents will be fa dents will also be idents will becom ompletion of lab C ical and electronic network using Su network using Th '-I Characteristic	the electrical engined amiliar with use of come familiar with e familiar with vari Course, student will cs components/equi- perposition Theore	ering Syste different R, L and ious basic be able to: pments. m.	ems. theorems t C circuit, p analogue a	to analyze bower mea	electrical surement,		
 In the network In the etc. In the circulation In the circulation	his lab, st vorks. Stunis lab, stunis lab, stunis. Dutcomession ccessful control of the state plify electron plify D.C. plify D.C. rn diode V erstand B.	udents will be fa dents will also be idents will becom ompletion of lab C ical and electronic network using Su network using Th '-I Characteristic JJ as a switch	the electrical engined amiliar with use of come familiar with e familiar with vari <u>Course, student will</u> cs components/equi aperposition Theore nevenin's Theorem.	ering Syste different R, L and ious basic be able to: pments. m.	ems. theorems t C circuit, p analogue a	to analyze bower mea	electrical surement,		
 In the network In the etc. In the circulation In the circulation	his lab, st vorks. Stunis lab, stunis lab, stunis. Dutcomession ccessful control of the state plify electron plify D.C. plify D.C. rn diode V erstand B.	udents will be fa dents will also be idents will becom ompletion of lab C ical and electronic network using Su network using Th I Characteristic IJ as a switch ED, JFET, SCR V	the electrical engined amiliar with use of come familiar with e familiar with vari <u>Course, student will</u> cs components/equi aperposition Theore nevenin's Theorem.	ering Syste different R, L and ious basic be able to: pments. m.	ems. theorems t C circuit, p analogue a	to analyze bower mea	electrical surement,		
 In the network etc. In the circulation of th	his lab, st vorks. Stunis lab, stunis lab, stunis. Dutcomession ccessful control of the state plify D.C. plify D.C. plify D.C. erstand B. erstand Li	udents will be fa dents will also be idents will becom ompletion of lab C ical and electronic network using Su network using Th I Characteristic IJ as a switch ED, JFET, SCR V	he electrical engined miliar with use of come familiar with e familiar with vari Course, student will cs components/equi perposition Theore nevenin's Theorem.	ering Syste different R, L and ious basic be able to: pments. m.	ems. theorems t C circuit, p analogue a	to analyze bower mea	electrical surement,		
 In the network etc. In the circumstance of the circmstance of the circumstance o	his lab, st vorks. Stu- nis lab, stu- stu- nis lab, stu- nis lab, stu- nis lab, stu- s	udents will be fa dents will also be idents will becom <u>ompletion of lab C</u> ical and electronic network using Su network using Th -I Characteristic IJ as a switch ED, JFET, SCR V LA nd Electronics	he electrical engined miliar with use of come familiar with e familiar with vari Course, student will cs components/equi perposition Theore nevenin's Theorem.	ering Syste different R, L and ious basic be able to: pments. m.	ems. theorems t C circuit, p analogue a	o analyze oower mea nd digital	electrical surement,		
 In the network etc. In the circumstance of the circumstance	his lab, st vorks. Stunis lab, stunis lab, stunis. Dutcomession ccessful control of the state plify D.C. plify D.C. plify D.C. erstand B. erstand Li	udents will be fa dents will also be idents will becom ompletion of lab C ical and electronic network using Su network using Th I Characteristic JJ as a switch ED, JFET, SCR V LA nd Electronics	he electrical engined miliar with use of come familiar with e familiar with vari <u>Course, student will</u> cs components/equi perposition Theore nevenin's Theorem. <u>Course consectors</u> <u>Course Semes</u>	ering Syste different R, L and ious basic be able to: pments. m.	ems. theorems t C circuit, p analogue a	o analyze oower mea nd digital	electrical surement,		
 In the network etc. In the circumstance of the circumstance	his lab, st vorks. Stu- nis lab, stu- nis lab, stu- nis lab, stu- nits. <u>Dutcomess</u> <u>ccessful cc</u> tify electr plify D.C. plify D.C. rn diode V erstand B. erstand Li ectrical at <u>ring (Lat</u> g Scheme	udents will be fa dents will also be idents will becom ompletion of lab C ical and electronic network using Su network using Th I Characteristic JJ as a switch ED, JFET, SCR V LA nd Electronics	he electrical engined miliar with use of come familiar with e familiar with vari Course, student will cs components/equi perposition Theore nevenin's Theorem. C-I characteristics AB COURSE CON Semes Exam	ering Syste different R, L and ious basic be able to: pments. m. VTENT ster: ination sc	ems. theorems t C circuit, p analogue a	o analyze power mea nd digital	electrical surement,		
 In the network etc. In the circumstance of the circumstance	his lab, st vorks. Stu- nis lab, stu- nis lab, stu- nis lab, stu- nits. <u>Dutcomess</u> <u>ccessful cc</u> tify electr plify D.C. plify D.C. rn diode V erstand B. erstand Li ectrical at <u>ring (Lat</u> g Scheme	udents will be fa dents will also be idents will becom <u>ompletion of lab C</u> ical and electronic network using Su network using Th -I Characteristic IJ as a switch ED, JFET, SCR V LA nd Electronics	he electrical engined miliar with use of come familiar with e familiar with vari Course, student will cs components/equi perposition Theore nevenin's Theorem. C-I characteristics AB COURSE CON Semes Exam ek End se	ering Syste different R, L and ious basic be able to: pments. m. VTENT ster: ination scl emester ex	ems. theorems t C circuit, p analogue a 	o analyze power mea nd digital or II	electrical asurement, electronic		

(Minimum FOUR practicals in each group) Group A 1. Study and representation of electrical and electronics components/equipments. 2. Verification of Thevenin's theorems. 3. Verification of Superposition theorems. 4. Verification of Maximum power transfer theorems. 5. Measurement of current, voltage and power in R-L series exited by single phase AC supply. 6. Measurement of current, voltage and power in R-C series exited by single phase AC supply. **Group B** 7. To plot the V-I Characteristics of P-N Junction diode forward characteristic 8. Study of BJT as a Switch a) Determination of parameters in cut off region, b) Determination of parameters in saturation region. 9. To plot the V-I Characteristics of JFET. a) drain characteristic b) transfer characteristic 10. To plot the characteristics of Light Emitting Diode (LED) 11. To plot V-I characteristics of SCR a) To plot forward characteristic of SCR. b) To determine VBO, IL& IH of SCR 12. Implementation of any Boolean expression using LOGIC GATES. a) Simplification of Boolean expression, b) Implementation using Basic gates and Universal gates **Text Books:** 1. B. L. Theraja and A. K. Theraja, "A Text book of Electrical Technology - Vol-I and Vol-II", S. Chand, 1st Edition, 2001. 2. K. A. Krishnamurty, M. R. Raghuveer, "Electrical and Electronics Engineering for Scientists and Engineers," Willey Eastern Limited. 3. J. B. Gupta, "A Course in Electrical Power", S. K. Kataria and Sons, 12th Edition, 2002. 4. R. S. Sedha, "Applied Electronics", S. Chand Publication 5. V.K. Mehta, "Principles of Electronics", S. Chand Publications **Reference Books:** V. N. Mittal, Arvind Mittal, "Basic Electrical Engineering", Tata McGraw Hill publishing 1. co. ltd, New Delhi 2. D. P. Kothari, I.J Nagrath, "Basic Electrical Engineering", Tata McGraw Hill 3. M. S. Naidu, S.Kamakshaiah, "Introduction to Electrical Engineering", Tata McGraw Hill. 4. P. Tiwari, "Basic Electrical Engineering", New Age Publication. 5. Vincent Del Toro, "Electrical Engineering Fundamentals", Pearson 6. R. P. Jain, "Modern Digital Electronics" McGraw Hill Education (India) Private Limited, Fourth Edition, 2017.B. L. Theraja, "Applied Electronics" S. Chand Publication 7. A.P. Malvino, "Electronics Principles" TMH Publications. **Guide lines for ICA:** Students must submit ICA in the form of journal. Each assignment should be well documented. Faculty in charge will assess the assignments continuously and grade or mark each assignment on completion date declared for each assignments. **Guidelines for ESE:** ESE will be based on the laboratory assignments submitted by the students in the form of journal.

		Program	ming for F	roblem So	lving Lat)			
		LA	B COUR	SE OUTL	INE				
Course	Programm	ming for Problem Solving (Lab)			Short	PPL	Cou	se	
Title:					Title:	(Lab)	Code	:	
	escription								
		s students with a com							
		n solving. This cours	se focuses	on Progra	amming 1	opics in	clude cont	rol	structures,
		inters, and file I/O.	.						
Laboratory		Hours/week	No. of w	veeks	Total l	nours	Sem	este	r credits
		02	14		28		1		
End Sem	ester Exar	n (ESE) Pattern:		Oral (OR	R)				
Prerequi	site course	e(s):							
11th Phys	sics, 12th P	hysics							
Course o	bjectives:								
1. Learn	the fundar	nentals, structure ar	nd syntax	of C Lang	uage.				
2. Write s	simple prog	grams in C Language.							
Course o	utcomes:								
		npletion of lab Course			to:				
		fundamentals of C p	-	-					
2. Choos	e the loop	s and decision maki	ing statem	ents to sol	lve the p	roblem.			
3. Use fu	inctions to	solve the given pro	blem.						
4. Imple	ment diffe	rent Operations on a	arrays.						
5. Under	stand strin	igs and structures.							
6. Unders	tand the us	age of pointers.							
		LA	B COURS	SE CONTI	ENT				
Programm	ning for Pr	oblem Solving (Lab)		Semester	r:		I or II		
Teaching	g Scheme:			Examina	ation sch	eme			
Practical	:	2 hours/week		End semester exam (ESE):):	2	25 marks
				Internal Continuous Assessment (ICA):				2	25 marks

GROUP - A

Concerned faculty member will suitably frame FIVE assignments, ONE from each UNIT of the concerned theory subject, each assignment of 20 questions from unsolved exercises of Text Books as given below. The questions should be in the nature of multiple choices, TRUE / FALSE, output of a program, identify errors in a program etc. These assignments should be performed in the lab and for hands on practice.

GROUP - B

Concerned faculty member should suitably frame FIVE laboratory assignments from the following list.

1. Write a C program to find area of circle, triangle, rectangle, square using switch statement.

2. Write a C program to find the sum of a series (looping).

3. Write a C program to accept a string and reverse it without using library functions. Display the original and reversed string. (String handling).

4. Write a C program that uses functions to perform the following string operations using

function and pointers: i) To insert a sub-string in to given main string from a given position.

ii) To delete n Characters from a given position in a given string.

5. Write a C program to read 'N' elements into an array and compute the sum of all the elements stored in an array using pointer. (Arrays and pointers).

6. Write a C program to read a matrix of order (M *N) and (P * Q) and compute the addition and multiplication of two matrices. (Passing matrix to functions).

7. Write a C program to read 'N' students information and display the information with appropriate headings, where each student information consists of roll number, Name, total marks scored etc. (Structure handling).

Note: Use of Open Source Software/Tool/Technology is recommended for laboratory assignments of concern subject.

Text Books:

1. Yashavant Kanetkar, Test Your C Skills , , BPB Publication ,5th Edition

2. Yashavant Kanetkar, Let Us C by, BPB Publication, 14th Edition

Reference Books:

1. E Balagurusamy, Programming in ANSIC C by, Tata McGraw Hill, 4th Edition

2. K. R. Venugopal and S. R. Prasad, Mastering C, Tata McGraw Hill, 2011, 2nd Edition

3. Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, PHI, 2nd Edition

4. Paul Deitel and Harvey Deitel, C How to Program, Pearson, 8th Edition

5. R.S. Salaria, Computer concepts and Programming in C, Khanna Publication

Guide lines for ICA:

Students must submit ICA in the form of journal. Each assignment should be well documented. Faculty in charge will assess the assignments continuously and grade or mark each assignment on completion date declared for each assignments.

Guidelines for ESE:

				Chemi	stry Lab						
			LA	B COUR	SE OUTL	INE					
Course Title:	Chemistr	y (Lat))			Short Title:	CHY (Lab)		Course Code:		
Course d	lescription	:									
Bomb ca	lorimeter, C	Ostwal	emphasis is on the d's Viscometer, use this knowled	, various p	roperties of	lubricati	ing oils,	proxi	imate ana	lysis of	
Laborat			irs/week	No. of w		Total l				er credits	
			02		4		28		201103	1	
End Sem	ostor Evar	n (FS	E) Pattern:	-			20			1	
-											
Prerequisite course (<i>s</i>): 11 th &12 th Chemistry, Different laws, basic principles and theories.											
	bjectives:	, 2		principies							
	0	led to	provide enginee	ering stude	nts with a b	ackgrou	nd in im	porta	nt concep	ots and	
			d emphasis on th								
			in engineering a								
			ledge of basic of	concepts i	n chemist	ry and ir	npleme	ntatio	on to var	ious	
	ngineering	-									
	-		nowledge and	methodol	ogy neces	sary for	solving	g prot	olems in	the field	
	of engineer	ing.									
	outcomes:	1 /	6110	. 1 .	'11 1 1 1						
			on of lab Course				.1				
			ry course will co								
	will learn to		evant to the stud	ly of scien	ce and eng	meering.	The				
			of reactions fro	m concent	ration of re	actants/n	roducts	as a			
function		Stants	of reactions no	in concent		actumos p	iouueus	us u			
		ar/svs	tem properties s	uch as sur	face tension	n. viscosi	tv.				
		-	redox potentials				-				
			g molecule and a								
					SE CONTI						
Chemistr	y (Lab)				Semester	••		I or	II		
Teaching	g Scheme:				Examina	tion sch	eme				
Practical	:		2 hours/week		-						
					Internal	Continu	ous Ass	essm	ent	25 marks	
	£ 10 10	•			(ICA):						
	-		ents from the fo	0							
			ce tension and v	iscosity							
	ayer chrom	-		6 1 1	C (
	-		or determination		ess of water	-					
			ide content of w								
-			using freezing po	-	sion						
			te constant of a		C 1						
			onstant and con								
	-		nination of redo	x potential	s and emfs						
-	esis of a po	-	-								
-			ue of an oil								
• Chem	ical analysi	Chemical analysis of a salt									

- Lattice structures and packing of spheres
- Models of potential energy surfaces
- Chemical oscillations- Iodine clock reaction
- Determination of the partition coefficient of a substance between two immiscible

liquids

- Adsorption of acetic acid by charcoal
- Use of the capillary viscosimeters to the demonstrate of the isoelectric point as the pH

of minimum viscosity for gelatin sols and/or coagulation of the white part of egg.

Text Books

1.Tembe, Kamaluddin and Krishnan, Engineering Chemistry, (NPTEL Web-book)

Reference Books:

- 1. B. H. Mahan University chemistry, Pearsons Publication, 4th edition
- 2. M. J. Sienko and R. A. Plane, Chemistry: Principles and Applications,
- 3. C. N. Banwell, Fundamentals of Molecular Spectroscopy, Mcgraw Higher Ed., 4th edition.
- 4. P. W. Atkins, Physical Chemistry, Oxford University Press, 7th edition.

Guide lines for ICA:

Students must submit ICA in the form of journal. Each assignment should be well documented. Faculty in charge will assess the assignments continuously and grade or mark each assignment on completion date declared for each assignments.

Guidelines for ESE:

		Eng	gineering Graphics	Lab				
		LA	B COURSE OUTL	INE				
Course Title:	Enginee	ring Graphics (Lab))	Short Title:	EG (Lab)	Cours Code:		
Course d	lescriptio	n:						
			e of engineers. The					
	1 '	L ,	d convey the instru-				2 3	
			lustrates the technic					
			a foundation for th					
			n developing draftin					
Laborat	ory	Hours/week	No. of weeks Total		otal hours		Semester credits	
		02	14		28		01	
End Sen	ester Exa	am (ESE) Pattern:	Oral (O	R)				
Prerequi	isite cours	se(s):	• · · · ·	·				
	bjectives							
This cou	se objecti	ives are -						
	•		ent, or process to	meet d	lesired ne	eds with	in realisti	
	-	• •	environmental, soci					
		bility, and sustainal		· 1	,			
		nicate effectively.	•					
3. T	o use the t	techniques, skills, a	nd modern engineer	ing tools	necessary	for engin	neering	
	ractice.	•	C C	C		U	U	
Course of	utcomes:	:						
Upon suc	cessful co	ompletion of lab Co	urse, student will be	able to:				
All phas	as of mor	sufacturing or cons	truction require the	conver	sion of ne	w ideas	and desig	
		asic line language of				w lucas	and design	
-	ent will le	00	n graphics.					
			sign and its place in	society				
			of engineering desi	•				
		o engineering graph		gn				
	-	to solid modeling.	nes standards					
7, L	Aposure i	0	B COURSE CONT	FNT				
Enginoo	ing Cror	phics Lab	Semeste			or II		
-	g Scheme		Examin			// 11		
Practica	,	· 2 hours/weel					25 m order	
Practica	l :	2 nours/week			am (ESE)		25 marks	
			(ICA):		uous Asse	ssment	25 marks	
		,	ning and Scales. (04					
		u	es - Three different	curves a	re to be dr	aw using	any one	
	ethod. (0		. – .					
		-	nes and Planes - Tw	o proble	ms on proj	ection of	f lines and	
		ms on projection of				.		
		04 Projection of solit olems on two differed	ids and Developmen	t of Surf	aces (Two	Problem	is on each)	

a) axis of solid inclined to HP and parallel to VP andb) Axis of solid inclined to VP and parallel to HP. (04 Hrs)

Sheet No. 05 Orthographic projections - Two objects by first / Third angle projection method, Full orthographic views, Sectional orthographic views (06 Hrs)

Sheet No. 06Isometric projection - Isometric views of two different objects, Isometric projection of two different objects. (04 Hrs)

Text Books:

- 1. Venugopal K and Prabhu Raja V(2015), "Engineering Graphics", New AGE International Publishers.
- 2. Narayana,K.L& P Kannaiah(2008),Text book on "Engineering Drawing. SciTech Publication.

Reference Books:

N.D. Bhat and V.M. Panchal, Engineering Graphics, Charotar Publishers 2013
 Agrawal B & Agrawal B.C (2008) Engineering Graphics, TMH Publication.

Guide lines for ICA:

ICA shall be based on continuous evaluation of student performance throughout semester and drawing sheets submitted by the student in the form of journal.

Guidelines for ESE:

Workshop Practices LAB										
		LA	B COURS	E OUTL	INE					
Course	Worksh	op Practices (Lab))		Short	WP	Course	e		
Title:					Title:	(Lab)	Code:			
Course of	descriptio	n:								
This cou	irse cover	s the basic knowled	lge of diffe	erent mar	nufacturi	ng method	s like sa	nd casting,		
		etal casting, form								
manufac	turing and	l advanced manufac	cturing met	hods. It a	also cov	ers the fund	damental	s of fitting		
		tools, knowledge o					ols and	equipment,		
plastic m	nolding, gl	ass cutting, arc weld	ling, gas w	elding an	d brazin	g.				
Laborat	ory	Hours/week	No. of we	eks	Total ł	ours	Semest	ter credits		
		02	14		28		02			
End Sen	nester Ex	am (ESE) Pattern:		Oral (O	R)					
	isite cour	· · · ·		0141(0						
		ematics, basic know	ledge of dr	awing						
	objectives		leage of an	awing						
		e basics of metal ma	achining							
		e different cutting to		ls and tvi	nes & ge	cometry of a	sutting to	ols		
		troductory concepts				oniou y or e	catting to	015.		
		and basic manufact				and weldin	g and lea	arn various		
		casting methods and			custing		g und ret			
		bout the applications			facturing	processes.				
		and basics of electri						ent. fitting		
		tools, equipment.				Jointo, 1001	s •qanpii			
	± .	and concepts of plas	tic molding	and glas	ss cuttin	σ.				
		knowledge of brazir		, <i>0</i>		0.				
	outcomes		0							
		ompletion of lab Co	urse, studei	nt will be	able to:					
		ill be able to fabrica								
		al knowledge of the					al toleran	ces		
	ossible									
		ent manufacturing p	rocesses.							
		lifferent component		be able t	o produ	ce small dev	vices ofth	neir		
	nterest.	I I I I I I I I I I I I I I I I I I I	j		· r					
		LAI	B COURSI	E CONT	ENT					
Worksh	op Practi			Semeste		Ιo	or II			
	g Scheme			Examina	ation sc	heme				
Practica	0	2 hours/weel				am (ESE):	,	25 marks		
Tactica	.1.	2 11001 5/ week								
				(ICA):		uous Asses		25 marks		
		manual should cons	ist of minin	num seve	en activi	ties from th	e follow	ing list		
ofpractic										
Students	should p	ractice and prepare	a job, wh	ich cons	ist of fo	ollowing ac	tivities i	n different		
shops-										
	ine shop:									
-	stration of	f lathe machine (diff	erent parts	, differen	t operati	ons, differe	ent type o	f cutting		
tools)										
		ce of Facing, Plane	-	step turn	ning, tap	er turning,	knurling	g, parting,		
external	or internal	l thread cuttings, dri	lling.							

35

iii) Demonstration of milling machine.

iv) One job Practice of Keyway milling using milling machine.

v)One job Practice of Spur gear cutting using milling machine.

2. Smithy Shop:

i)Demonstration of smithy tools & equipment.

ii)) One job Practice of S shape or Hook shape involving bending, flattening operations.

3. Foundry Shop:

i) Demonstration of foundry tools, patterns, ingredients of molding sand.

ii) Demonstration of preparation of mold using split pattern and casting of the same.

4. Fitting Shop:

i) Demonstration of different hand operated power tools, uses and their applications.

ii) One job Practice of T shape and U shape workpiece as per the given dimensions, which contains: filling, drilling and grinding.

5. Carpentry Shop:

i)Demonstration of Carpentry Tools, Equipment and different joints.

ii)) One job Practice of Cross Half lap joint or Half lap Dovetail joint.

6.House Wiring:

i) Introduction to House wiring, different types of cables. Types of power supply, types of bulbs, parts of tube light, Electrical wiring symbols.

ii) 2-phase, 3-phase electric supply, earthling, Electric safety.

7. Welding Shop:

i) Demonstration of weldingtools, welding joints, symbols and welding equipment (Gas and Arc welding)

ii) Selection of welding electrode and current, and demonstration of brazing.

iii)) One job Practice of Lap Joint by arc welding and gas welding.

8. CNC Shop:

i) Demonstration of CNC lathe machine and CNC milling machine.

ii)CNC part programming.

iii)Demonstration of different operations like facing, turning, step turning, taper turning etc. on CNC lathe machine.

Note: - Candidates are required to finish the job to the following limits.

Machine Shop: ± 0.5 mm , Fitting Shop: ± 0.5 mm, Carpentry Shop : ± 2 mm, Smithy Shop: ± 2 mm, Welding Shop: ± 1 mm,

Text Books:

1. Hajra choudhury S. K., Hajra Choudhury A. K and Nirjhar Roy "Elements of Workshop Technology" Vol.1 2008 and Vol. II 2010, Media promoters and publishers private limited, Mumbai.

Reference Books:

- 1. Kalpakjian S. and Steven S. Schmid, "Manufacturing Engineering and Technology" 4th edition, Perason Education India Edition, 2002.
- 2. Gowri P. hariharan and A. Suresh Babu, "Manufacturing Technology I" Perason education, 2008
- 3. Roy A. Lindberg, "Processes and Materials of manufacture", 4th Edition, Prentice hall India,1998.
- 4. Rao P. N, "Manufacturing Technology", Vol. I and Vol. II. Tata McGraw-Hill house, 2017.

Guide lines for ICA:

Students must submit ICA in the form of journal. Each assignment should be well documented. Faculty in charge will assess the assignments continuously and grade or mark each assignment

on completion date declared for each assignments.

Guidelines for ESE:

ESE will be based on the laboratory assignments submitted by the students in the form of journal.

LAB COURSE OUTLINE Course Title: English(Lab) Course (Lab) Course Code: Course description: Title: No. of weeks Title: Course Course The Communicative English Lab focuses on the production and practice of sounds of language and familiarizes the students with the use of English in everyday situations and contexts. Semester credits Laboratory Hours/week No. of weeks Total hours Semester credits Prerequisite course(s): 14 28 01 Image: Semester credits 1. To make students metric opticities: 0ral (OR) Prerequisite course(s): Image: Semester credits 1. To make students will their confidence and help overcome their inhibitions and self- Consciousness while speaking in English. The focus will be on fluency. 3. To familiarize the students with communicative English. Course outcomes: Upon successful completion of lab Course, student will be able to: 1. Students will be sensitized towards recognition of English sound pattern. 2. The fluency in speech will be enhanced. Examination scheme I or II Practical: 2 hours/week End semester exam (ESE): 25 marks (fGA): The following course content is prescribed for the English Language Lab based on Unit-6 of AlCTE Mode Sunds, to be				0	sh Lab				
Title: Title: Title: Title: Code: Course description: The Communicative English Lab focuses on the production and practice of sounds of language and familiarizes the students with the use of English in everyday situations and contexts. Semester credits Laboratory Hours/week No. of weeks Total hours Semester credits Prerequisite course(s): 14 28 01 Image: Course doi: In Make Students recognize the accents of English through Audio-Visual aids. 10 Image: Course doi: Image: Course doi: 1. To make students recognize the accents of English through Audio-Visual aids. 1. To make students with communicative English. Course outcomes: Upon successful completion of lab Course, student will be on fluency. 3. To familiarize the students with communicative English sound pattern. 2. To full 1. Students will be sensitized towards recognition of English sound pattern. 2. The fluency in speech will be enhanced. I or II Practical: 2 hours/week End semester exam (ESE): 25 marks Model Curriculum 2018-19 for B.E. First Year This unit involves interactive practice sessions in language Lab based on Unit 6 of AICTE 25 marks Model Curriculum 2018-19 for B.E. First Year This unit involves interactive practice sessions in language Lab: 1. English (Lab)				LAB COURS	SE OUTLI		1		
The Communicative English Lab focuses on the production and practice of sounds of language and familiarizes the students with the use of English in everyday situations and contexts. Laboratory Mo. of weeks Total hours Semester credits 02 14 28 01 English Oral (OR) Prerequisite course(s): Image 128 01 11m& 12a. English Course objectives: 01 Image 128 01 2 01 Image 128 01 Image 128 01 2 0 Image 128 01 Image 128		English	(Lab)						
familiarizes the students with the use of English in everyday situations and contexts. Laboratory Hours/week No. of weeks Total hours Semester credits 02 14 28 01 End Semester Exam (ESE) Pattern: Oral (OR) Prerequisite courses(s): 11a& 12a English Course objectives:	Course d	escription	•			1		I	
LaboratoryHours/weekNo. of weeksTotal hoursSemester credits02142801End Semester Exam (ESE) Pattern: $Oral (OR)$ Prerequisite course(s): $11a\& 12a English$ $Oral (OR)$ 11a& 12a English $Oral (OR)$ Course objectives: $11a\& 12a English$ $Semester course(s)$:1. To make students build their confidence and help overcome their inhibitions and self- $Semester course(s)$ 2. To help students build their confidence and help overcome their inhibitions and self-Consciousness while speaking in English. The focus will be on fluency.3. To familiarize the students with communicative English.Course outcomes:Upon successful completion of lab Course, student will be able to:1. Students will be sensitized towards recognition of English sound pattern.2. The fluency in speech will be enhanced.English (Lab)Semester:Practical:2 hours/weekInternal Continuous Assessment (CA):Practical:2 hours/week for the English Language Lab based on Unit-6 of AICTEModel Curriculum 2018-19 for B.E First Year This unit involves interactive practice sessions inLanguage Lab. Students should be given practice in listening to the sounds of the language, to be able to recognize and use the right intonation in sentences.• Interactive Practice Sessions in Language Lab:1. Listening Comprehension:Understand: Listening Skill- Its importance – Purpose- Barriers of Listening.• Practice:10 understand: Listening Skill- Its importance – Purpose- Barriers of Lis	The Com	municative	English Lab fo			•			ge and
O2 14 28 01 Image:									
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Prerequisite course(s): 11n& 12m English Course objectives:			-					01	
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Consciousness while speaking in English. The focus will be on fluency. 3. To familiarize the students with communicative English. Course outcomes: Upon successful completion of lab Course, student will be able to: 1. Students will be sensitized towards recognition of English sound pattern. 2. The fluency in speech will be enhanced. LAB COURSE CONTENT English (Lab) Semester: I or II Teaching Scheme: Examination scheme Practical: 2 hours/week English (Lab) Semester: 1 or II Teaching Scheme: 2 hours/week Examination scheme Practical: 2 hours/week Internal Continuous Assessment (ICA): 1 or II The following course content is prescribed for the English Language Lab based on Unit-6 of AICTE Model Curriculum 2018-19 for B.E First Year This unit involves interactive practice sessions in Language Lab. Students should be given practice in listening to the sounds, to be able to mark stress and recognize them and find the di	1. 10 111a	Ke studell	is recognize u		giisii uiiot	igii Aud	10- v 15ua	li alus.	
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2. The fluency in speech will be enhanced. LAB COURSE CONTENT English (Lab) Teaching Scheme: Practical: 2 hours/week End semester exam (ESE): 25 marks Internal Continuous Assessment (ICA): The following course content is prescribed for the English Language Lab based on Unit-6 of AICTE Model Curriculum 2018-19 for B.E First Year This unit involves interactive practice sessions in Language Lab .Students should be given practice in listening to the sounds of the language, to be able to recognize them and find the distinction between different sounds, to be able to mark stress and recognize and use the right intonation in sentences. • Interactive Practice Sessions in Language Lab: 1. Listening Comprehension: Understand: Listening Skill- Its importance – Purpose- Barriers of Listening. Practice: Introduction to Phonetics – Speech Sounds – Vowels and Consonants. 2. Pronunciation, Intonation, Stress and Rhythm: Understand: Word Stress & Sentence Stress , Intonation and rhythm Practice: Basic Rules of Word Stress & Sentence Stress 3. Common Everyday Situations: Conversations and Dialogues: Understand: Verbal – Non-verbal Communication. Practice: Situational Dialogues – Role-Play- Expressions in Various Situations –									
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Practical: 2 hours/week End semester exam (ESE): 25 marks Internal Continuous Assessment (ICA): 25 marks 25 marks The following course content is prescribed for the English Language Lab based on Unit-6 of AICTE Model Curriculum 2018-19 for B.E First Year This unit involves interactive practice sessions in Language Lab .Students should be given practice in listening to the sounds of the language, to be able to recognize them and find the distinction between different sounds, to be able to mark stress and recognize and use the right intonation in sentences. • Interactive Practice Sessions in Language Lab: 1. Listening Comprehension: Understand: Listening Skill- Its importance – Purpose- Barriers of Listening. Practice: Introduction to Phonetics – Speech Sounds – Vowels and Consonants. 2. Pronunciation, Intonation, Stress and Rhythm: Understand: Word Stress & Sentence Stress , Intonation and rhythm Practice: Basic Rules of Word Stress & Sentence Stress 3. Common Everyday Situations: Conversations and Dialogues: Understand: Verbal – Non-verbal Communication. Practice: Situational Dialogues – Role-Play- Expressions in Various Situations –	English	i (Lab)			Semester			I or II	
Internal Continuous Assessment (ICA): 25 marks The following course content is prescribed for the English Language Lab based on Unit-6 of AICTE Model Curriculum 2018-19 for B.E First Year This unit involves interactive practice sessions in Language Lab .Students should be given practice in listening to the sounds of the language, to be able to recognize them and find the distinction between different sounds, to be able to mark stress and recognize and use the right intonation in sentences. • Interactive Practice Sessions in Language Lab: 1. 1. Listening Comprehension: Understand: Listening Skill- Its importance – Purpose- Barriers of Listening. • Vowels and Consonants. 2. Pronunciation, Intonation, Stress and Rhythm: Understand: Word Stress & Sentence Stress , Intonation and rhythm Practice: Basic Rules of Word Stress & Sentence Stress 3. Common Everyday Situations: Conversations and Dialogues: Understand: Verbal – Non-verbal Communication. Practice: Situational Dialogues – Role-Play- Expressions in Various Situations –	Teaching	g Scheme:			Examina	tion sch	eme		
(ICA):The following course content is prescribed for the English Language Lab based on Unit-6 of AICTEModel Curriculum 2018-19 for B.E First Year This unit involves interactive practice sessions inLanguage Lab .Students should be given practice in listening to the sounds of the language, to be ableto recognize them and find the distinction between different sounds, to be able to mark stress andrecognize and use the right intonation in sentences.• Interactive Practice Sessions in Language Lab:1. Listening Comprehension:Understand: Listening Skill- Its importance – Purpose- Barriers ofListening.Practice: Introduction to Phonetics – Speech Sounds – Vowels and Consonants.2. Pronunciation, Intonation, Stress and Rhythm:Understand: Word Stress & Sentence Stress , Intonation and rhythmPractice:Basic Rules of Word Stress & Sentence Stress3. Common Everyday Situations: Conversations and Dialogues:Understand: Verbal – Non-verbal Communication.Practice: Situational Dialogues – Role-Play- Expressions in Various Situations –	Practical	:	2 hours	/week	End sem	ester exa	um (ESE)):	25 marks
 The following course content is prescribed for the English Language Lab based on Unit-6 of AICTE Model Curriculum 2018-19 for B.E First Year This unit involves interactive practice sessions in Language Lab .Students should be given practice in listening to the sounds of the language, to be able to recognize them and find the distinction between different sounds, to be able to mark stress and recognize and use the right intonation in sentences. Interactive Practice Sessions in Language Lab: Listening Comprehension: Understand: Listening Skill- Its importance – Purpose- Barriers of Listening. Practice: Introduction to Phonetics – Speech Sounds – Vowels and Consonants. Pronunciation, Intonation, Stress and Rhythm: Understand: Word Stress & Sentence Stress , Intonation and rhythm Practice: Basic Rules of Word Stress & Sentence Stress Common Everyday Situations: Conversations and Dialogues: Understand: Verbal – Non-verbal Communication. Practice: Situational Dialogues – Role-Play- Expressions in Various Situations – 					Internal	Continu	ous Asse	ssment	25 marks
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Understand: Verbal – Non-verbal Communication. Practice: Situational Dialogues – Role-Play- Expressions in Various Situations –									
	3						logues:		
		Pract	ice: Situationa	l Dialogues – Ro	ole-Play- E	Expressio	ons in Va	rious Situat	ions –
Making Requests and Seeking Permissions				•	-	-			
4. Communication at Workplace:	4	. Comn	-	-	0				
Understand : Communication at Workplace	•			-	rkplace				

Practice: Communication at Workplace

- 5. Interviews:
 - Understand: Interview Skills.
 - Practice: Mock Interviews.
- 6. Introducing oneself & Introducing others: Understand : Introduction

Practice: Introducing oneself & Introducing others

Text Book

- 1. Raymond Murrphy, Essential English Grammar, Cambridge University Press, 2nd edition
- 2. Rajinder Pal & PremLata , English Grammar & Composition, Sultan chand Publication

Reference Books:

- 1. Michael Swan, Practical English Usage. OUP, 1995.
- 2. F.T. Wood. Macmillan Remedial English Grammar..2007
- 3. William Zinsser, On Writing Well., Harper Resource Book. 2001
- 4. Hamp-Lyons and Ben Heasly, Study Writing. Liz Cambridge University Press. 2006.
- 5. Sanjay Kumar and PushpLata, Communication Skills, Oxford University Press. 2011.

6. Exercises in Spoken English. Parts. I-III. CIEFL, Hyderabad. Oxford University Press

Guide lines for ICA:

Students must submit ICA in the form of journal. Each assignment should be well documented. Faculty in charge will assess the assignments continuously and grade marks for each assignment on completion date declared for each assignments.

Guidelines for ESE:

ESE will be based on the laboratory assignments submitted by the students in the form of journal.

				EMATICS-I				
C		• • • •	COURS	SE OUTLIN		N/ 11		
Course Title:	Mathemat	ics -11			Short Title:	M-II	Course Code:	
Course d	escription:	This course is	aimed at intro	ducing the fu	ndamenta	ls of basic	Mathemati	cs to
			ound expected					
			s laws, principle				ourse are t	0
	nd the basic p		athematics and					
Lecture		Hours/we	ek No.	of weeks	Tota	l hours	Semest	er credit
		03		14		42		4
Tuto	orial	01		14		14		
Prerequi	site course(s	s): $11^{\text{th}} \& 12^{\text{th}}$ 1	nathematics	1			1	
	bjectives:							
		course is to fa	miliarize the pr	cospective eng	gineers w	ith techniqu	ies in	
			nd partial diffe					
			with advanced	l level of mat	hematics	and applica	tions	
		l for their dis	ciplines					
	utcomes:	1.1. 0.1.		1				
			course the stud			1 1 1	•	
			leeded in eval	-			-	
			tical tools for	the solution	ns of diff	erential eq	uations th	at model
-	hysical pro							
			on and integra			a complex	variable t	hat are
u	sed in vario	ous technique	es dealing eng	<u> </u>				
			COURS	E CONTEN				
Mathema				Semester				
Teaching	C . L					II		
	g Scheme:			Examina				
		3 hours	/week		tion sche	me		60 marks
Lectures Tutorial		3 hours 1 hours		Examina	tion sche ester exa	me		60 marks 03 hours
Lectures				Examina End seme Duration	tion sche ester exa of ESE:	me		
Lectures			/week	Examina End seme Duration	tion sche ester exa of ESE: Sessional	me m (ESE): Exams (IS		40 marks
Lectures Tutorial First ord	: Unit–I: er ordinary	1 hours	/week No. of Lec equations:	Examina End seme Duration Internal etures: 8 Hou	tion sche ester exa of ESE: Sessional irs	me m (ESE): Exams (IS	SE): Marks: 12	03 hours 40 marks
Lectures Tutorial First ord Exact equ	Unit–I: er ordinary ations, Integ	1 hours	/week <u>No. of Lec</u> equations: , Equations red	Examina End seme Duration Internal ctures: 8 Hou ucible to exact	tion sche ester exa of ESE: Sessional Irs	me m (ESE): Exams (IS and Bernou	SE): Marks: 12 Illi's equat	03 hours 40 marks ions,
Lectures Tutorial First ord Exact equ Equation	Unit–I: er ordinary ations, Integ	1 hours	/week No. of Lec equations:	Examina End seme Duration Internal ctures: 8 Hou ucible to exact	tion sche ester exa of ESE: Sessional Irs	me m (ESE): Exams (IS and Bernou	SE): Marks: 12 Illi's equat	03 hours 40 marks ions,
Lectures Tutorial First ord Exact equ Equation	Unit–I: er ordinary ations, Integ as not of firs aut's type.	1 hours	/week No. of Lec equations: , Equations red ations solvable	Examina End seme Duration Internal etures: 8 Hou ucible to exact for p, equation	tion sche ester exa of ESE: Sessional irs ct , linear ons solva	me m (ESE): Exams (IS and Bernou ble for y, ec	SE): Marks: 12 Illi's equat quations so	03 hours 40 marks ions, lvable for
Lectures Tutorial First ord Exact equ Equation and Claira	Unit–I: er ordinary ations, Integ as not of firs aut's type. Unit–II:	1 hours	/week <u>No. of Lec</u> equations: , Equations red ations solvable <u>No. of Lec</u>	Examina End seme Duration Internal ctures: 8 Hou ucible to exact for p, equation tures: 08 Ho	tion sche ester exa of ESE: Sessional urs ct , linear ons solva urs	me m (ESE): Exams (IS and Bernou ble for y, ec	SE): Marks: 12 Illi's equat quations so Marks: 12	03 hours 40 marks ions, lvable for
Lectures Tutorial First ord Exact equ Equation and Claira	Unit–I: er ordinary ations, Integ as not of firs aut's type. Unit–II: ifferential Eq	1 hours	/week No. of Lec equations: , Equations red ations solvable No. of Lect constant coeffi	Examina End seme Duration Internal ctures: 8 Hou ucible to exact for p, equation tures: 08 Hou icients: Linea	tion sche ester exa of ESE: Sessional urs ct , linear ons solva urs ur differer	me m (ESE): Exams (IS and Bernou ble for y, ec	SE): Marks: 12 ulli's equat quations so Marks: 12 ons with co	03 hours 40 marks ions, lvable for
Lectures Tutorial First ord Exact equ Equation and Clairs Linear Di coefficier	Unit–I: er ordinary ations, Integ as not of firs aut's type. Unit–II: ifferential Eq nts ,Method t	1 hours	/week No. of Lec equations: , Equations red ations solvable No. of Lect constant coeffi lar Integral by	Examina End seme Duration Internal ctures: 8 Hou ucible to exact for p, equation tures: 08 Hou icients: Linea shortcut met	tion sche ester exa of ESE: Sessional urs ct , linear ons solva urs ur differer	me m (ESE): Exams (IS and Bernou ble for y, ec	SE): Marks: 12 ulli's equat quations so Marks: 12 ons with co	03 hours 40 marks ions, lvable for
Lectures Tutorial First ord Exact equ Equation and Clairs Linear Di coefficier	Unit–I: er ordinary ations, Integ as not of firs aut's type. Unit–II: ifferential Eq nts ,Method t	1 hours	/week No. of Lec equations: , Equations red ations solvable No. of Lect constant coeffi	Examina End seme Duration Internal ctures: 8 Hou ucible to exact for p, equation tures: 08 Hou icients: Linea shortcut met	tion sche ester exa of ESE: Sessional urs ct , linear ons solva urs ur differer	me m (ESE): Exams (IS and Bernou ble for y, ec	SE): Marks: 12 ulli's equat quations so Marks: 12 ons with co	03 hours 40 marks ions, lvable for
Lectures Tutorial First ord Exact equ Equation and Clairs Linear Di coefficier	Unit–I: der ordinary ations, Integ aut's type. Unit–II: ifferential Eq nts ,Method t rs, Cauchy-E	1 hours	/week No. of Lec equations: , Equations red ations solvable No. of Lect constant coeffi lar Integral by . Legendres Eq	Examina End seme Duration Internal ctures: 8 Hou ucible to exact for p, equation tures: 08 Hou icients: Linea shortcut meth puations.	tion sche ester exa of ESE: Sessional urs ct , linear ons solva urs ur differer nos, meth	me m (ESE): Exams (IS and Bernou ble for y, ec tial equatio od of variat	SE): Marks: 12 Juli's equat quations so Marks: 12 ons with contion of	03 hours 40 marks ions, lvable for nstant
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Lectures Tutorial First ord Exact equ Equation and Clairs Linear Di coefficien parameter	Unit–I: er ordinary ations, Integ aut's type. Unit–II: ifferential Eq nts ,Method t rs, Cauchy-E Unit–III:	1 hours	/week No. of Lec equations: , Equations red ations solvable No. of Lect constant coeffi lar Integral by . Legendres Eq	Examina End seme Duration Internal ctures: 8 Hou ucible to exact for p, equation tures: 08 Hou icients: Linea shortcut meth puations.	tion sche ester exa of ESE: Sessional urs ct , linear ons solva urs ur differer nos, meth	me m (ESE): Exams (IS and Bernou ble for y, ec tial equatio od of variat	SE): Marks: 12 Juli's equat quations so Marks: 12 ons with contion of	03 hours 40 marks ions, lvable for nstant
Lectures Tutorial First ord Exact equ Equation and Claira Linear Di coefficier parameter Function	Unit–I: er ordinary ations, Integ as not of firs aut's type. Unit–II: ifferential Eq nts ,Method t rs, Cauchy-E Unit–III: 0 of Complex	1 hours	/week <u>No. of Lec</u> equations: , Equations red ations solvable <u>No. of Lec</u> constant coeffi lar Integral by . Legendres Eq <u>No. of Lec</u>	Examina End sema Duration Internal etures: 8 Hou ucible to exact for p, equation tures: 08 Hou icients: Linea shortcut meth uations.	tion sche ester exa of ESE: Sessional rs ct , linear ons solva urs ur differer nos, meth urs	me m (ESE): Exams (IS and Bernou ble for y, ec tial equatio od of variat	SE): Marks: 12 Alli's equat quations so Marks: 12 Marks: 12 Marks: 12	03 hours 40 marks ions, lvable for nstant
Lectures Tutorial First ord Exact equ Equation and Claira Linear Di coefficier parameter Function Differenti	Unit–I: er ordinary ations, Integ aut's type. Unit–II: ifferential Eq nts ,Method t rs, Cauchy-E Unit–III: of Compley iation, Cauch	1 hours	/week No. of Lec equations: , Equations red ations solvable <u>No. of Lec</u> constant coeffi lar Integral by . Legendres Eq	Examina End seme Duration Internal ctures: 8 Hou ucible to exact for p, equation tures: 08 Hou icients: Linea shortcut meth uations. tures: 08 Hou	tion sche ester exa of ESE: Sessional Irs ct , linear ons solva urs ur differer nos, meth urs	me m (ESE): Exams (IS and Bernou ble for y, ec itial equatio od of variat	SE): Marks: 12 Alli's equat quations so Marks: 12 ons with continued ion of Marks: 12	03 hours 40 marks ions, lvable for nstant
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		fourth order for solving first order ea	*
Numer		dal rule and Simpson's 1/3rd and 3/8	
	Unit-V:	No. of Lectures: 08 Hours	Marks: 12
	ariable Calculus (Integrat		
		d limits not given) by Cartesian and	
		dinates. Applications: areas and volu	umes.
Text B			
1.		oyal, A text book of Engineering	Mathematics, Laxmi
	Publications, Reprint, 20	008.	
2.	H.K.DASS "Advance E	ngineering Mathematics" S. Chan	nd publications.
3.	Ravish R. Singh, Mukul Bl	hatt "Engineering Mathematics A Tu	utorial Approach.Tata
McGra	wHill Education Private Li	imited. New Delhi	
Refere	nce Books:		
1.	G.B. Thomas and R.L. H	Finney, Calculus and Analytic geo	ometry, 9th Edition, Pearson,
	Reprint, 2002.		
2.	Erwin kreyszig, Advanc	ed Engineering Mathematics, 9th	edition, John Wiley & Sons,
	2006.		-
3.	W. E. Boyce and R. C. I	DiPrima, Elementary Differential	Equations and Boundary Value
	Problems, 9th Edn., Wil	-	
4	, , ,	Equations, 3rd Ed., Wiley India,	1984
		Introduction to Ordinary Diffe	
5.	India,1995.	Infoduction to Ordinary Diffe	rential Equations, Trentice Tran
6	· ·	Churchill Complex Veriables	and Applications 7th Ed Ma
0.		. Churchill, Complex Variables	and Applications, /ul Ed., MC-
7	GrawHill, 2004.	ain a anin a Mathamatian Klasser I	Publishers 26th Edition 2010
1.	B.S. Grewal, Higher En	gineering Mathematics, Khanna l	Publishers, 36th Edition, 2010

NORTH MAHARASHTRA UNIVERSITY,

JALGAON (M.S.)

Bachelor of Engineering (Biotechnology Engineering)

Faculty of Science and Technology



SYLLABUS STRUCTURE

(As per AICTE Guidelines)

W.E.F. 2018 – 19

Subject Group Code and Subject Groups

Sr. No.	GROUP	Category	Breakup of Credits (Total 160)
1	Α	Humanities and Social Sciences including Management Courses (HSMC)	12
2	В	Basic Science Courses (BSC)	25
3	С	Engineering Science Courses including workshop, drawing, basics of electrical/mechanical/computer etc. (ESC)	24
4	D	Professional Core Courses (PCC)	48
5	Е	Professional Elective Courses relevant to chosen specialization/branch (PEC)	18
6	F	Open subjects – Electives from other technical and /or emerging subjects (OEC)	18
7	G	Project work, seminar and internship in industry or appropriate work place/ academic and research institutions in India/abroad (PROJ)	15
8	Н	Mandatory Courses (MC) [Environmental Sciences, Induction program, Indian Constitution, Essence of Indian Traditional Knowledge]	
		Total	160

			Teaching	Schomo							
			Teaching	Scheme	-	Theory		Practical			
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Chemistry	В	3	1	-	4	40	60	-	-	100	4
Mathematics - I	В	3	1	-	4	40	60	-	-	100	4
Engineering Graphics	С	3	-	-	3	40	60	-	-	100	3
English	А	3	-	-	3	40	60	-	-	100	3
Chemistry Lab	В	-	-	2	2	-	-	25	-	25	1
Engineering Graphics Lab	С	-	-	2	2	-	-	25	25(OR)	50	1
English Lab	А	-	-	2	2	-	-	25	25(OR)	50	1
Workshop Practices	С	1	-	2	3	-	-	25	25(OR)	50	2
Induction Program*	Н	-	-	-	-	-	-	-	-	-	0
		13	2	8	23	160	240	100	75	575	19

Syllabus Structure for First Year Engineering (Semester – I) (Mechanical, Auto, Civil, Chemical, Biotech.) (w.e.f. 2018 – 19)

(As per AICTE Guidelines)

* 3-week long Induction Program for students entering the institution, right at the start.

ISE: Internal Sessional Examination ESE: End Semester Examination IC

			T 1.	G 1			E	valuation Sch	eme		
	G		Teaching	Scheme		Theory		Practical			Credits
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	orcurus
Physics	В	3	1	-	4	40	60	-	-	100	4
Mathematics - II	В	3	1	-	4	40	60	-	-	100	4
Basic Electrical & Electronics Engineering	C	3	1	-	4	40	60	-	-	100	4
Programming for Problem Solving	С	3	-	-	3	40	60	-	-	100	3
Physics Lab	В	-	-	2	-	-	-	25	-	25	1
Basic Electrical & Electronics Engineering Lab	C	-	-	2	-	-	-	25	25(OR)	50	1
Programming for Problem Solving Lab	C	-	-	2	-	-	-	25	25(OR)	50	1
		12	3	6	21	160	240	75	50	525	18

Syllabus Structure for First Year Engineering (Semester – II) (Mechanical, Auto, Civil, Chemical, Biotech.)) (w.e.f. 2018 – 19) (As per AICTE Guidelines)

ISE: Internal Sessional Examination

ESE: End Semester Examination

			(As pe	r AICTE Gu	iidelines)					
		Teaching Scheme					_				
Name of the Course	Group	Traterial				Theo	ry	Pra	ctical	_	Credits
	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	
Biology	В	3	1	-	4	40	60	-	-	100	4
Bioprocess Calculations	C	3	-	-	3	40	60	-	-	100	3
Unit Operations	C	3	-	-	3	40	60	-	-	100	3
Microbiology	D	3	-	-	3	40	60	-	-	100	3
Bioprocess Industrial Economics & Management	А	3	-	-	3	40	60	-	-	100	3
LAB Unit Operations	C	-	-	2	2	-	-	25	25(OR)	50	1
LAB Microbiology	D	-	-	2	2	-	-	25	25(PR)	50	1
LAB Good Manufacturing Practices	D	1	-	2	3	-	-	25	25(OR)	50	2
	L.	16	1	6	23	200	300	75	75	650	20

Syllabus Structure for Second Year Engineering (Semester – III) (Biotechnology) (w.e.f. 2019 – 20)

ISE: Internal Sessional Examination

ESE: End Semester Examination

		Teaching Sc	homo			Evaluation					
		Teaching Sc	neme			Theory		Practical			~
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Biostatistics	В	3	1	-	4	40	60	-	-	100	4
Process Heat Transfer	С	3	-	-	3	40	60	-	-	100	3
Immunology	D	3	-	-	3	40	60	-	-	100	3
Biochemistry	D	3	-	-	3	40	60	-	-	100	3
IPR& Entrepreneurship	А	3	-	-	3	40	60	-	-	100	3
Process Heat Transfer		-	-	2	2	-	-	25	-		1
LAB Immunology		-	-	2	2	-	-	25	25(PR)	50	1
LAB Biochemistry		-	-	2	2	-	-	25	25(PR)	50	1
LAB- Environmental Biotechnology	D	1	-	2	3	-	-	-	25(OR)	50	2
Environmental Science	Н	-	-	-	-	-	-	-	-	-	
	1	16	1	8	25	200	300	75	75	650	21

$Syllabus\ Structure\ for\ Second\ Year\ Engineering\ (Semester-IV)\ (Biotechnology)\ \ (w.e.f.\ 2019-20)$

(As per AICTE Guidelines)

ISE: Internal Sessional Examination

ESE: End Semester Examination

			Teeshing	Cabarra							
	Teaching Scheme					Theory		Practical			
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Molecular Biology	D	3	-	-	3	40	60	-	-	100	3
Reaction Engineering	D	3	-	-	3	40	60	-	-	100	3
Enzyme Engineering	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course –I	Е	3	-	-	3	40	60	-	-	100	3
Open Elective Course – I	F	3	-	-	3	40	60	-	-	100	3
LAB Molecular Biology		-	-	2	2	-	-	25	25(OR)	50	1
LAB Reaction Engineering		_	-	2	2	-		25	25(OR)	50	1
LAB- Pharmaceutical Biotechnology	D	-	-	2	2	-	-	25	25(OR)	50	1
Minor Project (Stage-I)	G	-	-	6	6	-	-	50	-	50	3
Constitution of India		-	-	-	-	-	-	-	-	-	0
		15	0	12	27	200	300	125	75	700	21

Syllabus Structure for Third Year Engineering (Semester – V) (Biotechnology) (w.e.f. 2020 – 21)

ISE: Internal Sessional Examination

ESE: End Semester Examination

	Professional Elective Course – I		Open Elective Course – I
1		1	
2		2	
3		3	
4		4	

Syllabus Structure for Third Year Engineering (Semester – VI) (Biotechnology) (w.e.f. 2020 – 21) (As per AICTE Guidelines)

			Taashing	Sahama			Ev	aluation Sc	heme		
			Teaching	Scheme		Theory		Practical			
Name of the Course	Group	Theory	Tutorial	Practical						Total	Credits
		Hrs / Hrs /		Total	ISE	ESE	ICA	ESE	I Utal		
		week	week	week							
Genetic Engineering	D	3	-	-	3	40	60	-	-	100	3
Mass Transfer	D	3	-	-	3	40	60	-	-	100	3
Bioprocess Engineering	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – II	E	3	-	-	3	40	60	-	-	100	3
Open Elective Course – II	F	3	-	-	3	40	60	-	-	100	3
LAB Genetic Engineering		-	-	2	2	-	-	25	25(OR)	50	1
LAB Mass Transfer		-	-	2	2	-	-	25	25(OR)	50	1
LAB Bioprocess Engineering		-	-	2	2	-	-	25	-	25	1
Minor Project	G	-	-	6	6	-	-	50	25(OR)	75	3
		15	-	12	27	200	300	125	75	700	21

ISE: Internal Sessional Examination

ESE: End Semester Examination

ICA: Internal Continuous Assessment

	Professional Elective Course – II		Open Elective Course – II
1		1	
2		2	
3		3	
4		4	

Note: Every student should undergo Summer Internship during Summer Vacation of at least THREE weeks duration. Credits for Summer Internship shall be included in Project (Stage -I) of Semester -VII.

			Taashing	Sahama			Eva	aluation Sc	heme		
	Grou	Teaching Scheme				Theory		Practical			
Name of the Course	p	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Bioinformatics	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – III	Е	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – IV	Е	3	-	-	3	40	60	-	-	100	3
Open Elective Course – III	F	3	-	-	3	40	60	-	-	100	3
LAB Bioinformatics	D	-	-	2	2			25	25(PR)	50	1
LAB Plant Tissue Culture	D	1	-	2	3	-	-	25	25(OR)	50	2
Project (Stage – I)	G		-	12	12	-	-	50	50(OR)	100	6
Essence of Indian Traditional Knowledge		-	-	-	-	-	-	-	-	-	0
		13	-	16	29	160	240	100	100	600	21

Syllabus Structure for Fourth Year Engineering (Semester – VII) (Biotechnology) (w.e.f. 2021 – 22)

(As per AICTE Guidelines)

ISE: Internal Sessional Examination

ESE: End Semester Examination

Professional Elective Course – III	Professional Elective Course – IV	Open Elective Course – III
1	1	1
2	2	2
3	3	3
4	4	4

			Taabing	Sahama			Ev	aluation Scl	heme		
	Grou	Teaching Scheme				Theory		Practical			
Name of the Course	p	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Bioprocess Industries	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – V	Е	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – VI	Е	3	-	-	3	40	60	-	-	100	3
Open Elective Course – IV	F	3	-	-	3	40	60	-	-	100	3
LAB Downstream Processing	D	2	-	2	4	-	-	25	25(OR)	50	3
LAB Bioprocess Industries	D	-	-	2	2	-	-	25	25(OR)	50	1
Project	G	-	-	6	6	-	-	50	50(OR)	100	3
		14	-	12	24	160	240	100	100	600	19

Syllabus Structure for Fourth Year Engineering (Semester – VIII) (Biotechnology) (w.e.f. 2021 – 22) (As per AICTE Guidelines)

ISE: Internal Sessional Examination

ESE: End Semester Examination

	Professional Elective Course – V	Professional Elective Course – VI		Open Elective Course – IV
1		1	1	
2		2	2	
3		3	3	
4		4	4	

NORTH MAHARASHTRA UNIVERSITY,

JALGAON (M.S.)

Bachelor of Engineering (Chemical Engineering)

Faculty of Science and Technology



SYLLABUS STRUCTURE

(As per AICTE Guidelines)

W.E.F. 2018 – 19

Subject Group Code and Subject Groups

Sr. No.	GROUP	Category	Breakup of Credits (Total 160)
1	Α	Humanities and Social Sciences including ManagementCourses (HSMC)	10
2	В	Basic Science Courses (BSC)	26
3	С	Engineering Science Courses including workshop, drawing,basics of electrical/mechanical/computer etc. (ESC)	26
4	D	Professional Core Courses (PCC)	53
5	E	Professional Elective Courses relevant to chosen specialization/branch (PEC)	18
6	F	Open subjects – Electives from other technical and /oremerging subjects (OEC)	12
7	G	Project work, seminar and internship in industry or appropriate work place/ academic and research institutions in India/abroad (PROJ)	15
8	н	Mandatory Courses (MC) [Environmental Sciences, Induction program, Constitution of India, Essence of Indian Traditional Knowledge]	
		Total	160

			Topphing	Sahama			Eva	aluation Scl	heme		
			Teaching Scheme			Theory		Practical			
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Chemistry	В	3	1	-	4	40	60	-	-	100	4
Mathematics – I	В	3	1	-	4	40	60	-	-	100	4
Engineering Graphics	С	3	-	-	3	40	60	-	-	100	3
English	А	3	-	-	3	40	60	-	-	100	3
Chemistry Lab	В	-	-	2	2	-	-	25	-	25	1
Engineering Graphics Lab	С	_	-	2	2	_	-	25	25	50	1
English Lab	А	_	-	2	2	_	-	25	25	50	1
Workshop Practices	С	1	-	2	3	_	-	25	25	50	2
		13	2	8	23	160	240	100	75	575	19

Syllabus Structure for First Year Engineering (Semester – I) (Mechanical, Auto, Civil, Chemical, BioTech) wef 2018 – 19 (As per AICTE Guidelines)

ISE: Internal Sessional Examination

ESE: End Semester Examination

Syllabus Structure for First Year Engineering (Semester – II) (Mechanical, Auto, Civil, Chemical, Bio Tech) wef 2018 – 19 (As per AICTE Guidelines)

			Teel	C - 1			Eva	aluation Scl	heme		
		Teaching Scheme				Theory		Practical			
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Physics	В	3	1	-	4	40	60	-	-	100	4
Mathematics – II	В	3	1	-	4	40	60	-	-	100	4
Basic Electrical & Electronics Engineering	C	3	1	-	4	40	60	-	-	100	4
Programming for Problem Solving	C	3	-	-	3	40	60	-	-	100	3
Physics Lab	В	-	-	2	2	-	-	25	-	25	1
Basic Electrical and Electronics Engineering Lab	C	-	-	2	2	-	-	25	25	50	1
Programming for Problem Solving Lab	C	-	-	2	2	-	-	25	25	50	1
Induction Program	Н	-	-	-	-	-	-	-	-	-	0
	<u> </u>	12	3	6	21	160	240	75	50	525	18

ISE: Internal Sessional Examination

ESE: End Semester Examination

Syllabus Structure for Second Year Engineering (Semester – III) Chemical Engineering (w.e.f. 2019 – 20) (As per AICTE Guidelines)

			Tooching	Schomo			Ev	aluation S	cheme		
	Grou		Teaching Scheme			Theory		Practical			
Name of the Course	p	Theory Hrs / week	Tutoria l Hrs / week	Practica l Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Industrial Chemistry	В	3	1	-	4	40	60	-	-	100	4
Thermodynamics-I	C	3	-	-	3	40	60	-	-	100	3
Engineering and Solid Mechanics	С	3	-	-	3	40	60	-	-	100	3
Fluid Mechanics	D	3	-	-	3	40	60	-	-	100	3
Industrial Organization and Management	A	3	-	-	3	40	60	-	-	100	3
Thermodynamics-I Lab	С	-	-	2	2	-	-	25	25 (OR)	50	1
Fluid Mechanics Lab	D	-	-	2	2			25	25 (OR)	50	1
Chemical Engineering Lab-I	D	1	-	2	3	_	-	25	25 (PR)	50	2
		16	1	6	23	200	300	75	75	650	20

ISE: Internal Sessional Examination

ESE: End Semester Examination

Syllabus Structure for Second Year Engineering (Semester – IV) Chemical Engineering (w.e.f. 2019 – 20) (As per AICTE Guidelines)

			Teaching	Sahama			Eva	aluation S	cheme		
	Grou		reaching	Scheme		Theory		Pra	ctical		
Name of the Course	p	Theory Hrs / week	Tutoria l Hrs / week	Practica l Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Biology	В	3	1	-	4	40	60	-	-	100	4
Material Science	С	3	-	-	3	40	60	-	-	100	3
Thermodynamics - II	D	3	-	-	3	40	60	-	-	100	3
Material and Energy Balance Computations	D	3	-	-	3	40	60	-	-	100	3
Project Management and Entrepreneurship	А	3	-	-	3	40	60	-	-	100	3
Material Science Lab	С	-	-	2	2	-	-	-	-	-	1
Thermodynamics – II Lab	D	-	-	2	2	-	-	25	25 (OR)	50	1
Material and Energy Balance ComputationsLab	D	-	-	2	2	_	-	25	25 (OR)	50	1
Chemical Engineering Lab-II	D	1	-	2	3	_	-	25	25 (PR)	50	2
Environmental Studies	Н	-	-	-	-	_	-	_	-	-	-
		16	1	8	25	200	300	75	75	650	21

ISE: Internal Sessional Examination

ESE: End Semester Examination

Syllabus Structure for Third Year Engineering (Semester – V) Chemical Engineering (w.e.f. 2020 – 21) (As per AICTE Guidelines)

			Taashing	Cabama			Eva	aluation Sc	heme		
			Teaching	Scheme		Theo	ry	Pra	ctical		
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Mass Transfer-I	D	3	-	-	3	40	60	-	_	100	3
Chemical Reaction Engineering-I	D	3	-	-	3	40	60	-	-	100	3
Particle and Fluid-Particle Processing	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – I	Е	3	-	-	3	40	60	-	-	100	3
Open Elective Course – I	F	3	-	-	3	40	60	-	-	100	3
Mass Transfer-ILab	D	-	-	2	2	-	-	25	25 (PR)	50	1
Chemical Reaction Engineering-ILab	D	-	-	2	2	-	-	25	25 (OR)	50	1
Chemical Engineering Lab-III	D	-	-	2	2	-	-	25	25 (OR)	50	1
Minor Project (Stage - I)	G	-	-	6	6	-	-	50	-	50	3
Constitution of India		-	-								-
		15	0	12	27	200	300	125	75	700	21

ISE: Internal Sessional Examination

ESE: End Semester Examination

Professional Elective Course – I	Open Elective Course – I

Syllabus Structure for Third Year Engineering (Semester – VI)Chemical Engineering (w.e.f. 2020 – 21) (As per AICTE Guidelines)

			Taaabing	Sahama			Eva	aluation Scl	heme		
			Teaching	Scheme		Theo	ry	Pra	ctical		
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Mass Transfer-II	D	3	-	-	3	40	60	-	-	100	3
Chemical Reaction Engineering-II	D	3	-	-	3	40	60	-	-	100	3
Heat Transfer	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – II	Е	3	-	-	3	40	60	-	-	100	3
Open Elective Course – II	F	3	-	-	3	40	60	-	-	100	3
Mass Transfer-IILab	D	-	-	2	2	-	-	25	25 (PR)	50	1
Chemical Reaction Engineering-II Lab	D	-	-	2	2	-	-	25	25 (OR)	50	1
Heat TransferLab	D	-	-	2	2	-	-	25	-	25	1
Minor Project	G	-	-	6	6	-	-	50	25 (OR)	75	3
		15	0	12	27	200	300	125	75	700	21

ISE: Internal Sessional Examination

ESE: End Semester Examination

ICA: Internal Continuous Assessment

Professional Elective Course – II	Open Elective Course – II

Note: Every student should undergo Summer Internship during Summer Vacation of at least THREE weeks duration. Credits for Summer Internship shall be included in Project (Stage – I) of Semester – VII.

Syllabus Structure for Fourth Year Engineering (Semester – VII)Chemical Engineering(w.e.f. 2021 – 22) (As per AICTE Guidelines)

			Taaahing	Sahama			Eva	aluation Scl	heme		
		Teaching Scheme Dividuation Theory H		Pra	ctical						
Name of the Course	Group	Theory	Tutorial	Practical					Total	Credits	
		Hrs /	Hrs /	Hrs /	Total	ISE	ESE	E ICA	ESE	Total	
		week	week	week							
Process Control	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – III	E	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – IV	Е	3	-	-	3	40	60	-	-	100	3
Open Elective Course – III	F	3	-	-	3	40	60	-	-	100	3
Process Control Lab	D	-	-	2	2	-	-	25	25 (PR)	50	1
(LAB) Instrumentation and Control Lab	D	1	-	2	3	-	-	25	25 (OR)	50	2
Project (Stage - I)	G	-	-	12	12	-	-	50	50 (OR)	100	6
Essence of Indian Traditional											
Knowledge		-	-	-	-	-	-	-	-	-	-
		13		16	29	160	240	100	100	600	21

ISE: Internal Sessional Examination

ESE: End Semester Examination

Professional Elective Course – III	Professional Elective Course – IV	Open Elective Course – III

			Toophing	Sahama			Eva	aluation Scl	neme		
			Teaching	Scheme		Theo	ry	Pra	ctical		
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Process Technology and Economics	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – V	Е	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – VI	Е	3	-	-	3	40	60	-	-	100	3
Open Elective Course – IV	F	3	-	-	3	40	60	-	-	100	3
Process Technology and Economics Lab	D	-	-	2	2	-	-	25	25 (OR)	50	1
(LAB) Design and Simulation	D	2	-	2	4	-	-	25	25 (PR)	50	3
Project	G		-	6	6	-	-	50	50 (OR)	100	3
		14	0	10	24	160	240	100	100	600	19

Syllabus Structure for Fourth Year Engineering (Semester – VIII)Chemical Engineering (w.e.f. 2021 – 22) (As per AICTE Guidelines)

ISE: Internal Sessional Examination

ESE: End Semester Examination

Professional Elective Course – V	Professional Elective Course – VI	Open Elective Course – IV

Sr. No.	GROUP	Category	Breakup of Credits (Total 160)	
1	Α	Humanities and Social Sciences including Management Courses (HSMC)	12	10
2	В	Basic Science Courses (BSC)	25	26
3	С	Engineering Science Courses including workshop, drawing,basics of electrical/mechanical/computer etc. (ESC)	24	26
4	D	Professional Core Courses (PCC)	48	53
5	Е	Professional Elective Courses relevant to chosen specialization/branch (PEC)	18	18
6	F	Open subjects – Electives from other technical and /oremerging subjects (OEC)	18	12
7	G	Project work, seminar and internship in industry or appropriate work place/ academic and research institutions in India/abroad (PROJ)	15	15
8	Н	Mandatory Courses (MC) [Environmental Sciences, Induction program, Indian Constitution, Essence of Indian Traditional Knowledge]	(non-credit)	
		Total	160	160

Subject Group Code and Subject Groups

As per AICTE guidelines

			Teaching	Schomo			Eva	aluation Scl	heme		
			Teaching	Scheme	•	Theo	ry	Prac	ctical		
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE		Credits
Chemistry	В	3	1	-	4	40	60	-	-	100	4
Mathematics – I	В	3	1	-	4	40	60	-	-	100	4
Engineering Graphics	С	3	-	-	3	40	60	-	-	100	3
English	А	3	-	-	3	40	60	-	-	100	3
Chemistry Lab	В	-	-	2	2	-	-	25	-	25	1
Engineering Graphics Lab	С	-	-	2	2	-	-	25	25	50	1
English Lab	А	-	-	2	2	-	-	25	25	50	1
Workshop Practices	С	1	-	2	3	-	-	25	25	50	2
	•	13	2	8	23	160	240	100	75	575	19

Syllabus Structure for First Year Engineering (Semester – I) (Mechanical, Auto, Civil, Chemical, BioTech) wef 2018 – 19

			Taashina	Cabama			Eva	aluation Sc	heme		
			Teaching	Scheme	-	Theo	ory	Pra	ctical		~
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Physics	В	3	1	-	4	40	60	-	-	100	4
Mathematics – II	В	3	1	-	4	40	60	-	-	100	4
Basic Electrical & Electronics Engineering	C	3	1	-	4	40	60	-	-	100	4
Programming for Problem Solving	C	3	-	-	3	40	60	-	-	100	3
Physics Lab	В	-	-	2	2	-	-	25	-	25	1
Basic Electrical and Electronics Engineering Lab	С	-	-	2	2	-	-	25	25	50	1
Programming for Problem Solving Lab	С	-	-	2	2	-	-	25	25	50	1
Induction Program	Н	-	-	-	-	-	-	-	-	-	0
		12	3	6	21	160	240	75	50	525	18

Syllabus Structure for First Year Engineering (Semester – II) (Mechanical, Auto, Civil, Chemical, Bio Tech) wef 2018 – 19

ISE: Internal Sessional Examination

ESE: End Semester Examination

			Teaching	Sahama			Eva	aluation Sc	heme		
			Teaching	Scheme		Theo	ry	Practic	cal /Oral		
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Biology	В	3	1	-	4	40	60	-	-	100	4
Mechanics	С	3	-	-	3	40	60	-	-	100	3
Energy Science and Engineering	С	3	-	-	3	40	60	-	-	100	3
Surveying & Geomatics	D	3	-	-	3	40	60	-	-	100	3
Introduction to Civil Engineering	А	3	-	-	3	40	60	-	-	100	3
Mechanics Lab	С	-	-	2	2	-	-	25	25 OR	50	1
Surveying and Geomatics Lab	D	-	-	2	2	-	-	25	25 PR	50	1
Material, Testing & Evaluation I Lab	D	1	-	2	3	-	-	25	25 OR	50	2
	·	16	1	6	23	200	300	75	75	650	20

Syllabus Structure for Second Year Engineering (Semester – III) (Civil) wef 2019 – 20

			Teaching	Schomo			Eva	luation Sc	heme		
	~		Teaching	Scheme	-	Theo	ory	Practi	Ation Scheme Practical/Oral ICA ESE - - - 25 25 25 25 25 - -		~
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Mathematic III	В	3	1	-	4	40	60	-	-	100	4
Computer Aided Civil Engineering Drawing	С	3	-	-	3	40	60	-	-	100	3
Introduction to Fluid Mechanics	D	3	-	-	3	40	60	-	-	100	3
Introduction to Solid Mechanics	D	3	-	-	3	40	60	-	-	100	3
Civil Engineering – Societal & Global Impact	А	3	-	-	3	40	60	-	-	100	3
Computer Aided Civil Engineering Lab	C	-	-	2	2	-	-	-	-	-	1
Introduction to Fluid Mechanics Lab	D	-	-	2	2	-	-	25	25 OR	50	1
Material, Testing & Evaluation II	D	-	-	2	2	-	-	25	25 OR	50	1
Engineering Geology	D	1	-	2	3	-	-	25	25 PR	50	2
Environmental Science	Н	-	-	-	-	-	-	-	-	-	-
		16	1	8	25	200	300	75	75	650	21

Syllabus Structure for Second Year Engineering (Semester – IV) (Civil) wef 2019 – 20

ISE: Internal Sessional Examination

ESE: End Semester Examination

As per AICTE guidelines

			Teaching	Scheme			E	valuation Sch	eme		
			reaching	Seneme		Theo	ry	Practi	cal/Oral		C 1 '
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Mechanics of Materials	D	3	-	-	3	40	60	-	-	100	3
Hydraulic Engineering	D	3	-	-	3	40	60	-	-	100	3
Geotechnical Engineering	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – I	Е	3	-	-	3	40	60	-	-	100	3
Open Elective Course – I	F	3	-	-	3	40	60	_	-	100	3
Hydraulic Engineering LAB	D	-	-	2	2	_	-	25	25 OR	50	1
Geotechnical Engineering LAB	D	-	-	2	2	_	-	25	25 OR	50	1
Disaster preparedness & Planning Management (LAB)	D	-	-	2	2	_	-	25	25 OR	50	1
Minor Project Stage I	G	-	-	6	6	_	-	50	-	50	3
Constitution of India	-	-	-	-	-	_	-	_	-	-	0
		15	0	12	27	200	300	125	75	700	21

Syllabus Structure for Third Year Engineering (Semester – V) (Civil) wef 2020 – 21

Note: There must be minimum four alternatives given for professional elective courses. The same must be minimum three for open elective course.

Name of the Course		Teaching Scheme				Evaluation Scheme					1
	Course					Theory		Practical/Oral			Credita
	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Structural Engineering	D	3	-	-	3	40	60	-	-	100	3
Environmental Engineering	D	3	-	-	3	40	60	-	-	100	3
Transportation Engineering	D	3	-	-	3	40	60	-	-	100	3
Professional Elective course II	Е	3	-	-	3	40	60	-	-	100	3
Open Elective Course II	F	3	-	-	3	40	60	-	-	100	3
Structural Engineering Lab	D	-	-	2	2	-	-	25	25 OR	50	1
Environmental Engineering Lab	D	-	-	2	2	-	-	25	25 OR	50	1
Transportation Engineering	D	-	-	2	2	-	-	25	-	25	1
Minor Project Stage II	G	-	-	6	6	-	-	50	25 OR	75	3
	4	15		12	27				75	700	21

Syllabus Structure for Third Year Engineering (Semester – VI) (Civil) wef 2020 – 21

Note:

1. There must be minimum four alternatives given for professional elective courses. The same must be minimum three for open elective course.

2. Note: Every student should undergo Summer Internship during Summer Vacation of at least THREE weeks duration. Credits for Summer Internship shall be included in Project (Stage – I) of Semester – VII.

As per AICTE guidelines

			Teaching	Scheme			E	valuation Sch	eme		
	G		Teaching	Sentenite		Theor	·y	Practi	cal/Oral		a III
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Hydrology & Water Resources Engineering	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course III	Е	3	-	-	3	40	60	-	-	100	3
Professional Elective Course IV	Е	3	-	-	3	40	60	-	-	100	3
Open Elective Course III	F	3	-	-	3	40	60	-	-	100	3
Hydrology & Water Resources Engineering LAB	D	-	-	2	2	-	-	25	25 OR	50	1
Construction Engineering & Management (LAB)	D	1	-	2	3	-	-	25	25 OR	50	2
Major Project Stage I	G	-	-	12	12	-	-	50	50 OR	100	6
Essence of India Traditional Knowledge	e	-	-	-	-	-	-	-	-	-	0
		13		16	29	160	240	100	100	600	21

Syllabus Structure for Fourth Year Engineering (Semester – VII) wef 2021 – 22

Note: There must be minimum four alternatives given for professional elective courses. The same must be minimum three for open elective course.

As per AICTE guidelines

			Teaching	Scheme			Eval	uation Schem	ie		
	a		reaching	Seneme		The	eory	Practical/Oral			Credits
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Creatis
Engineering Economy, Estimation & Costing	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course V	Е	3	-	-	3	40	60	-	-	100	3
Professional Elective Course VI	Е	3	-	-	3	40	60	-	-	100	3
Open Elective Course IV	F	3	-	-	3	40	60	-	-	100	3
Engineering Economy, Estimation & Costing LAB	D	-	-	2	2	-	-	25	25 OR	50	1
Remote sensing (LAB)	D	2	-	2	4	-	-	25	25 OR	50	3
Major Project Stage II	G	-	-	6	6	-	-	50	50 OR	100	3
	•	14	0	12	24	160	240	100	100	600	19

Syllabus Structure for Fourth Year Engineering (Semester – VIII) (Civil) wef 2021 – 22

ISE: Internal Sessional Examination

ESE: End Semester Examination

ICA: Internal Continuous Assessment

Note: There must be minimum four alternatives given for professional elective courses. The same must be minimum three for open elective course.

As per AICTE guidelines

NORTH MAHARASHTRA UNIVERSITY,

JALGAON (M.S.)

Bachelor of Engineering (Computer Engineering)

Faculty of Science and Technology



SYLLABUS STRUCTURE

(As per AICTE Guidelines)

W.E.F. 2018 – 19

Subject Group Code and Subject Groups

Sr. No.	GROUP	Category	Breakup of Credits
1	Α	Humanities and Social Sciences including Management Courses (HSMC)	10
2	В	Basic Science Courses (BSC)	26
3	С	Engineering Science Courses including workshop, drawing, basics of electrical/mechanical/computer etc. (ESC)	26
4	D	Professional Core Courses (PCC)	53
5	Е	Professional Elective Courses relevant to chosen specialization/branch (PEC)	18
6	F	Open subjects – Electives from other technical and /or emerging subjects (OEC)	12
7	G	Project work, seminar and internship in industry or appropriate work place/ academic and research institutions in India/abroad (PROJ)	15
8	Н	Mandatory Courses (MC) [Environmental Sciences, Induction program, Indian Constitution, Essence of Indian Traditional Knowledge]	
		Total	160

Syllabus Structure for First Year Engineering (Semester – I) (Computer, IT, Electrical, E & TC, Instrumentation) (w.e.f. 2018 – 19) (As per AICTE Guidelines)

			Teaching	Scheme			Eva	aluation Sc	heme		
			Teaching	Scheme		Theo	ry	Pra	ctical		
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Physics	В	3	1	-	4	40	60	-	-	100	4
Mathematics - I	В	3	1	-	4	40	60	-	-	100	4
Basic Electrical & Electronics Engineering	С	3	1	-	4	40	60	-	-	100	4
Programming for Problem Solving	С	3	-	-	3	40	60	-	-	100	3
Physics Lab	В	-	-	2	2	-	-	25	-	25	1
Basic Electrical & Electronics Engineering Lab	С	-	-	2	2	-	-	25	25 (OR)	50	1
Programming for Problem Solving Lab	С	-	-	2	2	-	-	25	25 (OR)	50	1
Induction Program*	Н	-	-	-	-	-	-	-	-	-	-
	•	12	3	6	21	160	240	75	50	525	18

* 3-week long Induction Program for students entering the institution, right at the start.

ISE: Internal Sessional Examination

ESE: End Semester Examination

Syllabus Structure for First Year Engineering (Semester – II) (Computer, IT, Electrical, E & TC, Instrumentation) (w.e.f. 2018 – 19) (As per AICTE Guidelines)

			Taashing	Sahama			Eva	aluation Sc	heme		
	G		Teaching	Scheme		Theo	ry	Pra	ctical		a u
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Chemistry	В	3	1	-	4	40	60	-	-	100	4
Mathematics – II	В	3	1		4	40	60	-	-	100	4
Engineering Graphics	С	3	-	-	3	40	60	-	-	100	3
English	А	3		-	3	40	60	-	-	100	3
Chemistry Lab	В	-	-	2	2	_	-	25	-	25	1
Engineering Graphics Lab	С	-	-	2	2	-	-	25	25 (OR)	50	1
English Lab	А	-	-	2	2	_	-	25	25 (OR)	50	1
Workshop Practices	С	1	-	2	3	-	-	25	25 (OR)	50	2
		13	2	8	23	160	240	100	75	575	19

ISE: Internal Sessional Examination

ESE: End Semester Examination

Syllabus Structure for Second Year Engineering (Semester – III) (Computer, IT) (w.e.f. 2019 – 20) (As per AICTE Guidelines)

			Teaching	Sahama			Ev	aluation S	cheme		
	Grou		reaching	Scheme		Theo	ory	Pra	ctical		
Name of the Course	p	Theory Hrs / week	Tutoria l Hrs / week	Practica l Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Mathematics – III	В	3	1	-	4	40	60	-	-	100	4
Signals and Systems	C	3	-	-	3	40	60	-	-	100	3
Analog Electronic Circuits	C	3	-	-	3	40	60	-	-	100	3
Discrete Mathematics	D	3	-	-	3	40	60	-	-	100	3
Organizational Behavior	Α	3	-	-	3	40	60	-	-	100	3
Analog Electronic Circuits Lab	C	-	-	2	2	-	-	25	25 (PR)	50	1
Discrete Mathematics Lab	D	-	-	2	2			25	25 (PR)	50	1
Object Oriented Programming Lab	D	1	-	2	3	-	-	25	25 (PR)	50	2
		16	1	6	23	200	300	75	75	650	20

ISE: Internal Sessional Examination

ESE: End Semester Examination

Syllabus Structure for Second Year Engineering (Semester – IV) (Computer, IT) (w.e.f. 2019 – 20) (As per AICTE Guidelines)

			Teaching	Schomo			Eva	aluation S	cheme		
	Grou		Teaching	Scheme		Theo	ory	Pra	ctical		
Name of the Course	p	Theory Hrs / week	Tutoria l Hrs / week	Practica l Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Biology	В	3	1	-	4	40	60	-	-	100	4
Digital Electronics	С	3	-	-	3	40	60	-	-	100	3
Data structure & Algorithms	D	3	-	-	3	40	60	-	-	100	3
Computer Organization & Architecture	D	3	-	-	3	40	60	-	-	100	3
Finance & Accounting	А	3	-	-	3	40	60	-	-	100	3
Digital Electronics Lab	С	-	-	2	2	-	-	-	-	-	1
Data structure & Algorithms Lab	D	-	-	2	2	-	-	25	25 (PR)	50	1
Computer Organization & Architecture Lab	D	-	-	2	2	-	-	25	25 (PR)	50	1
IT Workshop	D	1	-	2	3	-	-	25	25 (PR)	50	2
Environmental Studies	Н	-	-	-	-	-	80	20	-	-	-
		16	1	8	25	200	300	75	75	650	21

ISE: Internal Sessional Examination

ESE: End Semester Examination

					Eva	aluation Scl	heme				
			Teaching	Scheme		Theo	ry	Pra	ctical		
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Database Management Systems	D	3	-	-	3	40	60	-	-	100	3
Design and Analysis of Algorithms	D	3	-	-	3	40	60	-	-	100	3
Formal Language, Automats and Complier	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – I	Е	3	-	-	3	40	60	-	_	100	3
Open Elective Course – I	F	3	-	-	3	40	60	-	-	100	3
Database Management Systems Lab	D	-	-	2	2	-	-	25	25 (PR)	50	1
Design and Analysis of Algorithms Lab	D	-	-	2	2	-	-	25	25 (PR)	50	1
Web Programming Language Lab	D	-	-	2	2	-	-	25	25 (PR)	50	1
Minor Project (Stage – I)	G	-	-	6	6	-	-	50	_	50	3
Constitution of India	Н	-	-	-	-	-	-	-	-	-	-
		15	0	12	27	200	300	125	75	700	21

Syllabus Structure for Third Year Engineering (Semester – V) (Computer) (w.e.f. 2020 – 21) (As per AICTE Guidelines)

ISE: Internal Sessional Examination

ESE: End Semester Examination

	Professional Elective Course – I		Open Elective Course – I
1		1	
2		2	
3		3	
4		4	

			Taashing	Sahama			Eva	aluation Scl	neme		
			Teaching	Scheme		Theo	ry	Pra	ctical		
Name of the Course	Group	Theory	Tutorial	Practical						Total	Credits
		Hrs /	Hrs /	Hrs /	Total	ISE	ESE	ICA	ESE	10141	
		week	week	week							
Operating Systems	D	3	-	-	3	40	60	-	-	100	3
Computer Networks	D	3	-	-	3	40	60	-	-	100	3
Software Engineering	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – II	Е	3	-	-	3	40	60	-	-	100	3
Open Elective Course – II	F	3	-	-	3	40	60	-	-	100	3
Operating Systems Lab	D	-	-	2	2	-	-	25	25 (PR)	50	1
Computer Networks	D	-	-	2	2	-	-	25	25 (PR)	50	1
Software Engineering Lab	D	-	-	2	2	-	-	25	-	25	1
Minor Project	G	-	-	6	6	-	-	50	25 (OR)	75	3
		15	0	12	27	200	300	125	75	700	21

Syllabus Structure for Third Year Engineering (Semester – VI) (Computer) (w.e.f. 2020 – 21) (As per AICTE Guidelines)

ISE: Internal Sessional Examination

ESE: End Semester Examination

ICA: Internal Continuous Assessment

	Professional Elective Course – II		Open Elective Course – II
1		1	
2		2	
3		3	
4		4	

Note: Every student should undergo Summer Internship during Summer Vacation of at least THREE weeks duration. Credits for Summer Internship shall be included in Project (Stage – I) of Semester – VII.

			Taashing	Sahama			Eva	aluation Sc	heme		
			Teaching	Scheme		Theo	ry	Pra	ctical		
Name of the Course	Group	Theory Hrs /	Tutorial Hrs /	Practical Hrs /	Total	ISE	ESE	ICA	ESE	Total	Credits
		week	week	week							
Complier Design	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – III	E	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – IV	E	3	-	-	3	40	60	-	-	100	3
Open Elective Course – III	F	3	-	-	3	40	60	-	-	100	3
Complier Design Lab	D	-	-	2	2	-	-	25	25 (PR)	50	1
Advanced Technology Lab - I	D	1	-	2	3	-	-	25	25 (OR)	50	2
Project (Stage – I)	G	-	-	12	12	-	-	50	50 (OR)	100	6
Essence of Indian Traditional	Н										
Knowledge	п	-	-	-	-	-	-	-	-	-	-
		13		16	29	160	240	100	100	600	21

Syllabus Structure for Fourth Year Engineering (Semester – VII) (Computer) (w.e.f. 2021 – 22) (As per AICTE Guidelines)

ISE: Internal Sessional Examination

ESE: End Semester Examination

	Professional Elective Course – III]	Professional Elective Course – IV		Open Elective Course – III
1		1		1	
2		2		2	
3		3		3	
4		4		4	

			Taaahing	Sahama			Eva	aluation Scl	heme		
			Teaching Scheme				Theory		Practical		
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Cryptography and Network Security	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – V	E	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – VI	Е	3	-	-	3	40	60	-	-	100	3
Open Elective Course – IV	F	3	-	-	3	40	60	-	-	100	3
Cryptography and Network Security Lab	D	-	-	2	2	-	-	25	25 (PR)	50	1
Advanced Technology Lab - II	D	2	-	2	4	-	-	25	25 (OR)	50	3
Project	G		-	6	6	-	-	50	50 (OR)	100	3
		14	0	10	24	160	240	100	100	600	19

Syllabus Structure for Fourth Year Engineering (Semester – VIII) (Computer) (w.e.f. 2021 – 22) (As per AICTE Guidelines)

ISE: Internal Sessional Examination

ESE: End Semester Examination

	Professional Elective Course – V	P	rofessional Elective Course – VI	Open Elective Course – IV				
1		1		1				
2		2		2				
3		3		3				
4		4		4				

NORTH MAHARASHTRA UNIVERSITY,

JALGAON (M.S.)

Bachelor of Engineering (Electrical Engineering)

Faculty of Science and Technology



SYLLABUS STRUCTURE

(As per AICTE Guidelines)

W.E.F. 2018 – 19

Sr.	GROUP	Category	Breakup of
No.			Credits
1	Α	Humanities and Social Sciences including Management Courses (HSMC)	10
2	В	Basic Science Courses (BSC)	26
3	С	Engineering Science Courses including workshop, drawing, basics of electrical/mechanical/computer etc. (ESC)	26
4	D	Professional Core Courses (PCC)	53
5	Е	Professional Elective Courses relevant to chosen specialization/branch (PEC)	18
6	F	Open subjects – Electives from other technical and / or emerging subjects (OEC)	12
7	G	Project work, seminar and internship in industry or appropriate work place/ academic and research institutions in India/abroad (PROJ)	15
8	Н	Mandatory Courses (MC) [Environmental Sciences, Induction program, Constitution of Indian, Essence of Indian Traditional Knowledge]	
	1	Total	160

Subject Group Code and Subject Groups

Syllabus Structure for First Year Engineering (Semester – I) (w. e. f. 2018 – 19) (As per AICTE Guidelines)

			Teaching S	Sahama			Ev	aluation Scl	neme		
			Teaching a	scheme		Theory		Practical			
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practic al Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Physics	В	3	1	-	4	40	60	-	-	100	4
Mathematics - I	В	3	1	-	4	40	60	-	-	100	4
Basic Electrical & Electronics Engineering	С	3	1	-	4	40	60	-	-	100	4
Programming for Problem Solving	С	3	-	-	3	40	60	-	-	100	3
Physics Lab	В	-	-	2	2	-	-	25	-	25	1
Basic Electrical & Electronics Engineering Lab	С	-	-	2	2	-	-	25	25(OR)	50	1
Programming for Problem Solving Lab	С	-	-	2	2	-	-	25	25(OR)	50	1
Induction Program	Н	-	-	-	-	-	-	-	-	-	-
		12	3	6	21	160	240	75	50	525	18

ISE: Internal Sessional Examination ESE: End Semester Examination ICA

ICA: Internal Continuous Assessment

* 3-week long Induction Program for students entering the institution, right at the start.

Syllabus Structure for First Year Engineering (Semester – II) (w. e. f. 2018 – 19) (As per AICTE Guidelines)

			Teaching	Scheme							
		C C					Theory		Practical		
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Chemistry	В	3	1	-	4	40	60	-	-	100	4
Mathematics – II	В	3	1		4	40	60	-	-	100	4
Engineering Graphics	С	3	-	-	3	40	60	-	-	100	3
English	А	3		-	3	40	60	-	-	100	3
Chemistry Lab	В	-	-	2	2	-	-	25	-	25	1
Engineering Graphics Lab	С	-	-	2	2	-	-	25	25(OR)	50	1
English Lab	А	-	-	2	2	-	-	25	25(OR)	50	1
Workshop Practices	С	1	-	2	3	-	-	25	25(OR)	50	2
		13	2	8	23	160	240	100	75	575	19

ISE: Internal Sessional Examination

ESE: End Semester Examination

Syllabus Structure for Second Year Engineering (Semester – III) (Electrical) (w. e. f. 2019 – 20) (As per AICTE Guidelines)

			Teaching	Scheme							
		reaching benefic				Theory		Practical			
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Mathematics – III	В	3	1	-	4	40	60	-	-	100	4
Engineering Mechanics	С	3	-	-	3	40	60	-	-	100	3
Electrical Circuit Analysis	С	3	-	-	3	40	60	-	-	100	3
Electrical Machine-I	D	3	-	-	3	40	60	-	-	100	3
Industrial Organization and Management	А	3	-	-	3	40	60	-	-	100	3
Electrical Circuit Analysis Lab	С	-	-	2	2	-	-	25	25(PR)	50	1
Electrical Machine-I Lab	D	-	-	2	2			25	25(PR)	50	1
Electrical Workshop Laboratory	D	1	-	2	3	-	-	25	25(OR)	50	2
		16	1	6	23	200	300	75	75	650	20

ISE: Internal Sessional Examination

ESE: End Semester Examination

Syllabus Structure for Second Year Engineering (Semester – IV) (Electrical) (w. e. f. 2019 – 20) (As per AICTE Guidelines)

			Teaching	Schomo			Ev	valuation Sc	cheme		
			i cuching Scheme				Theory		Practical		
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Biology	В	3	1	-	4	40	60	-	-	100	4
Electrical Engineering Materials	C	3	-	-	3	40	60	-	-	100	3
Analog and Digital Electronics	D	3	-	-	3	40	60	-	-	100	3
Electrical Machine-II	D	3	-	-	3	40	60	-	-	100	3
Entrepreneurship Development	Α	3	-	-	3	40	60	-	-	100	3
Electrical Engineering Materials Lab	C	-	-	2	2	-	-	-	-	-	1
Analog and Digital Electronics Lab	D	-	-	2	2	-	-	25	25(PR)	50	1
Electrical Machine-II Lab	D	-	-	2	2	-	-	25	25(PR)	50	1
Measurement and Instrumentation Laboratory	D	1	-	2	3	-	-	25	25(OR)	50	2
Environmental Studies*	Н	-	-	-	-	-	80	20	-	100	-
		16	1	8	25	200	300	75	75	650	21

ISE: Internal Sessional Examination

ESE: End Semester Examination

Syllabus Structure for Third Year Engineering (Semester – V) (Electrical) (w. e. f. 2020 – 21) (As per AICTE Guidelines)

			Taashing	Cab area			Ev	aluation Scl	neme		
			Teaching	Scheme		Theory		Practical			
Name of the Course	Group	Theory	Tutorial	Practical						Total	Credits
		Hrs /	Hrs /	Hrs /	Total	ISE	ESE	ICA	ESE	Iotui	
		week	week	week							
Power Electronics	D	3	-	-	3	40	60	-	-	100	3
Power System-I	D	3	-	-	3	40	60	-	-	100	3
Electromagnetic Field	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – I	Е	3	-	-	3	40	60	-	-	100	3
Open Elective Course – I	F	3	-	-	3	40	60	-	-	100	3
Power Electronics Lab	D	-	-	2	2	-	-	25	25(PR)	50	1
Power System-I Lab	D	-	-	2	2	-	-	25	25(OR)	50	1
Electronics Design Laboratory	D	-	-	2	2	-	-	25	25(OR)	50	1
Minor Project	G	-	-	6	6	-	-	50	-	50	3
Constitution of India		-	-								_
		15	0	12	27	200	300	125	75	700	21

ISE: Internal Sessional Examination

ESE: End Semester Examination

	Professional Elective Course – I	Open Elective Course – I					
1		1					
2		2					
3		3					
4		4					

Syllabus Structure for Third Year Engineering (Semester – VI) (Electrical) (w. e. f. 2020 – 21) (As per AICTE Guidelines)

			Taaahina	Sahamaa			Ev	aluation Sch	ieme		
			Teaching	Scheme		Theory		Practical			
Name of the Course	Group	Theory	Tutorial	Practical						Total	Credits
		Hrs /	Hrs /	Hrs /	Total	ISE	ESE	ICA	ESE	Total	
		week	week	week							
Control System	D	3	-	-	3	40	60	-	-	100	3
Microprocessor and Microcontroller	D	3	-	-	3	40	60	-	-	100	3
Power System-II	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – II	Е	3	-	-	3	40	60	-	-	100	3
Open Elective Course – II	F	3	-	-	3	40	60	-	-	100	3
Control System Lab	D	-	-	2	2	-	-	25	25(OR)	50	1
Microprocessor and Microcontroller Lab	D	-	-	2	2	-	-	25	25(PR)	50	1
Power System-II Lab	D	-	-	2	2	-	-	25	-	25	1
Minor Project (Stage -I)	G	-	-	6	6	-	-	50	25(OR)	75	3
		15	0	12	27	200	300	125	75	700	21

ISE: Internal Sessional Examination

ESE: End Semester Examination

ICA: Internal Continuous Assessment

	Professional Elective Course – II	Open Elective Course – II					
1		1					
2		2					
3		3					
4		4					

Note: Every student should undergo Summer Internship during Summer Vacation of at least THREE weeks duration. Credits for Summer Internship shall be included in Project (Stage – I) of Semester – VII.

Syllabus Structure for Fourth Year Engineering (Semester – VII) (Electrical) (w. e. f. 2021 – 22) (As per AICTE Guidelines)

			Taashing	Sahama			Ev	valuation Sch	eme		
			Teaching	Scheme		Theory		Practical			
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Power System Protection	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course -III	Е	3	-	-	3	40	60	-	-	100	3
Professional Elective Course -IV	E	3	-	-	3	40	60	-	-	100	3
Open Elective Course – III	F	3	-	-	3	40	60	-	-	100	3
Power System Protection Lab	D	-	-	2	2	-	-	25	25(PR)	50	1
High Voltage Laboratory	D	1	-	2	3	-	-	25	25(OR)	50	2
Project (Stage -I)	G	-	-	12	12	-	-	50	50(OR)	100	6
Essence of Indian Traditional Knowledge		-	-	-	-	-	-	-	-	-	_
		13		16	29	160	240	100	100	600	21

ISE: Internal Sessional Examination

ESE: End Semester Examination

	Professional Elective Course – III		Professional Elective Course – IV		Open Elective Course – III
1		1		1	
2		2		2	
3		3		3	
4		4		4	

			Taaahing	Sahama			Eva	aluation Scl	heme		
			Teaching	Scheme		Theory		Practical			
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Electrical Drives	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course - V	Е	3	-	-	3	40	60	-	-	100	3
Professional Elective Course -VI	Е	3	-	-	3	40	60	-	-	100	3
Open Elective Course - IV	F	3	-	-	3	40	60	-	-	100	3
Electrical Drives Lab	D	-	-	2	2	-	-	25	25(PR)	50	1
Computer Aided Power System Analysis Laboratory	D	2	-	2	4	-	-	25	25(OR)	50	3
Project	G		-	6	6	-	-	50	50(OR)	100	3
		14	0	10	24	160	240	100	100	600	19

Syllabus Structure for Fourth Year Engineering (Semester – VIII) (Electrical) (w. e. f. 2021 – 22) (As per AICTE Guidelines)

ISE: Internal Sessional Examination

ESE: End Semester Examination

	Professional Elective Course – V		Professional Elective Course – VI	Open Elective Course – IV				
1		1		1				
2		2		2				
3		3		3				
4		4		4				

NORTH MAHARASHTRA UNIVERSITY,

JALGAON (M.S.)

Bachelor of Engineering (Electronics and Telecommunication Engineering)

Faculty of Science and Technology



SYLLABUS STRUCTURE

(As per AICTE Guidelines)

W.E.F. 2018 – 19

Subject Group Code and Subject Groups

Sr. No.	GROUP	Category	Breakup of Credits (Total 160)
1	Α	Humanities and Social Sciences including ManagementCourses (HSMC)	10
2	В	Basic Science Courses (BSC)	26
3	С	Engineering Science Courses including workshop, drawing,basics of electrical/mechanical/computer etc. (ESC)	26
4	D	Professional Core Courses (PCC)	53
5	E	Professional Elective Courses relevant to chosen specialization/branch (PEC)	18
6	F	Open subjects – Electives from other technical and /oremerging subjects (OEC)	12
7	G	Project work, seminar and internship in industry or appropriate work place/ academic and research institutions in India/abroad (PROJ)	15
8	Н	Mandatory Courses (MC) [Environmental Sciences, Induction program, Indian Constitution, Essence of Indian Traditional Knowledge]	
	•	Total	160

			Teaching	Scheme			Eva	aluation Scl	heme		
	Grou		reaching	Scheme		Theory		Pra	ctical		
Name of the Course	p	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Physics	В	3	1	-	4	40	60	-	-	100	4
Mathematics - I	В	3	1	-	4	40	60	-	-	100	4
Basic Electrical & Electronics Engineering	С	3	1	-	4	40	60	-	-	100	4
Programming for Problem Solving	С	3	-	-	3	40	60	-	-	100	3
Physics Lab	В	-	-	2	2	-	-	25	-	25	1
Basic Electrical & Electronics Engineering Lab	С	-	-	2	2	-	-	25	25(OR)	50	1
Programming for Problem Solving Lab	С	-	-	2	2	-	-	25	25(OR)	50	1
Induction Program*	Н	-	-	-	-	_	-	-	-	-	-
		12	3	6	21	160	240	75	50	525	18

Syllabus Structure for First Year Engineering (Semester – I) (Computer, IT, Electrical, E & TC, Instrumentation) (w.e.f. 2018 – 19) (As per AICTE Guidelines)

* 3-week long Induction Program for students entering the institution, right at the start.

ISE: Internal Sessional Examination ESE: End Semester Examination IC

			Taaabina	Sahama			Eva	aluation Sc	heme		
	~		Teaching	Scheme	·	Theory		Practical			C 114-
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Chemistry	В	3	1	-	4	40	60	-	-	100	4
Mathematics – II	В	3	1		4	40	60	-	-	100	4
Engineering Graphics	С	3	-	-	3	40	60	-	-	100	3
English	А	3		-	3	40	60	-	-	100	3
Chemistry Lab	В	-	-	2	2	-	-	25	-	25	1
Engineering Graphics Lab	С	-	-	2	2	-	-	25	25(OR)	50	1
English Lab	А	-	-	2	2	-	-	25	25(OR)	50	1
Workshop Practices	С	1	-	2	3	-	-	25	25(OR)	50	2
	i i i i i i i i i i i i i i i i i i i	13	2	8	23	160	240	100	75	575	19

Syllabus Structure for First Year Engineering (Semester – II) (Computer, IT, Electrical, E & TC, Instrumentation) (w.e.f. 2018 – 19) (As per AICTE Guidelines)

ISE: Internal Sessional Examination

ESE: End Semester Examination

Syllabus Structure for Second Year Engineering (Semester – III) (E & TC) (w.e.f. 2019 – 20) (As per AICTE Guidelines)

			Teaching	Schomo			Ev	aluation S	Scheme		
	Grou		Teaching	Scheme		Theory		Practical			
Name of the Course	р В	Theory Hrs / week	Tutoria l Hrs / week	Practica l Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Mathematics-III	В	3	1	-	4	40	60	-	-	100	4
Electrical Machines	C	3	-	-	3	40	60	-	-	100	3
Solid State Devices and Circuits	C	3	-	-	3	40	60	-	-	100	3
Digital System Design	D	3	-	-	3	40	60	-	-	100	3
Industrial Organization and Management	A	3	-	-	3	40	60	-	-	100	3
Programming Language-I Lab	С	-	-	2	2	-	-	25	25(PR)	50	1
Digital System Design Lab	D	-	-	2	2			25	25(PR)	50	1
Electronic Devices and Circuits Lab	D	1	-	2	3	_	-	25	25(PR)	50	2
	•	16	1	6	23	200	300	75	75	650	20

ISE: Internal Sessional Examination

ESE: End Semester Examination

Syllabus Structure for Second Year Engineering (Semester – IV) (E & TC) (w.e.f. 2019 – 20) (As per AICTE Guidelines)

			Teaching	Schomo			Eva	aluation S	cheme		
	Grou		Teaching	Scheme		Theory		Pra	ctical		
Name of the Course	p	Theory Hrs / week	Tutoria l Hrs / week	Practica l Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Biology	В	3	1	-	4	40	60	-	-	100	4
Network and Lines	C	3	-	-	3	40	60	-	-	100	3
Analog and Digital Communication	D	3	-	-	3	40	60	-	-	100	3
Analog Circuits	D	3	-	-	3	40	60	-	-	100	3
Enter. Development program	Α	3	-	-	3	40	60	-	-	100	3
Electronics Workshop	C	-	-	2	2	-	-	-	-	-	1
Analog and Digital Communication Lab	D	-	-	2	2	-	-	25	25(PR)	50	1
Analog Circuit Lab	D	-	-	2	2	-	-	25	25(PR)	50	1
Electronics Network Lab	D	1	-	2	3	-	-	25	25(PR)	50	2
*Environment Studies	Н	-	-	-	-	20	80	-	-	-	-
		16	1	8	25	200	300	75	75	650	21

*Only for directly admitted students for second year after Diploma.

ISE: Internal Sessional Examination

ESE: End Semester Examination

				Sahama			Eva	aluation Sc	heme		
			Teaching	Scheme		Theory		Pra	ctical		
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Microcontrollers	D	3	-	-	3	40	60	-	-	100	3
Electromagnatic Waves	D	3	-	-	3	40	60	-	-	100	3
Signals and System	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – I	E	3	-	-	3	40	60	-	-	100	3
Open Elective Course – I	F	3	-	-	3	40	60	-	-	100	3
Microcontrollers Lab	D	-	-	2	2	-	-	25	25(PR)	50	1
Signals and System Lab	D	-	-	2	2	-	-	25	25(PR)	50	1
Power Devices and Circuits Lab	D	-	-	2	2	-	-	25	25(PR)	50	1
Mini Project (Stage-I)	G	-	-	6	6	_	-	50	-	50	3
Constitution of Indian		-	-								-
		15	0	12	27	200	300	125	75	700	21

Syllabus Structure for Third Year Engineering (Semester – V) (E&TC) (w.e.f. 2020 – 21) (As per AICTE Guidelines)

ISE: Internal Sessional Examination

ESE: End Semester Examination

Professional Elective Course – I	Open Elective Course – I

			Taaahing	Sahama			Eva	aluation Sc	heme		
			Teaching	Scheme		Theory		Practical			
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Control System	D	3	-	-	3	40	60	-	-	100	3
Electronic Measurement	D	3	-	-	3	40	60	-	-	100	3
Electronics Design	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – II	E	3	-	-	3	40	60	-	-	100	3
Open Elective Course – II	F	3	-	-	3	40	60	-	-	100	3
Electronics Design Lab	D	-	-	2	2	-	-	25	25(PR)	50	1
Elect. Measurement Lab	D	-	-	2	2	-	-	25	25(PR)	50	1
Control system Lab	D	-	-	2	2	-	-	25	-	25	1
Minor Project	G	-	-	6	6	-	-	50	25(OR)	75	3
		15	0	12	27	200	300	125	75	700	21

Syllabus Structure for Third Year Engineering (Semester – VI) (E&TC) (w.e.f. 2020 – 21) (As per AICTE Guidelines)

ISE: Internal Sessional Examination

ESE: End Semester Examination

ICA: Internal Continuous Assessment

Professional Elective Course – II	Open Elective Course – II

Note: Every student should undergo Summer Internship during Summer Vacation of at least THREE weeks duration. Credits for Summer Internship shall be included in Project (Stage – I) of Semester – VII.

Syllabus Structure for Fourth Year Engineering (Semester – VII) (E&TC) (w.e.f. 2021 – 22) (As per AICTE Guidelines)

		Teaching Scheme									
Name of the Course	Grou p					Theory		Practical			
		Theory Hrs /	Tutorial Hrs /	Practical Hrs /	Total	ISE	ESE	ICA	ESE	Total	Credits
Computer Network	D	week 3	week	week	3	40	60		_	100	3
Professional Elective Course – III	E	3	-	_	3	40	60	-	_	100	3
Professional Elective Course – IV	Е	3	-	-	3	40	60	_	-	100	3
Open Elective Course – III	F	3	-	-	3	40	60	-	-	100	3
Communication Lab-I	D	-	-	2	2	-	-	25	25(PR)	50	1
Computer Network Lab	D	1	-	2	3	-	-	25	25(PR)	50	2
Project stage -I	G	-	-	12	12	-	-	50	50(OR)	100	6
Essence of Indian Traditional Knowledge		-	-	-	-	-	-	-	-	-	-
	-	13		16	29	160	240	100	100	600	21

ISE: Internal Sessional Examination

ESE: End Semester Examination

Professional Elective Course – III	Professional Elective Course – IV	Open Elective Course – III

		Teaching Scheme									
						Theory		Practical			l
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Digital Signal Processing	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course –V	Е	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – VI	Е	3	-	-	3	40	60	-	-	100	3
Open Elective Course – IV	F	3	-	-	3	40	60	-	-	100	3
Communication Lab-II	D	-	-	2	2	-	-	25	25(PR)	50	1
PCC (Lab)	D	2	-	2	4	-	-	25	25(OR)	50	3
Project	G		-	6	6	-	-	50	50(OR)	100	3
		14	0	10	24	160	240	100	100	600	19

Syllabus Structure for Fourth Year Engineering (Semester – VIII) (E&TC) (w.e.f. 2021 – 22) (As per AICTE Guidelines)

ISE: Internal Sessional Examination

ESE: End Semester Examination

Professional Elective Course – V	Professional Elective Course – VI	Open Elective Course – IV

NORTH MAHARASHTRA UNIVERSITY,

JALGAON (M.S.)

Bachelor of Engineering (Information Technology)

Faculty of Science and Technology



SYLLABUS STRUCTURE

(As per AICTE Guidelines)

W.E.F. 2018 – 19

Subject Group Code and Subject Groups

Sr. No.	GROUP	Category	Breakup of Credits
1	Α	Humanities and Social Sciences including Management Courses (HSMC)	10
2	В	Basic Science Courses (BSC)	26
3	С	Engineering Science Courses including workshop, drawing, basics of electrical/mechanical/computer etc. (ESC)	26
4	D	Professional Core Courses (PCC)	53
5	E	Professional Elective Courses relevant to chosen specialization/branch (PEC)	18
6	F	Open subjects – Electives from other technical and /or emerging subjects (OEC)	12
7	G	Project work, seminar and internship in industry or appropriate work place/ academic and research institutions in India/abroad (PROJ)	15
8	н	Mandatory Courses (MC)[Environmental Sciences, Induction program, IndianConstitution, Essence of Indian TraditionalKnowledge]	
		Total	160

Syllabus Structure for First Year Engineering (Semester – I) (Computer, IT, Electrical, E & TC, Instrumentation) (w.e.f. 2018 – 19) (As per AICTE Guidelines)

			Teaching	Scheme			Eva	aluation Sc	heme		Credits
			Teaching	Scheme		Theo	ry	Pra	ctical		
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	
Physics	В	3	1	-	4	40	60	-	-	100	4
Mathematics - I	В	3	1	-	4	40	60	-	-	100	4
Basic Electrical & Electronics Engineering	С	3	1	-	4	40	60	-	-	100	4
Programming for Problem Solving	С	3	-	-	3	40	60	-	-	100	3
Physics Lab	В	-	-	2	2	-	-	25	-	25	1
Basic Electrical & Electronics Engineering Lab	С	-	-	2	2	-	-	25	25 (OR)	50	1
Programming for Problem Solving Lab	С	-	-	2	2	-	-	25	25 (OR)	50	1
Induction Program*	Н	-	-	-	-	-	-	-	-	-	-
	•	12	3	6	21	160	240	75	50	525	18

* 3-week long Induction Program for students entering the institution, right at the start.

ISE: Internal Sessional Examination

ESE: End Semester Examination

Syllabus Structure for First Year Engineering (Semester – II) (Computer, IT, Electrical, E & TC, Instrumentation) (w.e.f. 2018 – 19) (As per AICTE Guidelines)

			Taashing	Sahama			Eva	aluation Sc	heme			
	Group		Teaching	Scheme		Theory		Practical			Credits	
Name of the Course		Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Creats	
Chemistry	В	3	1	-	4	40	60	-	-	100	4	
Mathematics – II	В	3	1		4	40	60	-	-	100	4	
Engineering Graphics	С	3	-	-	3	40	60	-	-	100	3	
English	А	3		-	3	40	60	-	-	100	3	
Chemistry Lab	В	-	-	2	2	_	-	25	-	25	1	
Engineering Graphics Lab	С	-	-	2	2	-	-	25	25 (OR)	50	1	
English Lab	А	-	-	2	2	_	-	25	25 (OR)	50	1	
Workshop Practices	С	1	-	2	3	-	-	25	25 (OR)	50	2	
		13	2	8	23	160	240	100	75	575	19	

ISE: Internal Sessional Examination

ESE: End Semester Examination

Syllabus Structure for Second Year Engineering (Semester – III) (Computer, IT) (w.e.f. 2019 – 20) (As per AICTE Guidelines)

			Teaching	Sahama			Ev	aluation S	cheme		
	Grou		reaching	Scheme		Theory		Practical			
Name of the Course	p	Theory Hrs / week	Tutoria l Hrs / week	Practica l Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Mathematics – III	В	3	1	-	4	40	60	-	-	100	4
Signals and Systems	C	3	-	-	3	40	60	-	-	100	3
Analog Electronic Circuits	C	3	-	-	3	40	60	-	-	100	3
Discrete Mathematics	D	3	-	-	3	40	60	-	-	100	3
Organizational Behavior	Α	3	-	-	3	40	60	-	-	100	3
Analog Electronic Circuits Lab	C	-	-	2	2	-	-	25	25 (PR)	50	1
Discrete Mathematics Lab	D	-	-	2	2			25	25 (PR)	50	1
Object Oriented Programming Lab	D	1	-	2	3	-	-	25	25 (PR)	50	2
		16	1	6	23	200	300	75	75	650	20

ISE: Internal Sessional Examination

ESE: End Semester Examination

Syllabus Structure for Second Year Engineering (Semester – IV) (Computer, IT) (w.e.f. 2019 – 20) (As per AICTE Guidelines)

			Teaching	Sahama			Eva	aluation S	cheme		
	Grou		Teaching	Scheme		Theo	ory	Pra	ctical		
Name of the Course	p	Theory Hrs / week	Tutoria l Hrs / week	Practica l Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Biology	В	3	1	-	4	40	60	-	-	100	4
Digital Electronics	С	3	-	-	3	40	60	-	-	100	3
Data structure & Algorithms	D	3	-	-	3	40	60	-	-	100	3
Computer Organization & Architecture	D	3	-	-	3	40	60	-	-	100	3
Finance & Accounting	А	3	-	-	3	40	60	-	-	100	3
Digital Electronics Lab	С	-	-	2	2	-	-	-	-	-	1
Data structure & Algorithms Lab	D	-	-	2	2	-	-	25	25 (PR)	50	1
Computer Organization & Architecture Lab	D	-	-	2	2	-	-	25	25 (PR)	50	1
IT Workshop	D	1	-	2	3	_	-	25	25 (PR)	50	2
Environmental Studies	Н	-	-	-	-	_	80	20	-	-	-
	-	16	1	8	25	200	300	75	75	650	21

ISE: Internal Sessional Examination

ESE: End Semester Examination

			Teaching	Sahama			Eva	aluation Scl	heme			
			Teaching	Scheme		Theo	ry	Pra	ctical			
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits	
Database Management Systems	D	3	-	-	3	40	60	-	-	100	3	
Design and Analysis of Algorithms	D	3	-	-	3	40	60	-	-	100	3	
Formal Language, Automats and Complier	D	3	-	-	3	40	60	-	-	100	3	
Professional Elective Course – I	Е	3	-	-	3	40	60	-	-	100	3	
Open Elective Course – I	F	3	-	-	3	40	60	-	-	100	3	
Database Management Systems Lab	D	-	-	2	2	-	-	25	25 (PR)	50	1	
Design and Analysis of Algorithms Lab	D	-	-	2	2	-	-	25	25 (PR)	50	1	
Web Programming Language Lab	D	-	-	2	2	-	-	25	25 (PR)	50	1	
Minor Project (Stage – I)	G	-	-	6	6	-	-	50	-	50	3	
Constitution of India	Н	-	-	-	-	-	-	-	-	-	_	
		15	0	12	27	200	300	125	75	700	21	

Syllabus Structure for Third Year Engineering (Semester – V) (Information Technology) (w.e.f. 2020 – 21) (As per AICTE Guidelines)

ISE: Internal Sessional Examination

ESE: End Semester Examination

	Professional Elective Course – I	Open Elective Course – I							
1		1							
2		2							
3		3							
4		4							

Syllabus Structure for Third Year Engineering (Semester – VI) (Information Technology) (w.e.f. 2020 – 21) (As per AICTE Guidelines)

			Taaahing	Sahama			Eva	aluation Sc	heme		
			Teaching	Scheme		Theory		Practical			
Name of the Course	Group	Theory Hrs /	Tutorial Hrs /	Practical Hrs /	Total	ISE	ESE	ICA	ESE	Total	Credits
	_	week weel	week	week							
Operating Systems	D	3	_	-	3	40	60	-	-	100	3
Computer Networks	D	3	-	-	3	40	60	-	-	100	3
Software Engineering	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – II	Е	3	-	-	3	40	60	-	-	100	3
Open Elective Course – II	F	3	-	-	3	40	60	-	-	100	3
Operating Systems Lab	D	-	-	2	2	-	-	25	25 (PR)	50	1
Computer Networks	D	-	-	2	2	-	-	25	25 (PR)	50	1
Software Engineering Lab	D	-	-	2	2	-	-	25	-	25	1
Minor Project	G	-	-	6	6	-	-	50	25 (OR)	75	3
		15	0	12	27	200	300	125	75	700	21

ISE: Internal Sessional Examination

ESE: End Semester Examination

ICA: Internal Continuous Assessment

	Professional Elective Course – II	Open Elective Course – II							
1		1							
2		2							
3		3							
4		4							

Note: Every student should undergo Summer Internship during Summer Vacation of at least THREE weeks duration. Credits for Summer Internship shall be included in Project (Stage – I) of Semester – VII.

Syllabus Structure for Fourth Year Engineering (Semester – VII) (Information Technology) (w.e.f. 2021 – 22) (As per AICTE Guidelines)

			Taashing	Sahama			Eva	aluation Scl	heme		
			Teaching	Scheme		Theo	ry	Pra	ctical		
Name of the Course	Group	Theory	Tutorial	Practical						Total	Credits
		Hrs / Hrs / Hrs / week week week	Hrs /	Total	ISE	ESE	ICA	ESE	Total		
Compiler Design	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – III	E	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – IV	E	3	-	-	3	40	60	-	-	100	3
Open Elective Course – III	F	3	-	-	3	40	60	-	-	100	3
Compiler Design Lab	D	-	-	2	2	-	-	25	25 (PR)	50	1
Advanced Technology Lab - I	D	1	-	2	3	-	-	25	25 (OR)	50	2
Project (Stage – I)	G	-	-	12	12	-	-	50	50 (OR)	100	6
Essence of Indian Traditional	Н										
Knowledge	п	-	-	-	-	-	-	-	-	-	-
		13		16	29	160	240	100	100	600	21

ISE: Internal Sessional Examination

ESE: End Semester Examination

	Professional Elective Course – III		Professional Elective Course – IV	Open Elective Course – III				
1		1		1				
2		2		2				
3		3		3				
4		4		4				

Syllabus Structure for Fourth Year Engineering (Semester – VIII) (Information Technology) (w.e.f. 2021 – 22) (As per AICTE Guidelines)

			Taaching	Sahama			Eva	aluation Scl	neme		
			Teaching	Scheme		Theo	ry	Pra	ctical		
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Cryptography and Network Security	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – V	Е	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – VI	Е	3	-	-	3	40	60	-	-	100	3
Open Elective Course – IV	F	3	-	-	3	40	60	-	-	100	3
Cryptography and Network Security Lab	D	-	-	2	2	-	-	25	25 (PR)	50	1
Advanced Technology Lab - II	D	2	-	2	4	-	-	25	25 (OR)	50	3
Project	G		-	6	6	-	-	50	50 (OR)	100	3
		14	0	10	24	160	240	100	100	600	19

ISE: Internal Sessional Examination

ESE: End Semester Examination

	Professional Elective Course – V		Professional Elective Course – VI		Open Elective Course – IV
1		1		1	
2		2		2	
3		3		3	
4		4		4	

NORTH MAHARASHTRA UNIVERSITY,

JALGAON (M.S.)

Bachelor of Engineering

Mechanical Engineering

Faculty of Science and Technology



'A' Grade NAAC Re-Accredited (3rd Cycle)

Syllabus Structure

(As per AICTE Guidelines) w.e.f. 2018 - 19

Subject Group Code and Subject Groups

Sr. No.	GROUPS	Category	Breakup of Credits (Total 160)	
1	Α	Humanities and Social Sciences including Management Courses (HSMC)	12	10
2	В	Basic Science Courses (BSC)	25	26
3	С	Engineering Science Courses including workshop, drawing, basics of electrical/mechanical/computer etc. (ESC)	24	26
4	D	Professional Core Courses (PCC)	48	53
5	E	Professional Elective Courses relevant to chosen specialization/branch (PEC)	18	18
6	F	Open subjects – Electives from other technical and /or emerging subjects (OEC)	18	12
7	G	Project work, seminar and internship in industry or appropriate work place/ academic and research institutions in India/abroad (PROJ)	15	15
8	Н	Mandatory Courses (MC) [Environmental Sciences, Induction program, Indian Constitution, Essence of Indian Traditional Knowledge]	(non- credit)	
		Total	160	160

			Teaching	Scheme			Eva	aluation Sc	heme		
	~		Teaching	Seneme		Theo	ry	Pra	ctical		~
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Chemistry	В	3	1		4	40	60			100	4
Mathematics – I	В	3	1		4	40	60			100	4
English	С	3			3	40	60			100	3
Engineering Graphics	С	3			3	40	60			100	3
Workshop Practices	С	1		2	3			25	25(OR)	50	2
Chemistry Lab	В			2	2			25		25	1
English Lab	С			2	2			25	25(OR)	50	1
Engineering Graphics Lab	C			2	2			25	25(OR)	50	1
Induction Program	Н										0
		13	2	8	23	160	240	100	75	575	19

Syllabus Structure for First Year Engineering (Semester – I) (Mechanical, Auto, Civil, Chemical, BioTech) (w.e.f. 2018 – 19) (As per AICTE Guidelines)

* 3-week long Induction Program for students entering the institution, right at the start.

ISE: Internal Sessional Examination ESE: End Semester Examination ICA: Internal Continuous Assessment

Syllabus Structure for First Year Engineering (Semester – II) (Mechanical, Auto, Civil, Chemical, BioTech) (w.e.f. 2018 – 19) (As per AICTE Guidelines)

			Taashing	Sahama			Eva	aluation Sc	heme		
	G		Teaching	Scheme		Theo	ry	Pra	ctical		
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Physics	В	3	1		4	40	60			100	4
Mathematics – II	В	3	1		4	40	60			100	4
Basic Electrical & Electronics Engineering	С	3	1		4	40	60			100	4
Programming for Problem Solving	А	3			3	40	60			100	3
Physics Lab	В			2	2			25		25	1
Basic Electrical & Electronics Engineering Lab	C			2	2			25	25(OR)	50	1
Programming for Problem Solving Lab	А			2	2			25	25(OR)	50	1
		12	3	6	21	160	240	75	50	525	18

ISE: Internal Sessional Examination

ESE: End Semester Examination

			Teaching	Scheme			Eva	aluation Sc	heme		
	Grou		Teaching	Scheme	-	Theory Pra			ctical		
Name of the Course	p	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Biology	В	3	1		4	40	60	-	-	100	4
Engineering Mechanics	C	3			3	40	60	-	-	100	3
Electrical Drives and Controls	C	3		-	3	40	60			100	3
Thermodynamics	D	3		-	3	40	60			100	3
Industrial Psychology	A	3			3	40	60	-	-	100	3
Electrical Drives and Controls Lab	C			2	2			25	25(OR)	50	1
Thermodynamics Lab	D			2	2			25	25(OR)	50	1
Computer Graphics Lab	D	1		2	3	-	-	25	25(PR)	50	2
		16	1	6	23	200	300	75	75	650	20

ISE: Internal Sessional Examination

ESE: End Semester Examination

			Teaching	Scheme			Evalu	ation Sch	eme		
			Teaching	Scheme		The	ory	Pra	ctical		
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Mathematics – III	В	3	1		4	40	60			100	4
Introduction to Engineering Design Principles	С	3			4	40	60			100	3
Applied Thermodynamics	D	3	1		3	40	60			100	4
Fluid Mechanics and Fluid Machines	D	3			3	40	60			100	3
Industrial Economics	А	3			3	40	60			100	3
Applied Thermodynamics Lab	D			2	2			25	25(OR)	50	1
Fluid Mechanics and Fluid Machines Lab	D			2	2			25	25(OR)	50	1
Metrology and Quality Control Lab	D	1		2	3	-	-	25	25(OR)	50	2
Environmental Science	Н										0
		16	2	6	24	200	300	75	75	650	21

ISE: Internal Sessional Examination ESE: En

ESE: End Semester Examination

			Teaching	Scheme			Eva	aluation Sc	heme		
	~		Teaching	Seneme		Theory		Practical			~ ••
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Heat Transfer	D	3			3	40	60			100	3
Manufacturing Processes	D	3			3	40	60			100	3
Strength of Materials	D	3			3	40	60			100	3
Machine Drawing Lab	D			2	2	-	-	25	25(OR)	50	1
Heat Transfer Lab	D			2	2			25	25(OR)	50	1
Manufacturing Processes Lab	D			2	2			25	25(OR)	50	1
Professional Elective Course – I	Е	3			3	40	60	-	-	100	3
Open Elective Course – I	F	3			3	40	60	-	-	100	3
Minor Project – I (Stage –I)	G			6	6	-	-	50	-	50	3
MC-III – Constitution of India	Н										0
		15	0	12	27	200	300	125	75	700	21

ISE: Internal Sessional Examination

ESE: End Semester Examination

Professional Elective Course – I	Open Elective Course – I

			Teaching	Scheme			Eva	aluation Scl	heme		
			reaching	oeneme		Theo	ry	Pra	ctical		Credits
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	
Kinematics and Theory of Machines	D	3			3	40	60			100	3
Manufacturing Technology	D	3			3	40	60			100	3
Material Engineering	D	3			3	40	60			100	3
Professional Elective Course – II	Ε	3			3	40	60	-	-	100	3
Open Elective Course – II	F	3			3	40	60	-	-	100	3
Kinematics and Theory of Machines Lab	D			2	2			25	25(OR)	50	1
Manufacturing Technology Lab	D			2	2			25	25()R)	50	1
Material Engineering Lab	D			2	2			25	-	25	1
Minor Project	G			6	6	-	-	50	25(OR)	75	3
		15		12	27	200	300	125	75	700	21

ISE: Internal Sessional Examination

ESE: End Semester Examination

ICA: Internal Continuous Assessment

Professional Elective Course – II	Open Elective Course – II

NOTE: Note: Every student should undergo Summer Internship during Summer Vacation of at least THREE weeks duration. Credits for Summer Internship shall be included in Project (Stage – I) of Semester – VII.

			Teaching	Schomo			Eva	luation Sc	heme		
			Teaching	Scheme	-	Theory		Pra	ctical		
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Design of Machine Elements & Transmission Systems	D	3			3	40	60			100	3
Professional Elective Course – III	Е	3			3	40	60	-	-	100	3
Professional Elective Course – IV	Е	3			3	40	60	-	-	100	3
Open Elective Course – III	F	3			3	40	60	-	-	100	3
Design of Machine Elements & Transmission Systems Lab	D			2	2			25	25(OR)	50	1
Computer Aided Design Lab	D	1		2	3	-	-	25	25(OR)	50	2
Project (Stage – I)	G			12	12	-	-	50	50(OR)	100	6
Essence of Indian Traditional Knowledge	Н										0
		13		16	29	160	240	100	100	600	21

Syllabus Structure for Fourth Year Engineering (Semester – VII) (Mechanical Engineering) (w.e.f. 2021 – 22) (As per AICTE Guidelines)

ISE: Internal Sessional Examination

ESE: End Semester Examination

Professional Elective Course – III	Professional Elective Course – IV	Open Elective Course – III

		Teaching Scheme									
			Teachin	g Scheme		Theory		Practical			
Name of the Course	Grou p	Theo ry Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Refrigeration and Air Conditioning	D	3			3	40	60			100	3
Refrigeration and Air Conditioning Lab	D			2	2			25	25(OR)	50	1
Finite Element Analysis & Simulation Techniques Lab	D	2		2	4	-	-	25	25(OR)	50	3
Professional Elective Course – V	Е	3			3	40	60	-	-	100	3
Professional Elective Course – VI	E	3			3	40	60	-	-	100	3
Open Elective Course – IV	F	3			3	40	60	-	-	100	3
Project	G			6	6	-	-	50	50(OR)	100	3
		14		10	24	160	240	100	100	600	19

Syllabus Structure for Fourth Year Engineering (Semester – VIII) (Mechanical Engineering) (w.e.f. 2021 – 22) (As per AICTE Guidelines)

ISE: Internal Sessional Examination

ESE: End Semester Examination

Professional Elective Course – V	Professional Elective Course – VI	Open Elective Course – IV



COLLEGE OF ENGINEERING AND TECHNOLOGY, BAMBHORI POST BOX NO. 94, JALGAON – 425001. (M.S.)

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Mandatory Disclosure

Part-III

January 2021



North Maharashtra University, Jalgaon M.E. (Computer Science and Engineering) Syllabus with effect from Year 2009-10 First Year Term I

Sr. No.	Subject	Sch p	ching eme er eek					
		LP		Paper Hr.	Paper	тw	PR	OR
1	Advanced Software Engineering	3	-	3	100	-	-	-
2	Distributed Systems	3	-	3	100	-	-	-
3	Net-Centric Computing	3	-	3	100	-	-	-
4	Applied Algorithms	3	-	3	100	-	-	-
5	Elective- I	3	-	3	100	-	-	-
6	Laboratory Practice-I	-	6	-	-	100	-	50
7	Seminar-I	-	4	-	-	100	-	-
	Total	15	10		500	200		50
	Grand Total	2	25 750					

Elective I

1) Embedded Software Design

2) Digital Image & Video Processing

3) Mathematical Foundations of Computer Science

4) Software Project Management

Sr. No.	Subject	Teaching Scheme per Week Examination Scheme						
		L P		Paper Hr.	Paper	тw	PR	OR
1	Advanced Database Management Systems	3	-	3	100	-	-	I
2	Web Engineering	3	-	3	100	-	-	-
3	Parallel Computing	3	-	3	100	-	-	-
4	Soft Computing	3	-	3	100	-	-	-
5	Elective- II	3	-	3	100	-	-	-
6	Laboratory Practice-II	-	6	-	-	100	-	50
7	Seminar-II	-	4	-	-	100	-	-
	Total	15	10		500	200		50
	Grand Total	2	25	750				

First Year Term II

Elective II

1) Software Testing And Quality Assurance

2) Cryptography and Network Security

3) Pattern Recognition

4) Mobile Computing

Second Year Term I

Sr. No.	Subject	Teaching Scheme per Week		Exa	aminatio	on Scl	heme	9
		L	Ρ	Paper Hr.	Paper	тw	PR	OR
1	Seminar-III	-	4	-	-	50	-	50
2	Project Stage –I	-	18	-	-	100	-	-
	Total	-	22	-	-	150		50
	Grand Total	22			20	00		

Second Year Term II

Sr. No.	Subject	Teaching Scheme per Week		Exa	e			
		L	Ρ	Paper Hr.	Paper	тw	PR	OR
1	Progress Seminar	-	I	-	-	50	-	-
2	Project Stage –II	-	18	-	-	150	-	100
	Total	-	18	-	-	200	-	100
	Grand Total	18		300				

Rules and Regulations for M.E. in Computer Science & Engineering

1. The post graduate degree in engineering consisting of 2 years (4 terms) shall be designated as Master of Engineering in Computer Science & Engineering.

2. A candidate may be permitted to register him/her self for the M.E. degree in Computer Science and Engineering under the faculty of engineering & technology of North Maharashtra University Jalgaon ,only if the candidate holds a bachelor's degree in Engineering & technology of North Maharashtra University , Jalgaon or its equivalent in Computer Engineering / Computer Science & Engineering / Computer Technology /Information Technology/ Electronics/ Electronics and Telecommunication /Electrical recognized by AICTE & North Maharashtra University , Jalgaon.

3. The student shall be admitted to First Year Term II if his/her Term I is granted.

4. The student shall be admitted to the Second Year when ever he/she clears all the theory papers of First Year. The student in any case should not be allowed to start project work before passing all the subjects of first year. The student will have to work on his/her project for minimum one year after passing first year subjects. He/she will not be allowed to submit his/her thesis/dissertation before that.

5. Every student will be required to produce a record of laboratory work in the form of journal, duly certified for satisfactory completion of the term work by the concerned teacher & head of the department.

6. A student whose term is not granted on account of less attendance (Minimum 80%) or non-submission of term work is required to repeat the term.

7. Any approved guide will not be allowed guide more than 5 students in a particular batch.

8. Each student is required to present Seminar-I in the First Year Term I on any related state of the art topic of his own choice approved by the department.

9. The term-work & presentation of the Seminar-I will be evaluated by departmental committee consisting of guide and two faculty members of the department appointed by Director/Principal of the college as per the recommendation of the Head of the Department.

10. Each student is required to present Seminar-II in the First Year Term II on any related state of the art topic of his own choice approved by the department.

11. The term-work & presentation of the Seminar-II will be evaluated by departmental committee consisting of guide and two faculty members of the department appointed by Director/Principal of the college as per the recommendation of the Head of the Department.

12. Each student is required to present Seminar-III in the Second Year Term I on special topic. The topic should be on any of the area not included in the regular curriculum. The report should include detailed study of specific concept (i.e. analysis, design & implementation.). This can be a theoretical study or practical implementation approved by the department/guide.

13. Guidelines for the Seminar-III in Second Year Term I:

- 1. Seminar-III should be conducted at the end of Second Year Term I.
- 2. The term-work of the Seminar-III will be evaluated by departmental committee consisting of guide and two faculty members of the department appointed by Director/Principal of the college as per the recommendation of the Head of the Department.
- 3. The Seminar-III presentation will be evaluated by examiners appointed by University, one of which should be the guide.
- 4. Student must submit the Seminar Report in the form of soft bound copy
- 5. The marks of Seminar-III should be submitted at the end of Second Year Term I to the University.

14. Guidelines for the Progress Seminar in Second Year Term II:

- Progress Seminar should be conducted in the middle of Second Year Term II.
- The Progress Seminar Term-Work will be evaluated by departmental committee consisting of guide and two faculty members of the department appointed by Director/Principal of the college as per the recommendation of the Head of the Department.
- Student must submit the progress report in the form of soft bound copy.
- The marks of progress seminar should be submitted along with the marks of Project Stage-II.

15. Minimum passing marks for all Theory shall be 40% and for Term work and Oral shall be 50%.

16.He/she has to present/publish atleast one paper in reputed National/International Journal/Conference on his/her Project work before submission of his/her Thesis/Dissertation.

17. The Term Work of Project Stage –II will be assessed jointly by the pair of Internal and External examiner along with oral examination of the same.

18. The class will be awarded on the basis of aggregate marks of all four terms, giving equal weightage to all terms as shown below:

a) Less than 50%	: Fail
b) 50% to less than 60%	: Second Class
a) 60% to less than 70%	: First Class
b) 70% & above	: First Class with Distinction.

19. Each student is required to complete his/her master's degree within **Five** academic years from the date of admission, failing which he/she will be required to take fresh admission in first year.

M.E. COMPUTER SCIENCE & ENGINEERING FIRST YEAR TERM I

SUBJECT: ADVANCED SOFTWARE ENGINEERING

Lectures: 3 Hrs per week Theory: 100 Marks

Objective:

After successfully completing the module student should be apply the systematic approach towards the effective software development, also able to demonstrate knowledge of software design, development and processes using software engineering approaches and practices.

Pre-requisites:

Knowledge of Software Engineering.

DETAILED SYLLABUS

- 1. Introduction to Software Engineering: Software Engineering Processes, Project Management concept, Project Effort estimation, LOC and function point based estimates, Requirement Analysis and Specifications, Formal Requirements, Specifications, Socio-technical Systems, Dependability, Critical Systems Specification, Formal Specification. Analysis Modeling, Elements of Analysis Model.
- 2. Design Concepts and Principles: Fundamental issues in Software Design, Effective Modular Design, cohesion and coupling. Architectural Design, Distributed Systems Architecture, Application Architectures, Real-time Systems, User Interface Design, Component Level Design, Modeling Language(UML)
- 3. Software Development Methodologies: Iterative Software Development, Software Reuse, CBSE, Critical Systems Development Software Evolution. Verification and Validation, Software Testing, Software Testing Principles, Alternative Paradigms: Extreme Programming, Agile Software Engineering, Principles behind Agile method, Agile method and Project Management.
- Object Oriented Software Engineering: Software Process Improvement, Software Economics, Software Quality, Software Metrics, Software Maintenance, Risk management, Requirement Engineering, Object oriented concepts and principles, OO Analysis, OO Design, OO Testing,
- 5. Advanced Software Engineering Process: Formal Methods, Basic concepts, Mathematical Preliminaries, Clean room Software Engineering, Component Based Software Engineering, Client/Server Software Engineering, Web Engineering, Reengineering

BOOKS

Text Books:

1. K.K Aggarwal & Yogesh Singh," Software Engineering", 3rd Edition, New Age International, 2007

References:

- Ian Somerville, "Software Engineering", 8th Edition, Addison-Wesley,2006,
 Roger S Pressman, "Software Engineering: A Practitioner's Approach" 6th Edition, McGraw Hill, 2005.
- 3. Fenton and Pfleeger "Software Metrics:- A Rigorous and Practical Approach", 2nd Edition, Tomson Learning
- 4. Grady Booch, Rumbaugh, Jacoboson, "Unified Modeling Language User Guide", Addison Wesley.

M.E. COMPUTER SCIENCE & ENGINEERING FIRST YEAR TERM I S

SUBJECT: Distributed System	IS
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SUBJECT: Distributed Systems
Lectures: 3 Hrs per week Theory: 100 Marks
Objective:
This course aims to build concepts regarding the fundamental principles of
distributed systems. The design issues and distributed operating system concepts
are covered.
Pre-requisites: Operating Systems and Computer Networks
DETAILED SYLLABUS
1. INTRODUCTION: Definition of a Distributed system, Goal, Types of distributed system
2 .ARCHITECTURES : Architectural styles, System Architectures, Architectures versus Middleware, Self management in distributed systems
3. PROCESSES: Threads, Virtualization, Clients, Servers, Code migration.
4 .COMMUNICATION: Fundamentals, Remote Procedure Call, Message Oriented Communication, Stream oriented communication, Multicast communication.
5. NAMING: Names, Identifiers and Addresses, Flat, Naming, Structured Naming, Attribute based Naming, LDAP
6. SYNCHRONIZATION: Clock Synchronization, Logical Clocks, Mutual Exclusion Global Positioning of nodes, Election Algorithms.
 CONSISTENCY AND REPLICATION: Introductions, Data Centric Consistency Models, Client Centric Consistency Models, Replica Management, Consistency Protocols.
8. FAULT TOLERANCE: Introduction to fault tolerance, Process resilience, Reliable Client Server Communication, Reliable group, Recovery
9. DISTRIBUTED FILE SYSTEMS: Architecture, Process Communication, Naming, Synchronization, Consistency and Replication, Fault tolerance, Security.
10 DISTRIBUTED COORDINATION-BASED SYSTEMS: Introduction to coordination models- Architectures, Processes communication, Synchronization, Consistency and Replication, Fault tolerance, Security.
BOOKS
Text Books:
1. Andrew S. Tanenbaum, Maarten Van Steen, "Distributed System: Principals and Paradigms", 2/E, PHI.

References:

- 1. George Coulouris, Jean Dollimore and Tim Kindberg, "Distributed Systems Concepts and Design", Fourth Edition, Pearson Education, 2005.
- 2. Pradeep K. Sinha, "Distributed Operating Systems Concepts and Design", PHI.
- 3. Galli D.L., "Distributed Operating Systems: Concepts and Practice", Prentice-Hall,2000

M.E. COMPUTER SCIENCE & ENGINEERING FIRST YEAR TERM I

SUBJECT: NET-CENTRIC COMPUTING

Lectures: 3 Hrs per week

Theory: 100 Marks

Objective:

After successfully completing the module student should be :

Familiar with different network technologies, Different Network performance, Modeling and estimation measures, Function and responsibilities of Network Administration, Different Network Design Techniques, Knowledge of High Speed Network, Issues regarding Network Security, Knowledge of IP Telephony, Storage Network and Compression Techniques.

Pre-requisites:

Knowledge of Data Communication and Computer Networks.

DETAILED SYLLABUS

1. Network Technology :

Introduction, Media Issues, Data Link Protocols, The OSI Model, Networking topologies, Types of Networks, protocols capabilities, NetBIOS, IPX,TCP/IP,CSMA/CD, token passing, frame relay, networking devices, Repeaters, Bridges, Routers, switches, gateways, Network design issues, Data in support of Network Design, Network design tools, protocols and architecture.

- 2. Network Performance, Modeling and Estimation : Issues related with optimizing network performance, probability, stochastic processes, modeling and performance evaluation. Queuing theory, queuing models, estimating model parameters, throughput utilization, modeling network as graph external and internal representation, complexity issues, network traffic controls.
- 3. Network Administration : Function and responsibilities, network issues:-planning, implementation, fault diagnosis and recovery.
- 4. Network Design :

Problem definition, multipoint line layout heuristics, CMST algorithms, ESAU-William's algorithm, Sharma's algorithm, unified algorithm, Bin packing algorithm, Terminal assignments and concentrator location.

5. High Speed Networks :

Need, characteristics, challenges, applications, frame relay, ATM, ISDN, High speed LANs: Ethernet, fiber channel, DQDB, SMDS, B_ISDN, STM, DSL, and DWDM, Architecture Transport, Switching and Routing in optical domain, optical network management, Internetworking.

6. Network security :

Basic cryptographic techniques, security in OSI architecture, internet and networked computing, Kerberos, firewalls, proxy, etc. Security applications in commerce and banking.

7. IP Telephony :

VOIP system architecture, protocol hierarchy, structure of a voice endpoint,

Protocols for the transport of voice media over IP networks, Providing IP
quality of service for voice, signaling protocols for VOIP,PSTN gateways,
VOIP applications.
8. Storage Networks :
Introduction, challenges, SCSI protocols and architecture: RAID, Backup and mirroring, Fiber channel attached storage. Network attached
storage including NFS, CIFS, and DAFS, Management of network storage
architectures. New storage protocols, architectures and enabling technologies.
9. Compression :
Overview of Information Theory, Lossless Compression: Run-Length
Encoding, Facsimile compression, String Matching algorithms. Lossy
compression: DCT, Wavelet compression.
BOOKS
References:
 Stallings. W"High Speed Networks and Internets: Performance and Quality of service", Pretice Hall 2002
 Kershenbaum A"Telecommunications Network Design Algorithms" Tata McGraw Hill.
3. Ramaswami R., Shivrajan K-"Optical Networks", Morgan Kaufmann.
4. Douskalis B"IP Telephony: The Integration of Robust VOIP service", Perason Education Asia.
 Douglas E.Comer-"Computer NetWorks and Internet", Pearson Education Asia.
 Stallings W"High Speed Networks :TCP/IP and ATM Design principles", Prentice Hall,1998.

7. Andrew Tanenbaum- "Computer Network", PHI.

M.E. COMPUTER SCIENCE & ENGINEERING FIRST YEAR TERM I SUBJECT: APPLIED ALGORITHMS

SUBJECT: APPLIED ALGORITHMS					
Lectures: 3 Hrs per week Theory: 100 Marks	5				
Objective: Algorithm design and analysis is a fundamental and important part of computer science. This course introduces students to advanced techniques for the design and analysis of algorithms, and explores a variety of applications.					
Pre-requisites:					
Knowledge of Algorithms, Discrete structure and graph theory.					
DETAILED SYLLABUS					
 Introduction: The role of algorithms in computing, analyzing algorithms, designing algorithms, growth of functions- asymptotic notation, standard notations and common functions, recurrences- the substitution method, the recursion tree method, the master method. Advanced data structures Red - black trees- properties of red-black trees rotations, insertion, deletion, B-trees-definition of B-Tree, basic operations or B-Tree, deleting a key from B-Tree, Binomial heaps- binolial trees and binomial heaps, operations on binomial heaps, Fibonacci heaps- structure of Fibonacci heaps, mergeable heap operations, decreasing a key and deleting node, bounding the maximum degree. Advanced Design and Analysis Techniques Dynamic Programming-assembly line scheduling, matrix chain multiplication, elements of dynamic programming, longest common subsequence, optimal binary search trees, Greedy Algorithms- an activity selection problem, elements of greedy strates Huffman codes, Amortized Analysis- aggregate analysis, the accounting method, the potential method. Graph algorithms Minimum Spanning Trees- growing a minimum spannin tree, the algorithms of Kruskal and Prim, Single-source shortest paths- the Bellman-Ford algorithm, Single-source shortest path in directed acyclic grap Dijkstra's algorithm, all pair shortest paths- shortest path and matrix multiplication, the Floyd-Warshall algorithm, Johnson's algorithm for sparse graphs. 	es, on f a gy, g hs,				
sorting networks, a merging network, a sorting network					
BOOKS					
Text Books:					
 Corman, Leiserson, Rivest, Stein, "Introduction To Algorithms", PHI, 2nd Edition. 					
 Horowitz, Sahni, Rajasekaran, "Fundamentals of Computer Algorithms", Universities Press, 2nd Edition. 					
References:					
 Aho, "Design and Analysis of Algorithms", Pearson, LPE A V Aho, J. D. Ullman, "Design and analysis of algorithms", Pearson LPE. Bressard, Bratly, "Fundamentals of Algorithms", Pearson LPE/PHI 					

M.E. COMPUTER SCIENCE & ENGINEERING FIRST YEAR TERM I

SUBJECT: EMBEDDED SOFTWARE DESIGN (ELECTIVE-I)

Lectures: 3 Hrs per week

Theory: 100 Marks

Objective:

After successfully completing the module student should be :

Capable of actively participating or successfully managing a embedded software development project by applying design life cycle concepts, able to demonstrate knowledge of real time constraint with concepts of RTOS as well as porting of any RTOS

Pre-requisites:

Knowledge of Microprocessors and Microcontrollers and their interfacing

DETAILED SYLLABUS

- 1. Embedded Design Life Cycle: Introduction Product Specification ,Hardware/Software partitioning , Iteration and Implementation, Detailed hardware and software Design, Hardware/Software Integration ,Product Testing and Release, Maintaining and upgrading existing products.
- 2. Selection Process & Development Environment: RTOS availability, Tool Chain availability, The Execution Environment, On chip Peripherals ,Debugging & Testing : BDM, JTAG, NEXUS & ICE
- 3. Advanced Embedded Processors: ARM Embedded Systems, ARM Processor Fundamentals, Introduction to the ARM ,Instruction Set, Introduction to the Thumb Instruction Set ,Efficient C Programming Writing and Optimizing ARM Assembly Code, Digital Signal Processing, Exception and Interrupt Handling, Firmware
- 4. Writing Software for Embedded Systems: The Compilation Process, Native Vs Cross-Compilers, and Runtime Libraries, Writing a Library, Using Alternative Libraries, using a standard library, porting Kernels extensions for embedded systems, Downloading, Emulation and Debugging techniques.
- RTOS μC/OS-II: RTOS Services in Contrast to Traditional O.S. Sample Code, Real-Time Systems Concepts, Kernel Structure, Task Management, Time Management, Inter task Communication and Synchronization, , Memory Management, Porting μC/OS -II
- 6. Understanding Linux Kernel:_Introduction, Memory Addressing, Processes, Interrupts and Exceptions, Timing Measurements, Memory Management, Process Address Space, System Calls, Signals, Process Scheduling, Kernel Synchronization, The Virtual File system, Managing I/O Devices, Disk Caches, Accessing Regular Files, Swapping: Methods for Freeing Memory, The Ext2 Files system, Process Communication, Program Execution, Porting of Linux Kernel
- Understanding Windows Embedded CE Kernel: Introduction to Windows Embedded CE Kernel, Boot process, Memory Management, Files Database and Registry, Process and Threads, Communications, Porting of Linux Kernel

BOOKS

Text Books:

- 1. Embedded Systems Design Introduction to Processes, Tools, Techniques, Arnold S Burger, CMP books
- 2. Embedded Systems Design by Steave Heath, Newnes.
- 3. "ARM Systems Developers Guide Designing and Optimizing System Software" By Andrew N Sloss, Dominic Symes & Cheris Wright ELSEVIER Publication.
- 4. Understanding the Linux Kernel Daniel P. Bovet Marco Cesati Publisher: O'Reilly First Edition October 2000 ISBN: 0-596-00002-2, 702 pages
- 5. Building Embedded Linux Systems by Karim Yaghmour
- 6. Inside Microsoft Windows CE By John Murray

References:

- 1. ARM System on chip architecture by Steve Furbur
- 2. μ C/OS-II by Jean Labrossewww.uCOS-II.com
- 3. Programming Microsoft Windows Embedded CE

M.E. COMPUTER SCIENCE & ENGINEERING FIRST YEAR TERM I

SUBJECT: DIGITAL IMAGE and VIDEO PROCESSING (ELECTIVE-I)

Lectures: 3 Hrs per week Theory: 100 Marks **Objective:** Digital Image Processing is a rapidly evolving field with growing applications in science and engineering. Image processing holds the possibility of developing the ultimate machine that could perform the visual functions of all living beings. There is an abundance of image processing applications that can serve mankind with the available and anticipated technology in the near future. **Pre-requisites:** Digital Signal Processing, & Computer Graphics DETAILED SYLLABUS 1. Digital Image Processing Systems: Introduction, Structure of human eye, Image formation in the human eye, Brightness adaptation and discrimination, Image sensing and acquisition, Storage, Processing, Communication, Display. Image sampling and guantization, Basic relationships between pixels 2. Image Transforms (Implementation): Introduction to Fourier transform, DFT and 2-D DFT, Properties of 2-D DFT, FFT, IFFT, Walsh transform, Hadamard transform, Discrete cosine transform, Slant transform, Optimum transform: Karhunen - Loeve (Hotelling) transform. 3. Image Enhancement in the Spatial Domain: Gray level transformations, Histogram processing, Arithmetic and logic operations, Spatial filtering: Introduction, Smoothing and sharpening filters 4. Image Enhancement in the Frequency Domain: Frequency domain filters: Smoothing and Sharpening filters, Homomorphic filtering 5. Wavelets and Multiresolution Processing: Image pyramids, Subband coding, Haar transform, Series expansion, Scaling functions, Wavelet functions, Discrete wavelet transforms in one dimensions, Fast wavelet transform, Wavelet transforms in two dimensions

- 6. **Image Data Compression:** Fundamentals, Redundancies: Coding, Interpixel, Psycho-visual, Fidelity criteria, Image compression models, Error free compression, Lossy compression, Image compression standards: Binary image and Continuous tone still image compression standards, Video compression standards.
- 7. **Morphological Image Processing:** Introduction, Dilation, Erosion, Opening, Closing, Hit-or-Miss transformation, Morphological algorithm operations on binary images, Morphological algorithm operations on gray-scale images
- 8. **Image Segmentation:** Detection of discontinuities, Edge linking and Boundary detection, Thresholding, Region based segmentation
- 9. **Image Representation and Description:** Representation schemes, Boundary descriptors, Regional descriptors
- 10. **Introduction to Video Processing:** Spatio-temporal sampling, inter frame and intraframe coding, motion estimation techniques, video compression standards.

BOOKS

Text Books:

- 1. R.C.Gonsales R.E.Woods, "Digital Image Processing", Second Edition, Pearson Education
- 2. Anil K.Jain, "Fundamentals of Image Processing", PHI
- 3. K. R rao and J.J. Hawang, "Techniques and Standards for Video and Audio Coding", Prentice Hall PTR

References:

- 1. William Pratt, "Digital Image Processing", John Wiley
- 2. Milan Sonka, Vaclav Hlavac, Roger Boyle, "Image Processing, Analysis, and Machine Vision" Thomson Learning
- 3. N Ahmed & K.R. Rao, "Orthogonal Transforms for Digital Signal Processing" Springer
- 4. B. Chanda, D. Dutta Majumder, "Digital Image Processing and Analysis", PHI.

SUBJECT: MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (ELECTIVE-I)

Lectures: 3 Hrs per week

Theory: 100 Marks

Objective:

The purpose of this course is to develop mathematical foundations for computer science and computer engineering. In addition, applications of mathematical principles to computer science and engineering are presented.

Pre-requisites:

Knowledge of Theory of Computer Science, Discrete Structure and Graph Theory.

DETAILED SYLLABUS

1. Probability and Information Theory.

Introduction. Basic Concept of Probability. Properties. Basic Calculation. Random Variables and their Probability Distributions. Birthday Paradox. Information Theory. Redundancy in Natural Languages.

2. Computational Complexity.

Introduction. Turing Machines. Deterministic Polynomial Time. Probabilistic Polynomial Time. Non-deterministic Polynomial Time. Non-Polynomial Bounds. Polynomial-time Indistinguishability.

3. Algebraic Foundations.

Introduction. Groups. Rings and Fields. The Structure of Finite Fields. Group Constructed Using Points on an Elliptic Curve.

4. Number Theory.

Introduction. Congruences and Residue Classes. Euler's Phi Function. The Theorems of Fermat, Euler and Lagrange. Quadratic Residues. Square Roots Modulo Integer. Blum Integers.

5. Fuzzy Logic

Operations of fuzzy sets, fuzzy arithmetic & relations, fuzzy relations equations, MATLAB introduction, programming in MATLAB scripts, functions and their Applications

Case study: Development of fruit sorting system using fuzzy logic in MATLAB BOOKS

Text Books:

1. Modern Cryptography: Theory and Practice by Wenbo Mao, Low Price Edition, Pearson Education

References:

1. Fuzzy logic in engineering by T. J. Ross, Willey Publications

- Fuzzy sets theory and its applications, H.J. Zimmermann, Kluwer Academic Publications, 4th edition.
- 3. Elements of Discrete Mathematics, C.L.Liu, TMH, 2nd edition

SUBJECT: SOFTWARE PROJECT MANAGEMENT (ELECTIVE-I)

Lectures: 3 Hrs per week

Theory: 100 Marks

Objective:

After successfully completing the module student should be : Capable of actively participating or successfully managing a software development project by applying project management concepts, able to demonstrate knowledge of project management terms and techniques

Pre-requisites:

Knowledge of Software Engineering.

DETAILED SYLLABUS

- Introduction to Project Management: Importance of software project management, stages and stakeholders of a software project, elements of software project, Importance of software project management, Stages of Project, The Stakeholder of Project, Project Management Framework, Software Tools for Project Management.
- Project Planning: Integration Management, Scope Management, Stepwise Project Planning, Use of Software (Microsoft Project) to Assist in Project Planning Activities.
- 3. Project Scheduling: Time Management, Project Network Diagrams, Use of Software (Microsoft Project) to Assist in Project Scheduling.
- Project Cost Management: Importance and Principles of Project Cost Management, Resource Planning, Cost Estimating, Cost Control, Use of Software (Microsoft Project) to assist in Cost Management.
- 5. Project Quality Management: Quality of Information Technology Projects, Stages of Software Quality Management, Quality Standards, Tools and Techniques For Quality Control.
- 6. Project Human Resources Management: Human Resources Management, Keys to Managing People, Organizational Planning, Issues in Project Staff Acquisition and Team Development, Using Software to Assist in Human Resource Management.
- 7. Project Communication Management: Communications Planning, Information Distribution, Performance Reporting, Administrative Closure, Suggestions for Improving Project Communications, Using Software to Assist in Project Communications.
- Project Risk Management: The Importance of Project Risk Management, Common Sources of Risk in IT projects, Risk Identification, Risk Quantification, Risk Response Development and Control, Using Software to Assist in Project Risk Management.
- 9. Project Procurement Management: Importance of Project Procurement Management, Procurement Planning, Solicitation, Source Selection, Contract Administration, Contract Close-out.

10. Project Management Process Groups: Introduction to Project Management Process Groups, Project Initiation, Project Planning, Project Executing, Project Controlling and Configuration Management, Project Closing.

BOOKS

Text Books:

- 1.Kathy Schwalbe, "Information Technology Project Management", International Student Edition, THOMSON Course Technology
- 2.Bob Hughes and Mike Cotterell, "Software Project Management" Third Ed., Tata McGraw-Hill
- 3. Elaine Marmel, "Microsoft Office Project 2003 Bible", Wiley Publishing Inc.

References:

- 1. Basics of Software Project Management, NIIT, Prentice-Hall India
- 2.Pankaj Jalote, "Software Project Management in Practice", Pearson Education3.S.A. Kelkar, "Software Project Management", A Concise Study, Revised Edition, PHI

SUBJECT: Laboratory Practice-I						
Practical: 6 Hrs per week	Term Work: 100 Marks Oral: 50 marks					
DETAILED SYLLABUS						
Experiments/Assignments based on 1. Advanced Software Engineering 2. Net-Centric Computing 3. Elective- I						
The concerned subject in-charge should frame assignments, two from each subject.	e minimum of six laboratory					

SUBJECT: Seminar-I

Practical	4 Hrs	per week
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Term Work: 100 Marks

DETAILED SYLLABUS

Seminar on related state of the art topic of student's own choice approved by the department.

TERM WORK

1. The term-work & presentation of the Seminar-I will be evaluated by departmental committee consisting of guide and two faculty members of the department appointed by Director/Principal of the college as per the recommendation of the Head of the Department.

SUBJECT: ADVANCED DATABASE MANAGEMENT SYSTEMS

Lectures: 3 Hrs per week

Theory: 100 Marks

Objective: The course gives an overview of motivation and background of the new developments, and is intended as an introduction to the most important advances with respect to the classical relational database systems.

Pre-requisites:

Knowledge of Database Management System, Operating System.

DETAILED SYLLABUS

1. The Extended Entity Relationship Model and Object Model

- (a) The ER model revisited
- (b) Motivation for complex data types
- (c) User defined abstract data types and structured types
- (d) Subclasses
- (e) Superclasses
- (f) Inheritance
- (g) Specialization and generalization
- (h) Relationship types of degree higher than two

2. Object–Oriented Databases

- (a) Overview of object-oriented concepts
- (b) Object identity
- (c) Object structure and type constructors
- (d) Encapsulation of operations
- (e) Methods and persistence
- (f) Type hierarchies and inheritance
- (g) Type extents and persistent programming languages
- (h) OODBMS architecture and storage issues
- (i) Transactions and concurrency control
- (j) Examples of ODBMS

3. Object Relational and Extended Relational Databases

- (a) Database design for an ORDBMS
- (b) Nested relations and collections
- (c) Storage and access methods
- (d) Query processing and optimization
- (e) An overview of SQL3
- (f) Implementation issues for extended type
- (g) Systems comparison of RDBMS
- (h) OODBMS
- (i) ORDBMS

4. Paralled and Distributed Databases and Client–Server Architecture

- (a) Architectures for parallel databases
- (b) Parallel query evaluation
- (c) Parallelizing individual operations
- (d) Sorting Joins
- (e) Distributed database concepts
- (f) Data fragmentation
- (g) Replication and allocation techniques for distributed database design
- (h) Query processing in distributed databases
- (i) Concurrency control and recovery in distributed databases
- (j) An overview of client-server architecture

5. Enhanced Data Models for Advanced Applications

- (a) Active database concepts
- (b) Temporal database concepts
- (c) Spatial databases: concept and architecture
- (d) Deductive databases and query processing
- (e) Mobile databases
- (f) Geographic information systems

BOOKS

Text Books:

1.Elmsari and Navathe, Fundamentals of Database Systems

2.Ramakrishnan and Gehrke, Database Management Systems.

References:

- 1. Korth, Silberschatz, Sudarshan, Database System Concepts
- 2. Rob and Coronel, Database Systems: Design, Implementation and Management
- 3. Date and Longman, Introduction to Database Systems

SUBJECT: WEB ENGINEERING

Lectures: 3 Hrs per week

Theory: 100 Marks

Objective:

Provides an introduction to the discipline of Web Engineering. This course aims to introduce the methods and techniques used in Web-based system development. In contrast to traditional Software Engineering efforts, Web Engineering methods and techniques incorporate unique aspects of the problem domain such as: document oriented delivery, fine-grained lifecycles, user-centric development, client-server legacy system integration and diverse end user skill levels.

Pre-requisites:

Knowledge of both Internet communication concepts and an introductory programming knowledge (Java & Javascript).

DETAILED SYLLABUS

- 1. An Introduction to Web Engineering: Categories of Web Applications, Characteristics of Web
- 2. **Requirements Engineering for Web Applications:** Requirements, Engineering Activities, RE Specifics in Web Engineering, Principles for RE of Web, Adapting RE Methods to Web Application Development, Requirement Types.
- 3. **Modeling Web Applications:** Modeling Specifics in Web Engineering, Levels, Aspects, Phases,
- *4.* Customization, Modeling Requirements, Content Modeling, Hypertext Modeling, Presentation Modeling, Customization Modeling, Methods and Tools.
- 5. **Web Application Architectures:** Fundamentals, Specifics of Web Application Architectures, Components of a Generic Web Application Architecture, Layered Architectures, Data-aspect Architectures.
- 6. **Technology-aware Web Application Design:** Web Design from an Evolutionary Perspective, Presentation Design, Interaction Design, Functional Design, Context-aware Applications, Device-independent Applications, Reusability.
- 7. **Technologies for Web Applications:** Client/Server Communication on the Web, Client-side Technologies, Document-specific Technologies, Server-side Technologies.
- 8. **Testing Web Applications:** Fundamentals, Test Specifics in Web Engineering, Test Approaches, Test Scheme, Test Methods and Techniques, Test Automation.
- 9. **Operation and Maintenance of Web Applications:** Challenges Following the Launch of a Web Application, Promoting a Web Application, Content Management, Usage Analysis, From Software Project Management to Web Project Management.
- 10. **Web Project Management:** Challenges in Web Project Management, Managing Web Teams, Managing the Development Process of a Web Application.

- 11. **The Web Application Development Process:** Requirements for a Web Application Development Process, Analysis of the Rational Unified Process, Analysis of Extreme Programming.
- 12. **Usability of Web Applications:** Design Guidelines, Web Usability Engineering Methods, Web Usability Engineering Trends.
- 13. **Performance of Web Applications:** System Definition and Indicators, Characterizing the Workload, Representing and Interpreting Results, Performance Optimization Methods.
- 14. **Security for Web Applications:** Aspects of Security, Encryption, Digital Signatures and Certificates, Secure Client/Server-Interaction, Client Security Issues, Service Provider Security Issues.
- 15. **The Semantic Web The Network of Meanings in the Network of Documents:** Fundamentals of the Semantic Web, Technological Concepts, Specifics of Semantic Web Applications.

BOOKS

Text Books:

- 1. Gerti Kappel, Birgit Pr^{••} oll, Siegfried Reich, Werner Retschitzegger, "Web Engineering: The Discipline of Systematic Development of Web Applications", John Wiley
- 2. Pressman, Roger S. and Lowe, David, "Web Engineering: A Practioner's Approach", McGraw-Hill Higher Education

References:

- 1. Mishra, "Web Engineering And Applications", Macmillan Publishers India
- 2. Emilia Mendes, and Nile Mosley, "Web Engineering", Springer

Sobject: Paraner computing						
Lectures: 3 Hrs per week	Theory: 100 Marks					
•	sms which form the basis of the design of nms, recognize problems and limitations to					
Pre-requisites:						
Computer architecture, Data structures.						
DETAILED SYLLABUS						
 Architecture, Analysis of algorithm, Ru Measures-Area, Length, Period, Exprese 2.Parallel processing: parallel computer structure, designing algorithms, general principles of parallel 3. Parallel sorting algorithms Batcher's bitonic sort, Bitonic sort usin Odd- even transpose sort, Tree sort. 4. Quick Sort: Parallel Quick sort for CRCW PRAM, P architectures, Shared Address space p parallel formulation, pivot selection. 5. Sorting: Sorting on the CRCW, CRFW, EREW r CREW, CRCW & EREW searching, sear ERCW, CREW & CRCW searching on S mesh, A Network for merging, mergir 6. Computing Fourier Transforms: Computing the DFT in parallel, a para BOOKS 	, Programming MIMD, Special Purpose unning time, No of processors, Cost, Other ssing Algorithm. of parallel algorithms, analyzing lel computing. ng the perfect Shuffle, parallel bubble sort, Parallel formulation for practical parallel formulation, message passing models, searching a sorted sequence, rching on a random sequence EREW, SIMD computers, searching on a Tree, ng on the CRFW, ERFW models <u>allel FFT algorithm</u> .					
Ref	erences:					
1. Design & Analysis of Parallel Algorithr	n by Salim & Akil, PHI.					
2. Design Efficient Algorithm for Parallel	Computers by Michel J. Quinn, TMH.					

SUBJECT: SOFT COMPUTING

Lectures: 3 Hrs per week

Theory: 100 Marks

Objective:

By the end of the course a student is expected to become able to apply Genetic Algorithms, Fuzzy Logic and Artificial Neural Networks as computational tools to solve a variety of problems in their area of interest ranging from Optimization problems to Pattern recognition and control tasks.

Pre-requisites:

The prerequisite for this course is a basic understanding of problem solving, design and analysis of algorithms and computer programming. A prior course in Artificial Intelligence will be an advantage.

DETAILED SYLLABUS

- 1. Introduction to soft computing, Biological Neuron, Artificial Neuron, Characteristics of Neural Network, Neural Network Architectures, Learning in Neural Networks, Various learning Methods and Learning Rules, Single layer Perceptron, training and classification, Linear Separable classification, Applications of Neural Networks for Pattern Recognition, Classification and Clustering.
- 2. Introduction to Multilayer Perceptron, various activation functions, Delta and Generalized Delta Learning rule, Error Back Propagation training and algorithm, Counter Propagation Network, Boltzman Machine.
- 3. Recurrent Network, configuration, stability, Associative Memory: Concepts, performance analysis, BAM, ART.
- 4. Self-organizing Networks: Unsupervised Learning, Self-organized Map.
- 5. Introduction to fuzzy sets and fuzzy logic systems, Fuzzy set definitions, operations, Fuzzy rules, Fuzzy reasoning. Fuzzy inference systems, Fuzzy models.
- 6. Introduction to Genetic Algorithms, Biological Inspiration, The Genetic Algorithm, Genetic Operators, Genetic Algorithm through example, Sample problems, Genetic Algorithm Implementation, Tweaking the Parameters and Process, Various Problems with Genetic Algorithm.
- 7. Applications of Neural Network, Fuzzy Logic, Genetic Algorithms: Signal Processing, Image Processing, Pattern Recognitions, communication systems, Biological Sequence Alignment and Drug Design, Robotics and Sensors, Information Retrieval Systems, Share Market Analysis, Natural Language Processing.

BOOKS

Text Books:

1. J.M.Zurda, "Introduction to Artificial Neural Networks", Jaico Publishing House.

2. D. E. Goldberg, "Genetic Algorithms in Search and Optimization, and Machine Learning", Addison-Wesley, 1989.

3. Jang, Sun, & Mizutani, "Neuro-Fuzzy and Soft Computing", PHI.

4. M. Mitchell, "An Introduction to Genetic Algorithms", Prentice-Hall, 1998.

References:

- 1. S. Haykin, "Neural Networks", Pearson Education, 2nd Ed., 2001.
- 2. Klir & Yuan, "Fuzzy Sets and Fuzzy Logic", PHI, 1997.
- 3. Chin-Teng Lin & C. S. George Lee, "Neural Fuzzy Systems", Prentice Hall PTR.
- 4. S. Rajasekaran & G. A. V. Pai, "Neural Networks, Fuzzy logic, and Genetic Algorithms", PHI.
- 5. V. Kecman, "Learning and Soft Computing", MIT Press, 2001.
- 6. S. N. Sivanandam & S. N. Deepa, Principles of Soft Computing, Wiley India, 2007
- 7. D. E. Goldberg, Genetic Algorithms in Search, Optimization, and Machine Learning, Addison-Wesley, 1989.

SUBJECT: SOFTWARE TESTING AND QUALITY ASSURANCE (ELECTIVE-II)

Lectures: 3 Hrs per week

Theory: 100 Marks

Objective:

After successfully completing the module student should be apply the testing fundamentals and testing skill to validate and verify the software system, also able to demonstrate knowledge of testing strategies by applying the different testing tools.

Pre-requisites:

Knowledge of Software Engineering.

DETAILED SYLLABUS

- 1. Software Testing Background: Infamous Software Error Case Studies, What Is a Bug? Why Do Bugs Occur? The Cost of Bugs, What Exactly Does a Software Tester Do? What Makes a Good Software Tester? The Software Development Process, Product Components, Software Project Staff, Software Development Lifecycle, Models, The Realities of Software Testing, Testing Axioms, Software Testing Terms and Definitions.
- Testing Fundamentals : Examining the Specification, Performing a High-Level Review of the Specification, Low-Level Specification, Test Techniques, Black-Box Testing, Test-to-Pass and Test-to-Fail, Equivalence Partitioning, Data Testing, State Testing, Other Black-Box Test Techniques, Examining the Code, Static White-Box Testing: Examining the Design and Code, Formal Reviews, Coding Standards and Guidelines, Generic Code Review, Checklist, Testing the Software with X-Ray Glasses, Dynamic White-Box Testing, Dynamic White-Box Testing Versus Debugging, Testing the Pieces, Data Coverage, Code Coverage
- 3. Applying Testing Skills: Configuration Testing, An Overview of Configuration Testing, Approaching the Task, Obtaining the Hardware, Identifying Hardware Standards, Configuration Testing Other Hardware, Compatibility Testing, Compatibility Testing Overview, Platform and Application Versions, Standards and Guidelines, Data Sharing Compatibility, Foreign-Language Testing, Making the Words and Pictures Make Sense, Translation Issues, Localization Issues, Configuration and Compatibility Issues, How Much Should You Test? Usability Testing, User Interface Testing, What Makes a Good UI?, Testing for the Disabled: Accessibility Testing,
- 4. Testing the Documentation: Types of Software Documentation, The Importance of Documentation Testing, What to Look for When Reviewing Documentation, The Realities of Documentation Testing, Testing for Software Security, War Games the Movie, Understanding the Motivation, Threat Modeling, Is Software Security a Feature? Is Security Vulnerability a Bug? Understanding the Buffer Overrun, Using Safe String Functions, Computer Forensics, Website Testing, Web Page Fundamentals, Black-Box Testing, Gray-Box Testing, White-Box Testing, Configuration and Compatibility Testing, Usability Testing, Introducing Automation.

- Supplementing Testing: Automated Testing and Test Tools, The Benefits of Automation and Tools, Test Tools, Software Test Automation, Random Testing, Realities of Using Test Tools and Automation, Bug Bashes and Beta Testing, Having Other People Test Your Software, Test Sharing, Beta Testing, Outsourcing Your Testing
- 6. Working with Test Documentation: Planning Your Test Effort, The Goal of Test Planning, Test Planning, Writing and Tracking Test Cases, The Goals of Test Case Planning, Test Case Planning Overview, Test Case Organization and Tracking, Reporting What You Find, Getting Your Bugs Fixed, Isolating and Reproducing Bugs, Not All Bugs Are Created Equal, A Bug's Life Cycle, Bug-Tracking Systems, Measuring Your Success, Using the Information in the Bug Tracking Database
- 7. The Future: Software Quality Assurance, Quality Is Free, Testing and Quality Assurance in the Workplace, Test Management and Organizational Structures, Capability Maturity Model (CMM), ISO 9000, Software Quality and Software Metrics.

BOOKS

References:

- 1.Ron Patton, "Software Testing", Pearson publication.
- 2.Roger S Pressman, "Software Engineering: A Practitioner's Approach" 6th Edition, McGraw Hill,2005.
- 3.Marine Hutcheson, "Software Testing Fundamentals: Methods and Metrics", John Wiley Publication, 2003.

SUBJECT: CRYPTOGRAPHY AND NETWORK SECURITY (ELECTIVE-II)

Lectures: 3 Hrs per week

Theory: 100 Marks

Objective:

The course introduces the principles of number theory and the practice of network security and cryptographic algorithms. At the end of the course the student will understand: Data Encryption Standard and algorithms, IP and Web Security, Protocols for secure electronic commerce, Concepts of Digital Watermarking and Steganography.

Pre-requisites:

Probability theory and Discrete Mathematics

DETAILED SYLLABUS

- 1. Foundations of Cryptography and Security Ciphers and Secret Messages, Security Attacks and Services
- 2. Mathematical Tools for Cryptography Substitutions and Permutations, Modular Arithmetic, Euclid!s Algorithm, Finite Fields, Polynomial Arithmetic, Discrete Logarithms
- 3. Conventional Symmetric Encryption Algorithms Theory of Block Cipher Design Feistel Cipher Network Structures, DES and Triple DES, Modes of Operation (ECB,CBC, OFB,CFB), Strength (or Not) of DES
- 4. Modern Symmetric Encryption Algorithms IDEA, CAST, Blowfish, Twofish, RC2, RC5, Rijndael (AES) Key Distribution
- 5. Stream Ciphers and Pseudo Random Numbers, Pseudo random sequences, Linear Congruential Generators, Cryptographic Generators, Design of Stream Cipher, One Time Pad
- 6. Public Key Cryptography, Prime Numbers and Testing for Primality, Factoring Large Numbers, RSA, Diffie-Hellman, ElGamal, Key Exchange Algorithms, Public-Key Cryptography Standards
- 7. Hashes and Message Digests Message Authentication, MD5, SHA, RIPEMD, HMAC
- 8. Digital Signatures, Certificates, User Authentication, Digital Signature Standard (DSS and DSA), Security Handshake Pitfalls, Elliptic Curve Cryptosystems
- 9. Authentication of Systems Kerberos V4 and V5, X.509 Authentication Service
- 10. Electronic Mail Security Pretty Good Privacy (PGP), S/MIME, X.400
- 11.12 3/28 IP and Web Security Protocols IPSec and Virtual Private Networks, Secure Sockets and Transport Layer (SSL and TLS)
- 12. Electronic Commerce Security, Electronic Payment Systems, Secure Electronic Transaction (SET), CyberCash, iKey Protocols, Ecash (DigiCash)
- 13. Intrusion detection password management Viruses and related Threats Virus Counter measures – Firewall Design Principles – Trusted Systems
- 14. Digital Watermarking and Steganography, Biometrics for security- signature verification, figure print recognition, voice recognition, Iris recognition system.

BOOKS

Text Books:

- 1. William Stalling, "Cryptography and Network Security, Principles and Practice", Pearson/PHI Publication
- 2. B A Forouzan, "Cryptography and Network Security", TMH

References:

- 1. Bruce Schneier, "Applied Cryptography", John Wiley & Sons Inc
- 2. Charles B. Pfleeger, Shari Lawrence Pfleeger, "Security in Computing", Pearson Education
- 3. D Denning, "Cryptography and Data Security", Addision-Welesly

M.E. COMPUTER SCIENCE & ENGINEERING FIRST YEAR TERM II SUBJECT: PATTERN RECOGNITION (ELECTIVE-II)

	(ELECTIVE-II)							
Le	ectures: 3 Hrs per week Theory: 100 Marks							
	bjective: This course teaches the fundamentals of techniques for classifying							
	ulti-dimensional data, to be utilized for problem-solving in a wide variety of							
ар	applications, such as engineering system design, manufacturing, technical and							
me	medical diagnostics, image processing, economics, and psychology.							
Pr	e-requisite: Linear Algebra, Probability and Statistics							
DE	ETAILED SYLLABUS							
1.	Introduction: Machine perception, Pattern recognition systems, Design cycle, Learning and Adaptation							
2.	Bayesian Decision Theory: Bayesian decision theory: Continuous features,							
	Minimum-error rate classification, classification, Classifiers, Discriminant							
	functions and Decision surfaces, Normal density, Discriminant functions for							
	normal density, Bayes Decision theory: discrete features							
3.	Maximum-Likelihood and Bayesian Parameter Estimation: Maximum							
	likelihood estimation, Bayesian estimation, Bayesian parameter estimation:							
	Gaussian caseand General theory, Prolems of dimentionality, Hidden Markov							
	Model							
4.	Nonparametric Techniques: Density estimation, Parzen windows, k_n -							
	Nearest-Neighbor estimation, Nearest-Neighbor rule, Matrics and Nearest-							
	Neighbor classification							
5.	Linear Discriminants Functions: Linear discriminant functions and decision							
	surfaces, Generalised linear discriminant functions, 2-Category linearly							
	separable case, Minimising the Perceptron criterion function, Relaxation							
	procedure, Non-separable behavior, Minimum squared error procedure, Ho-							
	Kashyap procedures, Multicategory generalizations							
6.	Nonmetric Methods: Decision tree, CART, ID3, C4.5, Gramatical methods,							
	Gramatical interfaces							
7.	Algorithm Independent Machine Learning: Lack of inherent superiority of							
	any classifier, Bias and Variance, Resampling for estimating statistic,							
	Resampling for classifier design, Estimating and comparing classifiers,							
	Combining classifiers							
8.	Unsupervised Learning and Clustering: Mixture densities and							
	Identifiability, Maximum-Likelihood estimations, Application to normal mixtures,							
	Unsupervised Bayesian learning, Data description and clustering criterion							
	function for clustering, Hierarchical clustering							
	Applications of Pattern Recognition							
BC	DOKS							
	Text Books:							
	Duda, Hart, and Stock, "Pattern Classification", John Wiley and Sons.							
2.	Gose, Johnsonbaugh and Jost, "Pattern Recognition and Image analysis", PHI							
1								
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M.E. COMPUTER SCIENCE & ENGINEERING FIRST YEAR TERM II SUBJECT: Mobile Computing

(ELECTIVE-II)

Lectures: Hrs per week

Theory: 100 Marks

Objective:

After successful completion of the course student should get knowledge about: Mobile Computing Architecture, mobile technologies: GSM, Bluetooth, GPRS, CDMA and should be capable to develop mobile computing applications.

Pre-requisites:

Knowledge of Computer Networks.

DETAILED SYLLABUS

- 1.Introduction: Mobile Computing, Dialogue Control, Networks, Middleware and Gateways, Application and Services, Developing Mobile Computing Applications, Security in Mobile Computing.
- 2.Mobile Computing Architecture: Internet The Ubiquitous Network, Architecture for Mobile Computing, Three-Tier Architecture, Design considerations for Mobile Computing, Mobile Computing through Internet, Making Existing Applications Mobile-Enabled.
- 3.Emerging Technologies: Introduction, Bluetooth, Radio Frequency Identification, Wireless Broadband, Mobile IP, IPV6, Java card.
- 4 Mobile Transport Layer: Traditional TCP Congestion Control, Slow Start, Fast Retransmit/Fast Recovery, Implications on Mobility, Classical TCP Improvements - Indirect TCP, Snooping TCP, Mobile TCP, Fast Retransmit/Fast Recovery, Transmission/Time-Out Freezing, Selective Retransmission, Transaction Oriented TCP.
- 5.Support for Mobility: File Systems Consistency, Coda, Little work, Ficus, Mio-NFS, Rover, World Wide Web - Hypertext Transfer Protocol, Hypertext Markup Language, Some Approaches that Might Help Wireless Access, System Architectures, Wireless Application Protocol - Architecture, Wireless Datagram Protocol, Wireless Transport Layer Security, Wireless Transaction Protocol, Wireless Session Protocol, Wireless Application Environment, Wireless Markup Language, WML script, Wireless Telephony Application, Push Architecture, Push/Pull Services.
- 6.Global System for Mobile Communications (GSM): Global System for Mobile Communications, GSM Architecture, GSM Entities, Call Routing in GSM, PLMN Interfaces, GSM Addresses and Identifiers, Network Aspects in GSM, GSM Frequency Allocation, Authentication and Security.
- 7.General Packet Radio Service (GPRS): Introduction, GPRS and Packet Data Network, GPRS Network Architecture, GPRS Network Operations, Data Services in GPRS, Applications for GPRS, Limitations of GPRS, Billing and Charging in GPRS.
- 8.CDMA and 3G: Introduction, Spread-Spectrum Technology, Is-95, CDMA versus GSM, Wireless Data, Third Generation Networks, Applications on 3G.
- 9.Security Issues in Mobile Computing: Introduction, Information

Security, Security Techniques and Algorithms, Security Protocols,
Public Key Infrastructure, Trust, Security Models, Security Frameworks
for Mobile Environment.
BOOKS

Text Books:

- Talukder Asoke K. and Yavagal Roopa R ," Mobile Computing (Technology, Applications and Service Creation) ",Tata Mcgraw-Hill.
 Jochen Schiller, Addison-Wesley, "Mobile Communications ",2nd
- Jochen Schiller, Addison-Wesley, "Mobile Communications ",2nd Edition.

Practical: 6 Hrs per week

Term Work: 100 Marks Oral: 50 marks

DETAILED SYLLABUS

Experiments/Assignments based on

- 1. Advanced Database Management Systems
- Soft Computing
 Elective- II

The concerned subject in-charge should frame minimum of six laboratory assignments, two from each subject.

SUBJECT: SEMINAR-II								
Practical: 4 Hrs per week Term Work: 100 I								
DETAILED SYLLABUS								
Seminar on related state of the art topic department.	c of student's own choice approved by the							
TERM WORK								
departmental committee consisting	f the Seminar-II will be evaluated by of guide and two faculty members of the pr/Principal of the college as per the							

department appointed by Director/Principal of the college as per the recommendation of the Head of the Department.

M.E. COMPUTER SCIENCE & ENGINEERING SECOND YEAR TERM I SUBJECT: SEMINAR-III

Practical: 4 Hrs per week

Term Work: 50 Marks Oral: 50 Marks

DETAILED SYLLABUS

Seminar on special topic. The topic should be on any of the area not included in the regular curriculum. The report should include detailed study of specific concept (i.e. analysis, design & implementation.). This can be a theoretical study or practical implementation approved by the department/guide.

TERM WORK

- 1. Seminar-III should be conducted at the end of Second Year Term I.
- 2. The term-work of the Seminar-III will be evaluated by departmental committee consisting of guide and two faculty members of the department appointed by Director/Principal of the college as per the recommendation of the Head of the Department.
- 3. The Seminar-III presentation will be evaluated by examiners appointed by University, one of which should be the guide.
- 4. Student must submit the Seminar Report in the form of soft bound copy
- 5. The marks of seminar-III should be submitted at the end of Second Year Term I to the University.

M.E. COMPUTER SCIENCE & ENGINEERING SECOND YEAR TERM I AGE-I

SU	BJ	EC	T:	P	RC	J	ECT	ΓS	ΤA

Term Work: 100 Marks

DETAILED SYLLABUS

Project will consist of a system Development in Software/Hardware. Project Work should be carried out using Software Engineering principles and practices.

TERM WORK

The term-work of the Project Stage-I will be evaluated by departmental committee consisting of guide and two faculty members of the department appointed by Director/Principal of the college as per the recommendation of the Head of the Department.

M.E. COMPUTER SCIENCE & ENGINEERING SECOND YEAR TERM II SUBJECT: PROGRESS SEMINAR				
	Term Work: 50 Marks			
 The Progress Seminar Term-Wo committee consisting of guide and appointed by Director/Principal of t the Head of the Department. Student must submit the progress re 	ted in the middle of Second Year Term II. rk will be evaluated by departmental two faculty members of the department the college as per the recommendation of eport in the form of soft bound copy. Ild be submitted along with the marks of			

M.E. COMPUTER SCIENCE & ENGINEERING SECOND YEAR TERM II SUBJECT: PROJECT STAGE-II

Practical: 18 Hrs per week

Term Work: 150 Marks Oral:100 Marks

DETAILED SYLLABUS

This is continuation of Project Stage-I. The complete System Development in software/hardware carried out using Software Engineering principles and practices is expected. It should be a working system either software or hardware or combination of both.

He/she has to present/publish atleast one paper in reputed National/International Journal/Conference on his/her Project work before submission of his/her Thesis/Dissertation.

TERM WORK

1. The Term Work of Project Stage –II will be assessed jointly by the pair of Internal (Guide) and External examiner along with oral examination of the same.

North Maharashtra University, Jalgaon M. E. (Electrical Power System) Examination Scheme & Structure with Effect from Year 2012-13 *FIRST YEAR TERM – I*

Sr. No.	Subject	Teaching Scheme per week		Examination Scheme				
INO.		L	Р	Paper Hrs.	Paper	TW	PR	OR
1	Power System Optimization Techniques	3		3	100			
2	Microprocessor and Microcontroller	3		3	100			
3	Power System Planning & Reliability	3		3	100			
4	Power System Dynamics	3		3	100			
5	Elective – I	3		3	100			
6	Laboratory Practice – I		6			100		50
7	Seminar – I		4			100		
	Total	15	10		500	200		50
	Grand Total		750					

Elective – I

1. FACTs & Power Quality

2. Artificial Intelligence and its Applications in Power Systems

3. Renewable Energy Sources

4. Power Sector Economics, Management and Restructuring

FIRST YEAR TERM – II

Sr. No.	Subject	Teaching Scheme per week		Examination Scheme				
		\mathbf{L}	Р	Paper Hrs.	Paper	TW	PR	OR
1	Computer Methods Power System Analysis	3		3	100			
2	Digital Signal Processing	3		3	100			
3	Power System Modeling & Control	3		3	100			
4	High Voltage Power Transmission	3		3	100			
5	Elective – II	3		3	100			
6	Laboratory Practice – II		6			100		50
7	Seminar – II		4			100		
	Total		10		500	200		50
	Grand Total	25		750				

Elective – II

1. Advanced Power System Protection

2. Power Electronics Applications in Power Systems

3. EHV Transmission Systems

4. Power System Design

North Maharashtra University, Jalgaon M. E. (Electrical Power System) Examination Scheme & Structure with Effect from Year 2012-13 SECOND YEAR TERM – I

Sr. No.	Subject	Teaching Scheme per week		Examination Scheme					
		L	Р	Paper Hrs.	Paper	TW	PR	OR	
1	Seminar –III		4			50		50	
2	Project Stage – I		18			100			
	Total		22			150		50	
Grand Total		22		200					

SECOND YEAR TERM – II

Sr. No.	Subject	Teaching Scheme per week		Examination Scheme					
		L	Р	Paper Hrs.	Paper	TW	PR	OR	
1	Progress Seminar					50			
2	Project Stage – II		18			150		100	
	Total		18			200		100	
	Grand Total	18		300					

SEMESTER-I 1. <u>Power System Optimization Techniques</u>

Teaching Scheme: Lectures: 3 Hrs. /Week *Examination Scheme: Theory Paper: 100 Marks Duration: 3 hours*

- 1) Introduction to optimization and classical optimization techniques, Linear Programming: Standard form, geometry of LPP, Simplex Method P.F. solving LPP, revised simplex method, duality, decomposition principle, and transportation problem.
- 2) Non-Linear Programming (NLP): One dimensional methods, Elimination methods, Interpolation methods Unconstrained optimization techniques-Direct search and Descent methods, constrained optimization techniques, direct and indirect methods.
- 3) Dynamic Programming: Multistage decision processes, concept of sub-optimization and principle of optimality, conversion of final value problem into an initial value problem. CPM and PERT
- 4) Genetic Algorithm: Introduction to genetic Algorithm, working principle, coding of variables, fitness function. GA operators; Similarities and differences between GAs and traditional methods; Unconstrained and constrained optimization.
- 5) Applications to Power system: Economic Load Dispatch in thermal and Hudro-thermal system using GA and classical optimization techniques, Unit commitment problem, reactive power optimization. Optimal power flow, LPP and NLP techniques to optimal flow problems.

- a. "Optimization Theory and Applications", By S.S.Rao, Wiley-Eastern Limited
- b. "Introduction of Linear and Non-Linear Programming", By David G. Luenberger, Wesley Publishing Company
- c. "Computational methods in Optimization ",By Polak, Academic Press
- d. "Optimization Theory with Applications" By Pierre D.A., Wiley Publications
- e. "Operations Research" By D. S. Hira & P. K. Gupta, S Chand Publications

2. Microprocessor and Microcontroller

Teaching Scheme: Lectures: 3 Hrs. /Week *Examination Scheme: Theory Paper: 100 Marks Duration: 3 hours*

- 1) Overview of 8086 : Architecture, instruction including I/O instructions, Addressing modes, interrupt structure, ISR minimum and maximum mode, Assembly Language Programmes on 16-bit multiplication, 16-bit by 8-bit division, bubble sort, palindrome. Hardware and Software debugging aids: 1 Pass and 2 Pass assemblers, cross assemblers, circuit emulators, simulators, linkers, loaders, compiler, cross compiler, Types of interfacing devices-→Latches(74373), Buffers(74244/245).
- 2) 8051 Architecture: 8051 Microcontroller Hardware, Input/output. Pins, ports, and circuits, External Memory, Counter and Timers, Serial Data input/ output, Interrupts Assembly language programming concepts : The mechanics of programming, The assembly language programming process, PAL instructions, Programming tools and techniques, Programming the 8051 Moving Data : Addressing modes, external data moves, code memory read only data moves, push and pop -op codes, data exchanges
- 3) Logical Operations : Byte level logical operations, bit level logical operations, rotate and swap operations Arithmetic Operations : Flags, incrementing and decrementing, addition, subtraction, multiplication and division, decimal arithmetic Jumps and Call Instructions : The jump and call program range, jumps, calls and subroutines, interrupts and returns
- 4) **8051 Microcontroller Design :** Microcontroller specification, microcontroller design, testing the design, timing subroutines, look up tables for the 8051, serial data transmission
- 5) Applications: Keyboard, displays→LED & LCD, pulse measurement, D/A and A/D conversion, multiple interrupts Serial Data Communication: Network Configuration, 8051 Data Communication.

- a. "The 8051 Micro Controller : Architecture, Programming," By Kenneth J.Ayala, Penram International, Mumbai.
- b. Intel Embeded Micro Controller Data Book, Intel Corporation.
- c. "Microprocessor and Digital Systems" By D.V.Hall, ELBS Publication, London.
- d. "Advance Microprocessors and Micro Controllers" By B.P.Singh,, New Age International, New Delhi.
- e. "Microprocessors and Interfacing" By D.V.Hall, Tata McGraw Hill Publication, New Delhi.
- f. "Microcomputer Systems: the 8086/8088 Family, Architecture, Programming and Design" By Y.C.Liu, Gibson, Prentice Hall of India Publications, New Delhi.
- g. "Introduction to Microprocessor, Software, Hardware and Programming" By Lance A. Leventhal,
- h. "Microprocessor Architecture, Programming and Applications with the 8085" By Ramesh S.Gaonkar, Penram International, Mumbai.
- i. "8051 microcontroller and embedded system" By Muhammad Ali Mazidi, Janice Mazidi, Rollin McKinlay, Pearson Second Edition

3. Power System Planning & Reliability

Teaching Scheme: Lectures: 3 Hrs. /Week

Examination Scheme: Theory Paper: 100 Marks Duration: 3 hours

- Load Forecasting : Introduction, Factors affecting Load Forecasting, Load Research, Load Growth Characteristics, Classification of Load and Its Characteristics, Load Forecasting Methods - (i) Extrapolation (ii) Co-Relation Techniques, Energy Forecasting, Peak Load Forecasting, Reactive Load Forecasting, Non-Weather sensitive load Forecasting, Weather sensitive load Forecasting, Annual Forecasting, Monthly Forecasting, Total Forecasting.
- 2) **System Planning :** Introduction, Objectives & Factors affecting to System Planning , Short Term Planning, Medium Term Planning, Long Term Planning, Reactive Power Planning.

Reliability : Reliability, Failure, Concepts of Probability, Evaluation Techniques (i) Markov Process (ii) Recursive Technique, Stochastic Prediction of Frequency and Duration of Long & Short Interruption, Adequacy of Reliability, Reliability Cost.

- 3) Generation Planning and Reliability : Objectives & Factors affecting Generation Planning, Generation Sources, Integrated Resource Planning, Generation System Model, Loss of Load (Calculation and Approaches), Outage Rate, Capacity Expansion, Scheduled Outage, Loss of Energy, Evaluation Methods. Interconnected System, Factors Affecting Interconnection under Emergency Assistance.
- 4) **Transmission Planning and Reliability:** Introduction, Objectives of Transmission Planning, Network Reconfiguration, System and Load Point Indices, Data required for Composite System Reliability.
- 5) Distribution Planning and Reliability: Radial Networks Introduction, Network Reconfiguration, Evaluation Techniques, Interruption Indices, Effects of Lateral Distribution Protection, Effects of Disconnects, Effects of Protection Failure, Effects of Transferring Loads, Distribution Reliability Indices. Parallel & Meshed Networks -Introduction, Basic Evaluation Techniques, Bus Bar Failure, Scheduled Maintenance, Temporary and Transient Failure, Weather Effects, Breaker Failure

- a. "Modern Power System Planning" By X. Wang & J.R. McDonald, McGraw Hill
- b. "Electrical Power Distribution Engineering" By T. Gönen, McGraw Hill Book Company
- c. "Generation of Electrical Energy" By B.R. Gupta, S. Chand Publications
- d. "Electrical Power Distribution" By A.S. Pabla, Tata McGraw Hill Publishing Company Ltd.
- e. "Electricity Economics & Planning" By T.W.Berrie, Peter Peregrinus Ltd., London.
- f. "Power System Planning" By R.N. Sulivan, McGraw Hill

4. Power System Dynamics

Teaching Scheme: Lectures: 3 Hrs. /Week *Examination Scheme: Theory Paper: 100 Marks Duration: 3 hours*

- 1) Requirement of reliable power system, Basic concepts of stability, Reliable electrical power service, Stability of Synchronous machines, Tie line oscillations, Method of simulation.
- 2) Synchronous Machines: Review of synchronous machine equations, parameters, Equations in a-b-c phase co-ordinates and Park's co-ordinates, Representation of external system, Low and High order state models, Choice of state variables. Initial state equivalent circuit, Phasor diagram p.u. reactance. System Response to Large Disturbances: System of one machine against infinite bus, Classical Model, Mechanical and electrical torques, Critical clearing angle and time, Automatic reclosing, Pre calculated Swing curves and their use.
- 3) System Response to Small Disturbances: Two machine system with negligible losses, Clarke diagram for two machine series reactance system, Extension of Clarke diagram to cover any reactance network, Equation for steady State Stability limit, Two-Machine system with losses, Effect of inertia. Effect of governor, action, Conservative criterion for stability, Effect of saliency, saturation and short circuit ratio on steady state power limits.
- 4) Regulated Synchronous Machines: Demagnetizing effect of armature reaction and effect of small speed changes, Modes of oscillations of unregulated multimachine system. Voltage regulator and governor with delay Distribution of power impacts.
- 5) Effect of Excitation on Stability: Effect of excitation on generator power limits, transients and dynamic stability, Examination of dynamic stability by Routh's criterion, Root locus analysis of a regulated machine connected to an infinite bus. Approximate System representation, Supplementary Stabilizing Signals, Linear analysis of stabilized generator.

- a. "Synchronous Machines" By C.Concordia, John Wiley & Sons.
- b. "Power System Stability" By E.W.Kimbark, Dover Publication, Vol.-3
- c. "Power System Control & Stability" By Anderson, Galgotia Publ.
- d. "Power System Stability" By S.B. Crary, John Wiley & Sons.
- e. "Modern Power System Analysis" By Nagrath I. J. & Kothari D. P., Tata McGraw Hill Publication New Delhi

ELECTIVE-I i. <u>FACTs & Power Quality</u>

Teaching Scheme: Lectures: 3 Hrs. /Week *Examination Scheme: Theory Paper: 100 Marks Duration: 3 hours*

- 1) Steady state and dynamic problems in AC systems, Flexible AC transmission systems (FACTS), principles of series shunt compensation.
- 2) Description of static var compensation (SVC), thyristor controlled series compensation (TCSC) static phase shitters (SPS), static condenser (STATCON), static synchronous series compensator (SSSC) and unified power flow controller (UPFC), modeling and analysis of FACTS controllers, control strategies to improve system stability.
- 3) Power quality problems in distribution systems, Harmonics, Harmonics creating loads, modeling.
- 4) Harmonic propagation, series and parallel resonance, harmonic power flow, mitigation of harmonics, filters, passive filters, active filters, shunt and series hybrid filters, voltage sag and swells.
- 5) Voltage flicker, mitigation of power quality problems using power electronics conditioners, IEEE standards.

- a. "Understanding FACTS" By Hingorani & Gyugui, IEEE press.
- b. "FACTS Controllers in Transmission & Distribution" By K. R. Padiyar. New Age Publication.
- c. "Power Quality" By G.T.Heydt, Stars in a Circle Publication, Indiana, 1991.
- d. "Static Reactive Power Compensation" By E.J.E.Miller John Wiley & Sons, New York, 1982.
- e. Recent Publications on Power Systems and Power Delivery.

ii. <u>Artificial Intelligence and its Applications in Power Systems</u>

Teaching Scheme: Lectures: 3 Hrs. /Week *Examination Scheme: Theory Paper: 100 Marks Duration: 3 hours*

- 1) **Introduction to Artificial Intelligence:** Introduction, Fuzzy systems, Artificial Neural Network (ANN), Expert Systems, Genetic Algorithm, Evolutionary Programming. Biological neurons: Function of single biological neuron, function of artificial neuron, Basic terminology related to artificial neuron. Characteristics of ANN, Typical applications of ANN such as classification, pattern recognition, forecasting Properties, strength of NN.
- 2) **Different Architectures of ANN and Learning Processes :** Different architectures of Neural Network, types of activation function, concept of Learning with a Teacher, Learning without a Teacher, Learning Tasks (Any two learning methods and applications)
- 3) **Single Layer Network and Multi-layer Network :** Single Layer Perception: architecture training algorithm, Least Mean square algorithm, learning curves, Learning Rate, Annealing techniques. Feed forward Neural Network(MLP), Back propagation algorithm. Limitation of Back propagation algorithm. Concept of learning rate, momentum coefficient, Generalization capacity
- 4) **Fuzzy Mathematics :** Basic concept of Fuzzy Logic, Fuzzy set Basic definition Mambership function, Operations of fuzzy sets.
- Fuzzy Theory : Fuzzy relations Fuzzy graphs Fuzzy analysis Propositional logic, predictive logic, Fuzzy set theory.
 AI Applications in Power Systems : Application of ANN and Fuzzy logic in Power System Planning, Operation and control load forecasting, Unit Commitment, Load Dispatch and Protection.

- a. "Neural Networks, Fuzzy Logic & Genetic Algorithms Synthesis & Applications" By S. Rajsekaram, G. A. Vijayalaxmi Pai, Practice Hall India
- b. "Introduction to Neural Network Using MATLAB 6.0" By S. N. Sivanandam, S. Sumathi, S. N. Deepa, , Tata McGraw Hill
- c. "'Fuzzy Sets, Uncertainty and Information" By George Klir & Tina. A. Folger, Prentice Hall of India Pvt. Ltd
- d. "Artificial Intelligence" By G. F. Luger and W. A. Stubblefield, Redwood City, CA: Benjamin Cummings, 1993.
- e. "Fundamentals of Artificial Neural Network" By Mohamed H. Hassoun, Practice Hall India.
- f. "Introduction to Artificial Intelligence" By Eugene Charniat, Drew McDermott, Pearson Education.
- g. "An Introduction to Neural Networks" By James A. Anderson, Practice Hall India Publication.

iii. <u>Renewable Energy Sources</u>

Teaching Scheme: Lectures: 3 Hrs. /Week *Examination Scheme: Theory Paper: 100 Marks Duration: 3 hours*

- Energy Scenario: Classification of Energy Sources, Energy resources (Conventional and nonconventional), Energy needs of India, and energy consumption patterns. Worldwide Potentials of these sources. Energy efficiency and energy security. Energy and its environmental impacts. Global environmental concern, Kyoto Protocol, Concept of Clean Development Mechanism (CDM) and Prototype Carbon Funds (PCF). Factors favoring and against renewable energy sources.
- 2) Solar Energy: Solar thermal Systems: Types of collectors, Collection systems, efficiency calculations, applications. Photo voltaic (PV) technology: Present status, solar cells, cell technologies, characteristics of PV systems, equivalent circuit, array design, building integrated PV system, its components, sizing and economics. Peak power operation. Standalone and grid interactive systems.
- 3) **Wind Energy:** Wind Energy : wind speed and power relation, power extracted from wind, wind distribution and wind speed predictions. Wind power systems: system components, Types of Turbine, Turbine rating Choice of generators, turbine rating, electrical load matching, Variable speed operation, maximum power operation, control systems, system design features, stand alone and grid connected operation.
- 4) Other energy sources: Biomass various resources, energy contents, technological advancements, conversion of biomass in other form of energy solid, liquid and gases. Gasifires Biomass fired boilers, Co firing, Generation from municipal solid waste, Issues in harnessing these sources. Hydro energy feasibility of small, mini and micro hydel plants scheme layout economics. Tidal and wave energy, Geothermal and Ocean-thermal energy conversion (OTEC) systems schemes, feasibility and viability.
- 5) **Energy storage and hybrid system configurations:** Energy storage: Battery types, equivalent circuit, performance characteristics, battery design, charging and charge regulators. Battery management. Fly wheel energy relations, components, benefits over battery. Fuel Cell energy storage systems. Ultra Capacitors.

Grid Integration : Stand alone systems, Hybrid systems – hybrid with diesel, with fuel cell, solar wind, wind –hydro systems, mode controller, load sharing, system sizing. Hybrid system economics. Grid integration with the system: Interface requirements, Stable operation, Transient-safety, Operating limits of voltage, frequency, stability margin, energy storage, and load scheduling. Effect on power quality - harmonic distortion, voltage transients and sags.

- a. "Wind and solar systems" By Mukund Patel, CRC Press.
- b. "Solar Photovoltaics for terrestrials" By Tapan Bhattacharya.
- c. "Wind Energy Technology" By Njenkins, John Wiley & Sons,
- d. "Non Conventional Energy Resources" by D.S. Chauhan and S.K.Srivastava,.
- e. "Solar Energy" By S.P. Sukhatme, Tata McGraw Hill.
- f. "Solar Energy" By S. Bandopadhay, Universal Publishing.

iv. Power Sector Economics, Management and Restructuring

Teaching Scheme: Lectures: 3 Hrs. /Week *Examination Scheme: Theory Paper: 100 Marks Duration: 3 hours*

1) Power Sector in India

Introduction to various institutions in Indian Power sector such as CEA, Planning Commissions, PFC, Ministry of Power, state and central governments, REC, utilities and their roles. Critical issues / challenges before the Indian power sector, Salient features of Electricity act 2003, Various national policies and guidelines under this act.

2) Power sector economics and regulation

Typical cost components and cost structure of the power sector, Different methods of comparing investment options, Concept of life cycle cost , annual rate of return , methods of calculations of Internal Rate of Return(IRR) and Net Present Value(NPV) of project, Short term and long term marginal costs, Different financing options for the power sector. Different stakeholders in the power sector, Role of regulation and evolution of regulatory commission in India, types and methods of economic regulation, regulatory process in India.

3) Power Tariff

Different tariff principles (marginal cost, cost to serve, average cost), Consumer tariff structures and considerations, different consumer categories, telescopic tariff, fixed and variable charges, time of day, interruptible tariff, different tariff based penalties and incentives etc., Subsidy and cross subsidy, life line tariff, Comparison of different tariff structures for different load patterns. Government policies in force from time to time. Effect of renewable energy and captive power generation on tariff. Determination of tariff for renewable energy.

4) Power sector restructuring and market reform

Different industry structures and ownership and management models for generation, transmission and distribution. Competition in the electricity sector- conditions, barriers, different types, benefits and challenges Latest reforms and amendments. Different market and trading models / arrangements, open access, key market entities-ISO, Genco, Transco, Disco, Retailco, Power market types, Energy market, Ancillary service market, transmission market, Forward and real time markets, market power.

5) Electricity Markets Pricing and Non-price issues

Electricity price basics, Market Clearing price (MCP), Zonal and locational MCPs. Dynamic, spot pricing and real time pricing, Dispatch based pricing, Power flows and prices. Optimal power flow Spot prices for real and reactive power. Unconstrained real spot prices, constrains and real spot prices. Non price issues in electricity restructuring (quality of supply and service, standards of performance by utility, environmental and social considerations) Global experience with electricity reforms in different countries.

<u>**Reference Books :**</u>

- a. "Know Your Power", A citizens Primer On the Electricity Sector, Prayas Energy Group, Pune
- b. Sally Hunt, "Making Competition Work in Electricity", 2002, John Wiley Inc
- c. Electric Utility Planning and Regulation, Edward Kahn, American Council for Energy Efficient Economy

LABORATORY PRACTICE-I

Teaching Scheme:

Practical: 6 Hrs. /Week

Examination Scheme: Term Work: 100 Marks Oral: 50 Marks

Term work shall consist of record of minimum eight experiments using Engineering Computation Software such as MATLAB, SCILAB, PSCAD, ETAP, with moderate to high complexity /assignments based on syllabus of subjects from Semester-I

<u>SEMINAR-I</u>

Teaching Scheme: Practical: 4 Hrs. /Week *Examination Scheme: Term Work: 100 Marks*

Each student is required to deliver a seminar in first semester on the topic of his/her own choice. The topic of the seminar should be out of the syllabus and relevant to the latest trends in Electrical Power Systems.

The topic will be decided by the student, Guide and Head of department. Each student will make seminar presentation with audio/video aids, for the duration of 45 minutes and seminar work shall be in format of report to be submitted by the student at the end of semester.

The report copies must be duly signed by Guide and Head of department. (One copy for institute, one copy for guide and one copy for candidates for certification). The student is expected to submit the seminar report in standard format. Attendance of all students for all seminars is compulsory.

SEMESTER-II

1. <u>COMPUTER METHODS IN POWER SYSTEM ANALYSIS</u> Teaching Scheme: Examinat

Lectures: 3 Hrs. /Week

Examination Scheme: Theory Paper: 100 Marks Duration: 3 hours

- 1) Representation of power systems for computerized analysis: Mathematical models of synchronous generator for steady state and transient analysis, Transformer with tap changer, transmission line, phase shifter and loads.
- 2) Topology of Electric Power System-Network Graphs, Incidence matrices, fundamental loop and cutset matrices, primitive impedance and admittance matrices, equilibrium equations of networks. Singular and nonsingular transformation of network matrices.
- 3) Formation of bus impedance and admittance matrices by algorithm Modification of bus impedance and admittance matrix to account for change in networks. Derivation of loop impedance matrix. Three phase network elements-transformation matrix incidence and network matrices for three phase network. Algorithm for formulation of three - phase bus impedance matrix.
- 4) Short Circuit Studies: Three phase network, Symmetrical components. Thevenin's theorem and short circuit analysis of multi node power systems using bus impedance matrix. Short circuit calculations for balanced and unbalanced short circuits bus impedance and loop impedance matrices, Stability studies- Solution of state equation by modified Eular method and solution of network equations by Gauss-Seidal interactive method
- 5) Load flow studies : Slack bus, load buses, voltage control buses, Load flow equations, Power flow model using bus admittance matrix, Power flow solution through Gauss-Seidal and N-R methods - sensitivity analysis, Second order N-R method, fast decoupled load flow method - Sparsity of matrix. Multi area power flow analysis with the line control.

- a. "Computer Methods in Power System Analysis" By G.W. Stagg, A.H.Elabiad, McGraw Hill Book Co.
- b. "Computer Techniques in Power System Analysis" By M.A. Pai, Tata McGraw Hill Publication.
- c. "Electric Energy System Theory" By O.I.Elgard, Tata McGraw Hill Publication.
- d. "Computer Aided Power System Operation and Analysis" By R.N.Dhar, Tata McGraw Hill Publication.
- e. "Modern Power System Analysis" By I.J.Nagrath, D.E.Kothar, Tata McGraw Hill, New Delhi.

2. <u>Digital Signal Processing</u>

Teaching Scheme: Lectures: 3 Hrs. /Week *Examination Scheme: Theory Paper: 100 Marks Duration: 3 hours*

- 1) Characterization & Classification of Digital Signals. Digital Signal Processing of continuous signals. Discrete time signals sequences, representation of signals on orthogonal basis, sampling, aliasing, quantization & reconstruction of signals.
- 2) Discrete systems-attributes, z-transform, analysis of LTI system. Frequency analysis, inverse systems, Discrete Fourier transforms, Fast Fourier implementation of discrete time system.
- 3) Digital filters structures, sampling, recursive, non-recursive A to D & D to A conversion. FIR, IIR & lattice filter structures, Design of FIR digital filters. Window method, Park-McCellan's method. Design of IIR digital filters. Butterworth, Chebyshev.
- 4) Elliptic approximations, low-pass, band-pass, band-stop & high-pass filters. Effect of finite register length in FIR filter design. Multirate signal processing-motivation-application, decimation & interpolation, sample rate conversion, polyphase implementation of sampling rate conversion, Filter bank theory-DFT filter banks, Adaptive filtering theory.
- 5) DSP Processors and Applications DSP Microprocessor architectures, fixed point, floating point precision, algorithm design, mathematical, structural and numerical constraints, DSP programming, filtering, data conversion; communication applications. Real time processing considerations including interrupts.

<u>**Reference Books :**</u>

- a. "Digital Signal Processing Principles, Algorithm and Applications" By J.G.Proakis and D.G.Manolakis "Prentice Hall 1997
- b. "Discrete Time Signal Processing" By A.V.Oppenheim, R.W.Schafer, John Wiley.
- c. "Introduction to Digital Signal Processing" By J.R. Johnson, Prentice Hall 1992
- d. "Digital Signal Processing" By D.J.Defatta, J.G.Dulas. Hodgekiss, J. Wiley and Sons Singapore, 1988
- e. "Theory & Applications of Digital Signal Processing" By L.R.Rabiner & B. Gold , Prentice Hall, 1992
- f. "Digital Signal Processing: A Practical Approch" By Emmanuel Ifeachor, Prof. Barrie Jervis, Prentice Hall

3. Power System Modeling & Control

Teaching Scheme: Lectures: 3 Hrs. /Week *Examination Scheme: Theory Paper: 100 Marks Duration: 3 hours*

- 1) Transient response and concept of stability in Electrical Power System. Modelling of Power System. Control of voltage, frequency and tie-line power flows, Q-V and P-f control loops, mechanism of real and reactive power control.
- 2) Mathematical model of speed governing system. Turbine governor as affecting the power system dynamics. Transient and steady state response in the interconnected power systems. Excitation systems. Transformation model of exciter system. Analysis using block diagrams.
- 3) Power systems stabilizers. Dynamic stability (small disturbances), effect of excitation control and turbine dynamics, characteristic equation, method of analysis of the stability of power system. Multi machine systems, Flux decay effects. Multi machine systems with constant impedance loads, matrix representation of a passive network in the transient state, converting to a common reference frame. Converting machine co-ordinates to system reference, relation between machine current and voltages, system order, machine represented by classical methods.
- 4) Net interchange tie-line bias control. Optimal, sub-optimal and decentralized controllers. Discrete mode AGC. Time error and inadvertent interchange correction techniques. On-line computer control. Distributed digital control.
- 5) Data acquisition systems. Emergency control, preventive control, system, System wide optimization, SCADA. Self excited electro-mechanical oscillations in power system and the means for control.

<u>**Reference Books :**</u>

- a. "Transient Processes in Electrical Power System" By V.Venlkov ,Mir Publication, Moscow.
- b. "Electric Energy Systems Theory" By Olle I.Elgard , Tata McGraw Hill Pub. Co., New Delhi.
- c. "Power System Control and Stability" By Anderson P.M. & Foaud A.A., Galgotia Pub.
- d. "Modern Power System Analysis" By Nagrath I.J., Kothari D.P., Tata McGraw Hill Pub. Co., New Delhi.

4. High Voltage Power Transmission

Teaching Scheme: Lectures: 3 Hrs. /Week *Examination Scheme: Theory Paper: 100 Marks Duration: 3 hours*

HIGH VOLTAGE AC TRANSMISSION

- Engineering Aspects of EHV AC Transmission System: Principles, configuration, special features of high voltage AC lines, power transfer ability, reactive power compensation, audible noise, corona bundle conductors, electric field, right of way, clearances in a tower, phase to phase, phase to ground, phase to tower, factors to be considered, location of ground wire, angle of protection, tower configuration. Principles of radio interference, origin of radio interference, method of propagation, factors to be considered in line design.
- 2) Power System Transients: Introduction, circuit closing transients, sudden symmetrical short circuit of alternator, recovery transients due to removal of short circuit, traveling waves on transmission lines, wave equation, surge impedance and wave velocity, specifications of traveling waves, reflection and refraction of waves, typical cases of line terminations, equivalent circuit for traveling wave studies, forked lines, reactive termination, successive reflections, Bewley lattice diagram, attenuation and distortion, arcing grounds, capacitance switching, current chopping, lightning phenomenon, over voltages due to lightning, line design based on direct strokes, protection of systems against surges, statistical aspects of insulation co-ordination.

HIGH VOLTAGE DC TRANSMISSION

- 3) General Background : EHV AC versus HVDC Transmission, power flow through HVDC link, equation for HVDC power flow, effect of delay angle and angle of advance, bridge connections, waveform of six pulse and twelve pulse bridge converter, commutation, phase control, angle of extinction, control of DC voltage, connections of three phase six pulse and twelve pulse converter bridges, voltage and current waveforms.
- 4) Bipolar HVDC terminal, converter transformer connections, switching arrangements in DC yard for earth return to metallic return, HVDC switching system, switching arrangements in a bipolar HVDC terminal, sequence of switching operations, HVDC circuit breakers, DC current interruption, commutation principle, probable types and applications of HVDC circuit breakers, multi-terminal HVDC systems, parallel tapping, reversal of power, configurations and types of multi-terminal HVDC systems, commercial multi terminal systems.
- 5) Faults and abnormal condition in bipolar, two terminal HVDC system, pole-wise segregation, protective zones, clearing of DC line faults and reenergizing, protection .of converters, transformer, converter valves, DC yards, integration of protection and controls, hierarchical levels of control, block diagram, schematic diagram, current control, power control, DC voltage control, commutation channel, master control, station control, lead station, trail station, pole control, equidistant firing control, synchronous HVDC link, asynchronous HVDC Link.

- a. "An Introduction to High Voltage Engineering" By Subir Ray, Prentice Hall of India Private Limited, New Delhi 110 001.
- b. "HVDC Transmission" By Adamson C., Hingorani N.G., IEEE Press
- c. "Power Transmission" By DC Uhimann E.
- d. "HVAC and HVDC Transmission, Engineering and practice" By S. Rao, Khanna Publisher, Delhi.
- e. "Electric Power Systems" By B.M. Weddy and B.J.Cory, John Wiely and Sons, Fourth edition (2002)
- f. "Power System Analysis and Design" By J.Duncan Glover, Mulukutla S.Sarma, Thomson Brooks/cole /Third Edition (2003)
- g. "Power System Analysis and Design" By B.R. Gupta, S.Chand and Company (2004)

ELECTIVE-II i. <u>Advanced Power System Protection</u>

Teaching Scheme: Lectures: 3 Hrs. /Week *Examination Scheme: Theory Paper: 100 Marks Duration: 3 hours*

- 1) Review of principles of power system equipments protection, configuration of various solid state protection scheme, evolution of digital relays from electromechanical relays,
- performance & operational characteristics of digital protection, Basic elements of digital filtering, analog multiplexers, conversions of system: the sampling theorem, signal aliasing error, sample & hold circuit, multiplexers, analog to digital conversion, digital filtering concepts, A digital relay. Hardware & Software.
- 3) Mathematical background to protectional algorithm, first derivative (Mann & Morrison) algorithm, Fourier algorithm- full cycle window algorithm, fractional cycle window algorithm,
- 4) Walsh function based algorithm, least square based algorithm, differential equation based algorithm, travelling wave based technique.
- 5) Digital differential protection of transformer, digital line differential protection, recent advances in digital protection of power system.

<u>Reference Books:</u>

- a. "Digital Protection for Power System" By A.T.Johns and S.K.Salman, Peter, Published by Peter Peregrinus Ltd. on behalf of the IEE, London, U.K.
- b. "Power System Protection and Switchgear" By Badri Ram and D.N.Vishvakarma, Tata McGraw Hill, New Delhi.
- c. "Transmission Network Protection" By Theory and Practice, Y.G.Paithankar, Marcel Dekker, New York, U.S.A.
- d. "Fundamentals of Power System Protection" By Y.G.Paithankar and S.R. Bhide, Prentice Hall of India, New Delhi.

ii. Power Electronics Applications in Power Systems

Teaching Scheme: Lectures: 3 Hrs. /Week *Examination Scheme: Theory Paper: 100 Marks Duration: 3 hours*

- 1) **Power Electronic Controllers**: Basics, challenges and needs, static power converter structures, AC controller based structures, D.C. link converter topologies, converter output and harmonic control, power converter control issues.
- Shunt Compensation: SVC and STATCOM: Operation and control of SVC, STATCOM configuration, control & applications.
 Series Compensation: Principle of operation, application of TCSC for damping of electromechanical oscillations, application of TCSC for mitigation of subsynchronous resonance, TCSC layout and protection, static synchronous series compensator (SSSC).
- 3) **Unified Power Flow Controller:** Steady state operation, control and characteristics, introduction to transient performance, power flow studies in UPFC embedded systems, Operational constraints on UPFC.
- 4) **Other FACTS Controllers:** Circuit, model and operating features of Dynamic Voltage Regulator(DVR), Thyristor Controlled Braking Resistors (TCBR), Thyristor Controlled Phase Angle Regulator(TCPAR), comparison of all FACTS controllers.
- 5) **Control Strategies and co-ordination :** Conventional control, Hysterisis control, Artificial Neural Network, fuzzy logic controls, comparison between different control schemes, co-ordination between different FACTS controllers.

- a. "Flexible A.C. Transmission Systems (FACTS)" By Yong Hua Song and Johns (IEE Power and Energy Series 30)
- b. "Thyristor based FACTS controllers" By Mathur & Verma (IEEE Press, New York)
- c. "Sub-synchronous Resonance" By K.R. Padiyar, B.S. Publications, Hyderabad.
- d. "FACT's Controllers in Transmission & Distribution" by K.R. Padiyar New Age Publishers ,Delhi, May 2007

iii. EHV Transmission Systems

Teaching Scheme: Lectures: 3 Hrs. /Week *Examination Scheme: Theory Paper: 100 Marks Duration: 3 hours*

- Basic Aspects of A.C. Power Transmission, Power-Handling Capacity and Line Loss, Surface Voltage Gradient on Conductors, Electrostatic Field of EHV Lines. Measurement of Electrostatic Fields. Electromagnetic Interference. Traveling Waves and Standing Waves, Line Energization with Trapped - Charge Voltage. Reflection and Refraction of Traveling Waves. Transient Response of Systems with Series and Shunt Lumped Parameters. Principles of Traveling-Wave Protection
- 2) Lightning & Lightning Protection, Insulation Coordination Based on Lightning
- 3) Over Voltages in EHV Systems Caused by Switching Operations, Origin of Over Voltages and their Types, Over Voltages Caused by Interruption of Inductive and Capacitive Currents, Ferro-Resonance Over Voltages, Calculation of Switching Surges, Power Frequency Voltage Control and Over Voltages, Power Circle Diagram.
- 4) Reactive Power Flow and Voltage Stability in Power Systems. Steady State Static Real Power and Reactive Power Stability, Transient Stability, Dynamic Stability. Basic Principles of System Voltage Control. Effect of Transformer Tap Changing in the Post- Disturbance Period, Effect of Generator Excitation Adjustment, Voltage Collapse in EHV Lines, Reactive Power Requirement for Control of Voltage in Long Lines. Voltage Stability.
- 5) Power Transfer at Voltage Stability Limit of EHV Lines, Magnitude of Receiving End Voltage at Voltage Stability Limit. Magnitude of Receiving End Voltage During Maximum Power Transfer. Magnitude of Maximum Power Angle at Voltage Stability Limit. Optimal Reactive Power at Voltage Stability Limit.

- a. "Performance, operation & control of EHV power transmission system" A. Chakrabarti, D.P. Kothari, A.K. Mukhopadhyay, wheeler publications
- b. "Extra high-voltage A.C. transmission Engineering" By Rakash Das Begamudre, New Age International Pvt. Ltd.
- c. "EHVAC & HVDC Transmission Engineering & Practice" By S. Rao, Khanna Publications

iv. Power System Design

Teaching Scheme: Lectures: 3 Hrs. /Week *Examination Scheme: Theory Paper: 100 Marks Duration: 3 hours*

- 1) Power System Components, Location of Main Generating Stations and Substations, Interconnections, Load Dispatch Centers
- 2) Design of Transmission Lines, Selection of Voltage, Conductor Size, Span, Number of Circuits, Conductor Configurations, Insulation Design, Mechanical Design of Transmission Line, Towers, Sag- Tension Calculations
- 3) Design of EHV Transmission Line Based Upon Steady State Limits and Transient Over Voltage, Design Factors Under Steady States, Design of 400kV, 1000MW Medium and Long Transmission Line Without and with Series Capacitance Compensation and Shunt Reactors at Both Ends, 750KVLong Transmission Line with Only Shunt Reactors. Extra High Voltage Cable Transmission, Design Basis of Cable Insulation, Search Performance of Cable Systems, Laying of Power Cables
- 4) Vigorous Solution of Long Transmission Line, Interpretation of Long Line Equations, Ferranti Effect, Tuned Power Lines, Equivalent Circuit of Long Line, Power Flow Thorough Transmission Line and Methods of Voltage Control
- 5) Power System Earthing, Earth Resistance, Tolerable and Actual Step and Touch Voltages, Design of Earthing Grid, Concrete Encased Electrodes, Tower Footing Resistance, Impulse Behavior of Earthing System

- a. "Electrical Power System Design" By M.V. Deshpande, Tata McGraw Hill
- b. "Power System Analysis and Design" By B.R.Gupta, Wheeler Publishing co.
- c. "Power System Engineering" By I.J.Nagrath & D. P. Kothari, Tata Mc Graw Hill
- d. "Extra high-voltage A.C. transmission Engineering" By Rakosh Das Begamudre, New Age International Pvt. Ltd.
- e. "EHV AC & HVDC Transmission Engineering & Protection" By S.S.Rao, Khanna Publishers

LABORATORY PRACTICE-II

Teaching Scheme: Practical: 6 Hrs. /Week **Examination Scheme:** Term Work: 100 Marks Oral: 50 Marks

Term work shall consist of record of minimum eight experiments using Engineering Computation Software such as MATLAB, SCILAB, PSCAD, ETAP, with moderate to high complexity /assignments based on syllabus of subjects from Semester-II

SEMINAR-II

Teaching Scheme: Practical: 4 Hrs. /Week *Examination Scheme: Term Work: 100 Marks*

Each student is required to deliver a seminar in second semester on the topic of his/her own choice. The topic of the seminar should be out of the syllabus and relevant to the latest trends in Electrical Power Systems.

The topic will be decided by the student, Guide and Head of department. Each student will make seminar presentation with audio/video aids, for the duration of 45 minutes and seminar work shall be in format of report to be submitted by the student at the end of semester.

The report copies must be duly signed by Guide and Head of department. (One copy for institute, one copy for guide and one copy for candidates for certification). The student is expected to submit the seminar report in standard format. Attendance of all students for all seminars is compulsory.

SEMESTER-III

SEMINAR-III

Teaching Scheme: Practical: 4 Hrs. /Week *Examination Scheme: Term Work: 50 Marks Oral: 50 Marks*

Each student will select a topic in the area of electrical engineering, related to M. E. Project Stage-I.

The topic will be decided by the student, guide and Head of department. Each student will make seminar presentation with audio/video aids, for the duration of 45 minutes and seminar work shall be in format of report to be submitted by the students at the end of semester.

The report copies must be duly signed by guide and Head of department. (One copy for institute, one copy for guide and one copy for candidates for certification). The student is expected to submit the seminar report in standard format. Attendance of all students for all seminars is compulsory.

PROJECT STAGE-I

Teaching Scheme: Practical: 18 Hrs. /Week *Examination Scheme: Term Work: 100 Marks*

Project Stage – I is the integral part of the dissertation project. The project should be based on the knowledge acquired by the student during the coursework and should contribute to the needs of the society.

The project aims to provide an opportunity of designing and preparing complete system or subsystems in an area where the student like to acquire specialized skills. The student should present the progress of the project. It will consist of problem statement, literature survey; project overview and scheme of implementation (block diagram, algorithm, program, PERT chart, etc.)

The term work should be continuously evaluated as per the norms/guidelines.

SEMESTER-IV

PROGRESS SEMINAR

Examination Scheme:

Term Work: 50 Marks

Each student will select a topic in the area of electrical engineering, related to M. E. Project Stage-II.

The topic will be decided by the student, guide and Head of department. Each student will make seminar presentation with audio/video aids, for the duration of 45 minutes and seminar work shall be in format of report to be submitted by the students at the end of semester.

The report copies must be duly signed by guide and Head of department. (One copy for institute, one copy for guide and one copy for candidates for certification). The student is expected to submit the seminar report in standard format. Attendance of all students for all seminars is compulsory.

PROJECT STAGE-II

Teaching Scheme: Practical: 18 Hrs. /Week Examination Scheme: Term Work: 150 Marks Oral: 100 Marks

The project work will start in second year (Continue to project stage-I).

The term work should be continuously evaluated as per the norms/guidelines.

The project work (dissertation) should be presented in a standard format. The oral examination shall be conducted with the help of approved external examiner, appointed by university.



North Maharashtra University, Jalgaon

FACULTY OF COMMERCE & MANAGEMENT

Syllabus of Master in Business Administration (MBA-II) W.E.From 2015-16



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT

PROPOSED STRUCTURE OF MASTER IN BUSINESS ADMINISTRATION (M.B.A.)

	Semester-I and II w.e.f. July 2014						
Paper	Semester-I	Paper	Semester-II				
101	Management Science	201	Business Research Methods				
102	Corporate Communication Skills	202	Information Technology For Managers				
103	Managerial Economics	203	Global Economics Scenario				
104	Human Resource Management	204	Marketing Management				
105	Business Accounting	205	Management Accounting				
106	Organizational Behavior -I	206	Organizational Behavior–II				
107	Corporate Social Responsibility	207	Financial Management				
108	Quantitative Techniques	208	Operations Management				

	Semester-III and IV w.e.f . July 2015								
Paper	Semester-III	Paper	Semester-IV						
301	Strategic Management	401	Current Business Scenario						
302	Management Information System & ERP	402	e-Commerce & Excellence Management						
303	Legal Aspects Of Business	403	Indian Commercial Laws						
304	Specialization-I	404	Entrepreneurship & Project Management						
305	Specialization-II	405	Specialization-V						
306	Specialization-III	406	Specialization-VI						
307	Specialization-IV	407	Specialization-VII						
308	Field Work/ Survey Report	408	Project Report & Viva-Voce						

Specialization (Any One)						
Α	Financial Management					
В	Marketing Management					
С	Human Resource Management					
D	Operations & Materials Management					
E	International Business Management					
F	Agro Business Management					
G	Information Technology & Systems					
	Management					
Н	Retail Management					
I	Hospitality Management					



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT

STRUCTURE OF MASTER IN BUSINESS ADMINISTRATION (M.B.A.)

Semester-L and L									
	Maximum marks			Maximum marks					
Paper	Semester-I	Int.	Ext.	Tota I	Paper	Semester-II	Int.	Ext.	Total
101	Management Science	40	60	100	201	Business Research Methods	40	60	100
102	Corporate Communication Skills	40	60	100	202	Information Technology For Managers	40	60	100
103	Managerial Economics	40	60	100	203	Global Economics Scenario	40	60	100
104	Human Resource Management	40	60	100	204	Marketing Management	40	60	100
105	Business Accounting	40	60	100	205	Management Accounting	40	60	100
106	Organizational Behavior -I	40	60	100	206	Organizational Behavior – II	40	60	100
107	Corporate Social Responsibility	40	60	100	207	Financial Management	40	60	100
108	Quantitative Techniques	40	60	100	208	Operations Management	40	60	100
Тс	otal Maximum Marks	320	480	800	Тс	otal Maximum Marks	320	480	800

	Semester-III and IV									
Paper	Semester-III	Maximum marks			Paper	Semester-IV	Maximum marks			
rapei	Jemester-m	Int.	Ext.	Total	raper	Semester-IV	Int.	Ext.	Total	
301	Strategic Management	40	60	100	401	Current Business Scenario	40	60	100	
302	Management Information System & ERP	40	60	100	402	e-Commerce & Excellence Management	40	60	100	
303	Legal Aspects Of Business	40	60	100	403	Indian Commercial Laws	40	60	100	
304	Specialization-I	40	60	100	404	Entrepreneurship & Project Management	40	60	100	
305	Specialization-II	40	60	100	405	Specialization-V	40	60	100	
306	Specialization-III	40	60	100	406	Specialization-VI	40	60	100	
307	Specialization-IV	40	60	100	407	Specialization-VII	40	60	100	
308	Field Work/ Survey Report	40	60	100	408	Project Report & Viva- Voce	40	60	100	
Total Maximum Marks 320 480 800 Total Maximum Marks						320	480	800		



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT

STRUCTURE OF MASTER IN BUSINESS ADMINISTRATION (M.B.A.)

W.E.FROM JULY 2014

1. TITLE OF THE DEGREE

This degree shall be titled as Master in Business Administration (MBA) with the mention of Specialization in the bracket as "MBA (Specialization)". This new curricula shall be effective from July 2014.

2. DURATION

The regular Full Time Course shall be of 2 Years duration; comprising of 4 Semesters through Theory papers, Practical, Project report, Field work, Viva-voce, and such other Continuous Evaluation Systems as may be prescribed, in this respect, from time to time.

3. ELIGIBILITY FOR ADMISSION

As per admission rule framed by the Directorate of Technical Education, Government of Maharashtra.

4. PATTERN

- 3.1. The suggested curriculum comprises 32 papers. Similarly, the student has to opt for one specialization as specialization comprising 8 papers, of which for 1 paper the student has to undergo Summer Internship Project for minimum period of 7 weeks and 1 paper on field work/Survey Report.
- 3.2. Each semester will have 8 papers of 100 marks each, thus comprising 3200 marks for the Degree.
- 3.3. The external assessment shall be based on external written examination to be conducted by the university at the end of the each semester.
- 3.4. The student shall not be allowed to appear for the semester examination unless the Head/Director of the Department/Institution certifies completion of internal work, regularity, practical etc. The institution / Department shall submit alongwith this certificate Internal marks to the COE of the University.
- 3.5. CGPA system as devised by the University shall be applicable.
- 3.6. Continuous evaluation of the students shall comprise the 60+40 pattern; where every paper of 100 marks, shall be divided as External evaluation of 60 marks and Internal continuous assessment of 40 marks.
- 3.7. Continuous Internal assessment may comprises-
 - 3.5.1. Two Class tests of 10 Marks each Total 20 Marks
 - 3.5.2. 20 Marks for Classroom Paper Presentation, Research Paper Presentations at State Seminars, Research Paper Presentations at National Seminars, Publications in Journals, Practical (Computer related courses), Presentations of Case Study, Group Discussions, Book Review, Survey, Working Assignment, Active participation in Event Management, Industrial Visit, Placement Activities, Institutional Branding Activities, Visit to National/International Business Exhibitionist in related

subjects (at Least Two activity have to be completed by the student per semester per paper to be supervised and guided by the concerned subject teacher).

5. PASSING STANDARDS

- 5.1. In order to pass the examination the candidate has to obtain 50% marks in aggregate & at least 40% marks for each head separately, that is 24 marks out of 60 (External) & 16 marks out of 40 marks (Internal) for all courses.
- 5.2. The student shall be allowed to keep the terms of the next year as per the University rules.

6. GUIDELINES FOR TEACHING

- 6.1. There shall be at least 48 lecture hours per semester per course. The duration of the lectures shall be 60 minutes each. There shall be at least 14-16 weeks of teaching before commencement of examination of respective semester.
- 6.2. There shall be 4 lectures of 60 min duration / week / paper.
- 6.3. The semester workload is balanced with 8 full papers of 100 marks each / semester. Thus 384 lectures hours are considered for teaching sessions out of which and 48 lecture / sessions shall be used for continuous assessment.
- 6.4. Self-study shall be natural requirement beside the time table. The Faculty will have to exert a little extra for cultivating reading habits amongst the students.
- 6.5. The teaching method shall comprise a mix of Lectures, Seminars, Group discussions, Brain storming, Game playing, working assignment, Interactions with Executives etc. so as to prepare the students to face the global challenges as business executive for this Audio-visual aids and Practical field work should be a major source of acquiring knowledge.
- 6.6. Case study method preferably shall be used wherever possible for the better understanding of the students.
- 6.7. Each institute shall issue annual souvenir as well as a placement brochure separately to each student and a copy of the same shall be submitted to the university before the end of the year.

7. GUIDELINES FOR FIELD WORK/ SURVEY REPORT

- 7.1. Each student shall have to undergo a field work/ Survey Assignment while 3rdSemester.
- 7.2. In the Third semester examination student were to do "field work/ Survey Assignment"; compulsorily based on social problems as mentioned in clause 7.4 below. Group of 2 students is allowed in this. The topic should be decided with consultation and guidance of internal teacher of the Institute having enough knowledge of survey. The field work should be necessarily Research oriented, Innovative and Problem solving.
- 7.3. The departments / institute shall submit the detailed list of candidate with field work/ Survey Assignment Title, name of the internal guide on or before 31st October of the second year.
- 7.4. The themes for field work should be related (Not Restricted) to Social issues such as -Education, Sanitation, Health, Village/Cottage Industry, Watershed Management, Problems Of Slum Area, Tribal Upliftment,

Rehabilitation, Superstitious (Andhashraddha), NGO, Study of Government Welfare Schemes, and as per necessity of the yearly social situation in that area, etc.

- 7.5. The student has to write a report based on the actual Field work, get it certified by the concerned Guide/teacher (With Minimum 2 years of teaching Experience) that the field work/ Survey Assignment has been satisfactorily completed and submit one typed copy of the same to the Head / Director of the institute.
- 7.6. Field work/ Survey Assignment shall be strictly based on primary data. The Sample Size shall be minimum 100.
- 7.7. Student is expected to formulate at least one hypothesis and use SPSS/PASW or similar software for data analysis and Hypothesis Testing.
- 7.8. field work/ Survey Assignment details should be displayed on institutes websites
- 7.9. field work/ Survey Assignment external viva shall be conducted at the end of Semester III
- 7.10. Viva Voce for one student shall be of minimum 12-15 minutes. The Student has to prepare PowerPoint presentation based on field work/ Survey Assignment to be presented at the time of Viva voce.
- 7.11. The field work/ Survey Assignment will carry maximum 100 marks, of which internal teacher shall award marks out of maximum 40 marks on the basis of work done by the student. Remaining marks shall be awarded out of maximum 60 marks by examining the student through compulsory PowerPoint presentations followed by Viva-voce, by the panel of the examiners comprises one internal & one External examiner to be appointed by the University. Maximum 30 projects per day will be evaluated by per panel.
- 7.12. No students will be permitted to appear for Viva-voce and Semester III examinations, unless and until (s) he submits the field work/ Survey Assignment before the stipulated time.

8. GUIDELINES FOR PRACTICAL TRAINING AND SUMMER INTERNSHIP PROJECT

- 8.1. Each student shall have to undergo a practical training for a period of not less than 7 weeks during vacation falling after the end of either IInd Semester.
- 8.2. In the Fourth semester viva-voce examination student were to study "Project Work" individually on the basis of Specialization. No group work is allowed in this. The topic should be decided with consultation and guidance of internal teacher of the Institute at the end of the first year, so that the student can take up the training during the vacations. The Project should be necessarily Research oriented, Innovative and Problem solving.
- 8.3. The departments / institute shall submit the detailed list of candidate with Project Titles, name of the organization, internal guide & functional elective to the university on or before 31st January of the second year.
- 8.4. No teacher shall be entrusted with more than 15 students for guidance and supervision, in case if more students opt for specific specialization then, Director/Principal of the Institute/College shall certify such project work.
- 8.5. The student has to write a report based on the actual training undergone during the vacations at the specific selected business enterprise, get it certified by the concerned teacher and head of the department that the

Project report has been satisfactorily completed and submit Two typed copies of the same to the Head / Director of the institute.

- 8.6. It is responsibility of Director/Principal of concerned Institute to check the authenticity of Project.
- 8.7. Student may use SPSS software if required.
- 8.8. One of the reports submitted by the student shall be forwarded to the University by the Institute before 1st March.
- 8.9. The student shall submit Synopsis of Project duly signed by Project guide to concerned head. The Head has to forward the Synopsis by e-mail only to external supervisor appointed by University, if possible.
- 8.10. Project details should be displayed on institutes websites
- 8.11. Project viva shall be conducted at the end of Semester IV
- 8.12. Viva Voce for one student shall be of minimum 10-15 minutes. The Student has to prepare PowerPoint presentation based on Project work to be presented at the time of Viva voce.
- 8.13. 10% of the projects May be given by institute to the students for summer training as basic research projects to be supervised under faculty having enough exposure & knowledge of research.
- 8.14. The project work will carry maximum 100 marks, of which internal teacher shall award marks out of maximum 40 marks on the basis of project work done by the student as a continuous assessment. Remaining marks shall be awarded out of maximum 60 marks by examining the student during Viva-voce, by the panel of the external examiners to be appointed by the University.
- 8.15. No students will be permitted to appear for Viva-voce and Semester IV examinations, unless and until (s) he submits the project report before the stipulated time.

9. ADDITIONAL MAJOR SPECIALIZATION

- 8.1. The student who has passed MBA of this University with a specific specialization may be allowed to appear for MBA examination again, with other specialization by keeping term for the IIIrd and IVth semester for the so opted 8 papers of additional specialization. He has to appear for 8 papers including Project report of the additional specialization so opted.
- 8.2. He shall be given exemption for all other papers.
- 8.3. The student has to pay only Tuition fees for one year as may be prescribed from time to time for this purpose.
- 8.4. The student is not entitled to receive separate Degree Certificate or Class for this additional specialization.

10. STRUCTURE OF THE QUESTION PAPER

- 9.1. Each question paper shall be of 60 marks and of 3 hours duration.
- 9.2. For Theory papers there will be 2 Sections. In section I a candidate shall be required to answer 3 questions out of 5 questions & in section II (s)he shall be required to answer 2 questions out of 3 questions. All questions shall carry equal marks i.e. 12 marks each.

- 9.3. For Composite papers (theory and practical / problems) there will be 2 sections. In section I (practical/problem) a student shall be required to answer 3 questions out of 5 questions & in section II (Theory) (s)he shall be required to answer 2 questions out of 3 questions. All questions shall carry equal marks i.e. 12 marks each.
- 9.4. For papers including case studies(101, 106, 206, 301, 303 & 403) there shall be 2 Sections. In Section I (Theory) a student shall be required to answer 3 questions out of 5 questions & in Section II (Case studies) 2 case Studies out of 3 case studies to be attempted by the students. All questions shall carry equal marks i.e. 12 marks each.
- 9.5. For case studies (Specialization Paper 406) out of 5 cases 3 cases should be attempted by the student.Each case shall carry 20 marks.

11. ELIGIBILITY OF THE FACULTY

Strictly As per norms fixed by AICTE / UGC and North Maharashtra University (www.nmu.ac.in)

12. JOB OPPORTUNITIES

In India, a Masters in Business Administration is considered as an attractive career option as after pursuing this degree, the demand of a student in the industry goes up. It is such a degree which makes students ready for a Managerial level role in the chosen field.

- Finance forms a major part of the operations of any company and there are great opportunities lying ahead for students of MBA finance, The prime areas where opportunities occur are Commercial Banking, Corporate Finance, Apart from these there are openings as financial planner, credit manager, investor relations officer, insurance advisor, risk management, money management, real estate planner and investment banking.
- Marketing is another common career path for MBA grads. Most large businesses, and many small businesses, utilize marketing professionals. Career options exist in areas of branding, advertising, promotions, and public relations. Some of the job titles include marketing manager, branding specialist, advertising executive, public relations specialist, and marketing analyst.
- HR is another field which is in demand in both public and private sector organizations. One can seek employment in public and private sector industries, banking and financial institutions, corporate houses, and multinational companies.
- Operations and Materials management specialization offers a very good scope to graduate engineers and can seek jobs in areas such as Material controls specialist, Inventory control specialists, Material planner, Loss control specialist, Production departments and quality assessment department.
- The Information Technology field also needs MBA grads to oversee projects, supervise people, and manage information systems. Career options are bright for IT and Systems mgt specialization. Many MBA grads are chosen to work as project managers, information technology managers, and information systems managers.
- Agriculture is the backbone to the Indian economy. This sector occupies 17.5% rate in the national GDP. Every
 company that is doing business transactions with farmers come under the agribusiness sector. Therefore
 opportunities for Agro business management students are tremendous; students can join in the warehousing,

retail, seeds companies, fertilizers and pesticides companies, banks and insurance sectors. They can join management experts in the agriculture related industries, policy makers in financial industries. A career in agriculture consultancy, journalism, agri banking, hi-tech farming and agriculture engineering sectors also is a possibility.

- Apart from all these fields, there exists an opportunities in the export field with specialization as International Business Management. This field has got vast scope in the wake of globalization. The world became small as far as business and technology is concerned, this poses lot of challenges for international business opportunities.
- Retail Industry is one of the fastest changing and vibrant industries in the world, and has contributed to the economic growth of many countries. Indian retail sector has been rated as the fifth most attractive, emerging retail market in the world. Retail industry is expected to grow at a compound rate of 30 per cent over the next five years. Some of the opportunities available for students after specializing in retail are Customer Sales Associate, Department Manager, Floor Manager, Category Manager, Store Manager, Retail Operation Manager, Visual Merchandisers Manager, Back-end Operations Logistics, Warehouse Managers, Retail Communication Manager and Retail Marketing Executives.
- Hospitality management specialization students can find work in catering, conference and events management, the entertainment and leisure sector, facilities management, food service management as well as Hospital Management and Tourism industry. Self-employment is an option with experience, business sense and a sound plan.

Finally merely a buzz word, MBA, produces lot of opportunities; it is the responsibility of the student to capture the hand on knowledge to understand the changing needs of the corporate world. One has to make sure that this conceptual knowledge opens up the doors to enter into the "Corporate world" which is normally our aim. This means one can become a successful entrepreneur or a manager depends upon how he/she shapes up with the knowledge...MBA degree is a GATEWAY.

North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT

EQUIVALENCE OF OLD AND NEW COURCES FOR MASTER IN BUSINESS ADMINISTRATION (M.B.A.)

Old	Old courses (w.e.f July 2011)	New	New courses (w.e.f July 2014)						
Paper		Paper	-						
	Semester-I								
101	Management Science	101	Management Science						
102	Accounting for Managers	105	Business Accounting						
103	Managerial Economics	103	Managerial Economics						
104	Information Technology for Managers	202	Information Technology For Managers						
105	Introduction To Operations Mgmt.	208	Operations Management						
106	Organizational Behavior	106	Organizational Behavior - I						
107	Corporate Social Responsibility	107	Corporate Social Responsibility						
108	Corporate Communication Skills	102	Corporate Communication Skills						
	Sei	mester	- II						
201	Management Practices	206	Organizational Behavior – II						
202	Business Research Methods	201	Business Research Methods						
203	Global Economic Scenario	203	Global Economics Scenario						
204	Management Information System & ERP	302	Management Information System & ERP						
205	Financial Management	207	Financial Management						
206	Human Resource Management	104	Human Resource Management						
207	Marketing Management	204	Marketing Management						
208	Quantitative Techniques	108	Quantitative Techniques						
	Ser	nester -	111						
301	Strategic Management	301	Strategic Management						
202	Entrepreneurship & Project								
302	Management	404	Entrepreneurship & Project Management						
303	Legal Aspects of Business	303	Legal Aspects Of Business						
304	Specialization-I (Major)*	304	Specialization-I						
305	Specialization-II (Major)*	305	Specialization-II						
306	Specialization-III (Major)*	306	Specialization-III						
307	Specialization-IV (Major)*	307	Specialization-IV						
308	Specialization (Minor-I)**		Three chances to be given of the same paper (308 minor-I)						
	Ser	nester -	IV						
401	e-Commerce & Excellence	460							
401	Management	402	e-Commerce & Excellence Management						
402	Family Business Management	401	Current Business Scenario						
403	Indian Commercial Laws	403	Indian Commercial Laws						
404	Specialization-V (Major)*	405	Specialization-V						
405	Specialization-VI (Major)*	406	Specialization-VI						
406	Specialization-VII (Major)*	407	Specialization-VII						
407	Project Report & Viva-Voce*	408	Project Report & Viva-Voce						
408	Specialization (Minor-II)**		Three chances to be given of the same paper (408 minor-II)						





North Maharashtra University, Jalgaon

(NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A. **SEMESTER: III**

301: Strategic Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100

Required Lectures: 48 hours

Objectives:

• To equip students with the core concepts, frameworks, and techniques of Strategic management and its applications

1.	Strat	tegic Man	agement and Establishment of Strategic Intent	(6)				
	1.1 Introduction to Strategic Management- Evolution, Concept, Decision Making Process, Schools of							
	thoughts, Definition, Process, Model to Strategic Management							
	1.2 I	_evels of S	trategic Management,					
	1.3 9	Strategic Ir	ntent-Concept of stretch, Leverage and Fit, Strategies Vs Tactics					
			naracteristics, Formulations of -Vision, Mission, and Goals & Objectives, Balance Score					
		Card						
2.		tegy Form						
	2.1		nental Appraisal	(4)				
		2.1.1	•					
			SWOT and PESTLE Analysis					
		2.1.3	6					
			Environmental Scanning					
		2.1.5						
	~ ~	2.1.6	Industry Analysis- Porter five forces analysis	(2)				
	2.2	-	tional Appraisal Conscilitive factors, Matheda and Taskriswas	(3)				
		2.2.1	Capability factors, Methods and Techniques					
	.	2.2.2	Structuring Organisational Appraisal	(4)				
	2.5	2.3.1	e Level Strategies Types-Introduction to Expansion, Stability, Retrenchment and combination of Strategie	(4)				
		2.3.1	Integration of Strategies	:5				
		2.3.2	Diversification Strategies- Related and Unrelated					
	24		Level Strategies	(4)				
	2.4		Introduction	(4)				
		2.4.1						
		2.4.2	-					
		2.4.4	Strategies for Different Industry conditions (Industry Life Cycle Analysis)					
		2.4.4	Strategies for Different industry conditions (industry Life Cycle Analysis)					
3	. Stı	rategic An	alysis and Choice	(5)				
	3.	1 Proces	s of Strategic Choice					
	3.	2 Strateg	gic Analysis- Corporate Portfolio Analysis- BCG Product Portfolio and					
	3.		e Matrix Cell, Competitor Analysis					
	3.	4 Strateg	gic Plan					
Δ	. Sti	ategy Imr	plementation	(8)				
			mplementation	(0)				
		-	ral Implementation					
			e Allocation					
			al Implementation - Interrelationship of Structure and Strategy, Structures for Business a	nd				
			te Strategies	-				
	4.5	•	ural Implementation-Strategic Leadership, Composition Corporate					
			Corporate Politics and use of power					
			al Implementation- Vertical and Horizontal Fit					
			and External Innovation, Implementing internal innovation					

5. Strategy Evaluation and Control

- 5.1 Strategic Evaluation- Nature, Importance and Barriers
- 5.2 Strategic Control and Operational Controls.
- 5.3 Techniques of Strategic Evaluation and Control

1.2. Comprehensive Cases on various strategic situations and at least 10 cases based on application of strategic management must be discussed & solved. (10)

REFERENCE BOOKS

- 1. Strategic Management and Business Policy-Azar Kazmi, The McGraw Hill
- Business Policy and Strategic Management : Concepts and Applications- Vipin Gupta, Kamala Gollakota, R. Srinivasan -Prentice Hall India
- 3. Concepts in Strategic Management and Business Policy- Thomas L. Wheelen, J. David Hunger, Wheelen Thomas L.- Pearson
- 4. Strategic Management- P.Subba Rao Himalaya Publishing House.
- 5. Strategic Management: Concepts and Cases Upendra Kachru- Excel Books
- 6. Business Policy and Strategic Management: Text and Cases- Francis Cherunilam- Himalaya Publishing House.
- 7. Strategic Management- Garth Saloner, Andrea Shepard, Joel Podolny– Willey India
- 8. Strategic Management B Hiriyappa New Age International
- 9. Strategic Management V.S.P. Rao , Harikrishna Excel Books
- 10. Strategic Management: Concepts: Competitiveness and Globalization- Michael Hitt, R. Duane Ireland, Robert Hoskisson- Cengage Learning



North Maharashtra University, Jalgaon

(NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A.

SEMESTER: III

302-Management Information System and ERP

60 + 40 Pattern: External Marks 60 +Internal Marks 40= Maximum Total Marks: 100 Required Lectures: 48 hours

Objectives:

- To explain students why information systems are so important today for business and management
- To evaluate the role of the major types of information systems in a business environment and their relationship to each other
- To assess the impact of the internet and internet technology on business electronic commerce and electronic business
- To identify the major management challenges to building and using information systems and learn how to find appropriate solutions to those challenges

(08)

(08)

(12)

1. Fundamentals of Management Information Systems 1.1. Concepts, Classification & Value of Information

- 1.2. Information System : Open & Closed
- 1.3. Management Information System
 - 1.3.1. Definition, Concepts & Meaning
 - 1.3.2. Components & Activities
 - 1.3.3. Types Operation support system & Management support systems
 - 1.3.4. Control systems Feedback & Feed forward systems
 - 1.3.5. MIS planning process Steps in planning
 - 1.3.6. MIS design & Development Process Phases
 - 1.3.7. Components of MIS

2. Process of Management Information System

- 2.1. System Analysis & Design
 - 2.1.1. Introduction & Need for System analysis
 - 2.1.2. System analysis of a new requirement
 - 2.1.3. Structured systems analysis & Design (SSAD)
- 2.2. Development of MIS
 - 2.2.1. Introduction & Contents of MIS Long range plans
 - 2.2.2. Determining the information Requirement
 - 2.2.3. Management of Quality in the MIS
 - 2.2.4. Factors contributing in the Success & Failure of MIS

3. Application of Management Information System

3.1. Business Processes : Primary, Supportive & Administrative

- 3.2. MIS in functional area
 - 3.2.1. MIS & Manufacturing sector
 - 3.2.1.1. Operational control & Research Systems
 - 3.2.1.2. Inventory Control System
 - 3.2.1.3. Manufacturing system: CIM, Process control & Machine control

3.2.2. Marketing Information System: Marketing Research, Marketing planning, Sales analysis & Marketing control.

3.2.3. Accounting Information system: Financial, Management & Cost accounting system

3.2.4. Human Resource Development System: HRP system, Human Resource Information System



North Maharashtra University, Jalgaon

(NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A.

SEMESTER: III

303 Legal Aspect of Business

60 + 40 Pattern: External Marks 60 +Internal Marks 40= Maximum Total Marks: 100

Required Lectures: 48 hours

Objectives: -

- To provide the Basic knowledge about the different types of Contract.
- To increase the Understanding level of Individual about Sales of Goods act.
- To aware about the basic terms in the field of LLP Act 2008.
- To provide the practical aspects in the light of case study.

1. Law of Contract – "Indian Contract Act, 1872

- 1.1. Introduction, Meaning, Definitions & Essentials of Contract
- 1.2. Classification of Contract: (i) Void, Voidable & Valid Contract (ii) Wagering Agreement, Contingent Contacts & Quasi-contracts
- 1.3. Discharge of Contract
- 1.4. Breach of Contract & Remedies
- 1.5. Specific Contracts: i) Indemnity & Guarantee ii) Agency iii) Bailment & Pledge

2. Law of Sale of Goods – "Sale of Goods Act, 1930"

- 2.1. Contract of Sale of Goods: i) Its essentials & types of Goods ii) Distinction between 'Sale & Agreement to Sale' Condition & Warranties: i) Difference between Condition & Warranty ii) Express & Implied conditions & warranties iii) Doctrine of Caveat Emptor
- 2.2. Transfer of Property: i) Rules regarding Transfer of Property ii) Transfer of Title & Transfer of Title by Nonowners Performance of Contract of Sale: - Delivery, modes, rules etc.
- 2.3. Unpaid seller & his rights
- 2.4. Buyer's right against Seller
- 2.5. Concept of Auction Sale

3. Limited Liability Partnership Act 2008

- 3.1. Meaning & Silent Features of LLP
- 3.2. Incorporation of LLP
- 3.3. Extent & Limitations of Liability
- 3.4. Benefit or Advantages of LLP
- 3.5. Difference between LLP & Partnership Firm
- 3.6. Prima facie steps of conversion to LLP
 - 3.6.1.Partnership firm to LLP
 - 3.6.2. Private Limited Company to LLP
- 3.7. Winding up & Dissolution

3.7.1.Ways of winding up

3.7.2. Circumstances in which LLP may be wound up by Tribunal

4. Law of Negotiable Instruments – "Negotiable Instrument Act, 1881"

- 4.1. Introduction, Definition & Characteristics
- 4.2. Parties to Negotiable Instruments
- 4.3. Specimen & its Essentials Promissory Note & Bill of Exchange

(7)

(4)

(6)

(9)

- 4.4. Cheque Bearer & Crossed, Types of Crossing
- 4.5. Holder & Holder in due course
- 4.6. Rights/Privileges of Holder in Due course

5. Intellectual Property Law – Patent, Copyright & Trade mark(12)

- 5.1. **"The Patents Act, 2002"** i) Application for Patent ii) Grant of Patent iii) Rights of Patentee iv) What inventions are not patentable? v) Revocation of Patents
- 5.2. **"Copyright Act, 1957 -** i) Introduction ii) Duration of Copyright protection iii) Registration of Copyright iv) Infringement of Copyright – Exceptions
- 5.3. **"The Trade Marks Act, 1999"** i) Introduction ii) Classification of Goods & Services iii) Procedure for registration of Trade Marks iv) Grounds for refusal of registration
- 6. Case studies in Legal Aspects of Business Typical cases based on the above topics only (10)

REFERENCE BOOKS

- 1. Legal Aspects of Business by Akhileshwar Pathak Tata McGraw Hill
- 2. Legal Aspects of Business by R.R.Ramtirthkar Himalaya Publishing House
- 3. Mercantile Law by S.S. Gulshan Excel Books
- 4. Mercantile & Commercial Law by Rohini Aggrawal Taxman Publication

Specialization - A - Financial Management

North Maharashtra University, Jalgaon

(NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A. SEMESTER: III

304 A -Banking & Investment Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40= Maximum Total Marks: 100

Required Lectures: 48 hours

Objectives:

- To study various operational areas of the bank management.
- To enable students to understand and analyze various investment alternatives

1. Bank Management

- 1.1 Objectives, Evolution, Scope & functional areas of bank management
- 1.2 Functional areas: Deposit Mobilization, Credit planning & Management, Asset Management, Liability Management, Liquidity Management, Investment Management, Management of legal department, Office Management

(08)

1.3 Terms in banking- RTGS, NEFT, Franking Services

2. Credit planning & Management (10) 2.1 Objective & Scope 2.2 CRR, SLR, Bank Rate, Repo Rate, Reverse Repo Rate 2.3 Credit Culture 2.3.1 Financial Analysis, Credit rating, Project Appraisal 2.3.2 Consortium lending, loan Syndication 2.4 Priority Sector lending as per the RBI directives 2.5 NPA management-2.5.1 Meaning, Impact, Process 2.5.2 Recovery mechanism and management 2.5.3Provisioning required as per RBI directives 3. Co-operative Banking (04)3.1 Meaning, Nature and Types 3.2 Governance & reforms in co-operative banking 3.3 State Co-op agriculture & Rural Development banks 4. Investment Avenues (08) 4.1 Concept, Objectives, Characteristics, Attributes, Factors favorable for Investment 4.2 Investment Avenues 4.2.1 Non Marketable fixed Income avenues- Bank Deposit, Corporate Fixed Deposit, Provident Fund including PPF, National Saving Certificate 4.2.2 Marketable Avenues- Shares, Debentures, Bonds, Private Equity & Venture Capital 4.2.3 Other Avenues: Units of Mutual fund, Life Insurance, Real Estate, Money Market Instruments. 5. Security Analysis (09) 5.1 Concept of Security & Security analysis 5.2 Fundamental Analysis : Economic Analysis, Industry Analysis, Company Analysis 5.3 Technical Analysis: Technical Assumptions 5.4 Technical Vs Fundamental analysis

5.5 Efficient Market Theory

6	Portfolio Analysis & Management	(09)
	6.1 Meaning, Elements & Measurement of Risk, Systematic Risk & Unsystematic risk	

- 6.2 Optimal Portfolio, Selecting the Best portfolio, Markowitz Model of Portfolio Selection
- 6.3 Portfolio revision: Meaning, Need, Strategies & Constraints
- 6.4 Performance Evaluation of Portfolios (Theory only)
- 6.5 Portfolio Management: Meaning, Phases, Strategies, Asset Allocation, Building Investment Portfolio

REFERENCE BOOKS

- 1. Introduction to Banking: Vijayaragavan Iyengar Excel Books
- 2. Merchant Banking & Financial Services Dr. K Ravichandran Himalaya
- 3. Investment Management by V. A. Avdhani , Himalaya Publishing House
- 4. Fundamentals of Investment Management Geoffrey Hirt, Stanley Block Tata Mcgrew Hill
- 5. Investment Analysis & Porfolio Management by Ranganathan Pearson
- 6. Investment Management: Security analysis and portfolio Management by V. K. Bhalla S. Chand
- 7. Investments Bodie, Kane, Marcus, Mohanty Tata McGraw Hill
- 8. Security analysis and portfolio Management by V.A.Avadhani Himalaya
- 9. Security analysis and portfolio Management by Rohini Sing Excel Books



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A. SEMESTER: III 305 A – Tax Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objectives:

- To understand various provisions of Direct and Indirect Tax Laws and the compliance Procedures.
- To study the compliance procedures under Direct and Indirect Tax Laws .

1. Income Tax :

(34)

(6)

(4)

(4)

- 1.1. Basic concepts: agricultural Income, Assessees, Assessment Year, Income, Person, Gross Total Income, Previous year, Capital and Revenue Receipts, , Capital and Revenue Expenditure, Exempted Incomes, Residential Status.
- 1.2. Heads of Income:
 - 1.2.1.Salary: Allowances, Perquisites, Deductions, Practical Problems
 - 1.2.2. Income from House Property: let out property, self-occupied properties, deductions, Practical problems
 - 1.2.3.Income From Business or Profession: Depreciation and other permissible Deductions, Disallowable Expenses, Provisions regarding Tax Audit, Practical Problems
 - 1.2.4.Capital gains: Capital assets, transfer, cost of acquisition, cost of improvement, exemptions, Practical Problems
 - 1.2.5. Income from Other Sources: Incomes, Deductions, grossing up, Practical Problems
- 1.3. Deductions from Gross Total Income: u/s 80C, 80D, 80 E, 80 G, 80GG
- 1.4. Tax Deducted at source , Advance Tax, PAN , TAN , Submission of Returns , e-filing of ITR
- 2. Central Excise :
 - 2.1. Nature of Excise Duty, Basic concepts-Assessee, Goods and Excisable Goods, Classification of goods, Factory , Manufacture & Production, Deemed Manufacture, Manufacturer, Sale & Purchase, Wholesale Dealer, Central Excise Tariff, valuation of Excisable Goods, Specific Duty Vs. Ad valorem Duty, Maximum Retail sale Price, CENVAT Credit, Registration Procedure

3. Service Tax:

- 3.1. Features, Exemptions and threshold limits, Gross Value of Services, Registration, Payment, Furnishing of Returns, An Overview of Taxable Services
- 4. VAT:
 - 4.1. Definitions: Agriculture, Business, Capital Asset, Dealer, Goods, Place of business, Purchase Price, Sale price, Resale, Turnover of Purchase and Turnover of Sale. Incidence of Tax, Registration, Returns, Audit.

REFERENCE BOOKS

- 1. Students guide to Income Tax , Vinod Singhaniya & Kapil Singhaniya, Taxmann Publications
- 2. Income Tax law, Mehrotra, Sahitya Bhawan, Agra
- 3. Direct Taxes, Girish Ahuja and Ravi Gupta, Bharat Publications
- 4. Direct Taxes, T N Manoharan, Snowwhite Publications.
- 5. Direct Taxation, Dr Meena Goyal, Biztantra Publications
- 6. Indirect Taxes, V S Datey, Taxmann Publications
- 7. Indirect Taxes : V. K. SAREEN and MAYA SHARMA, Kalyani Publishers.
- 8. Students' Guide to Indirect Taxes : Yogendra Bangar, Vandana Bangar, and Vineet Sodhani Aadhya Prakashan Pvt Ltd., Jaipur
- 9. Systematic Approach to Indirect Taxes Dr Sanjiv Kumar Bharat Law House Pvt. Ltd., New Delhi.
- 10. Service Tax : Law, Practice & Procedure C. Parthasarathy, Sanjiv Agrawal Snow White Publications Pvt. Ltd., Mumbai
- 11. Government of India- Income Tax Manual
- 12. Income Tax Act and Latest Finance Act.



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A. SEMESTER: III 306 A –Strategic Financial Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objectives:

- To study the financial resources which can maximize the value of the business.
- To enable students to understand importance of strategies such as Merger, takeover, Joint Venture etc. that enhance the firms competitive strengths.
- To enhance the ability of students as regards the financial decision making in rapidly changing global economic environment.

1. Capital Structure & Leverages	(15)
1.1 Capital Structure	
1.1.1 Meaning & Features & Determinants	
1.1.2 Approaches to Capital Structure	
1.2 Indifference Point	
1.2.1 Meaning	
1.2.2 Problems on Computation of Indifference Point	
1.3 Computation of Cost of Capital	
1.3.1 Meaning & Significance	
1.3.2 Problems on Weighted Average Cost of Capital	
1.3.3 Under & Over Capitalization	
1.4 Leverages	
1.4.1 Meaning & Types	
1.4.2 Problems on Computation of Operating, Financial & Combine Leve	erages
2. Capital Budgeting Techniques:	(12)
2.1 Payback period Method	
2.2 Rate of return Method	
2.3 Net Present Value Method	
2.4 Internal rate of Return Method	
2.5 Profitability Index	
2.6 Replacement Decision	
2.7 Lease or Hire- Purchase or Buy Decision	
3. Dividend Policy	(5)
3.1 Determinants of Dividend	
3.2 Problems on Dividend Theories: Walter approach, Gorden Growth Model	
4. Strategic Financial Management	(4)
4.1 Strategic Planning: - Meaning	(.)
4.2 Strategic Management: - Meaning & Importance	
4.3 Strategic Decision Making Framework	
4.4 Interface of Financial Policy & Strategic Management	
5. Turnaround Management	(8)
5.1 Corporate Sickness	. ,
5.1.1 Definition, Causes & Symptoms of sickness	
5.1.2 Prediction of Sickness, Revival of Sick Units.	
5.2 Types of Turnaround	

5.2.1 Basic Approaches

5.2.2 Phases in Turnaround Management.

5.3 Mergers and Takeover :

- 5.3.1 Mergers & Acquisitions: Kinds, Motives, Reasons
- 5.3.2 Major Causes of Mergers & Acquisitions failures
- 5.3.3 Post-Merger Integration Issue

5.4 Takeovers

5.4.1 Meaning 5.4.2 Kinds of Takeovers

5.4.3 Stages of Hostile Takeover

5.4.4 Defensive Measures

6. Corporate Restructuring

6.1 Meaning, Need, Areas, Implication

6.2 Steps in Financial Restructuring

6.3 Joint Ventures & Strategic Alliance

6.4 Leveraged Buyout

REFERENCE BOOKS

- 1. Strategic financial Management , Ravi M. Kishore, Taxman Publication
- 2. Strategic Financial Management By Saravanan Oxford Uni. Press
- 3. Strategic financial Management, A. N. Sridhar , Shroff Publishers & Distributors Pvt. Ltd
- 4. Strategic Management' Sharplin McGraw Hill
- 5. Strategic financial Management , J B Gupta, Taxman Publication
- 6. Financial Management- I. M. Pandey Vikas Publication
- 7. Financial Management by Berk Pearson Publication
- 8. Financial Management Prasanna Chandra

(6)



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A. SEMESTER: III 307A Practical Aspects of Business

60 + 40 Pattern: External Marks 60 (Theory) +Internal Marks 40 (Practical) = Maximum Total Marks: 100 Required Lectures: 48 hours (Theory 28 hours, Practical: 20 hours)

Objectives of the course:-

- To enable students to learn how to record accounting operations in Tally Software.
- To establish a connection between theories, concepts & principles of Accounts & Finance with practical business operations.
- To understand the importance of Advanced Excel in business operations in order to perform complex business calculations and preparation of Financial Reports

TALLY

1. Basics of Tally

1.1 Distinction between Computerized Accounting & Manual Accounting

- 1.2 Introduction to Tally
- 1.3 Versions & Features of Tally
- 1.4 Creation of Company Process (by taking hypothetical information for the Co. to be created)
- 1.5 Alteration of Company Process (by taking hypothetical information which is to be altered)
- 1.6 Deletion of Company Create a company Temporary Friends Pvt. Ltd. By using hypothetical information and then write process to delete

2. Groups & Vouchers, Stock item in Tally

- 2.1 Introduction to Gate way of Tally
- 2.2 Process of Creation of Groups in Tally
- 2.3 Process of Creation of Ledgers in Tally
- 2.4 Process of Creation of Vouchers in Tally
- Purchase, Sales, Contra Voucher, Receipt, Payment vouchers.
- 2.5 Process of showing Financial Statements in Tally- Trial Balance, P & L A/c, Balance Sheet
- 2.6 Procedure to create of Stock items & stock groups in Tally
- 2.7 VAT Features, Computation of VAT in Tally

Advanced Excel

3. Introduction to Excel & Financial Functions

(6)

- 3.1 Introduction to Excel
- 3.2 Data Entry- Text, Number, Formulae, Functions (AVERAGE, SUM, PRODUCT, COUNT, MIN, MAX)

(6)

(14)

3.3 Importance of Financial Functions	
3.4 Syntax & benefits of following Financial Functions in Excel -	
FV, PV, PMT, PPMT, DB, SLN, IRR, NPV	
4. Pivot Table, Charts & Bars, V look up & H Lookups Functions	(4)
4.1 Importance of Pivot Table	
4.2 Importance of Bars /Pie- Charts	
4.3 Importance of V lookup & H Lookup Functions in Excel	
Audit	
5. Basics of Audit	(12)
5.1 Meaning & Significance of Audit	
5.2 Difference between Accounting and Auditing, Difference between Auditing and Invest	tigation
5.3 Internal Control, Audit Evidence, Audit Report	
5.4 AAS-1 Basic Principles Governing an Audit	
5.5 Types of Audit- Statutory Audit, Internal Audit, Balance Sheet Audit, Tax Audit, VA	Г Audit
5.6 Limitations of auditing	
6. Auditing in Computerized Information System (CIS) Environment:	(8)
6.1 Meaning of CIS	
6.2 Approaches to Computer Auditing- Black Box & White Box	
6.3 Characteristics of CIS Environment	
6.4 Computer Frauds	

Practicals

TALLY

Assignment : 1

Creation, Deletion and alteration of company

A. Create a Company MBA Friends Pvt. Ltd. With following details

Enter the hypothetical details e.g. Address, State, PAN No. etc.

Select Accounts with Inventory option, Use 1-4-20XX(Current Financial Year) as the date of commencement of business.

B. Alteration of Company details :-

Alter the Following Details MBA Friends Pvt. Ltd.

Address & contact no. and save the alterations. .(Show Pop-up Menu before Saving changes).

C. Deletion of the Company:-

Create a Company MBA Temporary Friends Pvt. Ltd. With following details

Enter the hypothetical details e.g. Address, State, PAN No. etc.

Now, delete the company. (Show Pop-up Menu before deletion)

Select Accounts with Inventory <u>OR</u> only Accounts option, Use current financial year as the year of commencement and then **delete the Company**

{Note :- In this practical students are required to take print out before saving the information of Creation , Alteration and Deletion of companies}

Assignment: 2.

Creation of Ledger Accounts, assigning the proper groups and opening Balances of those accounts as on 31 March,2015 in the books MBA Friends Pvt. Ltd. as per the following the information

Sr.	Date	Ledger Names	Groups	Opening
No.		(To Be Created)	(To Be Assigned)	Balances
				(Rs.)
1	1-Apr-201X	Cash A/c	(Already Existing	5,00,000
			Group.)	
2	1-Apr-201X	Mr. X A/c	Sundry Debtors	50,000
3	1-Apr-201X	Mr.Y A/c	Sundry Creditors	20,000
4	1-Apr-201X	Mr.Y A/c	Sundry Creditors	30,000
5	1-Apr-201X	Share Capital Account	Capital A/c	10,00,000
6	1-Apr-201X	SBI Bank A/c	Bank Account	5,20,000
7	1-Apr-201X	Plant & Machinery A/c	Fixed Assets	20,00,000
8	1-Apr-201X	Land & Building A/c	Fixed Assets	30,00,000
9	1-Apr-201X	Furniture & Fixture A/c	Fixed Assets	5,00,000
10	1-Apr-201X	Bank of Maharastra Loan	Loans & Advances	1,00,000
		A/c		

(Note : Students are required to take the current financial year for accounting entries)

Assignment: 3 –

Journalize the following (by Using Proper Vouchers in Tally) in the books of **MBA Friends Pvt. Ltd.** along with their appropriate narrations:-

- (a) Paid Rs.30,000 as Salary for the month of April on 1st May,20XX
- (b) Paid Telephone bill Rs.2,000 through SBI Bank Cheque No. 543210 on 5th May,20XX
- (c) Received a cheque Rs. 20,000 from Mr.X (Cheque No.700001) which is deposited in SBI Bank A/c (No.SBIIND123456789) on 8th May,20XX
- (d) Purchased Machinery of Rs.50,000 through SBI BANK Cheque No 123456 on 1St June, 20XX
- (e) Purchased goods of Rs.1,70,000 from Mr.Y for Cash on 1st Aug,20XX Create 3 hypothetical stock items; specify rates per unit and total amount.
- (f) Sold Goods of Rs.2,00,000 for cash to Mr. X on 10th June,20XX
 Take any one stock item from entry (e) above for sale, Specify hypothetical prices.

<u>Note:-</u> In above transactions students need to create Purchase & Sales A/c i.e. Ledgers , other Ledgers are already created in Assignment No. 2.

Assignment: 4

Considering the transactions in Assignment no.1,2,3 above, Show Trial Balance, Trading Accounts & Profit & Loss Accounts and Balance sheet as on 31st March,20XX for MBA Friends Pvt. Ltd.

Split Company Data

Split company data in Tally up to 31st Jan, 20XX and now Make Zip File of the Data up to 30th Jan, 2015 and email it to your tax consultant Mr. Ganesh Maurya on his email Id : <u>ganesh@maurya.com</u>

And

Export of Data in Excel

Export data from Tally containing the Trial Balance, Trading Accounts And Profit & Loss Accounts and Balance sheet as on 31st March, 20XX in Excel Format.

ADVANCED EXCEL

Assignment No: 5

Loan Amortization Schedule

Use PMT function & calculate the monthly payment on a loan with an annual interest rate of 5%, 2-year duration and a present value (amount borrowed) of 20,000.

Name the input cells as:-

Payment NumberPaymentPrincipalInterestBalance	
---	--

2. Use the PPMT function to calculate the principal part of the payment.

- 3. Use the IPMT function to calculate the interest part of the payment.
- 4. Update the balance.
- 5. It takes 24 months to pay off this loan.

Show how the principal part increases and the interest part decreases with each payment.

Assignment No: 6

Calculation of Depreciation as per accounting principles & as per Income Tax Act,1961

A) As per Accounting Principles

Consider an asset with an initial cost of Rs. 10,000, a salvage value (residual value) of Rs.1000 and a useful life of 10 periods (years).

You are required to calculate -

- i) Depreciation using Straight Line Method using above information
- ii) Depreciation using Written Down Value Method rate @ 10 % p.a.
- iii) Also write interpretation.

B) As per Income Tax Act,1961

The following table shows the opening WDV, Addition and sale of Fixed Assets during a particular Financial Year along with rate of Depreciation .You are required to calculate the Total amount of Depreciation as per the Income Tax Act, 1961 ?

Sr.No.	PARTICULARS	W.D.V. AS	ADDITION	AFTER	SALE	RATE
		ON	DURING	30.09.XX	DURING	OF
		01.04.20XX	THE		THE	DEPR
			YEAR		YEAR	%
			BEFORE			
			30.09.XX			
1	Furniture & Fitting	3,00,000	1,00,000	-	50,000	10
2	Buliding	10,00,000	3,00,000		-	10
3	Motor Car	4,00,000	-	-	1,00,000	15
4	Plant & Machinery	20,00,000	-	4,00,000	-	15
	Total Rs.	37,00,000	4,00,000	4,00,000	-	-

Note : - Rate of Depreciation as per Income Tax Rules Depreciation is Charged on block of Assets .

The asset purchased during the year before 30 Sept (put to use for more than 180 days is charged with full rate of depreciation whereas for the asset purchased during the year after 30 Sept (put to use for less than 180 days) is charged with half rate of depreciation.]

Refer Income Tax Act, 1961 for more details.

Assignment No: 7 Compound Interest Calculation

- 1) Assume you put Rs.100 into a bank. How much will your investment be worth after one year at an annual interest rate of 8%?
- 2) Now this interest will also earn interest (compound interest) next year. How much will your investment be worth after two years at an annual interest rate of 8%?
- 3) How much will your investment be worth after 5 years?
- 4) Assume you put Rs. 10,000 into a bank. How much will your investment be worth after 10 years at an annual interest rate of 5% compounded monthly?
- 5) Assume you put Rs. 10,000 into a bank. How much will your investment be worth after 15 years at an annual interest rate of 4% compounded quarterly?

Assignment: 8 Creation of Income Tax Calculator

Prepare a Income Tax Calculator in Excel to calculate Income Tax on the Net Taxable Income of Following 6 Assessees .

Sr.No.	Name of Assessee	Net Taxable Income (Rs.)
1	Mr. Ganesh	4,25,000
2	Mr. Jayesh	3,10,000
3	Mr.Suresh	7,25,000
4	Mr.Nilesh	6,80,000
5	Mr.Shailesh	11,00,000
6	Mr.Ramesh	15,10,000

Students are required to show in their Print outs.

- i) The Applicable Slab and Tax Rates and coding required to calculate the Income Tax (Exclude Education Cess in Calculation)
- ii) Final Table Showing Income Tax Calculated for above 6 Assessees.

(Note : Student should take Income Tax Slab Rates as per the applicable Assessment Year for the particular Financial year in which they are pursuing this practical)

Assignment: 9 Creation of Pie Chart & Bar Chart (2 Dimension or 3 Dimensional) & Interpretation.

Create Pie Chart & Bar Graphs from the following Particulars for -

i) Sales & Net Profit

Sr.No.	Particulars	2011-12	2012-13	2013-14	
1	Sales	40,00,000	45,00,000	50,00,000	
2	Net Profit	8,00,000	11,25,000	5,00,000	
ii) Solog & Sundry Debtorg					

ii) Sales & Sundry Debtors

Sr.No.	Particulars	2011-12	2012-13	2013-14
1	Sales	40,00,000	45,00,000	50,00,000
2	Sundry Debtors	2,00,000	5,00,000	6,00,000

Write Interpretation for above Table (i) & (ii)

Assignment: 10 Ratio Analysis

Particulars	2011-12	2012-13	2013-14	Particulars	2011-12	2012-13	2013-14
	Rs.	Rs.	Rs.		Rs.	Rs.	Rs.
Sales	10,00,000	12,00,000	15,00,000	Bills	50,000	60,000	80,000
				Receivable			
Net Profit	1,50,000	2,40,000	3,15,000	Cash in	40,000	60,000	70,000
				Hand			
Capital	5,00,000	10,00,000	11,00,000	Cash at	1,10,000	1,50,000	1,80,000
				Bank			
Land &	2,00,000	7,00,000	8,00,000	Prepaid	30,000	40,000	50,000
Building				Expenses			
Plant &	3,00,000	4,00,000	5,00,000	Sundry	40,000	60,000	70,000
Machinery				Creditors			
Sundry	40,000	50,000	70,000	Bills	20,000	15,000	25,000
Debtors				Payable			
Stock	60,000	70,000	80,000	Provision	10,000	20,000	40,000
				for			
				Taxation			

From the following particulars Calculate following Ratios for Given 3 Years Financial Year -

Calculate:

- 1. Net Profit Ratio
- 2. Current Ratio
- 3. Liquid Ratio
- 4. Debtor Turnover Ratio
- 5. Fixed Assets Turnover Ratio

Also write interpretation for above Ratios by comparing 3 years Ratios.

References :-

Websites :

- 1. http://www.tallysolutions.com/
- 2. <u>http://tallyerp9book.com/</u>

Books :-

- 1. Tally.ERP 9: Basic Accounts, Invoice, Inventory by Asok K. Nadhani (Author)
- 2. Tally ERP 9 (English) Paperback 2014 by Mr. Tarang (Author)
- 3. Excel With Excel (English) Author: Rajesh Seshadri
- 4. Excel 2010 in Simple Steps Paperback –by Kogent Learning Solutions Inc.
- 5. Auditing N. D. Kapoor
- 6. Auditing- G. Shekhar

Specialization -B - Marketing Management



North Maharashtra University, Jalgaon

(NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A.

SEMESTER: III

304 B: Product and Brand Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objectives

- 1. To equip the students with the various dimensions of Product and Brand management
- **2.** To develop familiarity and competence with the strategies and tactics involved in building, leveraging and defending strong Products and Brands

(6)

(12)

(6)

(6)

(12)

1. Introduction

- 1.1. Need for Product Management, Product Line Decision, Product Mix Decision
- 1.2. Product Manager- Functions and Skills Required
- 1.3. Marketing Strategies in different Phases of PLC, PLC Extension, Diffusion Model
- 1.4. Issues of Product Management in India
- 1.5. Marketing Planning- Concept, The Planning Process, Components of Marketing Plan, Two case Studies based on Marketing Plan

2. Competitive Strategy for Products

- 2.1. Nature, Stages of competition, Forces Driving / Shaping competition, Forms of Competition
- 2.2. Category Attractive Analysis- Concept, Aggregate Market Factors, Category Factors and Environmental Analysis
- 2.3. Competitors Analysis- Nature, Sources of Information, Assessing competitor's- Objectives & Marketing Strategies, Differential advantage Analysis
- 2.4. Customer Analysis
- 2.5. Market Potential and Sales Forecasting- Methods

3. Developing Product Strategy

- 3.1. Elements of Product Strategies
- 3.2. Positioning and Differentiation Strategies
- 3.3. Product Strategy over PLC
- 3.4. New Product Development- Factors contributing to New Product Development, Factors responsible for failing New Product, Managing New Product Development and Product Innovation- Setting Innovation Objectives, Methods and Steps

4. Concept of Brand

- 4.1. Definition, Nature, Brand and Product, Brand challenges and Opportunities
- 4.2. Types of Brands, Brand Perspectives
- 4.3. Brand Evolution-Consumerism Continuum, Brand Levels, Value Hierarchy
- 4.4. Brand and Product Position, 3 Cs of Positioning and Competitive Positioning-POPs and PODs
- 4.5. Identifying and Establishing Brand Positioning
- 4.6. Strategic Brand Management Process

5. Brand Equity

- 5.1. Concept, Customer Based Brand Equity
- 5.2. Criteria for choosing Brand Element, Options and Tactics for Brand Elements
- 5.3. Marketing Communication to Build Brand (Criteria for Integrating Marketing communication-IMC)
- 5.4. Leveraging Secondary Brand Associations to Build Brand Equity
 - 5.4.1.Conceptualising the leveraging Process

5.4.2.Co-Branding, Licensing, Celebrity Endorsement,

- 5.5. Measuring Brand Performance
 - 5.5.1. Qualitative Techniques- Free Association, Projective Technique, Brand personality
 - 5.5.2.Quantitative Techniques-Brand Awareness, Brand identity, Brand Image, Brand Responses, Brand Relationships, Brand Attitude , Brand Loyalty , Brand Switching
- 5.6. Measuring outcomes of Equity: Models of Brand Equity Aaker Model, Brandz Model, Brand Equity Measurement System, Brand Valuation
- 6. Brand Extensions and Managing Brand

(6)

- 6.1. Types, Advantage and Disadvantage, New Product and Brand Extensions
- 6.2. Managing Brand Over a Time-Reinforcing Brand, Revitalising Brand and adjustment to Brand Portfolio
- 6.3. Global Branding-Advantages and Disadvantages

- 1. Product Management- Lehmann Donald R ; Winer Russell S, Tata McGraw Hill
- 2. Brand Management: Text and Cases- Harsh V. Verma- Excel Books
- 3. Strategic Brand Management: Building, Measuring, and Managing Brand Equity-Kevin Lane Keller, M. G. Parameswaran, Isaac Jacob-Pearson
- 4. Product Policy and Brand Management-A.K. Chitale and Ravi Gupta, PHI Learning
- 5. Product Management Text and Cases- Kaushik, Mukerjee-PHI Learning
- 6. Product and Brand Management-U.C. Mathur, Excel Books
- 7. Marketing Management- Rajan Saxena (4th Edition), McGraw Hill
- 8. Marketing Concept and Cases- Michael J. Etzel, Bruce J. Walker, William J. Stanton and Ajay Pandit, Tata McGraw Hill
- 9. Principles of Marketing- Philip Kotler- PHI Learning
- 10. Brand Positioning Strategies for Competitive Advantage-Sengupta- Tata McGraw Hill



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A. SEMESTER: III

Paper: 305 B – Consumer Behavior and Service Marketing

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100

Required Lectures: 48 hours

Objective:

- To highlight the importance of learning about consumer behavior
- To develop understanding of the need to market services differently from general marketing
- To help students in learning different approaches required for effective marketing of services.

1. KNOWLEDGE OF BUYERS

- 1.1. Buyer behavior & Consumer decision making process
- 1.2. Factors influencing buying behavior & Post purchase behavior
- 1.3. Consumer Reference Groups
- 1.4. The family Life Cycle
- 1.5. Social Class and Consumer Behaviour
- 1.6. Organizational Buying Vs Consumer Buying

2. INTRODUCTION TO SERVICES

- 2.1. Understanding services phenomena
- 2.2. Characteristics of services
- 2.3. Differentiating services from goods
- 2.4. Role of services in economy
- 2.5. The service triangle management model
- 2.6. SERVQUAL
- 2.7. GAP model of customer satisfaction

3. SERVICES MARKETING MIX (7PS)

- 3.1. Marketing mix in services and traditional 4PS
- 3.2. Product
- 3.3. Price
- 3.4. Promotion
- 3.5. Place or distribution
- 3.6. People
- 3.7. Physical evidence
- 3.8. Process management

4. CROSS CULTURAL CONSUMER BEHAVIOR: AN INTERNATIONAL PERSPECTIVE

- 4.1. Diffusion and adoption of innovations
- 4.2. Cross-cultural consumer analysis
- 4.3. Cross cultural psychographic segmentation
- 4.4. Developing multinational marketing strategies
- 4.5. Cultural aspects of emerging international market

5. INTEGRATED SERVICE STRATEGY

- 5.1. Growth strategies for service businesses
- 5.2. Customer satisfaction measures
- 5.3. Service profit chain
- 5.4. Strategy for market leader, challengers, niche market and followers
- 5.5. Service performance metrics

6. CUSTOMER RELATIONSHIP MANAGEMENT (CRM)

(8)

(6)

(8)

(10)

(8)

- 6.1. Concept of CRM and CRM issues
- 6.2. Customer value
- 6.3. Standardization verses customization
- 6.4. CRM Objectives
- 6.5. CRM: Global Perspective
- 6.6. The scenario of CRM in Indian companies

- 1. Consumer Behavior, Schiffman G.L and Kanuk L.L, Prentice- Hall
- 2. Services marketing : ravi Shankar, Excel Book
- 3. Services marketing C Bhatacharjee, Excel Book
- 4. Services marketing Govind Apte, Oxford
- 5. Services marketing: Rajendra Nargundkar, Tata Mc Graw Hill
- 6. Marketing Management: A south Asian perspective; Philip Kotler, Kevin Lane Keller, Abraham Koshy Mithileshwar Jha, 14 ed, Pearson
- 7. Marketing Management, Rajan Saxena, Tata McGraw Hill
- 8. Marketing; Grewal, Ievy, Tata McGraw Hill
- 9. Services Marketing, Lovelock, Wirtz, Chatterjee; Pearson



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A.

SEMESTER: III

Paper: 306 B– Sales & Distribution

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100

Required Lectures: 48 hours

Objective:

- To impart knowledge about the selling function and highlight the managerial issues involved in sales management.
- To bring out the changes in distribution function and understand current practices

1.	Introduction to sales management	(10)
	1.1. Nature and Scope of Sales Management	
	1.2. Objectives of Sales management	
	1.3. Functions of Sales management	
	1.4. Prospecting for customers	
	1.5. Modes of sales presentation	
	1.6. Designing and delivering of sales presentation	
	1.7. Recruiting and selecting Sales Personnel	
	1.8. Methods and administering selection procedures	
2.	Sales force involvement, evaluation and training	(10)
	2.1. Developing Sales Training Programs,	
	2.2. Executing and Evaluating sales training programs	
	2.3. Motivating Sales Personnel	
	2.4. Compensating sales personnel	
	2.5. Designing and Administering various Compensation Plans	
	2.6. Controlling Sales personnel	
	2.7. Managing sales evaluation programs	
	2.8. Comparing standards with actual performances of sales personnel;	
3.	Sales force management	(8)
	3.1. Objective and Types of Quotas	
	3.2. Quota setting procedure	
	3.3. Administering the quota system	
	3.4. Designing Sales Territories	
	3.5. Allocating Sales efforts to sales territories	
4.	Marketing channels, structure and distribution	(6)
	4.1. Functions and Relationships of channels of Distribution	
	4.2. Channel Dynamics	
	4.3. Channel Planning and organizational Patterns in Marketing Channels	
	4.4. Channel Design Process	
	4.5. Channel Management Decisions	
5.	Channel intermediaries	(8)
	5.1. Channel Intermediaries- Role and Types	
	5.2. Wholesaling- Types of Wholesalers	
	5.3. Wholesaler marketing decisions	
	5.4. Retailing- Types of retailers	
	5.5. retailer marketing decisions	

6. Market logistics

- 6.1. Logistics Objectives,
- 6.2. Market logistics decisions for Distribution Channels
- 6.3. Role of Information System in Distribution Channel Management
- 6.4. Assessing Performance of Marketing Channels.

- 1. Tanner, J; HoneycuttED; Erffmeyer Robert C.; Sales management: Pearson Education, 2009
- 2. R.S.N. Pillai : Marketing management, S. Chand
- 3. Still, R R. & Cundiff; Sales Management, Englewood Cliff, New Jersey, Printice Hall Inc.,
- 4. Anderson, R. Professional Sales Management. Englewood Cliff, New Jersey, Prentice Hall Inc., 1992.
- 5. Buskirk, R H and Stanton, W J. Management of Sales Force. Homewood Illonois, Richard D Irwin, 1983.
- 6. Dalrymple, D J. Sales Management: Concepts and cases. New York, John Wiley, 1989.
- 7. Johnson, E M etc. Sales Management: Concepts Practices and cases. New York, McGraw Hill, 1986.
- 8. Stanton, William J etc. Management of Sales Force. Chicago, Irwin, 1988.



North Maharashtra University, Jalgaon

(NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A.

SEMESTER: III

Paper: 307 B: Global Marketing Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100

Required Lectures: 48 hours

Objectives

• to apply Global marketing theories, frameworks and concepts to managerial decision contexts

1. Introduction to International Marketing

- 1.1. International Market: Meaning, Expansion, Growing Attractiveness
- 1.2. International Marketing: Meaning, Need, Significance, Participants, Motives, Problems, Complexities
- 1.3. International Orientation & Stages
- 1.4. Scope of Marketing Indian Products Abroad
- 1.5. International market orientation- EPRG frame work;
- 1.6. International Marketing Environment:
 - 1.6.1. Internal, External, Domestic, Economic, Social, Cultural, Demographic, Technological, Political and Legal
 - 1.6.2. International Trading Environment
 - 1.6.3.Trading Blocs
- 1.7. International Market Entry Strategies & Modes

2. International Product Strategy:

- 2.1. Levels & Hierarchy of product, Product-line analysis, Product design Strategy
- 2.2. Pro duct Life Cycle Management,
- 2.3. New Product Development, Product Positioning & Product Adoption , Repositioning Strategies
- 2.4. Product planning Matrix, Dimensions of Product Strategies
- 2.5. Product planning for global markets;
- 2.6. Standardization v/s Product adaptation;
- 2.7. Management of international brands: Bran d Drivers
- 2.8. Packaging and labelling

3. International Pricing

- 3.1. Role of Pricing, Objectives, Factors affecting Pricing, Pricing decisions
- 3.2. Pricing Methods, Pricing Strategies, Cost based pricing, Transfer pricing, Dumping, Export price structure, Skimming Pricing, Penetration Pricing, Price discounts, Discriminating Pricing
- 3.3. Price-Market relationship, Price Escalation: cost of exporting, Taxes, tariffs & Administrative costs, Exchange rate
- 3.4. Price control: Approaches to lessening price escalation, Leasing in international markets
- 3.5. Currencies and foreign Exchange- Money, Foreign Exchange Market, Foreign exchange rate and its system, Evaluation of floating rates

4. International Promotions

- 4.1. Pro motion Decisions: Complexities and issues; International advertising
- 4.2. Marketing Environment & Promotional Strategies
- 4.3. Role of Export Promotion Organizations, Trade fairs and Exhibitions
- 4.4. International Marketing Communication: Major Decisions, Communication Mix, Problems in International Marketing Communication
- 4.5. International Personal selling, Sales promotion and public relations.

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5. International Distribution

- 5.1. Distribution Channels: Policy, issues, Functions & types of channels;
- 5.2. International Channel conflict & Channel Decision
- 5.3. Functional Excellence in Distribution Planning
- 5.4. International logistics decisions & Management, Developing logistic Strategy

6. Export Management

- 6.1. Managing Export Decisions
- 6.2. Export Contract: INCO Terms
- 6.3. Export procedure & Documentation, Certificate of Origin, Modes of payments- LOC, Forfeiting agents, Cross Border Factoring, Bankers Acceptance (BA), Counter Trade
- 6.4. EXIM policy of India

REFERENCE BOOKS

- 1. Global Marketing Management by Keegan Pearson
- 2. International Marketing: Text & Cases Francis Cherunilam Himalaya
- 3. International Marketing Cateora, Graham, Salwan Tata McGraw Hill
- 4. International Marketing: Text And Cases Justin Paul & Ramneek Kapoor Tata Mcgraw Hill
- 5. International Marketing Rajgopal Vikas Publications
- 6. International Marketing Rajendra Nargundkar Excel Books
- 7. International Marketing R Shrinivasan Prantice Hall
- 8. Global Marketing: Foreign Entry, Local Marketing & Global Mgmt. Johansson Tata Mcgraw Hill
- 9. International Marketing & Export Management By Albaum Pearson
- 10. International Marketing Jain S.C. CBS Publications, New Delhi
- 11. International Financial Management- V.K. Bhalla, Anmol Publications
- 12. International Financial Management- P.G. Apte, Tata McGrahill

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Specialization – C – Human Resource Management North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University) **FACULTY OF COMMERCE & MANAGEMENT** New Syllabus: M.B.A. SEMESTER: III 304 C - Industrial Relations & Labour Welfare 60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 **Required Lectures: 48 hours Objectives:** To Study various Industrial Relations practices in the organisation To understand Grievance handling & collective bargaining. To study various aspects of labour welfare. 1. Introduction to Industrial Relations (10) 1.1. Industrial Relations -1.1.1. Concept, Scope & Objectives of IR, Approaches to IR 1.1.2. Conditions for Congenial IR & Functional Requirement for Sound IR Policy 1.2. Employee Discipline -1.2.1. Concept, Objectives, Need, 1.2.2. Red Hot Stove Rule, 1.2.3. Principles & Approaches to Discipline 1.3. Trade Unionism-1.3.1.Types, role & importance 1.3.2. Growth & Need of & Managerial Trade Unions 2. Industrial Disputes-(12) 2.1. Industrial Disputes 2.1.1. Concept, Definition, 2.1.2. Causes & Consequences of Industrial Disputes, 2.1.3. Types of Industrial Disputes - Strikes & Lockouts, 2.1.4. Prevention of Industrial Disputes-2.2. Industrial Dispute Settlement Machinery-2.2.1.Mediation -2.2.1.1. Meaning, Importance, 2.2.1.2. Types and Essentials of Mediation 2.2.2.Conciliation-2.2.2.1. Meaning, Steps for Conciliation Procedure, 2.2.2.2. Role and Qualities of Conciliator, 2.2.2.3. Essentials for Effective Conciliation 2.2.3.Arbitration -2.2.3.1. Concept, Advantages, Disadvantages, 2.2.3.2. Essentials of arbitration 2.2.4.Adjudication -2.2.4.1. Concept, Meaning, 2.2.4.2. Three Tier System of Adjudication – Labor Courts, Industrial Tribunal & National Tribunal 3. Grievance Procedure & Collective Bargaining (08) 3.1. Grievance Procedure-3.1.1. Meaning, Nature & Causes,

	3.1.2. Steps in Grievance Procedure	
	3.2. Collective Bargaining –	
	3.2.1. Concept, Objectives, Importance & Need,	
	3.2.2. Process of Collective Bargaining,	
	3.2.3. Bargaining Strategies	
	3.2.4.Collective Bargaining in India & Qualities of Good Negotiator,	
4.	Introduction to labour welfare	(06)
	4.1. Meaning, Importance & Objectives of Labour Welfare.	
	4.2. Types of Labour Welfare Services,	
	4.3. Need and Scope of Labour Welfare in India,	
	4.4. Labour Welfare Officer- Concept, Qualities and Role	
5.	Workers' Participation in Management (WPM) & Employee Empowerment-	(08)
	5.1. Workers' Participation in Management (WPM) –	
	5.1.1. Definition, Meaning and Objectives,	
	5.1.2. Causes of Failure and Forms of WPM,	
	5.1.3. Essentials for Effective WPM	
	5.2. Employee Empowerment—	
	5.2.1. Concept, Importance and Need of Employee Empowerment,	
	5.2.2. Characteristics of Empowered Organization,	
	5.2.3. Empowerment Process	
	5.3. Quality Circles-	
	5.3.1.Concept, Objectives and Benefits of Quality Circles,	
	5.3.2. Organization Structure of Quality Circles	
6.	India & International Labour Organization	(04)
	6.1. Objectives, Structure of ILO	
	6.2. Impact of ILO on India Labour	
	6.3. Recommendations of ILO	

6.3. Recommendations of ILO

- 1. Industrial Relations Trade Union & Labour Legislations by PRN Sinha & Shekher Pearson
- 2. Dynamics of Industrial Relations by C. B. Mamoria; Himalaya Publishing House
- 3. Essentials of HRM & IR by P Subba Rao Himalaya
- 4. Industrial Relations by Arun Monappa Tata McGraw Hill
- 5. Labour Welfare Trade Union & Industrial Relations by Punekar, Deodhar & Sankaran Himalaya Publications
- 6. Human Resource Management by K. Ashwathappa Tata McGraw Hill
- 7. Industrial Relations in India 2/e Sen Macmillan
- 8. Human Resource Management by S. S. Khanka; S. Chand & Co. Ltd. New Delhi.
- 9. Industrial Relations of Developing Economy by Bishwanath Ghosh- Himalaya



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A.

SEMESTER: III

305-C: HUMAN CAPITAL MANAGEMENT AND DEVELOPMENT

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 **Required Lectures: 48 hours**

Objectives:

- To understand the concept of Human Capital Management
- To study various testing concepts in selection process ٠

1.	Human Capital Management (HCM)-	(08)				
	1.1. Concept of Human Capital & Its Origin	(/				
	1.2. Definition, Aims, Rationale of HCM					
	1.3. HCM Vs HRM					
	1.4. Role of HR in HCM					
	1.5. Human Capital Advantage & Resource based Strategy					
	1.6. Applications of HCM- HCM & Talent Management, HCM & Strategic HRM, HCM & Knowle	edge Management				
2.	Human Resource Development (HRD)-	(05)				
	2.1. Concept, Objectives & Scope of HRD					
	2.2. Need, Importance of HRD					
	2.3. HRD Framework					
3.	Basics of Job Analysis-	(05)				
	3.1. Concept, Importance and Steps					
	3.2. Collecting Job Analysis Information					
	3.3. How to write Job Description- Job Identification, Job summary & Relation					
	3.4. How to write Job Specification for Trained & Untrained Persons, Its Methods					
4.	Employee Testing & Selection-	(12)				
	4.1. Importance of Careful Selection of Employees					
	4.2. Testing Concepts-					
	4.2.1.Reliability and Validity-Way to Validate Test					
	4.2.2.Types of Tests- Tests of Cognitive Abilities, Tests of Physical Abilities, Personality and Interest Tests,					
	Some other Tests-Honesty (Polygraph) Test, Graphology, Substance Abuse Screening, Test of					
	Intelligence-IQ, Spiritual & Emotional Quotient, , Multiple Intelligences Test					
	4.3. Interviews-					
	4.3.1.Concept & Importance of Interviews					
	4.3.2.Types of Interviews- Structured Vs Unstructured, Exploratory, Directive, 1	elephonic, Video				
	Conferencing, Stress Interview, Panel Interview, Peer Interview, Group Interview	, Behavioral Event				
	Interview (BEI), Situational Interviews					
	4.3.3.Designing of Effective Process					
	4.3.4.Best Practices for Effective Interview					
	4.3.5.Pitfalls of Interview Process					
	4.3.6. How to measure effectiveness of Selection					
5.		(12)				
	5.1. Potential Appraisal- Concept, objectives and Importance					
	5.2. Training- Investments in Training, Aspects of Training					
	5.3. Training Process-					
	5.3.1.Need Assessment- Organizational Analysis, Task Analysis, Personal Analysis					

- 5.3.2.Designing Training Program- Instructional Objectives, Trainee Readiness & Motivation, Principles of Learning & Teaching, Areas & Principles of Training, Characteristics of Good Instructor
- 5.3.3.Implementing Training Program- Methods
- 5.3.4.Evaluating Training Program- Essential Ingredients for Successful Evaluation, Evaluation Techniques-General Observations, HR Factors, Controlled Experimentation, Performance Tests, Cost Value Relationship, Training Metrics, Kirkpatrick Model

(06)

- 5.3.5.Benchmarking of HR Training
- 6. High potential Employees & Competency Management-
 - 6.1. High Potential Employees-
 - 6.1.1.-Definition, Concept, Categories & Characteristics
 - 6.1.2.-Identification of High Potential Employees
 - 6.1.3.-Retention of High Potential Employees-Motivators, Retention Measures
 - 6.2. Competency Management-
 - 6.2.1. Concept & Types
 - 6.2.2. Competency Framework- Competency Dictionary, Competency Band Matrix, Job/Role Competency Profile, Competency Assessment Tool
- * Note 1. The Practical Aspects of concepts in syllabus should also be discussed with students.
 - 2. The formation of HR Policies for any small organization can be carried out from the students as an assignment work

Reference Books:

- 1. Human Capital Management-Angela Baron & Michael Armstrong, Kogan Page Publishers, 2007
- 2. Strategic Human capital Management-John Ingham, Butterworth- Heinemann, 2007
- 3. Human Resource Management, 2/E Gilmore & Williams- Oxford University Press
- 4. Human Resource Management-Sharon Pande & Swapnalekha Basak, Pearson
- 5. Essentials of Human Resource Management & Industrial Relations- P Subbaro, Himalya Publications, 2012
- 6. Managing Human Resource-Bohlander, Snell, Thomson-South Western, 2004
- 7. Human Resource Management- Gary Dessler & Biju Varkkey, Pearson Prentice Hall, 2009
- 8. Human Resource Management by Gary Dessler Pearson
- 9. Human Resource Management by Snell Bohlander Cengage
- 10. Cross Cultural Management by Madhavan Oxford University Press
- 11. Human Resource Management by Mondy Pearson



North Maharashtra University, Jalgaon

(NACC Accredited 'B' GradeUniversity) FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A.

SEMESTER: III

306-C: Strategic Human Resource Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100

Required Lectures: 48 hours

Objectives:

- To study the integration of Strategy alongwith Human Resource Management
- To understand Employee engagement.
- To study HR as Strategic Value addition Function
- To study role of IT in Strategic HRM

1.	Strategic Human Resource Management	(10)
	1.1. Meaning, Definition of SHRM	
	1.2. Strategic HR Vs Traditional HR	
	1.3. Need & Importance of SHRM	
	1.4. Steps in SHRM	
	1.5. HR Strategies	
	1.5.1.Overall HR Strategy	
	1.5.2.Specific HR Strategy	
	1.6. Barriers to Strategic HR 4	
	1.7. Outsourcing & Revamping HR	
	1.8. Role of HR during	
	1.8.1.Organizational growth	
	1.8.2.Retrenchment	
	1.8.3.Organizational Turnaround	
2.	Strategic Job Analysis, Job design & Redesigning of Work System	(12)
	2.1. Concept, Process & Method & uses of Job Analysis	
	2.2. Concept of - Job Description, Job Specification & Job Design	
	2.3. Modern Management Techniques	
	2.4. Designing work systems	
	2.5. Redesigning of work Systems	
	2.6. Organizational Design Process & Emerging issues in Organizational Design	
	2.7. Factors affecting Design Process	
3.	Employee Engagement & Goal Setting	(08)
	3.1. Employee Engagement	
	3.1.1.Meaning & Importance	
	3.1.2.Factors influencing engagement	
	3.1.3.Strategies for enhancing engagement	
	3.2. Goal Setting	
	3.2.1.Introduction,	
	3.2.2.Requirements of Goal setting procedure	
	3.2.3.Relationship between Vision, Mission and Goal setting	
	3.2.4.Approaches to Goal setting	
	3.2.5.Process of Goal setting	
	3.2.6.Characteristics of Goal setting (SMART)	
4.	Global Competitiveness & Strategic HR	(08)
	4.1. Strategic Procurement: Strategic Recruitment, Strategic Selection	

	4.2. Strategic Challenges	
	4.2.1.Managing Talent Surplus	
	4.2.2.Managing Talent Shortage	
	4.3. Technology Challenges	
	4.4. Strategic Dimensions of Performance Appraisal	
	4.5. A Shift from Appraisal to Performance Management	
	4.6. Economic Value added	
	4.7. Organisational Appraisal- Balanced Scorecard (BSC)	
5.	Strategic HR & Information Technology	(06)
	5.1. Technologies Affecting HRM	
	5.2. Human Resource Innovations	
	5.3. Conventional HRM to Web Based HRM	
	5.4. Application Software for HR Practices	
6.	Developing HR as Strategic Value addition Function	(06)
	6.1. Gaining competitive Advantage through HR	
	6.2. HR as a Strategic Partner	
	6.3. The VRIO Framework	

- 6.4. The changing role of HR
- 6.5. Future Challenges of HR
- 6.6. Economic Value Added

- 1. Strategic Human Resource Management by Jeffrey Mello.- Pearson
- 2. Strategic Human Resource Management by Truss Et Al Oxford University Press
- 3. Strategic Human Resource Management by Rajeesh Viswanathan Himalaya
- 4. Strategic Human Resource Management by Armstrong Kogan Page
- 5. Strategic Human Resource Management by Rajib Dhar Excel Books
- 6. Strategic Human Resource Management by Greer Pearson
- 7. Human Resource Strategy by Dreher & Dougherty Tata Mcgraw Hill
- 8. Human Resource Management: A South Asian Perspective Mathis, Jackson & Tripathy Cengage
- 9. Managing Human Resources By Fisher- Cengage Learning



North Maharashtra University, Jalgaon

(NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A.

SEMESTER: III

307C – Labour Laws

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100

Required Lectures: 48 hours

Objectives:

- To study various labour laws applicable to Indian industries
- To understand various benefits available under labour laws

1.	Factories Act, 1948	(06)
	1.1. Object & Definitions	
	1.2. Health Provisions	
	1.3. Safety Provisions	
	1.4. Welfare Provisions	
	1.5. Obligations of Worker & Occupier	
	1.6. Offences & Penalties	
2.	Minimum wages Act, 1948	(04)
	2.1. Object, Applicability & definitions	
	2.2. fixation of minimum rate of wages	
	2.3. Procedure for fixing and revising minimum wage,	
	2.4. Offences & Penalties	
3.	Payment of wages Act, 1936	(04)
	3.1. Object, Applicability & definitions	
	3.2. Time of payment of Wages.	
	3.3. Deductions from wages.	
	3.4. Obligations of Employers & Employees.	
4.	Payment of Bonus Act 1965	(06)
	4.1. Object, Applicability & definitions	
	4.2. Calculation of Bonus,	
	4.3. Time limit for payment	
	4.4. Employees entitled to Bonus	
	4.5. Payment of min/max Bonus	
	4.6. Calculation of allocable surplus,	
	4.7. Set-on and set-off of allocable surplus	
5.	Workmen's Compensation Act, 1923.	(04)
	5.1. Object, Scope & definitions	
	5.2. Amount of Compensation	
	5.3. Obligations of Workmen & Employer	
	5.4. Distribution of Compensation	
	5.5. Occupational diseases	
	5.6. Penalties	
6.	Equal Remuneration act, 1976	(06)
	6.1. Object & definitions	
	6.2. Duty of employer to pay equal remuneration to men and women workers for same work of a s	similar nature
	6.3. No discrimination to be made while recruiting man & women workers	
	6.4. Advisory committee	
	6.5. Authorities for hearing and deciding claims & Complaints	
	6.6. Duty of employers to maintain registers	

6.7. Power of inspectors

7.1. Object, definitions 7.2. Obligations of Employers & Employees. 7.3. Contribution 7.4. Benefits to employees 8. The employee Provident fund & Miscellaneous provisions Act, 1952 (05) 8.1. Object, Applicability & definitions (05) 8.2. Employees' Provident Funds Scheme (05) 8.3. Employees' Family Pension Scheme, 8.4. Employees' Family Pension Scheme, 8.4. Employees' Deposit-linked Insurance Scheme, 8.5. Determination of moneys due from employers, 8.6. Special provisions relating to existing provident funds 8.7. Transfer of accounts 8.8. Obligations & Rights of employer & employees. (05) 9. Payment of Gratuity act, 1972 (05) 9.1. Object & Definitions 9.2. Payment of gratuity: Amount of Gratuity 9.3. Nominations 9.4. Compulsory Insurance 9.4. Compulsory Insurance 9.5. Forfeiture, exemption 9.5. Forfeiture, exemption 9.6. Inspectors, Power of inspectors 9.7. Obligations & Rights of employer & employees. (05) 10.1. Object, Applicability & definitions (05) 10.2. Right to payment of maternity benefit (05) 10.3. Forfeiture of maternity benefit (05) 10.4. Payment of maternity benefit </th <th>7.</th> <th>Employees state insurance Act, 1948</th> <th>(03)</th>	7.	Employees state insurance Act, 1948	(03)
7.3. Contribution 7.4. Benefits to employees 8. The employee Provident fund & Miscellaneous provisions Act, 1952 (05) 8.1. Object, Applicability & definitions (05) 8.2. Employees' Provident Funds Scheme (05) 8.3. Employees' Deposit-linked Insurance Scheme, (05) 8.4. Employees' Deposit-linked Insurance Scheme, (05) 8.5. Determination of moneys due from employers, (05) 8.6. Special provisions relating to existing provident funds (05) 8.7. Transfer of accounts (05) 9.8. Obligations & Rights of employer & employees. (05) 9.1. Object & Definitions (05) 9.1. Object & Definitions (05) 9.2. Payment of gratuity: Amount of Gratuity (05) 9.3. Nominations (05) 9.4. Compulsory Insurance (05) 9.5. Forfeiture, exemption (05) 9.6. Inspectors, Power of inspectors (05) 10.1. Object, Applicability & definitions (05) 10.2. Right to payment of maternity benefit (05) 10.3. Forfeiture of maternity benefit (05) 10.4. Payment of maternity benefit (05) 10.5. Payment of maternity		7.1. Object, definitions	
7.4. Benefits to employees (05) 8. The employee Provident fund & Miscellaneous provisions Act, 1952 (05) 8.1. Object, Applicability & definitions 8.2 8.2. Employees' Provident Funds Scheme 8.3 8.3. Employees' Family Pension Scheme, 8.4 8.4. Employees' Deposit-linked Insurance Scheme, 8.5 8.5. Determination of moneys due from employers, 8.6 8.6. Special provisions relating to existing provident funds 8.7 8.7. Transfer of accounts 8.8 8.8. Obligations & Rights of employer & employees. (05) 9.1. Object & Definitions 9.1 9.2. Payment of Gratuity act, 1972 (05) 9.1. Object & Definitions 9.4 9.2. Payment of gratuity: Amount of Gratuity 9.3 9.3. Nominations 9.4 9.4. Compulsory Insurance 9.5 9.5. Forfeiture, exemption 9.6 9.6. Inspectors, Power of inspectors 9.7 9.7. Obligations & Rights of employer & employees. (05) 10.1. Object, Applicability & definitions (05) 10.2. Right to payment of maternity benefit 10.3 10.3. Forfeiture of maternity benefit 10.4 </th <th></th> <th>7.2. Obligations of Employers & Employees.</th> <th></th>		7.2. Obligations of Employers & Employees.	
 8. The employee Provident fund & Miscellaneous provisions Act, 1952 (05) 8.1. Object, Applicability & definitions 8.2. Employees' Provident Funds Scheme 8.3. Employees' Family Pension Scheme, 8.4. Employees' Deposit-linked Insurance Scheme, 8.5. Determination of moneys due from employers, 8.6. Special provisions relating to existing provident funds 8.7. Transfer of accounts 8.8. Obligations & Rights of employer & employees. 9. Payment of Gratuity act, 1972 (05) 9.1. Object & Definitions 9.2. Payment of gratuity: Amount of Gratuity 9.3. Nominations 9.4. Compulsory Insurance 9.5. Forfeiture, exemption 9.6. Inspectors, Power of inspectors 9.7. Obligations & Rights of employer & employees. 10. Maternity Benefit Act, 1961 (05) 10.1. Object, Applicability & definitions 10.2. Right to payment of maternity benefit 10.3. Forfeiture of maternity benefit 10.4. Payment of maternity benefit 10.4. Payment of maternity benefit 10.5. Payment of maternity benefit in case of death of a woman 10.5. Payment of medical bonus 10.6. Leave for miscarriage 		7.3. Contribution	
8.1. Object, Applicability & definitions 8.2. Employees' Provident Funds Scheme 8.3. Employees' Family Pension Scheme, 8.4. Employees' Deposit-linked Insurance Scheme, 8.5. Determination of moneys due from employers, 8.6. Special provisions relating to existing provident funds 8.7. Transfer of accounts 8.8. Obligations & Rights of employer & employees. 9. Payment of Gratuity act, 1972 (05) 9.1. Object & Definitions 9.2. Payment of gratuity: Amount of Gratuity 9.3. Nominations 9.4. Compulsory Insurance 9.5. Forfeiture, exemption 9.6. Inspectors, Power of inspectors 9.7. Obligations & Rights of employer & employees. 10. Maternity Benefit Act, 1961 (05) 10.1. Object, Applicability & definitions 10.2. Right to payment of maternity benefit 10.3. Forfeiture of maternity benefit 10.4. Payment of maternity benefit 10.5. Payment of maternity benefit in case of death of a woman 10.5. Payment of medical bonus 10.6. Leave for miscarriage		7.4. Benefits to employees	
8.2. Employees' Provident Funds Scheme 8.3. Employees' Family Pension Scheme, 8.4. Employees' Deposit-linked Insurance Scheme, 8.5. Determination of moneys due from employers, 8.6. Special provisions relating to existing provident funds 8.7. Transfer of accounts 8.8. Obligations & Rights of employer & employees. 9. Payment of Gratuity act, 1972 (05) 9.1. Object & Definitions 9.2. Payment of gratuity: Amount of Gratuity 9.3. Nominations 9.4. Compulsory Insurance 9.5. Forfeiture, exemption 9.6. Inspectors, Power of inspectors 9.7. Obligations & Rights of employer & employees. 10. Maternity Benefit Act, 1961 (05) 10.1. Object, Applicability & definitions 10.2. Right to payment of maternity benefit 10.3. Forfeiture of maternity benefit 10.4. Payment of maternity benefit 10.5. Payment of maternity benefit in case of death of a woman 10.5. Payment of medical bonus 10.6. Leave for miscarriage	8.	The employee Provident fund & Miscellaneous provisions Act, 1952	(05)
 8.3. Employees' Family Pension Scheme, 8.4. Employees' Deposit-linked Insurance Scheme, 8.5. Determination of moneys due from employers, 8.6. Special provisions relating to existing provident funds 8.7. Transfer of accounts 8.8. Obligations & Rights of employer & employees. 9. Payment of Gratuity act, 1972 (05) 9.1. Object & Definitions 9.2. Payment of gratuity: Amount of Gratuity 9.3. Nominations 9.4. Compulsory Insurance 9.5. Forfeiture, exemption 9.6. Inspectors, Power of inspectors 9.7. Obligations & Rights of employer & employees. 10. Maternity Benefit Act, 1961 (05) 10.1. Object, Applicability & definitions 10.2. Right to payment of maternity benefit 10.3. Forfeiture of maternity benefit 10.4. Payment of maternity benefit 10.5. Payment of maternity benefit 10.6. Leave for miscarriage 		8.1. Object, Applicability & definitions	
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		10.7. Leave for illness arising out of pregnancy, delivery, premature birth of child, or miscarriage	
10.8. Nursing breaks		10.8. Nursing breaks	
REFERENCE BOOKS:			

- 1. Taxmann's Labour Laws Taxmann publications
- 2. Industrial and Labour Laws Saravanavel Galgotia Publications
- 3. Elements of Merchantile Law by N.D.Kapoor Sultan Chand & Sons
- 4. Industrial Relations, Trade Unions & Labour Legislation by PRN Sinha, InduSinha, SeemaShekhar Pearson
- 5. Industrial Jurisprudence and Labour Legislation by A.M.Sharma Himalaya Publications
- 6. Labour Laws for managers by B.D.Singh Excel Books
- 7. Labour Laws Bare Acts

Specialization – D – Operations & Materials Management

North Maharashtra University, Jalgaon



(NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A. SEMESTER: III

304 D – World Class Manufacturing & Process Management 60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 50 hours

Objective:

1)	 Manufacturing Management a) Manufacturing activity scheduling b) Manufacturing resource planning c) Current Trends in Manufacturing in India 	(04)
2)	 World Class Manufacturing a) Characteristic of Re-engineered process. b) Managerial responsibility in globalization : c) Software in use, Problems of implementation on the system. d) Optimized Production Technology (OPT), e) Automation in Design and manufacturing, Role of Robotics etc. f) State of International Business – Managerial Attitude and Challenges. g) Environment Pollution – Factors, Effect and Control. 	(08)
3)	 Innovative Manufacturing System a) Lean Manufacturing: Concept, Tools & Techniques, Advantages And Disadvantages b) Flexible Manufacturing System: Different production system of FMS & its Configuration c) Group Technology: Concept & applications of GT d) Cellular Manufacturing System: Concept e) Agile Manufacturing: Concept f) Computer Integrated Manufacturing (CIM) : Concept 	(10)
4)	 Process Management a) Processes: Meaning, Types & Scope b) Process planning and selection c) Process design: Scope, Factors affecting and operation design d) Major process decisions e) Process analysis and process flow charts f) Process Improvement: Methods – Kaizen Umbrella, Process Management tools g) Process Management tools & Techniques: Design of Experiments (DOE), Taguchi Method, Quali Deployment (QFD), Single Minute Exchange of Die (SMED), Visual Control (VC) h) Product Design Concepts: Design for manufacture (DFM), Design for Assembly (DFA), Design for (DFO) 	-
5)	 Maintenance Management a) Maintenance Function and Strategies b) Maintenance economics c) Spare Parts Management: Types of Spares & Inventory Planning for Spare Parts d) Measurement of Maintenance performance: i) Total Productive Maintenance ii) Concept of Reliability, Reliability Improvement iii) Concept of Maintainability, Maintainability Improvement. 	(06)

6) Management of Industrial Safety

- a) Safety Analysis
- b) Safety programs and organization
- c) Safety and productivity
- d) Causes, problems and sources of industrial accidents
- e) Theory of accident occurrences
- f) Accident prevention and control
- g) Investigation and Analysis of accident
- h) Duties of plant supervisor and safety inspector
- i) Welfare and safety

7) Technology Transfer

- a) Definition and Classifications
- b) Channels of technology Flow
- c) International Technology Transfer
- d) Intra-firm Technology Transfer

REFERENCE BOOKS:

- 1. Operations Management by B Mahadevan Pearson
- 2. Production and Operations Management by N.G. Nair Tata McGraw Hill
- 3. Production & Operations Management by Upendra Kacharu Excel Books
- 4. Global Management Solutions-Demystified Seth, Rastogi Thomson Press
- 5. Total Quality Management: Text & Cases K Shridhara Bhat Himalaya
- 6. Production and Materials Management by K. Shridhar Bhat Himalaya
- 7. Management of Technology by Tarek Khalil TMH
- 8. Production and Operation Management by Kanishka Bedi Oxford
- 9. Operation management by Ray wild Thomson
- 10. Production and Operation Management by Chunnawala Patel Himalaya
- 11. Materials and Purchasing Management by S.A. Chunawala Himalaya

(06)

(04)

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	Required Lectures: 50 hours	
1.	 Introduction to Technology Management: a) Concept and meaning of technology, b) Evolution and growth of technology, c) role and significance of management of technology, d) Impact of technology on society and business, e) Forms of technology: process technology and product technology. 	(06)
2.	 Competitive advantages through new technologies: a) Product development – from scientific breakthrough to marketable product – b) Role of Government in Technology Development. c) Linkage between technology, development and competition, d) Managing research and development (R&D), e) Managing Intellectual Property. 	(06)
2)	 Technological Forecasting: a) Exploratory: Intuitive, Extrapolation, Growth Curves, b) Technology Monitoring, Normative: Relevance Tree, Morphological Analysis, Mission Flow 	(04) v Diagram
3)	 Technology Assessment: a) Technology Choice, Technological Leadership and Follower ship, b) Technology Acquisition. Meaning of Innovation and creativity, c) innovation management 	(06)
4)	 Technology strategy: a) concept, types, key principles, framework for formulating technology strategy, b) Technology forecasting: techniques and application. 	(04)
5)	 Technology diffusion and absorption: a) Rate of Diffusion; Innovation Time and Innovation Cost, Speed of Diffusion. b) Project management in adoption and implementation of new technologies. 	(06)
6)	 Technology Transfer Management: a) Technology transfer-process; b) outsourcing strategic issues; joint ventures, c) Technology sourcing. 	(06)
7)	 Human Aspects in Technology Management: a) Integration of People and Technology, b) Organizational and Psychological Factors, c) Organizational Structure. 	(05)
8)	 Social Issues in Technology Management: a) Technological Change and Industrial Relations, b) Technology Assessment and Environmental Impact Analysis. 	(05)
	305 D – MANAGEMENT OF TECHNOLOGY	

- 1) Management of Technology Tarek Khalli McGraw-Hill.
- 2) Managing Technology and Innovation for Competitive Advantage V K Narayanan Pearson Education Asia
- 3) Strategic Technology Management Betz. F. McGraw-Hill.
- 4) Strategic Management of Technological Innovation Schilling McGraw-Hill, 2nd ed.
- 5) Strategic Management of Technology & Innovation Burgelman, R.A., M.A. Madique, and S.C. Wheelwright -. Irwin.
- 6) Handbook Of Technology Management Gaynor Mcgraw Hill
- 7) Managing New Technology Development Souder, W.C. and C.M. Crawford McGraw-Hill.
- 8) Managing Technological Innovation Twiss, B. -. Pitman.
- 9) Bringing New technology To Market Kathleen R Allen Prentice Hall India
- 10) Management Of New Technologies For Global Competitiveness Christian N Madu Jaico Publishing House



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A.

SEMESTER: III

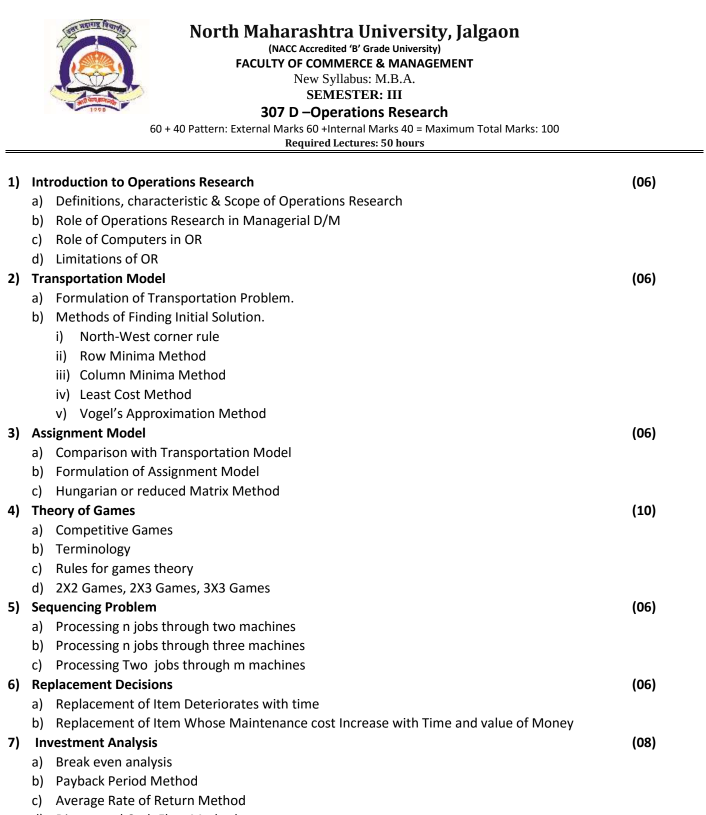
306 D – Logistic & Supply Chain Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 50 hours

1)	Supply Chain Management	(15)
	a) Concept, Supply Chain Linkage	
	b) Mapping the supply chain	
	c) E-Business solution for supply chain	
	d) Supply chain Flows	
	e) Cycle View of Supply Chain	
	f) Process cycle time	
	g) Supply Chain Relationships: Supplier-Buyer relationship	
	h) Functional Strategies that impact SCM performance	
	i) Parameters for SCM Design	
	j) Information Functionality of Supply Chain	
	k) Principles of Supply chain Information	
	I) Information System activity	
	m) Technology Used in SCM	
2)		(00)
2)	Logistic Management	(06)
	a) Definition, Objective Functions & Scopeb) Customer value chain	
	,	
	c) Logistical competence, competitiveness and competitive advancesd) Logistic for business excellence	
	e) Logistic solution	
	f) Role of Logistic in Supply Chain	
3)	Customer Service And Demand Management	(06)
	a) Relationship between customer and demand management	
	b) Customer service for competitiveness	
	c) Customer service phase	
	d) Service attributes	
	e) Customer service strategy	
	f) Value added logistical service	
4)	Logistic Planning And Strategy	(06)
.,	a) Hierarchy of planning	()
	b) Relationship between logistic strategy and corporate strategy	
	 b) Relationship between logistic strategy and corporate strategy c) The strategic logistic plan and audit 	
	c) The strategic logistic plan and audit	
	c) The strategic logistic plan and auditd) Logistic mission and objectives	
	 c) The strategic logistic plan and audit d) Logistic mission and objectives e) Logistic Strategies & Formulation 	
	 c) The strategic logistic plan and audit d) Logistic mission and objectives e) Logistic Strategies & Formulation 	
	 c) The strategic logistic plan and audit d) Logistic mission and objectives e) Logistic Strategies & Formulation f) Designing Logistical system 	
5)	 c) The strategic logistic plan and audit d) Logistic mission and objectives e) Logistic Strategies & Formulation f) Designing Logistical system Logistic Mix	(15)
5)	 c) The strategic logistic plan and audit d) Logistic mission and objectives e) Logistic Strategies & Formulation f) Designing Logistical system Logistic Mix a) Warehousing 	(15)
5)	 c) The strategic logistic plan and audit d) Logistic mission and objectives e) Logistic Strategies & Formulation f) Designing Logistical system Logistic Mix	(15)

- iii) Warehouse Site Selection & Layout Design
- iv) Warehouse Costing
- v) Warehousing Strategies
- vi) Warehousing in India
- b) Material Handling Systems
 - i) Role of Material Handling
 - ii) Material Handling Guidelines
- c) Material Storage Systems
 - i) Concept
 - ii) Storage Principles
 - iii) Benefits of Storage Design
 - iv) Storage Methods
- d) Transportation
 - i) Transportation Infrastructure
 - ii) Freight Management
 - iii) Factors influencing Freight cost
 - iv) Transportation Network
 - v) Route Planning
 - vi) Containerisation
- e) Logistical Packaging
 - i) Consumer Vs Logistic Packaging
 - ii) Packaging as Unitisation
 - iii) Design Considerations
 - iv) Packaging Materials
 - v) Returnable Logistic Packaging
 - vi) Packaging Cost
- f) Logistic Information system (LIS)
 - i) Logistic Information Needs
 - ii) Designing Logistic Information system
 - iii) Desired Characteristic of LIS

- 1. Logistic Management by V.V.Sople- Pearson
- 2. Logistic & Supply chain management by K.Shridhara Bhat Himalaya
- 3. Exploring the supply chain by Upendra kachru Excel books
- 4. Supply Chain Logistics Management Donald Bowersox , David Closs, M. Bixby Cooper Tata McGraw Hill
- 5. Supply chain management by Janat Shah Pearson
- 6. Logistical Management by Donald Bowersox , David Closs Tata McGraw Hill
- 7. Supply chain management Concept and cases by Rahul V. Altekar PHI



d) Discounted Cash Flow Method

- 1. Operations Research by V.K.Kapoor Sultan Chand & Sons
- 2. Operations Research by D.S Heera & P.K.Gupta S.Chand & Sons
- 3. Quantitative Techniques in Management by Vohra Tata McGraw Hill Company
- 4. Operations Research by Natarajan Pearson
- 5. Quantitative Techniques in Management by Jaishankar Excel Books

Specialization – E – International Business Management

North Maharashtra University, Jalgaon

(NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A.

SEMESTER: IV

Paper: 304 e – International Business

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objective:

- To develop a sound conceptual framework for understanding International business management
- To get in-depth knowledge on Theories of International Trade
- To be able to understand international trade strategies.

1.	Introduction to International Business (IB)	(06)
	1.1. Concept of International Business	
	1.2. International Vs Domestic Business	
	1.3. Evolution, Development & Factors leading to Growth of IB	
	1.4. International Orientation	
	1.5. Globalization of Business Structure	
2	Mades of laterational Duringer	$(\mathbf{a}_{\mathbf{c}})$
2.	Modes of International Business	(06)
	2.1. Determinants of Entry Mode	
	2.2. country-specific,	
	2.3. Industry-specific,	
	2.4. Firm-specific,	
	2.5. Project-specific	
	2.6. Entry Mode Selection & Choices 2.7. Trade Related	
	2.8. Contractual	
	2.9. Investment Based	
3.	Theories of International Trade	(06)
	3.1. Mercantilism	
	3.2. Theory of Absolute cost Advantage	
	3.3. Comparative cost Advantage Theory	
	3.4. Comparative cost Advantage Theory with Money	
	3.5. Country Similarity Theory	
	3.6. Global Strategic Rivalry Theory	
	3.7. Factor Proportions Theory	
	3.8. Product life Cycle Theory	
	3.9. Porter's National Competitive advantage Theory	
4.	International Business Environment	(08)
	4.1. Meaning of IB Environment, IB Environmental Factors	
	4.2. Socio-cultural & Ethical Environment	
	4.3. Economic Environment	
	4.4. Political Environment	
	4.5. Technological Environment	
5.	International Business Strategies	(12)
	5.1. Strategy: Role & Choices	. ,
	5.2. Strategy formulation: Approaches, Spectrum, Levels	
	5.3. Planning, Organization & Control	
	5.4. International Marketing Strategy	
	5.5. International Investment & Financing Strategy	

5.6. International HRM Strategies

6. Global Trade & Investment

- 6.1. World Trade Organization
- 6.1.1.Establishment of WTO
- 6.2. Organization Structure of WTO
- 6.3. Anti Dumping Measures
- 6.4. Dispute settlement Mechanism
- 6.5. TRIMS & TRIPS
- 6.6. WTO & India
- 6.7. Conflict & Negotiations in IB
- 6.8. Factors causing Conflict
- 6.9. Host Country Vs Transnational Corporations
- 6.10. International Negotiations
- 6.11. Role of International agencies in Conflict resolution
- 6.12. Foreign Direct Investment (FDI)
- 7. Concept, Reasons & Trends in FDI
- 8. Costs, Benefits & Determinants in FDI
- 9. Theories of FDI
 - 9.1. Industrial Organisation Theory
 - 9.2. Product Cycle Theory
 - 9.3. MacDougall-Kemp Hypothesis
 - 9.4. Location-specific Theory
- 10. Foreign Direct Investment In India

- 1) International Business: K. Ashwathappa -Tata McGraw Hill
- 2) International Business-Hill & Jain Tata McGraw Hill
- 3) International Business: concept Env. & Strategies- Vyuptakesh Sharan Pearson
- 4) International Business: concept Env. & Strategies –Sumati Varma –Ane Books
- 5) International Business: Text & Cases P. Subba Rao Himalaya
- 6) International Business–Shajahan-Macmillan
- 7) International Business Shyam Shukla–Excel Books
- 8) International Business Environemt & Management: V.K. Bhalla Anmol Publications
- 9) International Business -O.P.Agrawal -Himalaya
- 10) International Business–Justine Paul–Prantice Hall



North Maharashtra University, Jalgaon

(NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A. SEMESTER: IV

Paper: 305 E-International Logistics and Supply Chain Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objective of the Course:

- To develop a sound conceptual framework for understanding International Logistics Management
- To get in-depth knowledge on Supply Chain Management
- To be able to plan global supply chain.

1. INTRODUCTION:

- 1.1. International Logistics and Supply chain management: meaning and objectives,
- 1.2. importance in global economy,
- 1.3. Characteristics of global supply chains,:
- 1.4. Supply chain relationship to business performance, -Key tasks of logistics and supply chain managers,
- 1.5. Role of Government in controlling international trade and its impact on Logistics and supply chain.

2. SUPPLY CHAIN STRATEGY:

- 2.1. Supply chain as a competitive advantage,
- 2.2. Global Supply chain strategy,
- 2.3. Structuring supply chain capabilities,
- 2.4. Business matching supply chain design with business strategy.

3. TRANSPORTATION: [8] 3.1. Strategic importance of transport in global logistics, 3.2. logistical objectives of transport, 3.3. International Ocean Transportation, 3.4. International Air Transportation, and International Land Transportation: 3.4.1.types, characteristics and salient features, 3.4.2.intermodal transportation in international operations, 3.4.3.factors influencing mode and carrier selection decision, 4. OUTSOURCING AND LOGISTICS SERVICE PROVIDERS 4.1. Intermediaries and Alliances in Global Logistics, 4.2. Meaning of 3 PL and 4 PL service providers, 4.3. role in Global logistics, 4.4. Types of services, considerations for hiring 3PL and 4 PL service providers.

- 4.5. Concept and need of outsourcing,
- 4.6. determinants for outsourcing decisions,
- 4.7. role of outsourcing in global supply chain management

5. NETWORK DESIGN & INFORMATION TECHNLOGY IN SUPPLY CHAIN

- 5.1. Decisions in Network design-strategic importance, location of plant, warehouse, Facilities; capacity and number of warehouses:
- 5.2. Factors influencing network design Decisions,
- 5.3. Role and Importance of IT in Supply Chain Management,
- 5.4. IT solutions for Supply Chain Management,
- 5.5. Supply Chain Information Technology in Practice.

6. PLANNING GLOBAL SUPPLY CHAIN

- 6.1. Planning the global supply chain,
- 6.2. Network design for global supply chain management,

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- 6.3. Risk management in the global context,
- 6.4. Measuring logistics cost and performance.
- 6.5. Benchmarking the supply chain,
- 6.6. Performance measurement and evaluation in global supply chains

- 1. Douglas Long International Logistics: Global Supply Chain Management Springer- Verlag New York, LLC;2004
- 2. Logistics Management Ganpathi & Nandi Oxford University Press
- 3. Philippe-Pierre Dornier, Panos Kouvelis, Michel Fender Global Operations and Logistics: Text and Cases Wiley, John & Sons, Incorporated 1998
- 4. Alan Branch Global Supply Chain Management in International Logistics Routledge 2007
- 5. Kent N. Gourdin Global Logistics Management: A Competitive Advantage for the New Millennium Blackwell Publishing 2006
- 6. Sridhar R. Tayur (Editor), Michael J. Magazine (Editor), RAM Ganeshan (Editor)
- 7. Quantitative Models for Supply Chain Management Kluwer Academic Publishers 1998)



North Maharashtra University, Jalgaon

(NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A.

SEMESTER: IV

Paper: 306 E- Export Import Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objective of the Course:

- To develop a sound conceptual framework for understanding Export and Import management.
- To get in-depth knowledge in various aspects of Exports and Imports
- To be able to understand procedures of Exports and Imports

1.	PRELIMINARIES FOR EXPORTS AND IMPORTS	(8)
	1.1. Meaning of exports and imports	
	1.2. Effects of Exporting and Importing on Economy	
	1.3. Classifications of goods for exports	
	1.4. Strategy and preparations for exports	
	1.5. Methods of exporting	
	1.6. Export marketing organizations in India	
	1.7. Liberalizations of imports	
	1.8. Negative list for imports	
	1.9. Special schemes for imports	
2.	EXPORT PROCEDURE	(8)
	2.1. Registration stage	
	2.2. Pre-shipment stage, shipment stage and post shipment stage	
	2.3. Quality control and pre-shipment inspection	
	2.4. Sales tax exemption	
	2.5. Procedure for excise clearance	
	2.6. Shipping and customs formalities	
	2.7. Realization of export incentives	
	2.8. Procedure for realization of export proceeds	
3.	EXPORT DOCUMENTATIONS	(10)
	3.1. Aligned documentation systems (ADS)	
	3.2. Proforma Invoice, Commercial Invoice	
	3.3. Packaging list	
	3.4. Mate's receipt	
	3.5. Bill of lading	
	3.6. Certificate of origin	
	3.7. Shipping bill	
	3.8. Consular invoice	
	3.9. Bill of entry	
	3.10. Airway bill	
	3.11. GR Form	
4.	IMPORT PLANNING	(6)
	4.1. Methods of Import Procurement – Global Tendering , Limited Tendering	
	4.2. Negotiated Procurement	
	4.3. Long-term Contracting	
	4.4. Foreign Exchange Regulations Relating to Import	
	4.5. Import finance – Instruments of financing, Related Procedures, Customs Clearance	

5. EXIM POLICY

- 5.1. Objectives
- 5.2. Facilities & Restrictions
- 5.3. Significance of Exports & Imports to Nations Progress
- 5.4. Export Potential of Services
- 5.5. Export Potential of Select Commodities: Textiles, Agricultural Products, Marine Products, Floriculture, Readymade Garments, Engineering Goods, Leather Products, Gems & Jewelry Export Prospects in Various Countries.

6. INSTITUTIONAL FRAMEWORK FOR FOREIGN TRADE

- 6.1. Special Economic Zone(SEZ)
- 6.2. Indian institute of packaging (IIP)
- 6.3. Export promotion council(EPC)
- 6.4. Export Oriented Units (EOU)
- 6.5. Commodity Boards(CBs)
- 6.6. Export Credit and Guarantee Corporation (ECGC)
- 6.7. Federation of Indian Export Organizations(FIEO)
- 6.8. Indian Trade Promotion Organization (ITPO)
- 6.9. Indian Institute of Foreign Trade(IIFT)

REFERENCE BOOKS:

- Export Import Procedures and Documentation, Khuspat S Jain, Himalaya Publishing House
- Export Management, S.H. Nagalkar & M.A. Barhate, Sai Jyoti Publication
- Asin Kumar: Export Import Management, Excel Publications. New Delhi
- Cherian and Parab : Export Marketing, Himalaya Publishing Houses, Delhi.
- Government of India, Handbook of Procedures, Import and Export Promotion, New Delhi
- Rathod, Rathore and Jani : International Marketing, Himalaya Publishing House, Delhi

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(NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A.

SEMESTER: IV

Paper: 307 E – International Finance and Forex Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100

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	Required Lectures: 48 hours	
Ob	 • To develop a sound conceptual framework for understanding International Financial management 	
	 To get in-depth knowledge on Forex Management 	
	To be able to understand international Tax and Monetary system	
1.	Financial Management in a Global Context	(8)
	1.1. Nature, Scope, Dimension & Importance of International Finance	
	1.2. Why Study International Finance	
	1.3. Domestic Vs International Finance	
	1.4. Recent changes in Global Financial markets	
	1.5. Globalization & international Financial Management	
	1.6. Emerging challenges & Responsibilities of finance Manager	
2.	Exchange Rate determination & Forecasting	(8)
	2.1. Introduction	
	2.2. Exchange Rate and interest rate volatility- A recent Experiencce	
	2.3. Nominal, Real and Effective Exchange Rates	
	2.4. Some Fundamental Equivalence relationship	
	2.5. Structural models of Exchange Rate Determination	
	2.6. Exchange Rate Forecasting and Need for it.	
	2.7. Exchange Rate of Rupee	
3.	International Monetary system	(8)
	3.1. Introduction	
	3.2. Exhange rate regimes since 1973	
	3.3. Bretton woods system of Exhange Rate	
	3.4. International Monetary Fund (IMF)- Solution for financial crisis	
	3.5. Economic and Monetary Union (EMU)	
	3.6. Asian Development Bank	
4.	Balance of Payments	(8)
	4.1. What is Balance of Payments	
	4.2. Function Principles and Accounting of Balance of Payments	
	4.3. Components of Balance of Payments	
	4.4. Meaning of "Deficit" and "Surplus" in Balance of Payments	
	4.5. Adjustments and Approaches to Adjustments	
	4.6. Why Balance of Payments Statistics are important	
	4.7. India's Balance of Payments	
5.	Foreign Exchange Market	(8)
	5.1. Introduction	
	5.2. Distinctive features	
	5.3. Major Participants	
	5.4. Spot Market	
	5.5. Forward Markets	

5.6. Currency Futures

5.7. Currency Options

6. International Taxation

- 6.1. Bases of International tax System
- 6.2. Types of Taxes
- 6.3. Tax havens
- 6.4. Modes of Doble Taxation Relief
- 6.5. International Tax Management Strategy
- 6.6. Indian Tax Scenario
- 7. **Field Work Suggested:** Visit industries in your area which are involved in export business and Study the impact of the above factors on their business.

- 1) International Finance Management by Thummuluri Siddaiah (IFM) Pearson
- 2) International Finance Management by P. G. Apte Tata McGraw Hill
- 3) International Finance Management by Vyuptakesh saran Prentice Hall
- 4) International Finance by Maurice D. Levi Routledge
- 5) International Finance Management by V.A. Avadhani Himalaya Publishing House
- 6) International Finance Management by V.K Bhalla Anmol Publications
- 7) International Finance Management by O.P.Agrawal and B K chaudhari- Himalaya Publishing House
- 8) International Finance Management by Cheol S. Eun & Bruce G Resnick , Tale McGraw Hill
- 9) International finance Marketing by N. R. Machiraju Himalaya Publication
- 10) International Finance Management by K. Aswasthapa- Tata McGraw Hill

SPECIALISATION - F -AGRI- BUSINESS MANAGEMENT

MBA Job opportunities:

- Agricultural Manger
- Marketing Analyst
- Accounting manger
- Bioterrorism energy
- Alternative energy consultant
- Sales Manager
- Operation officer
- Credit Analyst
- Business Manger
- Manger-rural
- Manger-Business planning
- Commercial Executive Crop care
- Investment Analyst –Food and Agriculture
- Sales Representatives
- Relationship Manager-Corporate and Retail Agriculture



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A.

SEMESTER: III

304 F – Agro Business Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100

Required Lectures: 48 hours

Ob	Objectives:	
	 The course aims at providing students an exposure to the management practices in Management. To train students in handling different issues related to Agro Business management. 	Agro Business
1.	Introduction to ABM	(06)
	1.1 Meaning, definition, history, Importance and scope of agri-business	
	1.2 Changing dimension of agricultural business	
	1.3 Agri-business Management-distinctive features, nature and components	
	1.4 Five Years Plans and agri-business, characteristics of plan	
2.	Advanced Food Processing	(14)
	2.1. Pesent scenario, scope and opportunities	
	2.2. Infrastructural Development	
	2.3. Constraints and policy initiatives	
	2.4. Value addition and waste utilization	
	2.5. Food plant hygiene	
	2.6. industry wise segmentation 2.6.1.Processed fruits & vegetables	
	2.6.2.Milk and milk products	
	2.6.3.Grain processing	
	2.6.4.Meat & Poultry processing	
	2.6.5.Fisheries, Marine Products	
	2.6.6.Packed/Convenience foods	
	2.6.7.Beverages	
	2.6.8.Regulatory measures	
3.	Agro-Processing Management	(16)
	3.1. Role of agro-processing industries in the Indian economy	
	3.2. Status and potential of Indian agro-processing industries. Food grains, commercial Crops.	
	3.3. Policy environment of agro-processing industries-Development, management	
	3.4. structure and communication.	
	3.5. Work performance efficiency, public contact and public participation in agro-	
	3.6. Processing industries	
	3.6.1.Decision making process and entrepreneurial efficiency	
	3.6.2.Government policies relating to agro processing unit	
	3.6.3.Interdependence of agro-processing industries, Problem of agro-processing units,	
	3.6.4.Guideline for financing of agro-processing industries in India	
Δ	HRM in Agri Business Management	(06)
٦.	4.1. Development of Human Resource in Agricultural Training	(00)
	4.2. Importance of Human Resource in Agricultural	
5.	4.3. H. R. M. development program for Agribusiness Emerging Trends in ABM	(06)
٦.		(00)
	5.1. Agro Tourism	
	5.2. Organic Farming	

- 5.3. Contract Farming
- 5.4. Herbal Farming

- 1. Dhondyal, S.P. Farm Management: An Economics Analysis. Friends Publications, 90, Krishnapur, Meerut 250002
- Johl, S.S. and T.R. Kapur. Fundamentals of Farm Business Management. Kalyani Publishers, 11 Rajendra Nagar, Ludhiana – 114008,P-475
- 3. Kahlon, A.S. and Karan Singh. Economics and Farm Management in India: Theory and Practice. Allied Publishers Pvt. Ltd. 15 JN Heredia Marg, Ballard Estate Mumbai-400038
- 4. Singh I.J. Elements of Farm Management Economics. Affiliated East West Press, Pvt. Ltd. New Delhi.
- 5. Srivastava, U.K. Vathsala. Agro-processing Strategy for Acceleration and Exports Oxford University Press, YMCA, Library Building, Jai Singh Road, New Delhi 110001.
- 6. Rajagopal. Organizing Rural Business Policy Planning and Management. Sage Publication, New Delhi.
- 7. Pandey, Mukesh and Deepak Tiwari. Rural and Agricultural Marketing International Book Distribution Co. New Delhi.
- Diwase, Smita. Agri-Business Management. Everest Publishing House, Everest Lane, 536, Shaniwar Peth, Appa Balwant Chowk, Pune – 4110030
- 9. Siva Rama, K., K. Ramesh and M. Gangadhar. Human Resource Management in AGRICULTURE. Disscovery Publication, New Delhi.
- 10. Talwar, Prakash, Travel and Tourism Management, Gyan Books Pvt. Ltd., Main Ansari Road, Darya Ganj, New Delhi- 110 002
- 11. Bagri, S.C. Trends in Tourism Promotion 2003. International Books Distributors, 9/3, Rajpur Road, Dehradun-248 001 Uttarakhand (India)



(NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A.

SEMESTER: III

305 F – Management of Agro Industries

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100

Required Lectures: 48 hours

Objectives:

• The present course aims at familiarizing the participants with the concepts, tools and techniques of Management of Agro based industries so as to enable them to develop analytical and conceptual skills and the ability to handle the various situations.

1. Animal Production Management

- 1.1. Scope of livestock in Indian economy
- 1.2. Livestock census and trend of livestock production
- 1.3. Terminology used in livestock care, poultry care and management of livestock and poultry i.e. calf, heifer, milking animal, dry animal, pregnant animal, draft animal and breeding bull.
- 1.4. Stress management. Housing of different livestock and poultry.
- 1.5. Routine farm management. Preparation of animal for different purposes
- 1.6. Various breeds of cattle, sheep, goat, buffalo and poultry
- 1.7. Nutrient requirement of livestock and poultry
- 1.8. Maintenance of records on livestock dairy and poultry farms
- 1.9. Animal health cover, structure of udder and letting down of milk, clean and hygienic milk production.
- 1.10. Reproductive systems of male and female, estrus cycle, pregnancy and parturition. Systems of breeding, artificial insemination

2. Value Addition in Animal Products

- 2.1. Present status of dairy, poultry, meat, wool and hide industries in WTO regime. Milk composition of different species
- 2.2. Production, packing, marketing of milk, meat and their products
- 2.3. Import, export of animal and poultry products
- 2.4. Price regulation in animal products. Factors influencing price
- 2.5. Trends in marketing and utilization of animal products
- 2.6. Importance of hides and bones, quality standards and storage Market standards and regulation of animal products

3. Post – Harvest Technology of Horticultural Crops

- 3.1. Importance and present status of post-harvest technology in horticultural crops in
- 3.2. India and Maharashtra. Maturity, harvesting and handling in relation to extended
- 3.3. shelf-life and storage quality of fruits, vegetables and flowers.
- 3.4. Methods of pre-cooling, grading, packaging, storage and transport of fruits, vegetables and flowers.
- 3.5. Importance and scope of fruits and vegetable preservation.
- 3.6. Selection of site for fruit and vegetable preservation unit. Principles and methods of preservation.
- 3.7. Preparation of jams, jellies, marmalades, squashes, juices, syrups, preserves, crystallized fruits, chutney, pickle and ketchups
- 3.8. Spoilage of processed products, Post-harvest management of cut flowers. Control of
- 3.9. Post-harvest diseases of important fruits and vegetables.

4. Bio-fertilizers and Mushroom Production

- 4.1. Bio-fertilizers: Introduction, importance and definition
- 4.2. Type of bio-fertilizers, Economics of bio-fertilizer production
- 4.3. Mushroom: Introduction, importance and types of mushrooms. Requirements for mushrooms cultivation: different tools, equipment's, substrates and chemicals required for
- 4.4. commercial cultivation of mushroom.

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5. Technology in Agri-Business

- 5.1. Information Technology: meaning, role and importance in Agri business and Agriculture marketing.
- 5.2. Importance of Common Service Centers (CSC), Common issues of CSCs, Expert decision support system in Agriculture.
- 5.3. Information Technology for Agriculture Marketing.
- 5.4. Online market information, online market status in India.
- 5.5. Website on Agriculture marketing and export.
- 5.6. Role of private companies in online marketing eChaupal, HLL Shakti, Quality control system.
- 5.7. Packaging, preservation and storage systems.

REFERENCE BOOKS:

- 1. Banerjee, G.C. Text Book of Animal Husbandry. Oxford and IBM Publishers, New Delhi.
- 2. Sashry, N.S.R.C.K. Thomas and R.A. Singh. Farm Animal Management and Poultry Production. NSR, Vikas Publishing House Pvt. Ltd. Delhi.
- 3. Hand Book of Animal Husbandry, ICAR, New Delhi.
- 4. Singh, R.A. Poultry Production. Publishers, New Delhi.
- 5. Maske, O Norton. Commercial Chicken Production. Manuel AVI Publishers, INC West Port.
- 6. Ling. E.R. Text Book and Dairy Chemistry. Chapman Hall Ltd., London
- 7. Pantastico, E.R., B. Post Harvest Technology, Handling, Utilization of Tropical and Sub-tropical Fruits and Vegetables. The AVI Publishing Co., West-Post, Connecticut, USA.
- 8. Salunke, D.K. and Desai, B.B.Past Harvest Biotechnology of Vegetables. II CRC Press, Boca Raton, Florida.
- 9. Varma, L.R. and V.K.Joshi. Post Harvest Technology of Fruits and Vegetables, Vol. II. Indus Publishing Company, New Delhi-110027
- 10. Motsara I.M.R., P. Bhattacharyya and Beena Srivastava, Biofertilizer Technology, Marketing and Usage- A source Book cum glossary, FDCO, New Delhi.
- 11. Bahl, N. Handbook on Mushrooms. Oxford and IBH Pub. Co.Pvt, Ltd, New Delhi.
- 12. Kapoor, J.N. Mushroom Cultivation. Sterling Pub. Co., New Delhi-16.
- 13. Recciuti, M.Database vendors hawk wares on Internet. Info World, 17-2, Jan 9,10.
- 14. Shah Jignesh. Commodity Future- Benefits start flowing in The Hindu Survey of Indian Industry.

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(NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A.

SEMESTER: III

306 F- Agri-Business Financial Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objectives:

To understand the perspective of financing agricultural operations and rural development in India and the current developments in this field.

1. Introduction to Agriculture Economics

- 1.1. Meaning,-Need, importance, scope, importance of Agricultural in National Economy, Special characteristics of agriculture in Indian economy
- 1.2. Principles of agriculture finance, financial management for agribusiness.
- 1.3. Introduction-Accounting concepts,-Farm accounting,-Ratio analysis- Cash budget,Difference between Micro and Macro Economics, Basic terms and concepts used in economics.
- 1.4. Consumer behaviour and demand, law of diminishing marginal utility, consumer's surplus and application, Production and supply: Nature and factors of production, Short-run and long –run production function.

2. Structure & Dynamics of Indian Agricultural

- 2.1. Place of Agricultural in National and International economy.
- 2.2. Pattern of agricultural holdings.
- 2.3. Agricultural productivity: Trends, causes and consequences of low productivity in India. Measuring efficiency in agricultural production, Economic efficiencies.
- 2.4. Theory of product choice; selection of optimal product combination.
- 2.5. Green revolution: Strategy in development of Indian agriculture.

3. Indian Agricultural Policies

- 3.1. Meaning, types and importance of agricultural policies.
- 3.2. Evolution of agricultural policy.
- 3.3. Famine Commission Report.
- 3.4. Drought Prone area Programme (DPAP)
- 3.5. Nature and objectives of land reforms, Land Reform Policy.
- 3.6. National Insurance Policy.
- 3.7. Tenancy reforms, Crash Scheme for Rural Development.
- 3.8. National Rural Employment Assurance Programme & other recent Agricultural Development Programs.

4. Financial Management in Agri-Business

- 4.1. Definition, Importance, Need of Agricultural Finance, Problems of agricultural credit in India, Requisites of good credit system.
- 4.2. Classification of credit and loan, Institutional agencies in agricultural credit, test of farm Credit proposal, tools of farm financial analysis, agricultural projects.
- 4.3. Traditional sources of finance for agriculture issues, Significance of Co-op. Credit, Estimation of Agricultural Finance, Issues Theories of Agricultural Finance Productive Vs. Consumption Credit Analysis, Kind Loans Vs. Cash Loans, Supervised Credit Crop Loan Cooperative credit, agricultural Finance in India.
- 4.4. Financial Institutions, Central banks role of NABARD, RBI and developmental banks. Budgetary provision to agri-business, Agricultural subsidies Agricultural taxation, Agricultural finance-Problems and remedies.

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Reference Books:

- 1. Indian Economy- S.K. Misra, V.K. Puri, Himalaya Publishing House.
- 2. Student Guide to Income Tax- Singhania, Taxman Publication
- 3. Indian Economy since Independence- Uma Kapila, Academic Foundation.
- 4. Banking Theory & Practice- Dr. P.K. Shrivastava, Himalaya Publishing House.
- 5. Direct Taxes- Singhania, Taxman Publication.
- 6. Beattie BR & Taylor CR. 1985. The Economics of Production. John Wiley & Sons.
- 7. Doll JP & Frank O. 1978. Production Economics Theory and Applications. John Wiley & Sons.
- 8. Gardner BL & Rausser GC. 2001. Handbook of Agricultural Economics. Vol. I Agricultural Production. Elsevier. Heady EO. Economics of Agricultural Production and Resource Use. Prentice-Hall.
- 9. Sankayan PL. 1983. Introduction to Farm Management. Tata Mc Graw Hill.
- 10. Agricultural Finance In India Theories and Practices, VB Jugale, Atlantic Publishers
- 11. Financing Agricultural industries Long term loans Need and estimation Working Capital loans Issues in managing Finance For Micro Finance – SHGs Bank linkages ,Insurance – Crop Insurance, Financing Agro exports.
- 12. Agricultural finance in India the role of NABARD Rajkumar K. New Century Publications(208)



(NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A.

SEMESTER: III

307 F- Agricultural marketing

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100

Required Lectures: 48 hours

Objectives:

• To understand and appreciate the concept of marketing strategy formulation and implementation in agricultural marketing.

1. Introduction to Agricultural Marketing

- 1.1. Scope, concepts & objectives, Role of agricultural marketing
- 1.2. Differences in Agricultural & consumer marketing
- 1.3. Problems of Agri. Marketing: Traditional agri. Marketing and present status, suggestion for improvements.
- 1.4. Present status & problem in various marketing function, role of government in agricultural marketing, Standardization and Grading.

2. Retail Marketing

- 2.1. Concept, types of retailers, supermarkets, factory outlets, hypermarkets
- 2.2. Non store retailing. Retailer- marketing decisions. Direct selling, one to one selling, multiple selling, direct marketing and multiple marketing.
- 2.3. Major types of retail organization, co-operative chain stores, voluntary chain, retailers and consumer cooperatives.
- 2.4. Packaging and Market Segmentation in Retail Marketing.
- 2.5. Store Management: Retail location, merchandising, using price to stimulate market sale.
- 2.6. Branding Strategy: Manufacturer's brand, private label, brand for a sale.
- 2.7. Trends in retailing, retailing strategies.
- 2.8. Impact of retailing on economy and society.
- 2.9. Understanding Supply Chain, Decision phases in Supply Chain, Drivers of Supply Chain Performance.
- 2.10. The Role of Transportation in a Supply Chain, Factors affecting transportation Decisions, tailored Transportation, Managing Demand in Supply Chain.

3. Promotion of Agri Products

- 3.1. Basic Concept of Promotion, Fundamental of Advertising.
- 3.2. Market Analysis for Agri Products segmentation & Targeting
- 3.3. Concept of Direct marketing, Sales Management, Personal Selling & Salesmanship, Sales Related Marketing Policies.
- 3.4. Developing and implementing customer Relationships Management: Key concepts in Customer relationships, Customer loyalty, key principles of relationship management, framework for building CRM strategy in agriculture marketing, CRM Implementation.

4. Problems of Agricultural Marketing

- 4.1. Standardization: Basis of standards, aims of standardization, significance of standardization, demerits of standardization.
- 4.2. Grading: A marketing function, Importance of grading in agriculture grading in India.
- 4.3. Study of Market Intelligence and Market Integration: Meaning, definition, types of market integration, market function, AGMARK, price trends, market information. Co-operative agricultural marketing and public agencies involved in agricultural marketing viz. FCI, NAFED, STC, etc.; Functions of price mechanism, Nature and supply of agricultural products, marketable and marketed surplus, Types and reasons for price movements and their effect on agricultural price stabilization and price support police.
- 4.4. Warehousing: State and Central Warehousing Corporations, objectives, functions, advantages, speculation, future trading and hedging. Hedging: Meaning, chief features of hedging, kinds, purpose, benefits and limitations of Hedging.



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5. Trading of Agricultural Marketing

- 5.1. Importance of agricultural commodities in agricultural marketing.
- 5.2. Marketing of cereals rice, wheat and jawar etc.
- 5.3. Marketing of pulses-mango, tur, gram, udid etc.
- 5.4. Average cost of processing wheat into wheat flour, paddy to rice, whole pulses in to split pulses, comparison of different rice milling methods
- 5.5. Marketing of mango, citrus and grapes etc.
- 5.6. Improving efficiency in commodity marketing, Role of co-operative and regulated market in commoditn marketing.
- 5.7. Marketing of commercial crops with special reference to all functions and price analysis
- 5.8. Commercial commodity Trading- cotton, sugarcane, grapes, banana, mango, cut flowers roses, gerbera, gladiolus, etc. vegetables cauliflower, tomato, potato, onion, ladies finger.

Reference Books:

- 1. Acharya, S.S. and N.L. Agrawal. -Agricultural Marketing in India.- Oxford and IBM Publishing Company Pvt. Ltd., 66 Janpath, New Delhi-110001.
- 2. Gupta, A.P. Marketing of Agricultural Produce in India. Vora and Company Publishers Pvt, Ltd., 3, Round Building, Kalbadevi, Mumbai-400002
- 3. Mamoria C.B. and R.L. Joshi.- Principles and Practice of Marketing in India. -Kitab Mahal, 15, Thorn hill Road, Allahabad.
- 4. Philip Kotler.- Marketing Management.- Pearson Education Publishers, New Delhi.
- 5. Panvar, J.S.Beyond Consumer Marketing. Response Books, Sage Publications, New Delhi.
- 6. Pandey, Mukesh and Deepak Tiwari.- Rural and Agricultural Marketing.- International Book Distribution Co., New Delhi.
- 7. Swapna Pradhan.- Retail Management Tata McGraw Hill
- 8. Acharya, S.S. and N.L. Agrawal. Agricultural Marketing in India. Oxford and IBH Publishing Company Pvt., Ltd., 66, Janpath, New Delhi 110001
- 9. Mamoria, C.B. and R.L. Joshi. Principles and practice of Marketing in India. Kitab Mahal, 15, Thorn hill Road, Allahbad.
- 10. Sunil Chopra, Peter Meindl,- Supply Chain Management.- Prentice Hall Publication
- 11. Panvar, J.S. Beyond Consumer Marketing. Response Books Sage Publications, New Delhi.
- 12. S. A. Chunawala,-Advertising, Sales and Promotion Management- Himalaya Publishing House
- 13. Customer relationship Management –A strategy approach to marketing by Kaushik Mukerjee , Prentice Hall India.

Specialization – G - Information Technology & Systems Management

Employability Opportunities for MBA in Information Technology & Systems Management Specialization Students

Students who have a desire to take control of technology transformations and gain a thorough understanding of business factors, IT networking, and specialized databases should consider pursuing this Specialization. This specialization can teach students the necessary skills to lead organizations in strategic decision-making regarding systems, database administration, telecommunications, and internet technologies.

MBA in Information Technology & Systems Management offers students the opportunity to study critical business and management skills, database management, and business application of these principles. Courses centre on IS principles, analysis, and design while also focusing on project and change management and networking communications. Most programs are tailored toward developing graduates that are leaders in the IS industry.

MBA students specializing in Information Technology & Systems Management can perform the following broad roles within an organization:

1. Software Developers:

This job name broadly describes those information technology professionals who design computer programs, applications and operating systems.

2. Information security analyst:

These analysts monitor and protect an organization's computer network and systems. According to the BLS, prior experience in a related field is usually a prerequisite, and companies prefer to hire those with an MBA.

3. Management analyst:

In this field, you'll provide feedback on improving an organization's efficiency and profitability.

4. Systems Analyst:

Systems analysts are responsible for the complete life-cycle of a new/modified IT system, from analysing existing arrangements to implementing systems and providing training, Addressing Information systems issues & developing Systems.

5. IT Entrepreneur:

Students are able to start their own Software Project Development firm.

6. Information Technology Consultant :

Information technology consultants provide analysis, advice and solutions for organizations that need to develop or improve their communication, data or software systems. They can also provide training for current employees. Job duties of IT business consultants vary by industry and specialty, but generally include performance assessments of a business' existing systems, strategic planning and implementation of the new system or process.

7. IT Administrative Officer:

This job includes investigating and diagnosing network problems, collecting IT usage stats, making recommendations for improving the company's IT systems and carrying out routine configuration and installation of IT solutions.

8. Network Administrator

To monitor computer networks for security threats or unauthorized users. To identify compromised machines and report on security measures taken to address threats. He also needs to analyze security risks and develop response procedures. Additional duties may include developing and testing software deployment tools, firewalls and intrusion detection systems.

9. E-commerce Development :

Expand their business over internet & become a part of E-Commerce, E-business & E-World.

10. Database Manager:

Database Manager works closely with the teams who need to use the data and manage a database administrator or a team of database administrators to help you with the work.

The Job involves modeling and designing databases. This means database Manager spend a lot of time working with users to find out what information they need to use, how frequently, what categories they need to split it by and what would make it easy to use. Once database is built, it needs to test thoroughly by database manager.

11. Cyber Security Analyst

Cyber Security analysts assess and mitigate risk while enhancing system security. They are typically responsible for identifying and patching any security weaknesses they may find and making recommendations for security hardware and software. The Analyst is often tasked with establishing information security policies and procedures, as well as reviewing violations to help prevent future occurrences. Cyber Security analysts have to regulate access to computer files, develop firewalls, perform risk assessments and test data processing systems to verify security measures.

the firm's policies and practices. Lead digital forensic and cybercrime response efforts. Liaise with client representatives.

12. MIS Manager:

An MIS manager who is employed by an organization plans computer-related work for organizations and develops and implements new technologies for more efficient business processes. ; directs the work of technology professionals; analyzes business technology needs; works with top management to discuss and determine technology projects needed for the business; hires, manages and developed technology staff; develops technology policies and procedures within the organization; oversees purchases and maintenance of office computer equipment and peripherals; acts as a technology consultant to business managers; performs gap analysis to determine required changes to core systems of the organization; creates test scenarios; conducts testing efforts; designs and documents combined solutions; and supervises and delegates work to other IT staff members.



(NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A.

SEMESTER: III

Paper: 304G: EMERGING TRENDS IN INFORMATION TECHNOLOGY

60 + 40 Pattern: External Marks 60 + Internal Marks 40 = Maximum Total Marks: 100

Required Lectures: 48 hours

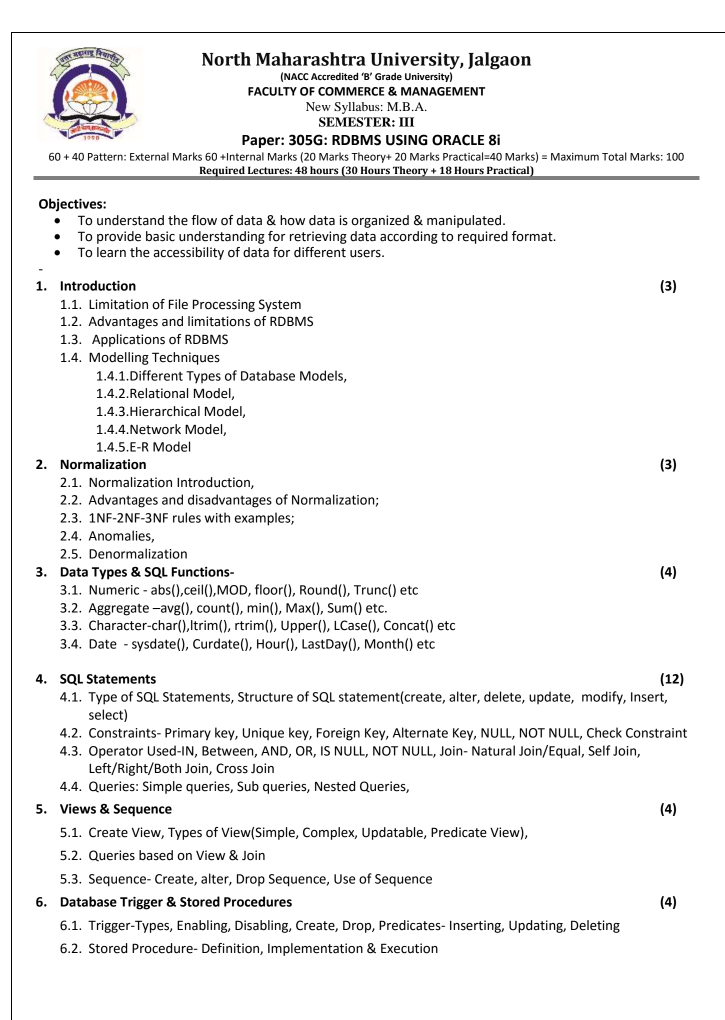
Objective:

- To gain the basic knowledge of emerging trends in Information technology.
- To understand the changing scenario of business
- To understand the diversifying need of customer & make utilization of same for expanding the scope of business.

(8) 1. Overview of an E – Commerce 1.1. Definition of ecommerce, Essential of E-commerce, Goals of E- Commerce 1.2. Difference between E-Commerce and Traditional Commerce, 1.3. Limitations and Advantages of E-Commerce, Scope of E-commerce 2. E-Business (8) 2.1. Definition-E-business, 2.2. Characteristics of E-business, 2.3. E-business Roles & their Challenges, 2.4. E-business Requirements, Impact of E-business, 2.5. Inhibitors of E-Business, 2.6. Case study of Amazon.com & Flip cart (8) 3. E-Banking 3.1. Transactions: Inter Banking, Intra Banking, Electronic Payments, Payment 3.1. Gateway, Securities in E-banking -SSL, Digital Signatures 3.2. Services Provided: ATM, Smart Card, Micro payment, E-cash, Electronic Fund Transfer, 3.3. ECS (Electronic Clearing System) e.g. Telephone, Electricity Bills 3.4. Case study based on E-banking services provided by National & International Banks (8) 4. E- Security 4.1. Type of cyber-attacks, Intruders-hacking, cracking, freaking, 4.2. Types of Securities, Security Tools, 4.3. Network Security, 4.4. Security Protection & Recovery, 4.5. Cryptography and Digital Certificates. (8) 5. E – Governance: 5.1. Concept of E-Governance, 5.2. E –Governance Models: (G2B, G2C, C2G, G2G), 5.3. Challenges to E – Governance, 5.4. Strategies and tactics for implementation of E – Governance, 5.5. Case Study of E-Governance services like UAN etc. 6. **E-CRM** (8) 6.1. Definition e-CRM, Need of e-CRM, 6.2. Framework of e-CRM, Features of e-CRM, 6.3. Various stages in evolution of e-CRM, 6.4. Six e's of e-CRM, CRM Vs E-CRM, 6.5. Architecture of e-CRM, 6.6. mobile applications 6.7. Case study of Dell & HP for E-CRM

- 1. Management Information System: Jawadekar- TMH
- 2. Management Information System: Laudon & Laudon
- 3. E Commerce: Bhaskar TMH

- 4. The Essential Guide to Knowledge management: Amrit Tiwana
- 5. Electronic Commerce: Elias M. Awad, Pearson Education
- 6. E Commerce: Milind Oka
- 7. Fire Wall and Internet Security: William Cheswick, Stevens, Aviel Rubin
- 8. E-Governance Case Studies Ashok Agarwal
- 9. E-commerce C. S. V. Murthy
- 10. E-Business: Michael P. Papazoglou, Wiley-India Education
- 11. E-Commerce: David Whiteley



REFERENCE BOOKS:

- 1. Mastering Database Technologies- Ivan Bayross
- 2. SQL by Scott Urman
- 3. Oracle 8- William G. Page Jr. and Nathan Hughes
- 4. Database System Concepts- Silberschatz, Korth, Sudarshan

Practical List

- 1) Create Database, table using data types(Create, Modify, Delete, Drop)
- 2) Write SQL queries to implement Insert, Delete, Update, Alter statement
- 3) Write SQL queries to apply table level & Column Level Constraints like Primary key, Foreign Key, Unique Key, Check, NULL, NOT NULL, Default
- 4) Write a SQL queries to use select statement with the use of different Clauses like Where, Group By, Order by, Having, Distinct
- 5) Write a SQL queries to implement different Functions Numeric, Aggregate, Character & Date
- 6) Write a SQL to demonstrate different Sub queries & Nested Queries.
- 7) Write a SQL queries to demonstrate different types of Joins.
- 8) Write SQL queries to perform different operation on View.



(NACC Accredited 'B' Grade University) **FACULTY OF COMMERCE & MANAGEMENT**

New Syllabus: M.B.A.

SEMESTER: III

Paper: 306G: OBJECT ORIENTED PROGRAMMING USING C++

60 + 40 Pattern: External Marks 60 +Internal Marks (20 Marks Theory+20 Marks Practical= 40 Marks) = Maximum Total Marks: 100

Required Lectures: 48 hours (30 Hours Theory + 18 Hours Practical)

Objectives:

- To gain the basic knowledge of programming language & build logical thinking.
- To understand the behavior of real life entities through practicality.
- To gain the knowledge or different structure.

1. Introduction & moving from C to C++

Difference between Structures oriented & Object oriented programming language, Advantages of C++, Structure of C++ Program, Single & Multi line Comment, Literals- Constant Qualifier, Variables, Data types in C++, Type Conversion, Array, Strings.

- 2. Operators & Expression (6) Character Set, Operators, Types of Operators (Arithmetic operators, Relational Operator, Logical Operator, Bitwise Operator, and Increment & Decrement Operators), and Operator Precedence & Associativity.
- 3. C++ At a Glance

(4) Introduction, Data Encapsulation & Abstraction-Classes, Inheritance- Base & Derived Class, Polymorphism- Operator & Function Overloading, Friend Function. Control flow statement-If-else, nested if- else, for loop, while loop, do...while loop, Switch statement, goto statement, and break Statement.

- 4. C++ Structure & Inheritance (6) Difference between Structure & C++ Program, C++ Program Structure, Visibility Mode, Access Specifier scope, Concept-Inheritance, Types- Simple, Multiple, Multilevel, Hybrid Inheritance
- 5. Constructor & Destructor Introduction, Types of Constructor (Default, Parameterized & Copy Constructor), Constructor Overloading, Destructor
- 6. Exception Handling Introduction, Basics of Exception Handling, Types of Exception Handling, Exception Handling Mechanism (Try, Throw & Catch).

REFERENCE BOOKS:

- 1. Object oriented programming with C++ : E. Balagurusamy, 3rd Edition
- 2. Mastering C++: K. R. Venugopal, Rajkumar, T. Ravishankar.
- 3. The Complete Reference C++: Herbert Schildt, 4th Edition
- 4. C++ By Example under C Learning: Steve Donovan
- 5. Let us C++: S. Jaiswal, Galgotia Publication
- 6. Let us C++: Yashwant Kanetkar

PRACTICAL LIST

- 1. Write a C++ program to demonstrate use of operators(Arithmetic, Logical, Relational, Bitwise, Increment & decrement)
- 2. Write a C++ program to demonstrate use of if...else, nested if else
- 3. Write a C++ Program to demonstrate use of FOR, While & Do....While Loop.
- 4. Write a C++ program to demonstrate use of array.
- 5. Write a C++ Program to demonstrate use of encapsulation.
- 6. Write a C++ program to demonstrate use of different types of Inheritance.
- 7. Write a C++ program to demonstrate Function & Operator Overloading.
- 8. Write a C++ program to demonstrate use of Friend Function.
- 9. Write a C++ program to demonstrate different types of Constructor & destructor.
- 10. Write a C++ Program to demonstrate use of exception handling.

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(NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A. SEMESTER: III

Paper: 307G: SYSTEM ANALYSIS & DESIGN

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours (50 Hours Theory)

Objective of Course:

- Plan and organize an information systems development project.
- Apply system analysis and design techniques to define and document information system requirements
- Apply systems analysis and design techniques to develop object-oriented models (UML diagrams) of information systems
- Evaluate models of an information system

1.	System Concept:	(6)
	1.1. Definitions, Types of Systems, Characteristics and elements of System	
	1.2. Role of Software Engineer/Analysts/Users in the various phases of Systems	
	1.3. Development Life Cycle	
2.	General phases of Systems Development Life Cycle:	(12)
	2.1. Feasibility Study, Requirements Capture, Detailed Systems Analysis, Systems Design,	
	2.2. Testing, On-site Implementation and Maintenance, Fact Finding Methods	
3.	Different Approaches to Software Development	(10)
	3.1. Waterfall Model, Spiral Model, Prototyping, RAD, Object Oriented	
4.	Process & Data Modeling –	(6)
	4.1. Data Flow Diagrams; Concept of Object Oriented Modeling	
	4.2. Data Modeling - Entity Relationship Diagrams	
5.	Database Design:	(8)
	5.1. Normalization Technique for Database Design; De-normalization	
6.	System Documentation Techniques:	(2)
	6.1. System Flow Charts; Functional Decomposition	
	6.2. Diagrams; Structured Flow Charts (N-S Diagrams)	
7.	Logic Representation Techniques:	(2)
	7.1. Decision Trees;	
	7.2. Decision Tables;	
	7.3. Pseudo code and Structured English	
8.	Users Interface Design:	(2)
	8.1. Menu, Screen and Report Layout Designing	
	8.2. Introduction to Computer Aided Software Engineering (CASE)	

- 1. Analysis and Design of Information System 2nd Ed. Senn
- 2. Software Engineering Practitioner's Approach Roger Pressman
- 3. Introduction to Systems Analysis and Design Hawryszkiwycz
- 4. Systems Analysis and Design Elias Awad
- 5. Introducing Systems Analysis and Design Lee
- 6. Systems Analysis and Design Perry Edwards
- 7. Software Engineering Concepts Fairley
- 8. Software Engineering K.K.Agrawal

Specialization – H– Retail Management



North Maharashtra University, Jalgaon

(NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A. **SEMESTER: III**

Paper: 304 H :Introduction to Retail Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 **Required Lectures: 48 hours**

Objectives:

- To understand the scenario of Retailing.
- To get in depth knowledge of Retail and functions of Retailing.
- To be able to understand the recent trends in Retailing.

1. Fundamentals of Retailing

1.1. Retailing:

- 1.1.1.Concepts of Retail, Retailing & Retail Management
- 1.1.2.Types and functions of Retailers
- 1.1.3. Characteristics, Role, Importance, functions and Principles of Retailing
- 1.1.4. Evolution of retailing in India- Growth, Reasons for growth,
- 1.1.5. Emerging trends in retailing New approaches in Retailing
- 1.1.6.Indian Vs Global Scenario and careers in retailing
- 1.1.7.Concept of value chain in retail, Services retailing, ethical issues in retailing.

1.2. Retailing Formats

- 1.2.1.Store-based (1) By Ownership, (2) On the basis of Merchandise: Food-based & General Merchandise-based
- 1.2.2.Non Store-based : Traditional & Non-Traditional
- 1.2.3. Organized vs Un-organized Retailing

2. Retail Location, Design and Layout

- 2.1. Factors affecting retail location decision-Site selection-Location based retail strategies, Store design-Interiors & exteriors.
- 2.2. Store layout Types of layouts Factors affecting store layout Retailing image mix: (employees, merchandise, fixtures, sound, odor, visual, etc.) Effective Retail Space Management
- 2.3. Live Exercise To visit and observe any retail Supermarket from view point of location, store layout, merchandise arrangement and space utilization followed by group discussion in class room.

3. Managing a Retail Business-

- 3.1. Human Resource Management in Retailing:
- 3.2. Significance of Human resources in retail, Gaining competitive advantage through HRM, Designing retail organization structure, Motivating retail employees.
- 3.3. Retail store operations-Functional areas of retail operations, store operating parameters, strategic resource model in retailing
- 3.4. Theories of Retail Development: Environmental Theory, Cyclical Theory and Conflict Theory.

4. Merchandise Management

- 4.1. Basics of Retail Merchandising: Meaning, Evolution
- 4.2. Factors affecting buying functions
- 4.3. Roles & Responsibilities of Merchandiser & Buyer
- 4.4. Buying for a single store, chain store & Non store retailers
- 4.5. Lifestyle merchandising
- 4.6. Merchandising Planning: Concept and Process of Merchandising Planning
- 4.7. Developing Sales forecast
- 4.8. Determining Merchandising requirements
- 4.9. Merchandising Control & Assortment planning

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5.	 4.10. Evaluation of Merchandise performance 4.11. Retail pricing: concepts & elements 4.12. Determining price, ii) Retail Pricing policies/ Strategies Private Labels in Retailing 5.1. Concept, Importance, evolution of private labeling in retail. 5.2. Role of private labels, current scenario in India 5.3. Factors influencing private labels development, promotion of private labels 5.4. Transition of private labels to store brands 5.5. Theory of retail incubation and propagation 	(05)
6.	Rural retailing &Legislation for Retailing 6.1. Concept, opportunities and challenges in rural retailing.	(05)

- 6.2. Regulations and Policies for the rural retailing
- 6.3. Regulations to promote healthy retail competition, product related regulations.
- 6.4. Legal compliances in store operations
- 6.5. Taxation and its impact on retailing
- 6.6. Live Exercise- Students shall study various rural retail projects like Hariyaali Kisaan Bazaar, Project Shakti, e-choupal, Kisanseva kendra etc. followed by class room presentations.

- 1. Retail Management: Swapna Pradhan Tata Mcgraw Hill
- 2. Retail Management by Berman& Evans Pearson
- 3. Retail Management: Suja Nair, First Edition 2006
- 4. Retail Management: A global Perspective: Dr. Harjeet Singh S. Chand & Sons
- 5. Retail Management by Areef Sheikh & Kaneez Fatima
- 6. Retail Management by Bajaj, Tuli & Srivastava
- 7. Retail Management Functional Principles & Practices by Gibson G.Vedamani, Jaico publishing house
- 8. Fundamentals of retailing by K.V.S.Madan, Tata Mcgraw Hill Publications



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A. SEMESTER: III Paper: 305 H – Retail Promotion & Consumer Behavior 60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objective:

- To know the Retail promotion and advertising strategy.
- To provide essential knowledge of core concepts like market segmentation, customer loyalty, Consumer behavior.
- To prepare students to undertake practical assignments and live projects in various retail stores.

1. <u>Retail Promotion Strategy</u> –

- 1.1. Advertising sales promotion and publicity
- 1.2. Communication and stages of Models of Communication: what is communication, types of communication, important issues for consideration
- 1.3. Deciding objective of sales promotion
- 1.4. determining budget and allocation of budget
- 1.5. Implement promotional plans and evaluate implementation programs
- 1.6. Live assignment: visiting D-mart and Big bazaar in the festive season to understand the different retail promotional strategies

2. Advertising, Sales Promotion and Publicity

- 2.1. Developing plans for advertising
- 2.2. When to advertise, what to advertise, where to advertise and how to advertise
- 2.3. Sales promotion by vendor originated and retailer originated
- 2.4. Planning of promotional events & Limitations and benefits of promotional events
- 2.5. Ways to effective publicity and Dos and don'ts of effective publicity
- 2.6. Live assignment: analyzing list of advertising as per the products and brands available in the Retail store

3. <u>Retail Promotional Strategy</u>—

- **3.1.** Store atmosphere and personal selling
- 3.2. Display as promotional tool: window display, interior display
- 3.3. How display affects the sales
- 3.4. Types of retail selling : Personal selling
- 3.5. Competencies, common errors of personal selling cause poor performance
- 3.6. Ideal selling: evaluate sales performance
- 3.7. Importance of CRM and personal selling

4. Retailing Strategy

- 4.1. Store image and target customer
- 4.2. Sustainable competitive advantage
- 4.3. Customer loyalty, vendor relation, location and low cost operations

5. Market segmentation and growth strategy

5.1. Establishing retail mix: components of retail mix

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- 5.2. Market penetration, market expansion and diversification
- 5.3. Retail mix scales: innovative strategies, coordinate efforts, avoid diffusion

6. Retail Consumer Behavior

- 6.1. Major factors influencing buying behavior : cultural, social, personal, psychological
- 6.2. Purchase decision: basis of purchasing parameters and inducing factors
- 6.3. Customers buying behavior: complex, dissonance reducing, variety seeking, habitual
- 6.4. The buying decision process- a model: problem recognition, information search, Post purchase behavior

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6.5. Live assignments: collecting data from the students actually filled at retail store for buying behavior and understanding the different factors influencing buying behavior

- 1. Retail Management: Arif Shaikh and Kaneez Fatima, Himalaya Publishing
- 2. Retail Management: Swapna Pradhan Tata McGraw Hill
- 3. Consumer Behavior and Text and Cases, Satish K.Batra, Excel Book
- 4. Consumer Behavior Building Marketing Strategy, Hawkins, Mc.Graw Hill
- 5. Consumer Behavior, Solomon, Pearson Publication
- 6. Marketing Management, (Kotler, Koshy, Keller, Jha), Pearson Publication



(NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A.

SEMESTER: III

Paper: 306 H – Retail Supply Chain Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objective:

- To understand the fundamental of supply chain.
- To get acquainted about Retail logistics.
- To provide knowledge of Retail distribution channels.

1. Fundamentals of Supply Chain

- 1.1. Meaning and importance of Supply Chain
- 1.2. How Retail Supply Chain is Different from Manufacturing Supply Chain
- 1.3. Aligning the Supply Chain with Business Strategy.
- 1.4. Supply Chain Linkages
- 1.5. Decision phases in supply chain
- 1.6. Supply chain flows
- 1.7. Cycle view of supply chain
- 1.8. Drivers of retail supply chain

2. Retail Distribution Channels-

- 2.1. Participants in the Distribution Channel, Need for distribution Channel and Types of Channels
- 2.2. Channel relationships-
- 2.2.1. Retail supplier relationship management- retail sourcing, merchandise procurement, global Sourcing, and sourcing measures.
- 2.3. Retail customer relationship management- Introduction, customer service, order management,
- 2.4. Retail loyalty programmes, retail kiosks and Green retailing what it means to CRM, measures of Retail CRM.
- 2.5. Direct Store Delivery (DSD), Managing Retail Home Delivery.
- 2.6. Live Exercise-Students shall visit the office of a manufacturer/marketer of any consumer/industrial
- 2.7. goods and discuss the distribution channels used by them in order to make their product available to the buyers/ customers.

3. Managing Retail Logistics-

- 3.1. Introduction to retail logistics management Elements of retail logistics, Retail logistics structure, Importance and Retail logistics trends.
- 3.2. Retail Transport-Transportation Infrastructure, Freight Management, Freight Costs, Transportation Networks, Route Planning, Containerization.
- 3.3. Retail Warehousing-Warehousing Functions, Consolidation, Warehouse Site Selection, Size, Layout, Warehouse Costing, Warehousing Strategies, Virtual Warehouses, Cold Chain Infrastructure.
- 3.4. Retail returns and reverse logistics-challenge of product returns, scope of reverse logistics, system design for reverse logistics, reverse logistics a competitive tool
- 3.5. Logistics Outsourcing-
- 3.6. Drivers of Outsourcing Trend, Benefits of Outsourcing, Third Party & Fourth Logistics, Selection of Service Provider, Value Added Services, Service Contracts.

4. Category and Format Specific Supply Chain Issues-

4.1. Food and Grocery Retailing Supply Chain- Food and Grocery Retailing, Food and Grocery Supply Chain Characteristics, Fresh Fruit and Vegetable Supply Chain, Managing the Cold Chain, Dairy Retailing, Technology Requirements for Food and Grocery Retailing

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4.2. Apparel and Footwear Retailing Supply Chain-Understanding the Segment, Apparel Retailing Supply Chain, Supply Chain Characteristics, Apparel Retailing in India, Apparel Retail Supply Chain Innovations, Footwear Retailing.

5. Other Category Retailing Supply Chains-

5.1. Consumer Electronics Retailing - Understanding the Segment, Consumer Electronics Retailing Supply Chain Characteristics, Jewelry Retailing, Home Furnishing Retailing,

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- 5.2. Health and Beauty Retailing, Pharma Retailing, retailing of Books and Music, Retailing of Financial Products and Retail Banking, Courier Service Retailing, Service Retailing.
- 5.3. Live exercise- Students shall visit any retail mall/ outlet from above category products to study its retail supply chain followed by presentation in class room.

6. Information Technology for retail supply chain & logistics-

- 6.1. Information Needs, Desired Characteristics of Information Systems, Retail Technology Maturity Model
- 6.2. Bar Coding & RFID- product tracking in transit
- 6.3. Retail ERP
- 6.4. Mobile Applications
- 6.5. Retail Analytics, Point of Sales Solutions
- 6.6. Green Information technology and other Emerging Retail Technologies

- 1. Retail Supply chain Management: Rajesh Ray Mcgraw Hill education
- 2. Supply Chain Management in the Retail Industry-Michael H. Hugos, Chris Thomas, Wiley Publications
- 3. Channel Management and retail marketing by Meenal Dhotre.
- 4. Supply chain Management by V.V. Sople
- 5. Supply Chain Management by Rahul V. Altekar



(NACC Accredited 'B' Grade University)

New Syllabus: M.B.A. SEMESTER: III

307 H: Mall Management

60 + 40 Pattern: External Marks 60 + Internal Marks 40 = Maximum Total Marks: 100

Required Lectures: 48 hours

Objectives:

- To understand the current scenario of Shopping Malls with challenges.
- To get in depth knowledge of Mall development.
- To provide knowledge of Mall maintenance, tenant mix etc.

1. Introduction to Shopping Malls

- 1.1. Introduction, Emergence of Organized retail in India,
- 1.2. Evolution of Shopping Malls
- 1.3. Malls move out of Indian Metros
- 1.4. Types of shopping malls
- 1.5. Factors stimulating growth of shopping malls in India
- 1.6. Challenges of Mall development in India.

2. Mall Development

- 2.1. Introduction, Planning & design Decisions.
- 2.2. Site for shopping malls, Mall Design process, Capital sources of malls, Sources of revenues, Strategic decisions in mall financing.

3. Tenant Mix

- 3.1. Introduction, Zoning, Concept of Tenant mix, important terms related to Tenant mix, Five attributes of Tenant mix, Tenant mix modification to flow with times.
- 3.2. Models of Tenant mix improvement. Future direction of Tenant mix management. Concept of anchor store.

4. Maintenance Management

4.1. Areas of maintenance, Housekeeping services, security services, Fire management, parking management, Finance, HR policies, some common Engineering system.

5. Marketing Planning

5.1. Marketing planning, Facilitating marketing planning process, Graphical summery of marketing plans. Customer segmentation methodology, 4P's, Marketing communication, Branding methodology. Brand valuation, Market research.

6. Attributes of Mall

6.1. Entertainment, Relationship between key constructs and overall satisfaction, important factors related to consumer choice of choosing shopping centers, Dimensions of retailer attributes, shopping centers and food court, Common area kiosks.

REFERENCE BOOKS:

- 1. Mall Management with case studies (2nd Edition)- Abhijit Das, Taxmann's, New Delhi.
- 2. Retail Management: Arif Shaikh and Kaneez Fatima, Himalaya Publishing
- 3. Mall Management- operating in Indian Retail space, Harvinder Sing, Srini R Srinivasan
- 4. Retail Management: Swapna Pradhan Tata Mcgraw Hill

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Specialization –I– Hospitality Management

Objective of the course:

The syllabus is aimed to organize, integrate, and present information about managing hospitality organizations, which comes from academic studies and by experience. It is designed to meet the needs of hospitality management students in exploration of this exciting, undeveloped area. It should also guide students to implement a guest-focused service strategy in any hospitality or service organization that wants to compete successfully in today's customer-driven market.



(NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A. SEMESTER: III

304 I: Hospitality Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objective:

- To study the fundamental aspects of hospitality management
- To study Hospitality business models, Practices, Strategies
- To study Front Office Division, services & communication.

1. Nature and Scope of Hospitality Business

- 1.1. A generic view of Hospitality and Tourism business, Various characteristic of Hospitality industry
- 1.2. Corporate culture, Philosophy and Mission statement of the business.
- 1.3. Service a focal point, Various ways to improve service, TQM approach in service

2. Hospitality business models, Practices, Strategies

- 2.1. Careers in hospitality Career goals, Professionalism, Etiquettes, Self-assessment and Personal philosophy
- 2.2. Hospitality industry in India
 - 2.2.1. Emerging trends in hospitality industry
 - 2.2.2.Career options in hospitality industry
 - 2.2.3.Eco friendly practices in hospitality industry
- 2.3. Customer care in hospitality industry
- 2.4. Social Responsibility Ethical dilemmas
- 2.5. Careers in allied industry

3. Hotel industry -

- 3.1. Classification of hotels, Hotel integration, Hotel chain
- 3.2. Organizational Structure of Hotel
 - 3.2.1.Departments in hotel and their functions
 - 3.2.2. Organizational charts in hotels
 - 3.2.3. Facilities provided in hotels
- 3.3. Classification of hotels
 - 3.3.1.Types of rooms
 - 3.3.2.Room Rates
 - 3.3.3.Classification of hotels
- 3.4. Registration & Gradation of Hotels

4. Recreation management

- 4.1. Recreation Leissure and for Wellness
- 4.2. Types of Recreation Sponsored, Non-sponsored, Commercial and Non-commercial recreation
- 4.3. Gaming, Entertainment Size and Scope, Trends in Gaming industry
- 4.4. Meeting, Incentive Travel, Conventions and Exhibitions (MICE) Overall perspective of MICE w.r.t trends

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5. Introduction to Front Office

5.1. Front Office Division

- 5.1.1.Front Office department and its functions
- 5.1.2. Sections and layout of Front Office
- 5.1.3. The organization structure of rooms division
- 5.1.4. Organizational chart of front office department (small, medium and large hotels)
- 5.1.5. Duties and responsibilities of various staff
- 5.1.6. Attributes of front office personnel
- 5.1.7.Co-ordination of front office with other departments of the hotel
- 5.1.8.The Guest Cycle
- 5.1.9. Property Management Systems

5.2. Front Office Services

- 5.2.1.Equipments used (Manual and Automated)
- 5.2.2.Role of Front Office in
- 5.2.3.key control and key handling procedures
- 5.2.4. mail and message handling
- 5.2.5.paging and luggage handling
- 5.2.6.bell desk and concierge
- 5.2.7.Rules of the house
- 5.2.8.Black list

5.3. Front Office Communications & Other Attributes

- 5.3.1.Communication Fundamentals
- 5.3.2. Telephone etiquettes restaurant and hotel English
- 5.3.3.Professional Attributes Attitude towards your job,
- 5.3.4. Personal Hygiene
- 5.3.5.Uniforms
- 5.3.6.Care for your own health & safety
- 5.3.7.Important terminology used in hotels

6. Global Perspective of Hospitality Economy and a futuristic view

- 6.1. Tourism International Organization, Domestic organizations, Long term prospect of tourism industry: Vision 2020
- 6.2. The economic impact of tourism and its multiplier effect
- 6.3. Social and cultural impact of tourism, Sustainable Tourism, Ecotourism etc.

References

- 1. Introduction to Hospitality Management by John R. Walker Pearson
- 2. Hotel front office management by James A. Bardi.—3rd ed. John Wiley & Sons
- 3. Hospitality Management By Prof. Jagmohan Negi, Gaurav Manohe University science Press New Delhi
- 4. Hotel Front Office: Operations and Management by Jatashankar R. Tewari, Oxford
- 5. Hospitality Marketing Management by Robert D. Reid (Author), David C. Bojanic (Author) John Wiley & Sons



(NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A.

SEMESTER: III

305 I: Hospitality Marketing Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objective:

- To study Marketing Mix and Marketing Strategies for Hospitality sector.
- To study Marketing and positioning of hospitality services.
- To understand License & Permits required for Hotels

1. Marketing for Hospitality and Tourism:

- 1.1. Service Characteristics,
- 1.2. Segmentation,
- 1.3. Targeting and Positioning of Hospitality Industry,
- 1.4. Environmental influence on Hospitality
- 1.5. Marketing Mix and Marketing Strategies for Hospitality and Tourism.

2. Marketing of Hospitality Services

- 2.1. Concepts & Issues : Marketing of Hospitality and Tourism
- 2.2. Services Management and Marketing of Tourism in India-
- 2.3. Hospitality Marketing : A Special Case in Services Marketing.
- 2.4. Future trends in Hospitality Industry -
- 2.5. Usage of CRS in Hotel Industry,
- 2.6. operational usage through chain of hotels.
- 2.7. Role of Associations in hospitality management- Functions and operations.

3. Positioning of services -

- 3.1. Designing service delivery System,
- 3.2. Service Channel –
- 3.3. Pricing of services, methods -
- 3.4. Service marketing triangle –
- 3.5. Integrated Service marketing communication.
- 3.6. Service Marketing Strategies for health -
- 3.7. Hospitality Tourism Financial Logistics Educational Entertainment & public utility Information technique Services

4. Distribution Channel

- 4.1. Introduction
- 4.2. Functions of distribution channel
- 4.3. Number of channel levels
- 4.4. Distribution Channel in Hospitality

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- 4.4.1. Travel Agents
- 4.4.2. Tour Operators
- 4.4.3. Specialists
- 4.4.4. Hotel Representatives
- 4.4.5. National, State and Local Tourist Agencies
- 4.4.6. Global Distribution System
- 4.4.7. Consortia and Reservation Systems
- 4.4.8. Concierge
- 4.4.9. Internet-Online travel companies,
- 4.4.10. Individual hotel website, mobile phones

5. Laws & Guidelines:

- 5.1. Recognition of Travel Agency,
- 5.2. Tour Operator and Travel Guide
- 5.3. License & Permits required for Hotels: National & International Organization: IATA, PATA, ICAO, WTO, UFTAA, FHRAI, TAAI.

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6. Brand Building & Promotional activity for development of Hospitality Sector 08

- 6.1. Branding of location (Adventure, heritage, cultural etc)
- 6.2. Branding of service operators
- 6.3. Branding at state & National Level
- 6.4. Promotional tools and techniques used for brand building
- 6.5. Digital marketing avenues for hospitality sector

References

- 1. Hospitality Marketing Management, Fifth Edition by Robert D. Reid and David C. Bojanic Willey
- 2. Hospitality Marketing By David Bowie, Francis Buttle Elsevier
- Stephen Ball, Jones Peter, Kirk David and Lockwood Andrew Hospitality Operations: A System Approach (Cengage Learning, 1st Ed.)
- 4. Marketing for Hospitality and Tourism Kotler Philip, Bowen John and Makens James (Pearson Education, 3rd Ed.)
- 5. Services Marketing, Chiristropher H.Lovelock and Jochen Wirtz, Pearson Education, New Delhi, 7th edition, 2011.



(NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A.

SEMESTER: III

306 I: Travel and Tourism Management:

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objective:

- To study travel & tourism management w.r.to India
- To study different types of tourism & its future prospects vis a vis India
- To evaluate the components of demand and supply of tourism services.

1. Introduction 08 1.1. Introduction to travel and tourism 1.2. Development of tourism through ages (History) 1.3. Future prospects 1.4. Impact of tourism 1.5. Indian and Global perspective of tourism 2. Types 10 2.1. Types of tourism 2.2. Ecotourism 2.3. Heritage Tourism 2.4. Religious tourism 2.5. Agrotourism 2.6. Adventure tourism 2.7. Wildlife tourism 2.8. Sports tourism 2.9. Medical tourism 2.10. Cultural tourism 2.11. Emerging new areas 3. Organisational Support 10 3.1. Tourism Organisations 3.2. Promoters of tourism 4. Tourist Transport 08 4.1. Transportation: Different Modes 4.2. Domestic travelling 4.3. International Travelling 5. Sustainability and Monitoring 06 5.1. Sustainability: Importance and problems 5.2. Monitoring : Need and Techniques 06 6. Demand and Supply 6.1. Basic Tourism Supply Components 6.2. Measurement of Tourism Demand

Reference Books

- 1. Tourism: Operations and Management, 1/e, by Sunetra Roday, Archana Biwal, & Vandana Joshi Oxford
- 2. Tourism: Principals and Practices, Oxford,1/e, Sampad Kumar Swain & Jitendra Mohan Mishra
- 3. Tourism in Global Perspective, Global Vision Publishing House, Dr Sukanta Sarkar
- 4. Sustainable Tourism, Global Vision Publishing House, S. R. Chauhan
- 5. Monitoring Tourism, Sonali Publications, Romila Chawla
- 6. Tourism Marketing by Manjula Chaudhary Oxford



(NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT

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New Syllabus: M.B.A.

SEMESTER: III

307 I: Human Resource Management in Hospitality Industry

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objective:

- To study Human resource activities in Hospitality sector
- To study the different HR function required in hospitality industry
- To study retention policies in hospitality industry.

1. HR & Hospitality Industry (An Overview)-

- 1.1. Concept of Hospitality
- 1.2. HR Activities/Functions in Organizations
- 1.3. Diversity in Hospitality Workers
- 1.4. Views of HRM in Hospitality

2. Employee Recruitment & Selection-

2.1. Recruitment-

- 2.1.1. Labor Market-Primary & secondary
- 2.1.2. Sources of Recruitment-Internal & External
- 2.1.3. Recruitment Process
- 2.1.4. Future of Recruiting in Hospitality Industry

2.2. Selection-

- 2.2.1. Concept of Selection
- 2.2.2. Process & Factors affecting Selection Efforts

3. Delivering & Evaluating Training-

- 3.1. Concept of Training
- 3.2. Methods-Individual-On job and Off Job
- 3.3. Group Training-Concept, Preparing Group for Training and Methods
- 3.4. Evaluation of Training Programs

4. Performance Management & Appraisal-

- 4.1. Performance Appraisal-Concept and Overview
- 4.2. Performance Management- Concept
- 4.3. Common Methods of Appraisal
- 4.4. Other Methods of Appraisal
- 4.5. Behavior Improvement Tactics

5.	Reward & Compensation Strategies in Hospitality Industry-
	5.1. Employee's & Employer's View of Pay
	5.2. Remuneration in Hospitality Industries
	5.3. Practice if Tipping
	5.4. Financial(Direct & Indirect) Compensation
	5.5. Non-Financial Compensation
	5.6. Retaining manpower in hospitality
6.	Employee Relation, Welfare, Health & Safety-
	6.1. Employee Relation-
	6.1.1. Employee or Industrial Relations
	6.1.2. Trade Unions

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- 6.2. Welfare, Health & Safety Issues-
 - 6.2.1. Absence Management
 - 6.2.2. AIDS/HIV
 - 6.2.3. Drug Misuse-Alcohol & Smoking
 - 6.2.4. Sexual Harassment
 - 6.2.5. Stress
 - 6.2.6. Work time
 - 6.2.7. Workplace Violence

Reference Books

- 1. HRM in Hospitality Industry-David Hayes, Jack D. Ninemeier-John Wiley & Sons
- 2. HRM for the Hospitality & Tourism Industries-Denis Nickson- Butterworth's
- 3. HRM in Hospitality Industry-M J Boella, Nelson Thornes Ltd.
- 4. Human Resource Management in Hospitality by Malay Biswas Oxford
- 5. Human Resource Management, P S Rao, Himalaya

SEMESTER IV



North Maharashtra University, Jalgaon

(NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A.

SEMESTER: IV

Paper: 401: Current Business Scenario

60 + 40 Pattern: External Marks 60 + Internal Marks 40= Maximum Total Marks: 100

Required Lectures: 48 hours

Objective :

To equip the students with the Current Indian Business Scenario and decision making.

1. Business Environment

- 1.1. Meaning and Definition, Scope of Environment
- 1.2. Environmental Factors, Characteristic of Business environment, Indian Perspective
- 1.3. Environmental Risk Overview, Methods of Assessing Environmental Risk, Managing Environmental Risk
- 1.4. Market Opportunities
- 1.5. Distribution of Indian Household by Income

2. Economic Overview

- 2.1. Emergence of Planning, five year plan challenges
- 2.2. The Planning Commission of India, The National Development Council and Niti Aayog
- 2.3. Highlights of Five Year Plan -2012-2017, infrastructure and Indian planning
- 2.4. Policies of Indian Government
- New Industrial Policy-Historical Background, Meaning and Objectives, Recent Industrial Policy- MSME Sector
- Indian Industrial Licensing- Objectives, Policy
- 2.5. The Indian Financial System- Structure and Functions, Markets-Money, Capital and Bill
- 2.6. Industrial Structure: Classification of Industry, Industrial Structure of India, Ownership sectors, Major Industries
- 2.7. Privatisation and Disinvestment of PSUs Concept, Meaning, Objectives and government performance in last decade

3. Problems of Growth in India

- 3.1. Poverty- Concept, Factors Responsible, People Living Under Poverty Line, Measure to reduce Poverty Line
- 3.2. Unemployment- Concept, Factors Responsible, Types, Government Policy Measures to Reduce Unemployment
- 3.3. Inflation-Meaning, Overview, Measures, Effects of Inflation, Global Inflation and India
- 3.4. Human Development-Concept, Importance, Gender Situation
- 3.5. Rural Development- Concept, Importance, Important features of Rural Economy and Society, Challenges
- 3.6. Other- Parallel Economy, Regional Imbalance, Social Injustice

4. Management Systems (MS)- Certification Schemes

- 4.1. Overview of Bureau of Indian Standards
- 4.2. Quality Management System (IS/ISO 9001)
- 4.3. Environmental Management System (IS/ISO 14001)
- 4.4. Hazards Analysis and Critical Control Point (IS 15000)
- 4.5. Occupational Health and Safety Management System (IS 18001)
- 4.6. Food Safety Management System (IS/ISO 22000)

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- 4.7. Quality Management Systems Requirements for service quality by public service organizations (IS 15700)
- 4.8. Energy Management System (IS/ISO 50001)
- 4.9. Six Sigma Certification

5. Global Competitiveness

- 5.1. Global Entry Strategies
- 5.2. Technology and Global Competition, Globalization and Human Resource Development, Globalization with Social Responsibility; Negotiating an International Business, Issues in Asset Protection; Multilateral Settlements

6. Indian Rural Market

(8)

(6)

- 6.1. Understanding Indian Rural Economy- Introduction, Rural Urban Disparities, Diagnosis of Failure, Rural Face of reforms, Towards Cyber India.
- 6.2. Rural Banking System- Rural Indebtedness and Rural Credit, The co-operative Banks, Commercial Banks-Functions, Problems
- 6.3. Agriculture and Indian Economy
- 6.4. Various Employment Generation Schemes.

• Comprehensive Cases on various business environments can be discussed and solved. (No Case Study in University Examinations)

REFERENCE BOOKS

- 1. Business Environment, 2/E- Saleem Shaikh-Pearson
- 2. Business Environment Paleri Cengage Learning
- 3. Fundamentals of Business Environment by Shukla Taxmann
- 4. Economic Environment of Business By Pailwar-PHI
- 5. Economic Environment of Business-V. K. Puri , S. K. Misra-Himalayan Books
- 6. Business Environment- A.C. Fernando-Pearson
- 7. The International Business Environment Janet Morrison- ANE Books Chennai
- 8. International Business Text and cases by Francis Cherunilam- PHI
- 9. International Business By Rakesh Mohan Joshi-Oxford University Press
- 10. http://www.bis.org.in/index.asp
- 11. Cases in the Environment of Business international Perspective, David W Conklin, A South Asian Reprint, Sage India
- 12. Rural Development-Dr. I. Satya Sundaram, Himalaya Publishing House
- 13. Rural Marketing Indian Perspective- Awadesh Kumar Singh, Satya Prakash Pandey, New Age International Publication
- 14. Rural Marketing: Text and Cases- By C. S. G. Krishnamacharyulu- Pearson Education India



North Maharashtra University, Jalgaon

(NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A.

SEMESTER: IV

402 – E-commerce and Excellence Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40= Maximum Total Marks: 100 Required Lectures: 48 hours

Objective:

- To get in-depth knowledge about various e-commerce terminology
- To understand business excellence

1. Introduction to E-Commerce

- 1.1. History, E-Commerce Concepts, Definitions, Features of Electronic Commerce, Traditional vs. ecommerce transactions.
- 1.2. Electronic Commerce Framework, Benefits & Impact, Factors affecting Electronic Commerce, Challenges of e-commerce.
- 1.3. Classification of e-commerce: B2B, B2C, C2C, B2G, B2E.
- 1.4. The E-Commerce Domain and Applications
 - 1.4.1.e-Customer Relationship Management
 - 1.4.2. Enterprise Resource Planning
 - 1.4.3.e-Supply Chain Management
 - 1.4.4.E-Procurement
 - 1.4.5.E-Banking
 - 1.4.6.Knowledge Management.
 - 1.4.7.Call Center & BPO's etc.

2. E-commerce Models

- 2.1. Native Content Based Models
- 2.2. Native Transaction Models
- 2.3. Transplanted Content based Models
- 2.4. Transplanted Transaction based Models

3. E-Commerce Infrastructure

- 3.1. Meaning and concept of Cluster servers, Virtualization techniques.
- 3.2. Introduction to Cloud Computing, Hadoop and Google Apps Engine.
- 3.3. Network Infrastructure
 - 3.3.1.LAN, MAN, WAN, VPN
 - 3.3.2.TCP/IP Reference Model
 - 3.3.3.Domain Name Systems

4. Security, Encryption and Law

- 4.1. Concept of Firewalls, types, need and benefit.
- 4.2. Computer Crime, types of crime and Computer security classification, E-Commerce threats, Security of Clients and sever, Importance of Security.
- 4.3. Cryptography (Digital Signature): Public Key & Private Key.
- 4.4. Electronic Mail Security.
- 4.5. Cyber law
 - 4.5.1.Cyber laws aims and salient provisions.
 - 4.5.2. Copyright and intellectual Property concept relating to e-commerce.
 - 4.5.3.Cyber laws in India and their limitations.

5. EPS and EDI

5.1. Electronic Payment Systems:

5.1.1.Online Electronic Payment Systems,

5.1.2. Prepaid and Post Paid Electronic Payment Systems.

- 5.1.3.E-Cash, e-cheque, credit cards, debit cards, smart cards; E-Banking.
- 5.1.4.Inter-organizational commerce & intra—organizational commerce.

5.2. Electronic data interchange

- 5.2.1.Concept and Meaning of EDI and Paperless trading,
- 5.2.2.EDI architecture, EDI standards and components.
- 5.2.3.Internet based EDI, Web enabled EDI.

6. Business Excellence

- 6.1. Concept and Definition of business Excellence.
- 6.2. Business Excellence Models
 - 6.2.1.EFQM
 - 6.2.2.Ericsson Business Excellence Model
- 6.3. Excellence Maturity Model
- 6.4. Measuring Business Excellence.
- 6.5. Comparison of the Baldrige and EFQM
- 6.6. Quality awards & Excellence.
- 6.7. Overview & Development of Self-Assessment Process.
- 6.8. Achieving organizational Excellence.

REFERENCE BOOKS

- 1. Business on the Net : What's and How's of E-Commerce Kamlesh N Agarwala Macmillan Publishers India
- 2. E-commerce C.S.V. Murthy Himalaya Publications.
- 3. E-commerce: Framework, Technologies & Applications 3rd Edⁿ Bharat Bhaskar Tata McGraw Hill
- 4. Electronic Commerce–Awad Pearson
- 5. Electronic Commerce: a Managers Guide Ravi Kalakota pearson
- 6. E-Commerce -Greenstein and Feinman Tata McGraw Hill
- 7. Assessing Business Excellence L.J.Porter& S.J Tanner ElsevierButterworth Heinemann
- 8. E-Commerce: The Cutting Edge of Business -Bajaj & Nag TMH
- 9. Measuring Business Excellence by Gopal K. Kanji Routledge
- 10. E-Commerce Mishra Macmillan



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A. SEMESTER: IV

403: Indian Commercial Law

60 + 40 Pattern: External Marks 60 + Internal Marks 40 = Maximum Total Marks: 100

Required Lectures: 48 hours

Objectives:

- To provide the Basic knowledge about the Company.
- To increase the Understanding level of Individual about rights as a Consumer.
- To aware about the basic terms in the field of Information Technology.
- To provide the practical aspects in the light of case study.

1. The Consumer protection Act, 1986 (7)

- 1.1. Who is consumer
- 1.2. who can make a complaint
- 1.3. Unfair Trade practices
- 1.4. Restrictive Trade Practices
- 1.5. Medical services and the consumer protection Act,1986
- 1.6. Consumer Protection Councils
- 1.7. Consumer Dispute Redressal Agencies

2. The Company Law – Companies Act 2013

- 2.1. Definition, characteristics , & types of company
- 2.2. Setting up of a company
 - 2.2.1. Incorporation of company
 - 2.2.2.Prospectus & public offer
 - 2.2.3.share capital , debentures
- 2.3. Management & Administration
 - 2.3.1.Directors: Types, Duties & Liability, Responsibilities
 - 2.3.2.Corporate Social Responsibility
- 2.4. MOA & AOA: Meaning & Content
- 2.5. Winding up of the company & its types

3. Cyber laws – Information Technology Act 2000

- 3.1. Objectives & scheme of the IT Act 2000
- 3.2. Digital signature i) meaning ii) Authentication of electronic records Asymmetric Crypto system , Electronic records , Key pair , Private key , Public Key
- 3.3. Electronic Governance
 - 3.3.1.Legal recognition of electronic records & digital signature
 - 3.3.2.Use of electronic records & digital signature in Government & its signature
 - 3.3.3.Retention of Electronic Records
 - 3.3.4. Powers to make rules by central government in respect of digital signature
 - 3.3.5.Definitions of Information , electronic form , Computer , Computer network , Computer resources , Computer system , Data & functions.
 - 3.3.6.meaning of certifying authority under the act

4. Right to Information Act 2005

- 4.1. Important theme w.r.t. Citizen, information & public authority
- 4.2. Enforcement and Penalty under act
- 4.3. Right of Third Party

5. Arbitration

5.1. What is Arbitration

- 5.2. Arbitration Agreement
- 5.3. Appointment of Arbitrator
- 5.4. Arbitration Proceedings
- 5.5. Arbitral Tribunal
- 5.6. Arbitral Award
- 5.7. New York convention Awards
- 5.8. Geneva Convention Awards

6. Case studies in Indian commercial laws – Typical case based on above topics only

REFERENCE BOOKS

- 1. Mercantile & Commercial Laws by RohiniAggrawal Taxman Publication
- 2. Legal Aspects of Business by Akhileshwar Pathak Tata McGraw Hill
- 3. Legal Aspects of Business by R.R.Ramtirthkar Himalaya Publishing House
- 4. Mercantile Law by S.S.Gulshan Excell Books
- 5. Elements of Merchantile Laws by N.D. Kapoor Sultan Chand & Sons
- 6. Business law Bulchandani Himalaya



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A. SEMESTER: IV

404: Entrepreneurship & Project Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

1. Entrepreneur and Entrepreneurship

- 1.1. Entrepreneur Concept, Functions, Types, Characteristics, Qualities and Role Ideal Entrepreneur
- 1.2. Entrepreneur vis-à-vis Professional Manager, Intrapreneur, Copreneur
- 1.3. Distinction between wage employment, self employment & Entrepreneurship
- 1.4. Entrepreneurial Competencies
- 1.5. Entrepreneur and Entrepreneurship Factors, Barriers & Problems and Process of Entrepreneurship

2. Entrepreneurship Development

- 2.1. Entrepreneurship Development: Concepts, Factors affecting, Development Cycle and Strategy
- 2.2. Entrepreneurship Development Program (EDP): Concepts, Objective, Contents, issues, Phases, Evaluation. Institutions conducting EDP's in India
- 2.3. Entrepreneurship Development Training: Importance, Objective, Methods
- 2.4. Role of Institutions in Entrepreneurship Development District Industrial Centre (DIC), Small Industries Services Institute (SISI), Entrepreneurship Development Institute of India (EDII), National Institute of Entrepreneurship and Small Business Units Development (NIESBUD), National Entrepreneurship Development Board (NEDB)
- 2.5. Role of Central and State Government in Entrepreneurship Development

3. Emerging areas in Entrepreneurship

- 3.1. Women Entrepreneurship: Types, Challenges, Opportunities, Achievements, Problems, Remedial Measures & supporting Institutions and Role Models of Woman Entrepreneurs in India, Self Help Groups,
- 3.2. Rural Entrepreneurship: meaning, need, Problems, Development, Role of NGO's, Entrepreneurship in agriculture, TRYSEM.
- 3.3. Social Entrepreneurship: Genesis & Characteristic
- 3.4. E- Entrepreneurship: Concept, Purpose and Essence.

4. Family Business Management

- 4.1. Importance of Family Business
- 4.2. Types of Family business
- 4.3. History of family businesses
- 4.4. Responsibilities and Rights of Family Shareholders of a Family Business
- 4.5. Succession in Family Business
- 4.6. Pitfalls of the Family Business
- 4.7. Improving Family Business Performance
- 4.8. How to Overcome Nepotism in Family Businesses
- 4.9. Management Development Plan in Family Business
- 4.10. How to save the Family Business
- 4.11. Seasonal Nature of the Family Business
- 5. Project
 - 5.1. Project : Concept, Classification, Identification, Project Design, Project Appraisal, Project Planning,
 - 5.2. Formulation of Project Report Cost Benefit Analysis, Technical Feasibility, Financial Feasibility, Managerial Feasibility, and Market Survey.
 - 5.3. Financing of the Project Sources of Finance
 - 5.4. Role of Financial Institutions Commercial Banks, IDBI, ICICI, SIDBI, SFC's, IFCI, NABARD, Venture Capital.

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6. Project Management

- 6.1. Project Management Life Cycle: Project Initiation, Planning, Execution, Closure
- 6.2. Project Monitoring and Control Parameters, Process
- 6.3. Monitoring and Control of group of Projects
- 6.4. Computer based Project Management
- 6.5. Integrated Project Management Management of Project Finances, Materials Production Marketing Personnel Management.
- 6.6. Project Audit

* Out of 40 internal marks the student has to prepare & submit a business plan for 10 marks. The students may refer & take help from local DIC or Banks.

REFERENCE BOOKS

References for Entrepreneurship :

- 1. Dynamics of Entrepreneurship Development and Management Vasant Desai, Himalaya
- 2. Entrepreneurship Development small business Enterprises Poornima Charantimath Pearson
- 3. Entrepreneurship, Robert D. Hisrich, Michal P. Peters, Tata McGraw-Hill Edition
- 4. Entrepreneurship by lall and Sahai, Excel Books
- 5. Entrepreneurship Development and Project Management by Neeta Baporikar, Hiimalaya
- 6. Entrepreneurship Development in India by Gupta, Srinivasan Sultan Chand & Sons
- 7. Entrepreneurship Management by Aruna Kaulgud Thomson
- 8. Entrepreneurship Development by S.S. Khanka S. Chand
- 9. Patterns of Entrepreneurship by Jack M. Kaplan, Willey Publications
- 10. Entrepreneurship Development by Cynthia L. Greene, Cenage Learning

Project Management

- 1. Project Management by Gray, Larson Tata McGraw Hill
- 2. Project Management by Vasant Desai- Himalaya
- 3. Project Management by Maylor Pearson
- 4. Projects Prasanna Chandra CFM TMH Professional Series Tata McGraw Hill
- 5. Project Management : Managerial Approach by Jack R. Mereditts and Samuel J. Mantel Jr., Willey Publications
- 6. Contemporary Project Management by Timothy J. Kloppenborg, Cenage Learning
- 7. Project Management and Control by Narendra Singh, Himalaya Publishing House
- 8. Project Management by Panneerselvam, Senthilkumar PHI
- 9. Project Management by Nagarajan New Age International

Specialization – A – Financial Management



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A.

SEMESTER: IV

405 A – Financial Derivatives

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100

Required Lectures: 48 hours

Objectives:

• To understand the concept of derivatives, various derivative instruments and the techniques of hedging the risks.

1.	Introduction to Financial Derivatives	(08)
	1.1 Financial Derivatives: Meaning, need, Features, Types, Uses, Critiques	
	1.2 Derivative markets – participants & functions	
	1.3 Growth of Financial Derivatives in India	
	1.4 The regulatory framework of Derivatives trading in India	
2	Futures & Forwards	(12)
	2.1 Financial Futures: Contracts& Types	
	2.2 Future Market: Functions & Operators	
	2.3 Forward contracts: Concept, Features & Classifications	
	2.4 Future Vs Forwards	
	2.5 Pricing of Future and Forwards	
	2.6 Hedging strategies – hedging with Stock Index Futures, types of members & marg	ning
	System in India	
	2.7 Futures trading on BSE & NSE	
3	Options Market& Pricing	(12)
	3.1 Options: Meaning, Need, Terminology, Valuation	
	3.2 Options v/s Futures	
	3.3 Types of Options contracts – Call & Put options, Covered & Uncovered options	
	3.4 Trading Strategies involving Options – basic Option Positions – margins – Options	on stock
	indices	
	3.5 Option markets in India on BSE & NSE	
	3.6 Intrinsic value & Time value, Pricing at Expiration	
	3.7 Factors affecting Options pricing, Put-Call Parity Pricing Relationship	
	3.8 Pricing models – Introduction to Binomial Pricing model, Black Scholes Option Price	ing model
4	Swaps	(06)
	4.1 Swaps: Concepts, Nature, Evolution, Features & Structure of Swaps	
	4.2 Types – Interest-rate Swaps, Currency Swaps, Commodity Swaps, Equity Swaps	
	4.3 Swap variant, Swap Dealer Role	
	4.4 Economic Functions of Swap transactions.	
5	Hedging &Credit Derivatives	(10)
	5.1 Concept	
	5.2 Fixed Hedging with options - concepts	
	5.3 Naked & covered Positions	
	5.4 Strategies	
	5.5 Hedging option Portfolio	
	5.6 Credit Derivatives: Concept, feature, growth, Benefits & Credit derivatives in India	a

REFERENCE BOOKS:

- 1. Financial Derivatives: Theory concepts & problems S.L.Gupta Prantice Hall India
- 2. Derivatives And Risk Management, 2/E Srivastava Oxford University Press
- 3. Options, Futures & Other Derivatives Hull C John Pearson Educations Publishers
- 4. Derivatives And Risk Management JayanthVerma- Tata Mcgraw Hill
- 5. Futures Markets: theory & practice" Sunil K Parmeswaran Tata McGraw Hill.
- 6. Financial Derivatives Bishnupriya Mishra ,Swaroop Excel Books
- 7. Risk Management: insurance & derivatives Kotreshwar Himalaya
- 8. Derivatives Valuation & Risk Management David Thomas, Dubofsky Miller Oxford Publication
- 9. Financial Derivatives An introduction to Futures, Forwards, & Options Read Head Prentice Hall of India
- 10. Derivatives T.V.Somnathan Tata McGraw Hill.
- 11. Financial Derivative & Risk Management O.P.Agrawal Himalaya Publication
- 12. Risk Management & Insurance Arunajatesan Macmillan



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A.

SEMESTER: IV

Paper: 406-A International Financial Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100

Required Lectures: 48 hours

Objectives of the course:

	• To study the international environment in which the business operates	
	• To understand Exchange rate mechanism as well as international accounting practices	
1.	Fundamental of International Management	(06)
	1.1 International finance: Importance, goals, features, & Scope	
	1.2 Domestic Vs International finance	
	1.3 Emerging challenges & Responsibilities of finance Manager	
2.	Exchange Rate Mechanism	(26)
	2.1 Structure/ Features of Foreign Exchange Market.	
	2.2 Exchange Rate	(08)
	2.2.1 Forex reserves	
	2.2.2 Exchange rate theories	
	2.2.3 Currency future quotes	
	2.2.4 Speculations	
	2.2.5 Hedging	
	2.2.6 International Parity	
	2.2.6.1 Exchange Rate Determination	
	2.2.6.2 Factor Affecting Exchange Rate	
	2.2.6.3 Balance of Payment & Purchasing Power Parity (PPP) theory of Exchange.	
	2.2.6.4 Real Exchange Rate & Real Effective Exchange Rate	
	2.2.6.5 Interest Rate & Exchange Rate	
	2.2.6.6 Covered Interest Rate & Interest Rate Parity, Forward Rate Parity	
	2.2.6.7 The Fischer Effect	
	2.2.6.8 Exchange Rate Forecasting	
	2.3 Foreign Exchange Markets	(05)
	2.3.1 International Swap Market	
	2.3.1.1 Currency Swap	
	2.3.1.2 Fixed rate Currency Swap	
	2.3.1.3 Swap Risk	
	2.4 Global Financial Derivatives Market	(03)
	2.4.1 Structure of Derivatives Market	
	2.4.2 Credit Default Swap	
	2.4.3 VaR methodology and Analysis	
	2.5 Financial Integration	(02)
	2.6 Foreign Exchange Market in India	(02)
	2.7 Arbitrage- Two Point & Triangular Arbitrage	(01)
	2.8 Forward & future spot rate	(02)
	2.9 International Transaction Mechanism	(03)
	2.9.1 Nostro, Vostro and Loro Account,	
	2.9.2 SWIFT, CHIP, CHAP, Telegraphic Transaction (IT)	

 3. International Accounting Consolidation of Financial Statements & its analysis Accounting of Inflationary trends IFRS IFRS Transfer pricing Financing of foreign trade S.1 Documentation S.2 Modes of Payment S.3 Methods of Financing S.4 EXIM Bank 	(06)
 4. International Monetary system 4.1 International Monitory Fund (IMF) 4.1.1 Constitution, Role & Responsibility of IMF 4.1.2 Funding facilities, International liquidity 4.1.3 Special Drawing Rights (SDR) 4.1.4 Role in Post Bretton Woods world 4.2 Convertibility & Currency 	(04)
 5. Balance of Payment 5.1 India's Balance of Payment 5.2 Importance, Functions, Principles& Components of Balance of Payment 5.3 Accounting of Balance of Payment: Deficit & Surplus 5.4 Elasticity approach Vs Absorption Approach 5.5 General Equilibrium approach 5.6 Balance of Payment Vs Exchange Rate g) Balance of Payment and Money Supply 	(06)

REFERENCE BOOKS:

1. International Financial Management by V.K. Bhalla – Anmol Publications

2. International Financial Management by P. G. Apte, Tata McGrawHill

3. International Financial Management by ThumuluriSiddaiah (IFM) Pearson

4. International finance Marketing by V.A Avadhani – Himalaya Publication

5. International Finance Management by vyuplesh saran – Prentice Hall

6. International Finance Management by Cheol S. Eun& Bruce G Resnick , Tata McGraw Hill

7. International Finance Management by MadhuVij – Excel Books

8. International Financial Management Jain Macmillan



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A. SEMESTER: IV

Paper: 407 A – Case Studies in Financial Management 60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objectives :

To depict thorough knowledge of the subject and develop decision making abilities

The student has to Select and discuss the case studies related to paper no. 105, 205, 207 and respective specialization papers no. 304, 305, 306, 307, 405, 406 those will have impact on business decision making in each paper.

Specialization -B - Marketing Management



North Maharashtra University, Jalgaon

(NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A.

SEMESTER: IV

405 B – Marketing Research and Business Analytics

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objectives:

- The purpose of this course is to cultivate research skills in students and a beginning practitioner. The focus will be on qualitative (exploratory) and quantitative research execution and the application of research findings and analysis in decision making.
- The course is geared toward the practical application of research, though gaining a working knowledge of certain terminology will be important.

1. Introduction

(06)

(08)

(12)

- 1.1. Marketing research: Meaning, Scope, Purpose, Uses, Limitations and Threats to Marketing Research
- 1.2. Marketing Research and Marketing Management
- 1.3. Business research and its application vis-à-vis marketing
- 1.4. Marketing research process
- 1.5. Marketing Intelligence system:
- 1.6. Concept, Components, Scope, Significance
- 1.7. MIS and Marketing Decision Support System (MDSS)
- 1.8. Ethics in Marketing Research

2. Data Collection

- 2.1. Use of internet for primary data
- 2.2. Locating and Evaluating Secondary data
- 2.3. Measurement & Scaling
- 2.4. Concept of Measurement & Scaling
- 2.5. Types of measurement scales- Comparative, Non comparative
- 2.6. Attitude measurement scales, Attribute measurement scales
- 2.7. Questionnaire design & construction

3. Market Survey as a method of Data Collection

- 3.1. Market survey: Nature, Meaning and Objectives of Market survey
- 3.2. Types of Market survey
- 3.3. Field work: Conducting a Survey
- 3.4. Conducting Consumer Perception survey
- 3.5. Conducting Consumer Satisfaction survey
- 3.6. Conducting Concept Testing survey
- 3.7. Preparation of Report based on the conducted survey

4. Data Analysis Techniques and Interpretation

- 4.1. Regression Analysis,
- 4.2. Factor Analysis,
- 4.3. Cluster Analysis,
- 4.4. Discriminant Analysis,
- 4.5. Conjoint Analysis,
- 4.6. Multi-Dimensional Analysis
- 4.7. The Interrelationship between Analysis and Interpretation
- 4.8. Improper interpretation
- 4.9. Improper Analysis
- 4.10. The interpretative process

5. Specific Research Applications

- 5.1. Test Marketing
- 5.2. Advertisement Research: Promotion Research, Brand Equity Research, Brand Name testing
- 5.3. Industrial Marketing Research
- 5.4. Export Marketing Research
- 5.5. Sales Analysis forecasting
- 5.6. Pricing Research
- 5.7. Consumer Behavior Research
- 5.8. Rural Marketing
- 6. Live Project 1: Students should visit any marketing organizations and conduct the any one of mentioned in 3rd unit & unit 5th surveys and prepare a survey report.
- 7. Live Project 2: As mentioned in live project 1, students should enter the data in SPSS or MS Excel to test the above mentioned multivariate data analysis techniques.

REFERENCE BOOKS

- 1. Market research G.C. Beri Tata McGraw Hill
- 2. Marketing Research Naresh Malhotra Pearson
- 3. Marketing Research-Rajendra Nargundkar Tata McGraw Hill
- 4. Marketing Research by S L Gupta Excel Books
- 5. Marketing Research Suja Nair Himalaya
- 6. Marketing Research Burns and Bush Pearson
- 7. Marketing Research Luck and Rubin Prentice Hall Publications
- 8. Marketing Research, Concept & Cases Cooper Schindler. Tata McGraw Hill
- 9. Research for Marketing Decisions Paul Green, Donald Tull, Gerald Albaurn Prentice Hall Publications
- 10. Marketing Research by Ramanuj Majumdar New age International
- 11. Marketing Research by D.M. Sarawte Everest
- 12. Marketing Research by Shajahan Macmillan

(10)



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A. SEMESTER: IV Paper: 406 B - Retail Management And Digital Marketing

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objectives:

- To develop understanding about the retail sector and its current requirements
- To highlight the new trends of using technology and equip students to handle such developments in markets and marketing practices.

1.	Retailing:	(6)
	1.1. Concept	
	1.2. Importance	
	1.3. Functions	
	1.4. Indian Vs. Global Scenario	
2.	Retail format and retail locations	(6)
	2.1. Store and non-store retailing	
	2.2. Franchising	
	2.3. Unconventional channels	
3.	Merchandising:	(8)
	3.1. Concept, Importance, Functions	
	3.2. Steps in merchandising planning .	
	3.3. Category management: Definition and process	
	3.4. Introduction to Private label brands	
4.	Principles and Drivers of New Marketing Environment - Digital Media:	(10)
	4.1. Industry - Reaching Audience Through Digital Channels	
	4.2. Traditional and Digital Marketing	
	4.3. Introduction to Online Marketing Environment	
	4.4. Dotcom Evolution and Internet Relationships	
	4.5. Integrating E-Business to an Existing Business Model	
	4.6. Online Marketing Mix	
	4.7. Digital Signage	
5.	Internet Enabled Retailing	(8)
	5.1. Turning Experience Goods into Search Goods	
	5.2. Personalization through Mass Customization	
	5.3. Choice Assistance	
	5.4. Personalized Messaging	
	5.5. Selling through Online Intermediaries	
	5.6. Direct to Customer Interaction - Online Channel Design for B2C and B2B Market	eting.

6. Integrating Online Communication into IMC Process - Online Advertising

(10)

- 6.1. Email Marketing and Viral Marketing
- 6.2. Affiliate Marketing Participatory
- 6.3. Communication Networks Social Media Communities
- 6.4. Consumer Engagement
- 6.5. Networks Customer Led Marketing Campaigns
- 6.6. Legal and Ethical aspects related to Digital Marketing.

Reference Books

- 1. Retailing Management Swapna Pradhan
- 2. Retail Management- Berman, Evans; Pearson
- 3. Retail Management Suja Nair- himalaya
- 4. Strauss Judy, E-Marketing, Prentice Hall, India



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A. SEMESTER: IV Paper: 407 B: Case studies in Marketing

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objectives:

• To enhance analytical skills of students

The student has to select and discuss the case studies related to paper no 204 and respective specialization papers no 304. 305, 306, 307, 405 406, those will have impact on business decision making in each paper

Specialization – C – Human Resource Managemen	nt	
North Maharashtra University, Jalgaon		
(NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT		
New Syllabus: M.B.A.		
SEMESTER: IV		
405 C – Performance & Compensation Management		
60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours	J	
Objectives:		
• To study different performance parameters in organisation.		
 To study Performance Management Process. 		
 To understand compensation structure in organisation. 		
Performance Management-		
-	(07)	
 Introduction- 1.1. Meaning, Definition and Purpose of Performance Management 	(07)	
1.2. Standards of Performance and Guidelines to set Performance Standards		
1.3. Determinants of Performance		
1.4. Approaches to Measure Performance		
1.5. Characteristics of Ideal Performance System		
1.6. Disadvantages of Poorly Implemented Performance System		
2. Performance Management Process-	(04)	
2.1. Performance Planning		
2.2. Performance Execution		
2.3. Performance Assessment		
2.4. Performance Review		
2.5. Renewal & Re-contracting		
3. Team Performance Management-	(05)	
3.1. Definition, Importance & Need of Teams		
3.2. Types of Teams		
3.3. Purposes and Challenges of Team Performance Management		
3.4. Rewarding Team Performance		
3.5. Techniques/Measures to enhance Team Performance		
Compensation Management-		
4. Introduction-	(08)	
4.1. Meaning, Concept, Objectives & Types of Compensation		
4.2. Compensation Management Process		
4.3. Determining Compensation: Wage Mix		
4.4. Job Evaluation-Concept, Objectives, Principles and Methods/Techniques		
4.5. Managerial/Executive Compensation		
5. Wages & Salary Administration-	(10)	
5.1. Concept and Kinds of Wages		
5.2. Objectives of Sound Wage Policy		
5.3. Principles of Wages and Salary Administration		
5.4. Wage Determinants 5.5. Wage Boards		
5.5. Wage Boards 5.6. Wage Differentials-		
J.U. Wage Differentials-		

- 5.7. Concept, Rationale of Wage Differentials
- 5.8. Types of Wage Differential-Pay for Performance, Pay for Knowledge and Skills, Competency Based Pay
- 5.9. Methods of Wage Payments
- 5.10. Components of Wage Structure in India

(08)

- 6. Incentives & Fringe Benefits 6.1. Incentives-
 - 6.1.1. Meaning, Need and Types of Incentives
 - 6.1.2. Individual & Group Incentive Plans

6.2. Fringe Benefits-

- 6.2.1. Meaning, Need, Objectives & Types
- 6.2.2. Advantages and Disadvantages of Fringe Benefits

* Some Important Factors in Wage Administration MBA-HR Students must aware about- (06)

- i. Income Tax Calculations on Salaries/TDS and e-Return Filing
- ii. Preparation of Salary Sheet
- iii. Provident Fund Calculations
- iv. Bonus Calculations
- v. Gratuity Calculations
- vi. Retirement Calculations
- vii. Calculations of all above things on MS-Excel

* Faculties are expected to take efforts on these points to improve Skills and Knowledge of students about subject. The above calculations are not expected in Exam Paper.

Reference Books

- 1. Performance Management Kohli Oxford University Press
- 2. Performance Management by Herman Aguinis.- Pearson
- 3. Compensation Management An Indian Perspective 2e Bhattacharyya Oxford University Press
- 4. Performance Management-Chadha, Macmillan
- 5. Compensation by Milkovich, Newman, VenkataRatnam Tata McGraw Hill (SiE)
- 6. Essentials of Human Resource Management By P. SubbaRao Himalaya Publishing
- 7. Human Resource Management By Snell, Bohalender Cengage Learning
- 8. Human Resource Management-Pande & Basak, Pearson
- 9. Human Resource Management- Gary Dessler & Biju Varkkey Pearson Prentice Hall
- 10. Human Resource Management by S. S. Khanka S. Chand & Sons



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A.

SEMESTER: IV

406 C – International Human Resource Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100

Required Lectures: 48 hours

Objectives:

- To study HRM practices in International Environment
- To compare domestic HRM practices w.r.to International context
- To get indepth knowledge on Repatriation

1.	Introduction To (IHRM) International Human Resource Management	(10)
	1.1. IHRM: Definition,	
	1.2. Internationalization & HRM	
	1.3. Domestic Vs International HRM	
	1.4. Growing interest in IHRM	
	1.5. Functional positioning of IHRM	
	1.6. Organizational context of IHRM	
	1.7. International Division of Labour	
	1.8. Barriers to effective Global HRM	
2.	Social and Cultural Context of IHRM	(08)
	2.1. Culture & Cultural Sensitivity	
	2.2. Social Environment	
	2.3. Religions and Economic Implications	
	2.4. Multiculturalism	
	2.5. Cultural Predisposition	
	2.6. Cultural Dimensions	
	2.7. Managing across culture	
3.	International Joint Ventures	(08)
	3.1. Concept & Nature of International Joint Venture	
	3.2. Motives & Extent of Merger & Acquisitions	
	3.3. HRM factors in IJV	
	3.4. Role & impact of Culture in International Joint Venture	
	3.5. Methods of Overcoming Cultural & other Problems in IJV	
4.	Human Resource Practices in International environment	(10)
	4.1. Global HR Planning	
	4.2. Recruitment and Selection in International Context	
	4.2.1.Company Motive	
	4.2.2.Individual Motive	
	4.2.3.Recruitment Methods	
	4.2.4.Selection Criterion & Techniques	
	4.3. Emerging trends in training for competitive advantage	
	4.4. Developing staff through International assignment	
	4.5. Women Expatriates - The Glass Ceiling Phenomenon	
5.	International Industrial Relations	(07)
	5.1. Key Issues in International IR	
	5.2. Trade Union & International IR	
	5.3. IR policy of MNC's	

- 5.4. MNC's Characteristic in Neutralizing the power of Labour Unions
- 5.5. MNC's Strategy towards International IR

6. Repatriation

- 6.1. Concept of Repatriation
- 6.2. Benefits from returnees
- 6.3. Challenges of Re-entry
 - 6.3.1.Individual Perspective
 - 6.3.2. Organisational Perspective
- 6.4. Repatriation Process
- 6.5. Managing repatriation

REFERENCE BOOKS:

- 1. International Human Resource Management by K. Ashwathappa Tata McGraw Hill
- Introduction to International Human Resource Management, 5/E by Crawley, Oxford University Press
- 3. International Human Resource Management by Tony Edwards & Chris Rees.- Pearson
- 4. International Human Resource Management by Peter Dowling & Denice Welch Cengage Learning
- 5. International Human Resource Management by Sengupta, Bhattacharya Excel Books
- 6. International Human Resource Management By P. SubbaRao Himalaya Publication
- 7. International Human Resource Management by P L Rao Excel Books
- 8. International Human Resource Management (2/e) by Gupta -Macmillan



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A. SEMESTER: IV

Paper: 407 C – Cases in Human Resource Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objective:

1. To Increase the understanding of what managers should and should not do in guiding a business to success.

2. To identify strategic issues that need to be addressed, evaluating strategic alternatives, and formulating workable plans of action.

3. To gain in-depth exposure to different industries and companies, thereby acquiring something close to actual business experience.

The student has to Select and discuss the case studies related to paper no. 104, 106, 206, and

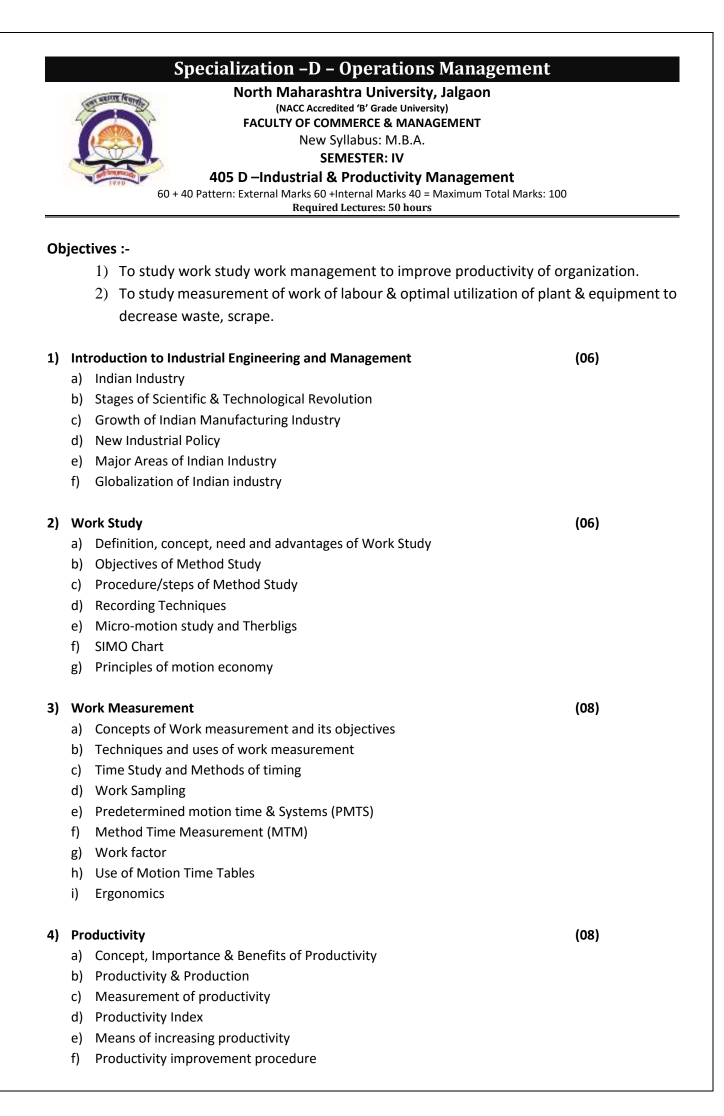
respective specialization papers no. 304, 305, 306, 307, 404, 405 those will have impact on

business decision making in each paper.

To solve the case studies following steps may be considered -

Steps to solve case Study

- 1. Fact/ Summary
- 2. Problem Identification
- 3. Assumptions (if Any)
- 4. Analysis of problems
- 5. Alternate Solution
- 6. Feasibility of solution
- 7. Best (optimum) Solution
- 8. Action/Implementation Plan



	g)	Six lines of Attack to improve Productivity	
	h)	Productivity & Standard of Living	
5)	Wa	iste Scrap & Disposal Management	(08)
	a)	Types & Cost of wastages	
	b)	Causes and Remedies of wastage	
	c)	Wastage of resources and preventive steps	
	d)	Wastage control Programme and Salvage operation	
	e)	Scrap Disposal and Surplus	
6)	Со	nstraint Management	(12)
		0	
-	a)	Managing constraints across the organization	
-	a) b)	-	
		Managing constraints across the organization	
-		Managing constraints across the organization Theory of Constraints (TOC)	
-		Managing constraints across the organization Theory of Constraints (TOC) i) Measuring capacity, utilization & Performance	
-	, b)	 Managing constraints across the organization Theory of Constraints (TOC) i) Measuring capacity, utilization & Performance ii) Principles of TOC 	
	b) c)	 Managing constraints across the organization Theory of Constraints (TOC) i) Measuring capacity, utilization & Performance ii) Principles of TOC Identification & Management of Bottleneck 	

- g) Procedure for long term capacity Decisions
 - i) Estimate capacity Requirement
 - ii) Identify Gaps
 - iii) Develop Alternatives
 - iv) Evaluate alternatives

REFERENCE BOOKS:

- 1) Industrial Engineering and Production Management by M. Mahajan, DhanpatRai and Sons.
- 2) Operations Management by Krajewski, Ritzman, Malhotra Pearson
- 3) Industrial Engineering and Management by O.P. Khanna, DhanpatRai and Sons.
- 4) Industrial and Business Management by MartandTelsang, S. Chand
- 5) Purchasing and Supply Management- Donald Dobler and David Burt-Tata McGraw Hill
- 6) Materials Management by P Gopalkrishnan and M Sundaresan- Tata McGraw Hill
- 7) Materials Management Rajendra Mishra Excel Bookss
- 8) Purchasing and Materials Management-NK Nair-Vikas
- 9) Operations & Materials Management by K. ShridharBhat HPH
- 10) Production and Operations Management Chary Tata McGraw Hill

		North Maharashtra University, Jalgaon	
		(NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT	
		New Syllabus: M.B.A.	
		SEMESTER: III	
		Paper: 406 D – International Quality Management	
		60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 50 hours	
1)	Fo	undations of Quality Management	(10)
-	a)	Quality: Meaning, Definition, Importance, Dimension, Types, Benefits	
		i) Five views of Quality	
		ii) Quality & Competitive advantage	
		iii) Quality & Profitability	
		iv) Quality as a source of value	
	b)	Quality Management: Principles,	
		i) Traditional Vs. Modern Quality Management	
		ii) Strategic Quality Management	
	c)	Total Quality Management (TQM) : Meaning, Scope & Elements	
		i) TQM Vs. Traditional Management Practices	
	d)	Deming's Quality Principles	
2)	Ad	ministrative systems for Quality Management	(10)
	a.	The Fork model for quality management- The Handle	
	b.	The Fork model for quality management- The Neck	
	c.	The Fork model for quality management- Daily Management	
	d.	The Fork model for quality management- Cross-functional Management	
	e.	Resource requirements of the detailed fork model	
3)	ISC	D series of Standards	(08)
	a.	ISO 9000-2000 system	
	b.	ISO 9001-2000 system	
	C.	ISO 9004-2000 system	
	d.	ISO 14000 Series	
- 1	е. _	QS 9000 Series	(
4)		tal Quality Management	(06)
	a.	TQMEX model	
	b.	Japanese 5-S practice	
	С.	Quality control circles	
٤)	d.	Business process Re-engineering Sigma Management	(08)
5)		Concept, Six Sigma Terminology	(08)
	a. b.	DMAIC Model	
	ы. с.	Benefits and Costs of Six Sigma Management	
	d.	Six Sigma Roles and Responsibilities	
6)		izen	(06)
9	a.	Concept	(00)
	b.	Kaizen versus innovation	
	с.	Kaizen and Management	
	d.	Companywide Quality control	
	e.	Characteristics of Companywide Quality control	
	f.	Kaizen Strategy and Practice	

REFERENCE BOOKS:

- 1) Total Quality Management- Poornima Charantimath, Pearson Education
- 2) Quality Management by Howard Gitlow, Alan J, Rosa O, David Levine, Mcgraw-Hill, 3rd Edition
- 3) Total Quality Management ShridharBhat Himalaya Publishing House
- 4) Total Quality Management- Besterfield, Pearson Education
- 5) Total Quality Management- S.D. Bagade, Himalaya Publishing House
- 6) Total Quality Management Shailendra Nigam Excel Books
- 7) Total Quality Management ShridharBhat- Himalaya Publishing House



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A. SEMESTER: III Paper: 407 D – Case study 60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100

Required Lectures: 50 hours

Objective:

• To gain in-depth exposure to different industries and companies, thereby acquiring something close to actual business experience.

The student has to Select and discuss the case studies related to paper no. 105 and respective specialization papers no. 304, 305, 306, 307, 404, 405 those will have impact on business decision making in each paper.

Specialization - E - International Business Management

North Maharashtra University, Jalgaon

(NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A.

SEMESTER: IV

405E-International Human Resource Management And Diversity Management

(4)

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100

Required Lectures: 48 hours

Objective of the Course:

- To develop a sound conceptual framework for understanding International HRM.
- To get in-depth knowledge in Diversity Management.
- To be able to understand management of global teams.

1. INTRODUCTION: OVERVIEW

- 1.1. Concepts of international management
- 1.2. What is IHRM
- 1.3. Issues in IHRM
- 1.4. Barriers to effective Global HRM
- 1.5. Expanding the role of HRM in international firms
- 1.6. Domestic Versus International HRM

2.	INTERNATIONAL STRATEGIC HUMAN RESOURCE MANAGEMENT	(8)
	2.1. Introduction	
	2.2. Peculiarities of Global Strategic Management	
	2.3. Value Creation	
	2.4. Global Strategic Management Process	
	2.5. MNC's Business Strategies and HRM Strategies	
	2.6. Formulation of Alternative Business Unit Level Strategies	
	2.7. Collaborative Strategies	
	2.8. Organizational and Human Resource Strategies	
2		(0)
3.	INTERNATIONAL INDUSTRIAL RELATIONS	(8)
	3.1. Introduction	
	3.2. Three Actors of Industrial Relations	
	3.3. Trade Unions	
	3.4. Concerns of Trade Unions in Multinational Companies	
	3.5. Collective Negotiations	
	3.6. Disputes/ Conflicts	
	3.7. Quality Circles and Participative Management	
4.	MANAGING CULTURAL DIVERSITY	(10)
	4.1. Introduction	
	4.2. Culture and its factors	
	4.3. Cross-cultural Differences in the Workplace	
	4.4. Workforce Diversity	
	A. 5. Desching the Class stilling for Microson and Microsoftics	

- 4.5. Breaking the Glass-ceiling for Women and Minorities
- 4.6. Globalization and Mobility of Human Resources
- 4.7. Managing Diversity: Strengths and Weaknesses
- 4.8. Strategies for Managing Workforce Diversity

5. MANAGING PEOPLE IN INTERNATIONAL CONTEXT

- 5.1. Human Resource Management and Beyond
- 5.2. French Culture and people Management
- 5.3. The American Model of People Management
- 5.4. Japanese People Management
- 5.5. Chinese Model of People Management
- 5.6. Indian People Management

6. LEADING AND MANAGING GLOBAL TEAMS

- 6.1. Cross-Cultural misperceptions, misinterpretation and misevaluation
- 6.2. Managing expatriates effectively, equitably and ethically
- 6.3. Managing multicultural workforce
- 6.4. Domestic multiculturalism
- 6.5. Teams: the organization in microcosm
- 6.6. Types of diversity in teams
- 6.7. Cultural diversity's impact on teams
- 6.8. Conditions of high-performing multicultural teams
- 6.9. Managing culturally diverse teams

REFERENCE BOOKS:

- 1. International Human Resource Management by K. Ashwathappa Tata McGraw Hill
- 2. Introduction to International Human Resource Management, 5/E by Crawley, Oxford University Press
- 3. International Human Resource Management by P L Rao Excel Books
- 4. International Human Resource Management By P. SubbaRao Himalaya Publication
- 5. International Human Resource Management by Tony Edwards & Chris Rees.- Pearson
- International Human Resource Management by Peter Dowling & Denice Welch Cengage Learning
- 7. International Human Resource Management by Sengupta, Bhattacharya Excel Books
- 8. International Human Resource Management (2/e) by Gupta -Macmillan

(10)



North Maharashtra University, Jalgaon

(NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A. SEMESTER: IV

406E-International Marketing Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objective of the Course:

1. To develop a sound conceptual framework for understanding International Marketing management practices.

- 2. To get in-depth knowledge in International Marketing Mix Strategies.
- 3. To be able to understand Export Management.

1. Introduction to International marketing.

- 1.1. International Market.
- 1.2. International Marketing.
- 1.3. International orientation and stages.
- 1.4. International Market orientation.
- 1.5. International Marketing environment; External & Internal environment. International trading environment, trading blocs
- 1.6. International market entry strategies.

2. International Product strategy.

- 2.1. Hierarchy of product, Product design strategy.
- 2.2. Product life cycle management.
- 2.3. Product planning for global markets.
- 2.4. Standardization vs. Adaptation.
- 2.5. Packaging and labeling.

3. International Pricing strategy.

- 3.1. Role of Pricing, Factors affecting Pricing.
- 3.2. Pricing strategies cost based, Transfer pricing, Dumping, Skimming price, penetration price, price discounts.
- 3.3. Price market relationship, Price escalation, cost of exporting, Taxes, tariffs, exchange rate.
- 3.4. Price control: Approaches to lessening price escalation, leasing in international markets.

4. International Promotion strategy.

- 4.1. Promotion decisions: complexities and issues, International advertising.
- 4.2. Marketing environment & Promotional strategies.
- 4.3. Role of export promotion organizations, Trade fairs and exhibitions.
- 4.4. International marketing communication mix.

5. International Distribution.

- 5.1. International distribution channels, types of channels.
- 5.2. International channel conflict and channel decisions.
- 5.3. Distribution planning and functional excellence.
- 5.4. International logistics management and strategy.

6. Export Management.

- 6.1. Export procedure and documentation.
- 6.2. Managing export decisions.
- 6.3. Export contracts; risk coverage.
- 6.4. Exit policy.
- 6.5. Limitations of International marketing.

REFERENCE BOOKS:

- 1. International Marketing, R.M.Joshi, OUP
- 2. Global Marketing Management, K. Lee, OUP
- 3. International Marketing-Cateora.
- 4. Managing International Marketing –Varkey.
- 5. Creating Market across the Globe: Strategies for business excellence Korwar
- 6. Essence of International Marketing –Stan Paliwoda.
- 7. Global Marketing Management-Warren J. Keegan.
- 8. International Marketing Management-Subhash Jain.
- 9. International Marketing Micheal- R Czinkota, Ilkka A Ronkainen
- 10. International Marketing, R.M. Joshi



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A.

SEMESTER: IV

Paper:407 E–Cases in International Business Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100

Required Lectures: 48 hours

Objective:

• To be able to understand & solve case studies in International Business Management.

The student has to Select and discuss the case studies related to respective specialization papers no. 304E, 305E, 306E, 307E, 404E, and 405E those will have impact on business decision making in each paper.

	Specialization – F – Agro Business Management	
	North Maharashtra University, Jalgaon	
Z	(NACC Accredited 'B' Grade University)	
	FACULTY OF COMMERCE & MANAGEMENT	
~	New Syllabus: M.B.A. SEMESTER: IV	
	405 F- RURAL DEVELOPMENT	
	60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100	
<u></u>	Required Lectures: 48 hours	
Ub	jectives	
	• To understand the basic concept regarding rural development.	,
	• To create awareness about various schemes and programs which are helpful	for rural
	development.	()
1.	Rural Development	(7)
	1.1. Concept and Basic Elements of Rural Development	
	1.2. Nature & Scope of Rural Development	
	1.3. Importance of Rural Development	
	1.4. Objectives of Rural Development	
2.	Approaches and Determinants of Rural Development	(8)
	2.1. Community Development Programmes	
	2.2. Intensive Agricultural District Programme	
	2.3. Concept of Integration	
	2.4. Changes in the utilization of natural resources	
	2.5. Changes in employment, an increase in Capital.	
3.	3. Rural Development Special Schemes and policies	(7)
	3.1. Stress on special schemes	
	3.2. Limitations of special schemes	
	3.3. Strengthening special schemes	
	3.4. Need and Goals of rural development policy	
	3.5. Rural development policy in India	
4.	4. Employment Generation Programs	(10)
	4.1. Characteristics of Rural Employment	
	4.2. Measures needed for employment generation	
	4.3. Incidence of rural unemployment	
	4.4. Crash scheme for Rural Development	
	4.5. Pilot Intensive Rural Employment projects	
	4.6. Antyodaya	
	4.7. Employment Guarantee scheme	
	4.8. Jawahar Rojgar Yojana	
5.	Role of Banking and Finance in Rural Development	(8)
	5.1. Role of Cooperative and Commercial Banking in Rural sector	
	5.2. NABARD, its Schemes & Patterns	
	5.3. Role of Self-Help Groups in rural development	
	5.4. The role of foreign investment	
6.	Rural Development Administration and Panchayati Raj Institution	(8)
	6.1. Functions of Panchayati Raj System	
	6.2. Merits & demerits of Panchayati Raj System	
	6.3. Strengthening the Panchayati Raj System	
	6.4. Rural Development Administration	

Reference Books:

- 1. Rural Development by Dr. I. Satya Sundaram, Himalaya Publishing House
- 2. Rural Development and Planning in India Devendra Thakur, Deep & Deep Publications, New Delhi
- 3. Rural Industrialization in India Shrinivas Thakur Streling Publishess, New Delhi
- 4. Dynamics of Rural Development Power Structure S.N. Chandhary Amar Prakashan, New Delhi.
- 5. Integrated Rural Development Programme in India: Policy & Administration A.K.Shrivastva Deep &Deep Publications, New Delhi.
- 6. Integrated Rural Development R.C. Arora S. Chand Sons, New Delhi
- 7. Rural Development, Principles, policies and management- Katar Singh, Sage Publication



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A.

SEMESTER: IV

406 F- Agro entrepreneurship and Project Management

_	60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum To Required Lectures: 48 hours	tal Marks: 100
Ob	jectives	
	1) To understand the basic concepts of entrepreneurship and project r	management
	2) To aware learners towards agro entrepreneurship.	
	3) To provide proper guidance to set a particular agro based project.	
1.	Rural Entrepreneurship	(8)
	1.1. Concept of rural entrepreneurship	
	1.2. Aims of rural entrepreneurship	
	1.3. Opportunities and barriers to entrepreneurship in rural India	
	1.4. Policies Governing Entrepreneurship	
2.	Skill Development, ICT and rural entrepreneurship	(10)
	2.1. Skills required for entrepreneurship	
	2.2. Rural applicability	
	2.3. Government training programs for skill development	
	2.4. Rural ICT initiatives	
	2.5. Role of ICT in changing rural India	
	2.6. Need to create rural ICT entrepreneurs	
3.	Introduction to Project Management	(10)
	3.1. Searching for a Business Idea	
	3.2. Project Identification and Project formulation	
	3.3. Project Analysis, Project Risk	
	3.4. Project Planning, Project Design and Network Analysis	
	3.5. Project Report, Project Appraisal	
	3.6. Location of an Enterprise, Factory Design and Layout	
4.	Project Finance and Financial Analysis	(10)
	4.1. Source of Development of Finance, Project Financing	
	4.2. Financial Analysis, Funds flow analysis	
	4.3. Ratio Analysis, Investment process	
	4.4. Break Even Analysis, Profitability analysis	
	4.5. Social Cost- Benefit Analysis, Budget and planning Process, Benchm	narking
	4.6. Role of various Government institutions for Promoting Agri. project	ts.
5.	Project Reports	(10)
	5.1. Preparation of project reports for –	
	5.2. Milk and Milk Products	
	5.3. Live Stocks	
	5.4. Medicinal plants	
	5.5. Agro Tourism	
	5.6. Irrigation	
	5.7. Fertilizer / Pesticides	
	5.8. Floriculture and Horticulture	

- 1. Entrepreneurship Development- Theories and Practices- N.P.Singh
- 2. Project Management- Vasant Desai Himalaya Publication
- 3. Management in Agricultural Finance.- Jain S.C.Vora and Company. Publishers Pvt. Ltd. Entrepreneurship and Technology- Vasant Desai
- 4. Agri-Business Management- Iwase Smita-Everest Publishing House
- 5. Agricultural Policy in India Karla O.P. Bombay Popular Prakashan Mumbai
- 6. Text Book of Animal Husbandry Banerjee G.C.-Oxford & IBH Publisher New Delhi.
- 7. Rural and Agricultural Marketing –Pandey, Mukesh and Deepak Tiwari-International Book Distribution Co. New Delhi.
- 8. Organizing Rural Business Policy Planning and Management- Rajagopal-Sage Publication, New Delhi.



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A. SEMESTER: IV

407 F- Case Studies in Agri Business management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objective:

• To get knowledge regarding agribusiness concepts and process.

The Student has to select and discuss the case studies related to respective specialization papers no 304,305,306,307,404 and 405 those will have impact on business decision making in each paper.

Specialization -G - Information Technology & Systems Management



North Maharashtra University, Jalgaon

(NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A.

SEMESTER: IV

Paper: 405G: INTERNET TECHNOLOGY

60 + 40 Pattern: External Marks 60 +Internal Marks (20 Marks Theory + 20 Marks Practical= 40 Marks)= Maximum Total Marks:

100

Required Lectures: 48 hours (32 Hours Theory + 18 Hours Practical)

Objectives of the course:

- To understand Technical aspect of Internet Technology
- To learn Advanced web programming
- To gain the knowledge for building & customising your own web page

1.	Introduction to Internet Technology	(5)
	1.1. Browser, Server, Client, ISP, Protocol, DNS, URL, WWW	
	1.2. HTML Basics : HTML Page Block Diagram, Tags- Singular & Paired Tags, Attributes	
	1.3. Simple & Dynamic Web pages.	
2.	Designing Web Page	(12)
	2.1. Block & Text Formatting Tags, Special Characters, Image tags	
	2.2. Links – To a page, Within Page, To a Site.	
	2.3. Links And Images – Image Mapping Layout	
	2.4. List (OL, UL, DL)	
	2.5. Tables- Frames (Nested, I Frame)	
	2.6. Head Elements – Base Font, Meta Tags, Scripts, Styles	
3.	Cascading Style Sheet (CSS)	(5)
	3.1. Inline	
	3.2. Embedded	
	3.3. Sep. /External	
	3.4. Transaction Effect (Marquee Tag)	
4.	VB Script	(15)
	4.1. Variables-Definition, Naming rules, Data types, Constant, Arrays, operator.	
	4.2. VB Script Control Structure-Conditional, looping, branching	
	4.3. VB Script built-in function, Typecasting variables, Math, date, String, Formatting -Funct	ion
5.	ASP	(05)
	5.1. What are ASPs?	
	5.2. Understanding Client – Server Model	
	5.3. ASP versus Client side Scripting	
	5.4. Setting PWs and/or IIS	
	5.5. Dissecting your First ASP Script.	
	5.6. Understanding ASP Script.	
6.	Database connectivity using ASP	(06)
	6.1. Using Database- Reading From a Database Using ASP	
	6.2. Deleting Database records	

REFERENCE BOOKS:

- 1. The Complete Reference to HTML Thomas Powell
- 2. Dynamic HTML for Dummies Michael Hyman
- 3. ASP Developers Guide Greg Vuczek
- 4. ASP in 21 Days Scott Mitchell and James Atkinson
- 5. ASP 3.0 A Beginner's Guide Mercer
- 6. HTML Beginner's Guide Willart
- 7. Mastering ASP- Ivan Bayross

Practical List

- 1. Create a web page to demonstrate text & block formatting tags.
- 2. Create a web page to demonstrate various list tags
- 3. Crate a web page to demonstrate Image tags.
- 4. Create a web page to demonstrate different linking tags.
- 5. Demonstrate table tag with all attributes & values
- 6. Demonstrate frame and frameset tags
- 7. Demonstrate form tags & different element tags
- 8. Create a web page to demonstrate CSS(Internal & External).
- 9. Validate form controls using vb script function
- 10. Implement your own tags using XML



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A. SEMESTER: IV

Paper: 406G: SOFTWARE PROJECT MANAGEMENT

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100

Required Lectures: 48 hours

Objective:

- To provide basic project management skills with a strong emphasis on issues and problems associated with delivering successful IT projects.
- The module is designed to provide an understanding of the particular issues encountered in handling IT projects and to offer students methods, techniques and 'hands-on' experience in dealing with them. Upon completion of this module students will be able to undertake and be aware of aspects of project management.

1. Introduction to Software Project Management

Definition-Project, Importance of Software Project Management, Software Projects Vs Other Projects, Ways to Categorize Software Projects, Problem with S/W Projects, Requirement Specification & Management Control

2. Project Planning

Introduction, Select Project, Identify Project scope & objectives, Identify project infrastructure, Analyze Project Characteristics, Identify Project Products & Activities, Estimate effort for each activity, identify activity risk & Allocate Resources

3. Programme Management & Project Evaluation

Introduction, Programme management, Managing the allocation of resources within programmes, Strategic Programme Management, Aids to Programme Management, Evaluation of Individual Projects, Technical Assessment, Cost- Benefit Evaluating Techniques & risk Evaluation

- Selection of an appropriate project approach & Software Effort Estimation (8)
 Project Selection Approach- Introduction, Choosing Technologies, Choice of Process Models, Structure Vs Speed Delivery, Waterfall Model, V-Model, Spiral Model, Software Prototyping, Managing iterative Processes
- **Software Effort Estimation-** Introduction, Problems with over & under Estimates, the basis for Software estimating, Software Effort estimation Techniques, Expert Judgment, COCOMO- a parametric Model
- 5. Project organization & Implementation (8)
 Project organization- Organization Structures, Comparison of organizational structures in projects, Level of project organizations, Functional & project Managers Comparison
- **Project Implementation-** Information Systems Project Success, Information Systems Project Failure, Information Technology Failure, Critical Success Factors, Reasons for Information System Project Failure, Quality Control in project Implementation, User involvement in Project Implementation, Integrated Requisitioning System
- Risk Management & Software Quality (8) Risk Management- Introduction, Categories of Risk, Framework, risk identification, risk assessment, risk planning, risk management, evaluating risk to the schedule Software Quality-Introduction, Software Quality in Project Planning, Importance of Software Quality, Practical Software Quality Measures, Product Vs Process Quality Management, External Standards,

Techniques to help enhance software quality, Quality Plans

REFERENCE BOOKS:

- 1. Bob hughes & Mike Cotterell, "Software Project Maangement", Tata McGraw Hill, Fourth Edition
- 2. David L. Olson, "Introduction to Information Systems Project Management", McGRAW-HILL International Edition
- 3. Ramesh, Gopalaswamy, "Managing Global Projects", Tata McGraw Hill, 2001.
- 4. Royce, "Software Project Management", Pearson Education, 1999.
- 5. Jalote, "Software Project Management in Practice", Pearson Education, 2000

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North Maharashtra University, Jalgaon

(NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A. **SEMESTER: IV**

Paper: 407G : CYBER LAWS & CYBER SECURITY

60 + 40 Pattern: External Marks 60 + Internal Marks 40 = Maximum Total Marks: 100 Required Lectures:50 hours

Objectives:

 To understand the fundamentals of cyber security and cyber offenses, be familiar with cybercrime techniques and prevention through cyber laws, gain knowledge of cyber forensics and the security mechanisms.

1. Introduction

(06)

(08)

(10)

(08)

- 1.1. Terminologies : cyberspace, cybercrime, cyber security, Cyber squatting, cyberpunk, cyber warfare, cyber terrorism
- 1.2. Cyber security needs
- 1.3. Cyber criminals : Introduction, Cybercriminals Groups
- 1.4. Classification of cyber crimes
- 1.5. Cybercrime categories
- 1.6. Cybercrime : The legal perspective

2. Cyber offenses

- 2.1. Hackers, crackers, Freakers : Introduction
- 2.2. Planning cybercrime
- 2.3. Social engineering
- 2.4. Cyber stalking
- 2.5. Cyber cafe and cybercrime
- 2.6. Attack vector
- 2.7. Bot nets

3. Cybercrime techniques

- 3.1 Proxy servers and Anonymizers, phishing
- 3.2 Password cracking
- 3.1. Key loggers and spywares
- 3.2. Virus and worms
- 3.3. Trojan horse and backdoors
- 3.4. Steganography
- 3.5. Dos and DDos attacks
- 3.6. SQL injection
- 3.7. Buffer overflow

4. Phishing and Identity theft

- 4.1. Phishing : Introduction
- 4.2. Phishing methods : Dragnet, Rod-and-reel , Lobsterpot, Gillnet
- 4.3. Techniques of phishing
- 4.4. Phishing Toolkits and Spy Phishing
- 4.5. Phishing countermeasures
- 4.6. Personally Identifiable Information (PII)
- 4.7. Types of Identity theft
- 4.8. Techniques of Identity theft
- 4.9. Identity Theft Countermeasures

5. Legal Perspective of Cyber security& Forensics fundamentals(08)5.1. Need for cyber laws: The Indian context5.2. Indian IT Act 20005.3. Changes made in IT Act 20005.4. Digital signatures and the Indian IT Act5.4. Digital signatures and the Indian IT Act5.5. Cybercrime and punishment5.6. Cyber forensics : introduction, types5.7. Needs of cyber forensics5.8. Cyber forensics and digital evidence(08)6.1. Search Breach: PI Collecting by Organization, Insiders threats in Organization6.2. Privacy Dimension(08)

- 6.3. Key-challenges in Organization
- 6.4. Cost of cyber crimes and IPR issues
- 6.5. Organizational guidelines for Internet usage, safe computing guidelines and computer usage policy
- 6.6. Forensics best practices for organization

REFERENCE BOOKS:

- 1. Nina Godhbole, SunitBelapure Cyber Security understanding Cyber Crimes, Computer Forensics and Legal Perspectives, Wiley India
- 2. Marjie T. Britz Computer Forensics and Cyber Crime: An Introduction, Pearson
- 3. AlfaredBasta and Wolf Holten, Computer Security Concepts, Issues and Implementation, CENGAGE learning
- 4. Raghu Santanam, M. Sethumadhavan, MohitVirendraCyber Security, Cyber Crime and Cyber Forensics, IGI Global
- 5. George M. Mohay, Alison AndersonComputer and intrusion forensics, Artech House
- 6. G. Ram Kumar, Cyber Crimes-A primer on Internet Threats & Email Abuses, Viva Books

Specialization – H – Retail Management



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A. SEMESTER: IV

Paper: 405 H: International Retailing

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 **Required Lectures: 48 hours**

Objective:

	• To get acquainted about emerging trends in global retailing in 21 st century.	
	• To provide basic knowledge of International retailing, Global Markets along with problems.	
	• To study the role of financial management in International marketing.	
1.	International Marketing	(8)
	1.1. Concept, Importance, Need of International Marketing	
	1.2. International Marketing Research and Information system	
	1.3. Problems in International Marketing	
	1.4. EPRG Orientation	
	1.5. International Retailing in 21 st century	
2.	Internationalization of Retailing	(8)
	2.1. Internationalization of Retailing-Need, Scope	
	2.2. Evolution of International Retailing	
	2.3. FDI in retailing	
	2.4. Drivers of International Retailing	
	2.5. Live Exercise- Students should observe recent trends in Retailing along with FDI follower	d by
	group discussion in class room.	
3.	Global Retail Markets	(8)
	3.1. Strategic planning process for global retailing	
	3.2. Challenges facing by global retailers,	
	3.3. Challenges & Threats in global retailing,	
	3.4. Factors affecting the success of a global retailing strategy	
	3.5. Innovative emerging trends in global retailing	
	3.6. A study of US and Asian Markets	
4.	Selection of International Retail Market	(6)
	4.1. Need to select International retail market	
	4.2. Study and analysis of retailing in global arena/setting	
	4.3. Different methods of international retailing	
	4.4. Different modes of market entry for international retailers	
5.	Competing in Foreign Market	(5)
	5.1. Multi country competition and global competition	
	5.2. Competitive advantages in foreign market	
	5.3. Cross market subsidization	
	5.4. Global Structure	
	5.5. International retail marketing mix- concept & importance	
	5.6. Managing brand at international level	

6.	Competing in Foreign Market II 6.1. Global issues in Supply chain Management: Forces behind globalization 6.2. World class SCM	(5)
	6.3. World class demand management (WCDM)6.4. World class logistics management (WCLM)	
7.	 Financial Management in International Retailing 7.1. Importance of financial management in international retailing 7.2. Financial performances and Financial strategy 7.3. Strategic Cost Management 7.4. Accounting Methods 	(8)

- 7.5. Strategic Profit Model
- 7.6. Financial ratios in Retailing

REFERENCE BOOKS:

- 1. Retail Management: Arif Shaikh and Kaneez Fatima, Himalaya Publishing
- 2. Retailing Management: Suja Nair, Himalaya Publishing
- 3. Retail Management: Swapna Pradhan, Tata Mc Graw Hill
- 4. The art of Retailing- A.J.Lamba, Tata McGraw Hill Education
- 5. Retail Management-A Strategic Approach: Berry Berman & J.R.Evans, Prentice Hall of India, New Delhi
- 6. Retail Management: S.L.Gupta, Wisdom Publications
- 7. Managing the Supply Chain-the definitive Gudie-David Simchi Levi, Philip Kaminsky and Edith Simchi Levi, Tata Mc-Graw Hill, 2004
- 8. World Class Supply Management: The key to SCM- Burt, Dobler and Starling, Tata McGraw Hill, Seventh Edition, 2006.
- 9. High performance interactive marketing- Christopher Ryan, Viva Books Ltd, 2003.



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A.

SEMESTER: IV

Paper: 406 H: Information Technology in Retail Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objective:

- To understand the role of Information technology in retail management.
- To get acquainted about Enterprise Resource Planning and E Commerce.
- To provide knowledge of E-retailing, Online Shopping, Mobile shopping etc.

1.	Retail Management & Information System	(8)
	1.1. Role of IT in business	.,
	1.2. Importance of IT in retail	
	1.3. The need for product identification	
	1.4. Factors affecting the use of IT in Retail	
2	1.5. Radio frequency Identification (RFID) - Concept and applications in retailing.	(0)
Ζ.	Application of IT and its areas for impact	(8)
	2.1. Adopting coding system	
	2.2. Inventory control	
	2.3. Sales analysis and point of sales,	
	2.4. Sales forecasting	
_	2.5. Collaborative planning forecasting replenishment (CPFR)	(-)
3.	Essential requirement of Information System	(6)
	3.1. Ease of creation	
	3.2. Inventory level	
	3.3. EDI: Electronic data interchange	
	3.4. Database Management	
4.	Enterprise Resource Planning	(6)
	4.1. Implementing ERP solutions	
	4.2. Need and Benefits of ERP	
	4.3. Use of ERP: Globalization and Retail Market	
5.	New trends in IT Application in Retailing	(8)
	5.1. Web enable system and Data mining tools	
	5.2. LAN and WAN strategies	
	5.3. Interactive kiosks	
	5.4. Efficiency in operation and merchandise	
6.	E-retailing and Use of IT	(12)
	6.1. How firms are using the Internet to expand their markets	
	6.2. E-retailing-concepts, growing importance in 21 st century	
	6.3. Interactive home shopping	
	6.4. Mobile shopping: Apps, Smart cards, e-cash,	
	6.5. Retailing through television : Asian sky shop	
	6.6. Online shopping: Shopping carts e.g. e-bay, Amazon, Flip cart etc.	
	6.7. Strategies for E-commerce	
	6.8. Limitations to the web applications	
	6.9. Live Exercise – Students may visit personally or may observe any retail Supermarket on	Internet
	which provides online services to customers followed by group discussion in classroom	

REFERENCE BOOKS:

- 1. Retail Management: Arif Shaikh and Kaneez Fatima, Himalaya Publishing
- 2. Retailing Management: Suja Nair, Himalaya Publishing
- 3. Retail Management: Swapna Pradhan, Tata Mc. Graw Hill
- 4. The art of Retailing- A.J.Lamba, Tata McGraw Hill Education
- 5. Retail Management-A Strategic Approach: Berry Berman & J.R.Evans, Prentice Hall of India, New Delhi
- 6. Retail Management: S.L.Gupta, Wisdom Publications
- 7. Enterprise Resource Planning-



North Maharashtra University, Jalgaon (NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A. SEMESTER: IV Paper: 407 H: Cases in Retail Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objectives:

• To provide a foundation for an understanding of the various dimensions of Retail Management along with problems through case studies.

The student has to Select and discuss the case studies related to respective specialization papers no. 304-H , 305 H, 306 H, 307 H, 405 H, 406 H, those will have impact on business decision making in each paper:

While solving case study students may use following steps-

- Summary of the case
- Problem Identification
- Analysis of Problem
- Alternative Solution
- Best Solution

Specialization – I – Hospitality Management



North Maharashtra University, Jalgaon

(NACC Accredited 'B' Grade University) FACULTY OF COMMERCE & MANAGEMENT New Syllabus: M.B.A. SEMESTER: III

405 I: Food & Beverage Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objective:

	 To study food & Beverage operations in hospitality industry To study how to develop Consumer product relationship To study production of food & beverages services. 	
1		00
1.	Food & Beverage Operations and Management:	08
	1.1. Food and Beverage operations.	
	 1.2. The Hospitality industry and its Products. 1.3. The Business environment. 	
	1.4. The Legal framework.	
	1.5. Setting organizational goals & objectives.	
	1.6. Quality in the management of Food & Beverage operations.	
	1.0. Quality in the management of 1000 & beverage operations.	
2.	Developing the Consumer - Product Relationship.	08
	2.1. Framework for developing a consumer- Product relationship.	
	2.2. Market Research.	
	2.3. Market segmentation.	
	2.4. Idea evaluation.	
	2.5. Concept development.	
	2.6. Product development.	
2	For all Data disations	00
3.	Food Production.	08
	3.1. Menu Planning.	
	3.2. Health & Safety.	
	3.3. Centralized food production systems.	
	3.4. Volume in food production.	
	3.5. Purchasing & Control.	
	3.6. Operations control.	
4.	Beverage Provisions.	08
	4.1. Compiling Wine and Drinks list	
	4.2. Pricing of Wines and Drinks	
	4.3. Purchasing	

- 4.4. Storage and cellar management
- 4.5. Beverage control.

5. Operational Areas Equipment & Staffing:

- 5.1. Food production areas
- 5.2. Food production equipments
- 5.3. Food and Beverage service areas
- 5.4. Food and Beverage service equipment
- 5.5. Automatic vending
- 5.6. Staffing

6. Food and Beverage service:

- 6.1. Food and Beverage service as two systems
- 6.2. Customer relations
- 6.3. Managing volume
- 6.4. Sales promotion and merchandising
- 6.5. Managing and service sequence
- 6.6. Revenue control

Reference Books

- 1. Food and Beverage Management By John Cousins, David Coskett. Pearson Education India.
- 2. Food and Beverage Management By Anupam Mukherji by Gyan publishing house New Delhi.
- 3. The SAGE Handbook of Hospitality Management edited by Roy C Wood, Bob Brotherto.
- 4. Food and Beverage Management By Bernard Davis, Andrew Lockwood, Ioannis Pantelidis, Peter Alcott published By Roultedge UK
- 5. Food and Beverage Service by R. Singaravelavan- Oxford

08



North Maharashtra University, Jalgaon

(NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A.

SEMESTER: III

406 I: Event Management

60 + 40 Pattern: External Marks 60 + Internal Marks 40 = Maximum Total Marks: 100

Required Lectures: 48 hours

Objectives

- To study different things needed to organize an event
- How to plan, organize, manage & Marketing an Event
- To study necessary steps to organize conference

1. Introduction to Event and Event Management

- 1.1. Introduction & Definition of Event,
- 1.2. Need of Event Management,
- 1.3. Objectives of Event Management,
- 1.4. Events and Event Management,
- 1.5. Types of event & event management,
- 1.6. 5 C's of Event,
- 1.7. Growing importance of events in India.
- 1.8. Role of event management companies,
- 1.9. managing customer expectations,
- 1.10. Challenges in Event management

2. Event Planning & Team Management

- 2.1. Introduction, Establish Objectives,
- 2.2. Preparing event proposal,
- 2.3. Use of planning tools.
- 2.4. Principles of event management planning,
- 2.5. important steps in planning & designing an Event,
- 2.6. importance of creativity in event planning, Event feasibility,
- 2.7. coordinating technical resources, Site inspection.
- 2.8. Protocols, Dress codes,
- 2.9. staging, importance of staffing,
- 2.10. managing human resources,
- 2.11. Leadership, Traits and characteristics

3. Event Marketing

- 3.1. Introduction, Importance of event marketing,
- 3.2. five P's of Event marketing: Product, Price, Place, Promotion, Public relation.
- 3.3. Image, Branding,
- 3.4. Market Research,
- 3.5. Relationship Building,
- 3.6. Preparing press releases and press packs,
- 3.7. Internet event marketing,
- 3.8. Use of social media for event marketing.

(08)

(08)

(10)

4.	Event Safety and Security	(06)
	4.1. Introduction, Security,	
	4.2. occupational safety,	
	4.3. crowd management,	
	4.4. major risks and emergency planning,	
	4.5. reporting of incidences, measures for emergency	
5.	Organizing the Conference	(08)
	5.1. Introduction, venue confirmation,	
	5.2. Making the bookings, speaker selection,	
	5.3. conference budgeting,	
	5.4. conference marketing strategies,	
	5.5. audio visual requirements, risk analysis,	
	5.6. attendee evaluation.	
6.	Planning a Wedding Event	(08)
	6.1. Introduction, wedding planning,	
	6.2. venue selection and liaison,	
	6.3. client briefings, budgeting,	
	6.4. list of guests and invitations,	
	6. E. list of gifts	

- 6.5. list of gifts,
- 6.6. Menus and catering services,
- 6.7. flowers, table decorations, transportation etc.

References

- 1. Event Marketing and Management: Gaur, Sanjaya Singh, Vikas Publishing House Pvt Ltd, 2003
- 2. Marketing Management: Philip Kotler, Prentice Hall of India Pvt Ltd, 11 th edition,
- 3. Event Planning and Management: Sharma, Diwakar, Deep & Deep Publication Pvt Ltd, 2005.
- 4. Events Management: Raj, Razaq, SAGE Publication India Pvt Ltd, 2009
- 5. Event Marketing: Leonard H Hoyle, 2013 (ISBN 8126524679),
- 6. Event Management: Bhavana Chaudhari, Dr Hoshi Bhiwandiwalla, Nirali Publications, Pune.



North Maharashtra University, Jalgaon

(NACC Accredited 'B' Grade University)

FACULTY OF COMMERCE & MANAGEMENT

New Syllabus: M.B.A. SEMESTER: IV

407 I–Cases in Hospitality Management

60 + 40 Pattern: External Marks 60 +Internal Marks 40 = Maximum Total Marks: 100 Required Lectures: 48 hours

Objective:

• To be able to understand & solve case studies in the context of Hospitality Management.

The student has to Select and discuss the case studies related to respective specialization papers no. 304J, 305J, 306J, 307J, 405J, and 406J those will have impact on business decision making in each paper.



Shrama Sadhana Bombay Trust's COLLEGE OF ENGINEERING AND TECHNOLOGY BAMBHORI, POST BOX NO. 94, JALGAON – 425001 (M.S.) Included under section 2 (f) & 12 (B) of the UGC Act, 1956 Grade B ++ (2.91) NAAC Accredited

DEPARTMENT OF APPLIED SCIENCE TEACHING LOAD DISTRIBUTION Academic Year 2019-20 (Term – I)

			TH in		Tatal			
Sr. No.	Name of the Faculty Member	Class	Name of the Course	Hrs. + Tut	Hrs. per Batch	No. of Batches	Total in Hrs.	Total in Hrs.
1.	Dr. K. S. Patil	FE	Physics (F)	3+2	2	3	6	11
2		FE	Mathematics-I (A,F)	6+2			8	10
2.	Dr. S. S. Patil	SE	Mathematics-III (COMP-A)	3+2	-		5	13
3.	Mc M V Deshaanda	FE	Mathematics-I (C,H)	6+2			8	13
3.	Ms. M. V. Deshpande	SE	Mathematics-III (COMP-B)	3+2			5	13
4.	Mr. C. U. Nikam	FE	Physics (G,I)	5+2	2	5	10	17
5.	Ms. D. I. Desai	FE	Chemistry (E)	3+1	2	4	8	12
6.	Mr. M. B. Patil	FE	Physics (H,I)	5+2	2	5	10	17
7.	Mr. A. R. Mali	FE	Chemistry (A)	3+3	2	2	4	10
8.	Mr. U. T. Patil	FE	Chemistry (C)	3+2	2	3	6	11
9.	Dr. A. V. Khambayat	FE	Mathematics-I (E)	3+1			4	
		SE	Mathematics-III (Electrical,IT)	6+2			08	12
10.	Mr. Pandhari Bagul	FE	Mathematics-I (G)	3+2			5	
		SE	Mathematics-III (ETC)	3+2			05	10
11.	Ms. K. Kulkarni	FE	Mathematics-I (Tut)	7			7	
		SE	Mathematics-III	2(T)			02	9
12.	Ms. Tanuja Chouhan	FE	English (C)	3	2	6	12	15
13.	Ms. Reema Adakmol	FE	English (A,E)	6	2	3	6	12

Head of the Department

UG Programs - Engineering: Bio-Technology, Chemical, Civil, Computer, Electrical, Electronics & Telecommunication, Information Technology, Mechanical PG Programs - Engineering: Computer, Electrical - Management: MBA



Shrama Sadhana Bombay Trust's COLLEGE OF ENGINEERING AND TECHNOLOGY BAMBHORI, POST BOX NO. 94, JALGAON – 425001 (M.S.) Included under section 2 (f) & 12 (B) of the UGC Act, 1956 Grade B ++ (2.91) NAAC Accredited

DEPARTMENT OF APPLIED SCIENCE TEACHING LOAD DISTRIBUTION Academic Year 2019-20 (Term – II)

			nc Tear 2019-20 (10	TH in		Total		
Sr. No.	Name of the Faculty Member	Class	Name of the Course	Hrs. + Tut	Hrs. per Batch	No. of Batches	Total in Hrs.	in Hrs.
1.	Dr. K. S. Patil	FE	Physics (E)	3+2	2	3	6	11
2.	Dr. S. S. Patil	FE	Mathematics-II (A,F)	6+2			8	12
۷.	DI. 3. 3. Patil	SE	Mathematics-III (Civil-A)	3+1	-		4	12
2	Ma M V Deshaarda	FE	Mathematics-II (C,H)	6+2			8	10
3.	Ms. M. V. Deshpande	SE	Mathematics-II (Mech-A)	3+2			5	13
4.	Mr. C. U. Nikam	FE	Physics (C)	3+3	2	3	6	12
5.	Ms. D. I. Desai	FE	Chemistry (G)	3+2	2	5	10	15
6.	Mr. M. B. Patil	FE	Physics (E)	3+1	2	4	8	12
7.	Mr. A. R. Mali	FE	Chemistry (F)	3+2	2	5	10	15
8.	Mr. U. T. Patil	FE	Chemistry (H,I)	6+4	2	2	4	14
9.	Dr. A. V. Khambayat	FE	Mathematics-II (E)	3+1			4	
			Mathematics-II (Mech-B)	3+2			5	13
		SE	Biostat	3+ 1			4	
10.	Mr. Pandhari Bagul	FE	Mathematics-II (G)	3+2			5	
		SE	Mathematics-III (Civil-B)	3+1			4	9
11.	Ms. K. Kulkarni	FE	Mathematics-II (I)	3+6			9	
		SE	Mathematics-III	2(T)			02	11
12.	Ms. Tanuja Chouhan	FE	English (G,I)	6	2	6	12	18
13.	Ms. Reema Adakmol	FE	English (F,H)	6	2	6	12	18

Head of the Department

UG Programs - Engineering: Bio-Technology, Chemical, Civil, Computer, Electrical, Electronics & Telecommunication, Information Technology, Mechanical PG Programs - Engineering: Computer, Electrical - Management: MBA

Department of Biotechnology, COET, Bambhori, Jalgaon.

COET/DBT/ / /2019

Date: 14/07/2019

To, The Principal, COET, Bambhori, Jalgaon.

Subject: - Submission of Teaching load for Term-I 2019-2020

Respected Sir,

Please find enclosure here with the Teaching load distribution for Term – I and Teaching load of

Term –I of Biotechnology department for the academic year 2019-2020.

Thanking you.

Yours faithfully,

Dr. V.R. Diware HOD, Biotech

DEPARTMENT OF BIOTECHNOLOGY, SSBT's, COET, BAMBHORI, JALGAON

Date: 12/07/2019

TEACHING LOAD DISTRIBUTION ACADEMIC YEAR: 2019-2020 (TERM –I)

SN	NAME	DESIGNATION	YEAR	SUBJECT	TH (Hrs)	PR BATCH X (Hrs)	TOTAL
			BE	BPED	03		
			TE	RE	03	02*02	
1	Mrs. S.S. Pawar	Assistant Prof.	SE	Bpcals	03	-	21
			TE	Minor Project-I		06	
			BE	Project-I		02	
			TE	ENZY	03		
			BE	DSP	03	02	
2	Mr. Jayant P.P	Assistant Prof.	BE	Int. D. Elective	03		19
			TE	Minor Project-I		06	
			BE	Project-I		02	
	Mr. Gaurav Khodape	Assistant Prof.	SE	BIEM	03		
			TE	PEC-I (FB)	03		19
3			BE	Bio. info.	03	02	
			TE	Minor Project-I		06	
			BE	Project-I		02	
	Miss. Ashwini Patil	Assistant Prof.	SE	GMP		02	16
			TE	Mol bio	03	02*02	
4			BE	Ele- I(FB)	03	02	
			BE	Seminar-II		02	
		Assistant Prof.	TE	OEC-I (BAT)	03		
5	Miss. Vrundavani		TE	Lab PBT		02*02	16
	Koli		SE	UO	03	02*02	
			BE	Seminar-II		02	
6	Mrs. Sakina Husain	Assistant Prof.	SE	Biology(Mech+ Biotech+ Civil)	06+03	04	16
			SE	GMP	01	02	
7	Miss. Neeta Buva	Assistant Prof.	SE	Biology(Mech+ Biotech+ Civil)	06	05	18
,	TILDU TUUU DUTU		SE	MB	03	02*02	10
		1	1	1		TOTAL	: 125

Theory Load: 58 Practical Load+ Tutorial Load : 39 Project & Seminar Load: 28

Dr. V.R.Diware HOD, Biotech

DEPARTMENT OF BIOTECHNOLOGY, SSBT's, COET, BAMBHORI, JALGAON

TEACHING LOAD DISTRIBUTION ACADEMIC YEAR: 2019-2020 (Term II)

				1 1		Date: 13/	12/2019	
SR.NO.	NAME	DESIGNATION	CLASS	SUBJECT	TH (Hrs)	PR BATCH X (Hrs)	TOTAI	
			SE	PHT	03	02		
1	Mrs. S. S. Pawar	Assistant Prof.	TE	MT	03	04	18	
		110010000000000000000000000000000000000	TE	Minor Project		06	_	
			TE	GENE	03			
	Mr. Jayant P.		BE	BPI	03	02		
2	Parpalliwar	Assistant Prof.	BE	Project-II		04	18	
			TE	Minor Project		06		
			SE	IPR&E	03			
			TE	BPE	03			
3	Mr. Gaurav	Assistant Prof	BE	BPMS	03		19	
-	Khodape		BE	Project-II		04	19	
			TE	Minor Project		06		
	Mrs. Sakina Husain	Assistant Prof.	SE	BCH	03	04	15	
			SE	Bio Comp	03	01(T)		
4			SE	Bio Comp	03	01(T)		
	Miss. Ashwini Patil Assi		BE	Ele –II (PBT)	03	02		
5			TE	OEC-II(BIA)	03		17	
5		Assistant Prof.	TE	BPE		04		
			SE	IMMU	03	02		
			SE	Bio (EnTc n Chem)	03	01(T)		
			SE	Bio (Ele)	03	01(T)		
6	Miss. Neeta Buwa	Assistant Prof.	SE	Bio (IT)	03	01(T)	16	
			SE	Environmental Biotechnology		02		
			SE	IMMU		02		
			TE	PEC-II	03			
			BE	ELE-III (BAT)	03			
			TE	GENE		04		
7	X1	Assistant Prof.	BE	BPMS		02	17	
			SE	Environmental Biotechnology	01	02		
			SE	PHT		02		
						Total	120	

Total load: TH: 55 PR: 60 Tut : 05

Copy to : 1.Principal 2. D.O.A 3. Applied Science Dr. V.R.Diware (HOD, BIOTECH DEPT)



Shrama Sadhana Bombay Trust's COLLEGE OF ENGINEERING AND TECHNOLOGY BAMBHORI, POST BOX NO. 94, JALGAON – 425001 (M.S.) Included under section 2 (f) & 12 (B) of the UGC Act, 1956 Grade B++ (2.91) NAAC Accredited

DEPARTMENT OF CHEMICAL ENGINEERING TEACHING LOAD DISTRIBUTION Academic Year 2019 – 20 (Term – I)

				ТН	PR in Hrs.					
Sr. No.	Name of the Faculty Member	Class	Name of the Course	in Hrs.	Hrs. per Batch	No. of Batches	Total in Hrs.	Total in Hrs.		
1	Dr. K.S.WANI	T.E.	CRE-I	3				3		
		B.E.	CRE-II	3	2	1	2			
2	Dr. V.R.DIWARE	D.L.	PROJECT & Seminar		2	2	4	18		
2	DI. V.K.DIWARE	T.E.	PED (PCE - I)	3				10		
		1.12.	Minor Project Stage - I		6		6			
		B.E.	PDC	3						
3	Dr. S.A.THAKUR	D.E.	PROJECT & Seminar		2	2	4	18		
5	DI. S.A.IHAKUK	T.E.	MT-I	3	2	1	2	10		
		1.12.	Minor Project Stage - I		6		6			
		T.E.	Minor Project Stage - I		6		6			
4	V.P.SANGORE	S.E.	IC	3	1(T)	2(T)	2	19		
			THD-I	3	2	1	2			
			CE Lab-I	1	2	1	2			
		B.E.	ТР	3						
			EE(Int. Disci)	3						
5	Dr. N.Y.GHARE		PROJECT & Seminar		2	2	4	19		
		T.E.	PFPP	3						
		1.12.	Minor Project Stage - I		6		6			
		B.E.	РСТ		2	1	2			
6	PARVEZ ANSARI	D.E.	PDC		2	2	4			
			EE (OEC-I)	3						
		T.E.	CRE - I		2	2	4	20		
			MT- I		2	1	2			
		S.E.	IOM	3						
		5.12.	THD-I		2	1	2			
7	Ms.P.G.THAKARE		PCT Elective I	3						
		B.E.	CRE-II		2	1	2			
			РСТ		2	1	2			
		T.E.	CE Lab-III		2	2	4	20		
		S.E.	FM	3	2	2	4			
		0.12	CE Lab-I		2	1	2			
Total Load										

* Engineering & Solid Mechanics teaching load (3 Hours) at S.E. Chemical will be taken by Civil Engineering Department

Head of the Department



Shrama Sadhana Bombay Trust's COLLEGE OF ENGINEERING AND TECHNOLOGY BAMBHORI, POST BOX NO. 94, JALGAON – 425001 (M.S.) Included under section 2 (f) & 12 (B) of the UGC Act, 1956 Grade B++ (2.91) NAAC Accredited

DEPARTMENT OF CHEMICAL ENGINEERING TEACHING LOAD DISTRIBUTION Academic Year 2019 – 20 (Term – II)

Sr.	Name of the Faculty			TH in		PR in Hrs.		Total
No.	Member	Class	Name of the Course	Hrs.	Hrs. per Batch	No. of Batches	Total in Hrs.	in Hrs.
1	Dr. K.S.WANI	T.E.	AES (OEC-II)	3				03
		B.E.	CPDPE	3				
2	Dr. V.R.DIWARE	D.E.	PROJECT		4		4	10
2	Dr. v.K.DIWARE	T.E.	CRE-II	3	2	1	2	18
		I.E.	Minor Project		6		6	
		B.E.	Elective III PU	3				
3	Dr. S.A.THAKUR	D.E.	PROJECT		4		4	16
3	DI. S.A. I HAKUK	T.E.	Minor Project		6		6	10
		S.E.	PME	3			-	
		T.E.	IIA (PEC-II)	3			-	
1	VDSANCODE	I.E.	Minor Project		6		6	21
4	4 V.P.SANGORE	S.E.	MS	3	2	2	4	21
		5.E.	CEL- II	1	2	2	4	
		B.E.	PROJECT		4		4	
5	Dr. N.Y.GHARE	T.E.	MT-II	3	2	1	2	18
5	DI. II. I. GHARL		Minor Project		6		6	18
		S.E.	MEBC	3				
		B.E.	Elective II IPC	3	2	2	4	
6	P.G.THAKARE	D.E.	CAPEDMS		2	2	4	20
U	I.G.INANAKE	T.E.	HT	3	2	2	4	20
		I.E.	MT-II		2	1	2	
		B.E	CAPEDMS	3			3	
			CPDPE		2	2	4	
7	7 PARVEZ ANSARI		THD - II	3	2	2	4	20
		T.E.	MEBC		2	2	4	
			CRE – II		2	1	2	
						Tota	ıl Load	116

Head of the Department

ITEM NO.17(A)

DEPARTMENT – CIVIL ENGINEERING

Teaching work Load of all classes in current Year 2019 – 20 (Term wise)

Year Course Semester	Subject		Load pattern per week			No.of Batches		Equiva per w	lent	Total work load
		Th	Pr	Drg	Tut					
							Th	Pr	Drg	
Seml SE (Civil)	SUR&G ICE ESE BIOLOGY MTE-I	3X2 3X2 3X2 3X2 3X2 1X2	2 2		2	8	6 6 8 2	16 16		60
SemII SE (Civil)	IFM ISM CACED GEOLOGY M-III MTE-II	3X2 3X2 3X2 1X2 3X2	2 2 2	2	2	8 8 8 8	6 6 2 8	16 16 16	16	92
SemI TE (Civil)	CM HDE MOM GTE APCT DPPM PROJECT STAGE I	3X2 3X2 3X2 3X2 3X2 3X2	2 2 2 6	-		8 8 8 26	6 6 6 6	16 16 16 156		234
Sem-II TE(Civil)	SE EE TRE PEC-II OEC-II MINOR PROJECT INTERNSHIP	3X2 3X2 3X2 3X2 3X2 3X2	2 2 2 6			8 8 26	6 6 6 6	16 16 16 156		234

Seml	E&C	3X2	2		8	6	16		190
BE	WRE-I	3X2				6			
(Civil)	GTE-II	3X2	2		8	6	16		
	ELE-I	3X2	2		8	6	16		
	PROJECT-I		2		35		70		
	SEMINAR-II		2		-		48		
Semll	WRE-II	3X2	2		8	6	16		213
BE	ELE-II	3X2		2	8	6		16	
(Civil)	EE-II	3X2	2		8	6	16		
	ELE-III	3X2				6			
	PROJECT-II		4		35		140		
	IND.LECTURE	1				1			

LOAD DISTRIBUTION FOR CIVIL ENGG DEPARTMENT 2018-2019 SEM-I

SR NO.	NAME	CLASS	SUBJECT	THEORY (Hr)	TUTORIAL (BATCHXHr)	PRACTICAL (BATCHXHr	TOTAL LOAD
NO.				(111)			LUAD
1.	DR. M. HUSSAIN	TE	EE-I	3	-	-	10
			INT ELE	3			-
			PRO &			4	
			SEM				
2.	DR.S.L.PATIL	SE	SUR&G	6	-	3X2=6	16
			PRO &			4	
			SEM				
3.	Dr.S.B.PAWAR	BE	ELE-I	3	-	2X2=4	15
			IE-I			4	
			PRO &			4	
			SEM				
4.	DR.P.A.SHIRULE	BE	E&C	6	-	4X2=8	18
			PRO &			4	
			SEM				
5.	F.I.CHAVAN	SE	ICE	3			18
		TE	FM-II	3		1X2=2	
		SE	MTE-I			1X2=2	
		TE	IE-I			1X2=2	
		TE	TOM-I			1X2=2	
			PRO &			4	
			SEM				
6.	SONALI.B.PATIL	TE	FM-II	3		1X2=2	19
		TE	EE-I	3		2X2=4	
		SE	MTE-I			1X2=2	
		TE	TOM-I	1			
			PRO &			4	
			SEM				
7.	JYOTI R. MALI	TE	SD-I	3		3X2=6	18
		TE	IE-I	3			
			MTE-I			1X2=2	
			PRO &			4	
			SEM	ļ			
8.	J.N.KALE	TE	CM-I	6			18
		BE	ELE-I			3X2=6	
		TE	IE-I			1X2=2	
		BE	PRO &			4	
			SEM				
		SE	SUR-I			2X2=4	

9.	PANKAJ PUNASE	TE	SD-I	3	4X2=8	20
_		TE	GTE-I	3	1X2=2	-
			PRO &		4	
			SEM			
10	NIDHI JAIN	BE	WRE-I	3		17
		TE	IE-I		4X2=8	
		SE	SUR&G		3X2=6	
11	MAHESH KOLI	SE	ESE	6		14
			FM-II		4X2=8	
12	MADHURI	BE	WRE-I	3		17
	MALPANI	TE	FM-II		2X2=4	
		TE	EE-I		4X2=8	
		BE	E&C		1X2=2	
13	BHUPENDRA	SE	ICE	3		15
	PATIL	SE	MTE-I	2	3X2=6	
		TE	TOM-I		2X2=4	
14	SNEHA INGOLE	BE	GTE-II	3	5X2=10	17
			EE-I		2X2=4	
15	PRATIKSHA	TE	IE-I	3		15
	KANDARE	BE	E&C		3X2=6	
		BE	GTE-II		2X2=4	
		TE	SD-I		1X2=2	
16	POONAM	BE	ELE-I	3	2X2=4	18
	BAVISKAR	TE	TOM-I	1	5X2=10	

LOAD DISTRIBUTION FOR CIVIL ENGG DEPARTMENT 2018-20119 SEM-II

SR	NAME	CLASS	SUBJECT	THEORY	TUTORIAL	PRACTICAL	TOTAL
NO.				(Hr)	(BATCHXHr)	(BATCHXHr)	LOAD
1.	DR. M. HUSSAIN	BE	EE-II	8			16
		TE	MINOR			4	
			PRO&				
			SEM				_
		BE	PRO-II			4	
2.	DR.S.L.PATIL	SE	GEOLOGY	2		6X2=12	22
		BE	PRO-II			4	
		TE	MINOR			4	
			PRO&				
			SEM				
3.	DR.S.B.PAWAR	BE	IPC	3			17
			WRE-II			3X2=6	
		TE	MINOR			4	
			PRO&				
			SEM				
			PRO-II			4	
4.	DR. P.A.SHIRULE	BE	ASD	6		4X2=8	22
		TE	MINOR			4	
			PRO&				
			SEM				
		BE	PRO-II			4	
5.	F.I.CHAVAN	BE	WRE-II	1		4X2=8	25
		SE	ISM	6			
			IFM			1X2=2	
		TE	MINOR			4	
			PRO&				
			SEM				_
		BE	PRO-II			4	
6.	J.N.KALE	TE	CM-II	3			22
		TE	SD-II	3		4X2=8	
		TE	MINOR			4	1
			PRO&			-	
			SEM				
		BE	PRO-II			4	
7.	SONALI.B.PATIL	SE	IFM	6		1X2=2	22
			EE-II	1		3X2=6	1
		TE	MINOR			4	
			PRO&				
			SEM				
		BE	PRO-II			4	
8.	JYOTI R. MALI	SE	CACED	3	1		24
		TE	IE-II	3		4X2=8	1

			MTE-II		1X2=2	
		TE	MINOR		4	
		. =	PRO&			
			SEM			
		BE	PRO-II		4	
9.	PANKAJ	TE	TOS-II	3		22
	PUNASE	TE	SD-II	3	4X2=8	
		TE	MINOR		4	
			PRO&SEM			
		BE	PRO-II		4	
10	BHUPENDRA	SE	CACED	3	3X2=6	19
	PATIL	BE	WRE-II	2		
		SE	MTE-II		2X2=4	
		TE	MINOR		4	
			PRO			
			&SEM			
11	POONAM	TE	IE-II	3	1X2=2	19
	BAVISKAR	TE	MTE-II		3X2=6	
		BE	ASD		1X2=2	
		SE	CACED		1X2=2	
		TE	MINOR		4	
			PRO &			
			SEM			
12	MADHURI	BE	WRE-II	3		22
	MALPANI	SE	CESGI	3		
		TE	EE-II		5X2=10	
		TE	IE-II		1X2=2	
		TE	MINOR		4	
			PRO &			
			SEM			
13	SNEHA INGOLE	TE	GTE-I	3	5X2=10	20
		BE	IPC	3		
		TE	MINOR		4	
			PRO &			
			SEM			
14	NIDHI JAIN	TE	TOS-II	3		22
14		TE	GTE-I	3	 3X2=6	
		BE	ASD	5	3X2=0	
		TE	MINOR	1	4	
			PRO &			
			SEM			
15	MAHESH	SE	CESGI	3		17
	KOLI(X1)	TE	IFM		5X2=10	
		TE	MINOR		4	7
			PRO &			
			SEM			
16	X2	CM-II	3			19

Т	TOM-II			6X2=12	
Т	TE	MINOR		4	
		PRO &			
		SEM			



Shrama Sadhana Bombay Trust's COLLEGE OF ENGINEERING AND TECHNOLOGY BAMBHORI, POST BOX NO. 94, JALGAON – 425001 (M.S.) Included under section 2 (f) & 12 (B) of the UGC Act, 1956 Grade B ++ (2.91) NAAC Accredited

DEPARTMENT OF COMPUTER ENGINEERING TEACHING LOAD DISTRIBUTION Academic Year 2019 – 20 (Term – I)

Sr.	Name of the Faculty	G		TH		PR in Hrs		Total in Hrs.
No.	Member	Class	Name of the Course	in Hrs.	Hrs. per Batch	No. of Batches	Total in Hrs.	
		BE(A)	ACN	3		Dutches	3	
		BE(B)	ACN	3			3	
1	G. K. Patnaik	ТЕ	Minor Project (Stage – I)	-	6		6	14
		BE	Project – I		2		2	
		SE(A)	AUP	3			3	
		SE(A)	AUPL		2	4	8	
2	K.P. Adhiya	ТЕ	Minor Project (Stage – I)		2		2	20
4	K.r. Aumya	BE	Project – I		2		2	20
		BE	Seminar – II		2		2	
		ME	DS	3			3	
		SE(B)	CLE	3			3	
		TE(B)	WPL		2	6	12	
3	M. E. Patil	ТЕ	Minor Project (Stage – I)		2		2	24
		BE	Project – I		2		2	
		ME	SPM	3	2	1	5	
		FE	PPS	3			3	
		FE	PPSL		2	3	6	
		TE(A)	SE	3	-		3	
4	Ashish T. Bhole	TE(A)	SEL		2	1	2	23
		TE	Minor Project (Stage – I)		6		2	
		BE	Seminar – II		2		2	
		ME	NCC	3	2	1	5	
		TE(B)	SE	3	-		3	-
		TE(B)	SEL		2	1	2	-
		FE(F)	PPS	3			3	
5	Sandip S. Patil	FE(F)	PPSL		2	3	6	23
	Sanarp Stram	TE	Minor Project (Stage – I)		2		2	
		BE	Seminar – II		2		2	
		ME	ASE	3	2	1	5	
		TE(A)	DBMS	3	-		3	
		TE(A)	DBMSL	-	2	6	12	
6	Shital A. Patil	TE	Minor Project (Stage – I)		6		6	25
		BE	Project – I		2		2	
		BE	Seminar – II		2		2	
		SE (B)	OOP	1	-		1	
		SE(B)	OOPL		2	4	8	
7	Nilima Patil	TE(B)	SEL		2	3	6	25
		TE	Minor Project (Stage – I)		6		6	-
		BE	Project – I		2		2	
		BE BE(A)	Seminar – II	2	2		2	
		BE(A)	ES	3	-	4	3	
8	Priti R. Sharma	BE(A)	ESL	-	2 2	4	8	25
		TE(A)	WPL	-		2	4	
		TE	Minor Project (Stage – I)		6		6	

UG Programs - Engineering: Bio-Technology, Chemical, Civil, Computer, Electrical, Electronics & Telecommunication, Information Technology, Mechanical PG Programs - Engineering: Computer, Electrical

		BE	Project – I		2		2	
		BE	Seminar – II					
					2		2	
		TE(A)	FLAT	3	-		3	
		BE(A)	ACNL	-	2	4	8	
0	N V Commune	TE	Minor Project (Stage – I)		6		6	24
9	N. Y. Suryavanshi	BE	Project – I		2		2	24
		BE	Seminar – II		2		2	
		ME	AA	3			3	
		BE(B)	ES	3			3	
		BE(B)	ESL	-	2	4	8	
10	Dimela De se	SE(B)	OB	3			3	24
10	Dipak Bage	TE	Minor Project (Stage – I)		6		6	24
		BE	Project – I		2		2	
		BE	Seminar – II		2		2	
		FE(G)	PPS	3			3	
		FE	PPSL		2	4	8	
11	V D	BE(A)	SEPM	3			3	24
11	Y. Borse	TE	Minor Project (Stage – I)		6		6	24
		BE	Project – I		2		2	
		BE	Seminar – II		2		2	
		SE(A)	DM	3	-		3	
		SE(A)	DML		2	2	4	
12	Satpal Rajput	TE	Minor Project (Stage – I)		6		6	17
		BE	Project – I		2		2	
		BE	Seminar – II		2		2	
		FE(I)	PPS	3			3	
		FE(I)	PPSL	-	2	2	4	
		TE(B)	FLAT	3	-	-	3	
13	D. D. Puri	TE(D)	Minor Project (Stage – I)	-	6		6	24
		BE	Project – I		2		2	
		BE	Seminar – II		2		2	
		SE(B)	DM	3	-		3	
		SE(B)	DML	-	2	2	4	
		TE(B)	DBMS	3			3	
14	Akash Waghmare	TE(B)	DBMSL	-	2	2	4	24
		TE(D)	Minor Project (Stage – I)		6	-	6	
		BE	Project – I		2		2	
		BE	Seminar – II		2		2	
		BE(B)	AUP	3	-		3	
		BE(B)	AUPL	-	2	4	8	
	.	SE SE	DML		2	2	4	
15	Dhanashree Tayade	TE	Minor Project (Stage – I)	<u> </u>	6	-	6	25
		BE	Project – I	<u> </u>	2		2	
		BE	Seminar – II	<u> </u>	2		2	
		TE(A)	AI	3	-		3	
		BE(B)	AIES	3			3	
16	Sushant Bahekar	TE	Minor Project (Stage – I)		6		6	16
10	Sushunt Danckal	BE	Project – I		2		2	10
		BE	Seminar – II		2		2	
		SE (A)	OB	3			3	
		TE(B)	AI	3	-		3	
17		BE(B)	ACNL	5	2	4	8	18
±/	Pravin Patil	BE(B)	Project – I		2		2	10
		BE	Seminar – II		2		2	
		SE(A)	OOP	1	4		1	
18	Archana Shinde	SE(A) SE(A)	OOPL	-	2	4	8	18
	1	SE(A)	UOPL	-	4	4	ð	L

UG Programs - Engineering: Bio-Technology, Chemical, Civil, Computer, Electrical, Electronics & Telecommunication, Information Technology, Mechanical
 PG Programs - Engineering: Computer, Electrical
 - Management: MBA

r	1			1	1	1	-	
		BE(A)	AIES	3			3	
		BE	Project – I		2		2	
		BE	Seminar – II		2		2	
		TE(A)	WPL-S		2	2	4	
19	Kajal Visrani	TE(A)	CLE	3			3	15
		BE(B)	AUPL-S		2	4	8	
20	Savita borse	TE(A)	SEL		2	3	6	14
		TE(B)	WPL-S		2	4	8	
21	Jyoti Revanshete	SE	DML		2	2	4	16
		SE	DML-S		2	1	2	
		ТЕ	DBMSL-S		2	5	10	
	Jaya Suryawanshi	FE	PPSL-S		2	4	8	16
22		SE	OOPL-S		2	4	8	
	Roshani Fulpagare	FE	PPSL-S		2	4	8	18
23		SE	OOPL-S		2	4	8	
		SE	DML-S		2	1	2	
24	Tejal Patil	FE	PPSL-S		2	4	8	12
24		SE	DML-S		2	2	4	
25	Prajakta Pawar	SE	DML-S		2	4	8	16
25		TE	DBMS-L		2	4	8	1

Head of the Department



DEPARTMENT OF COMPUTER ENGINEERING TEACHING LOAD DISTRIBUTION Academic Year 2019 – 20 (Term – II)

Sr.	Name of the Faculty	G		TH in		PR in Hrs.		Total in Hrs.
No.	Member	Class	Name of the Course	Hrs.	Hrs. per Batch	No. of Batches	Total in Hrs.	
		BE(A)	CD	3		Duttilles	3	
		BE(B)	CD	3			3	
1	G. K. Patnaik	ТЕ	Minor Project		6		6	14
		BE	Project – II		2		2	
		SE(A)	COA	3			3	
		SE(A)	COA LAB		2	4	8	4
2	K.P. Adhiya	ТЕ	Minor Project		6		6	22
		BE	Project – II		2		2	
		ME	PC	3			3	
		SE(A)	FA	3			3	
		TE(A)	CN	3			3	
3	M. E. Patil	TE(A)	CNL		2	4	8	23
		BE	Project – II		4		4	ĺ
		ME	STQA	3	2	1	5	4
		SE(A)	DSA	3	-		3	
		SE(A)	DSALAB		2	5	10	ĺ
4	Sandip S. Patil	TE(B)	NN	3			3	25
	Sanuip S. Fati	BE	Project – II		4		4	
		ME	SC	3	2	1	5	
5	Ashish T. Bhole	FE	PPS	3	-		3	
		FE	PPS LAB	-	2	4	8	
		BE(A)	MC	3			3	25
		ME	WE	3			3	25
		ТЕ	Minor Project		4		4	
		BE	Project – II		4		4	
6	D. D. Puri	SE(B)	FA	3	-		3	
		BE(B)	MC	3			3	ļ
		BE(B)	CD LAB		2	4	8	24
		ТЕ	Minor Project		6		6	
		BE	Project – II		4		4	
7	Shital A. Patil	BE(B)	DWM	3	-		3	
		BE(B)	DWM LAB	-	2	5	10	ļ
		TE(B)	PM	3			3	24
		TE	Minor Project		6		6	ļ
		BE	Project – II		2		2	
8	N. Y. Suryavanshi	TE(A)	DAA	3	-		3	
		TE(A)	DAA LAB	-	2	2	4	ļ
		BE(A)	CD LAB	-	2	4	8	25
		TE	Minor Project		6		6	l
		BE	Project – II		4		4	
9	Dipak Bage	SE(B)	DSA	3			3	
		SE(B)	DSA LAB	-	2	3	6	
		TE(A)	OS	3			3	26
		TE(A)	OS LAB		2	2	4	20
		TE	Minor Project		6		6	
		BE	Project – II		4		4	

UG Programs - Engineering: Bio-Technology, Chemical, Civil, Computer, Electrical, Electronics & Telecommunication, Information Technology, Mechanical PG Programs - Engineering: Computer, Electrical

10	Nilima Patil	SE (A)	ITWS	3	2	2	7	I
10		BE(B)	SMQA	3		-	3	ł
		BE(B)	SMQA LAB		2	4	8	26
		TE	Minor Project		6		6	20
		BE	Project – II		2		2	
11	Priti R. Sharma	BE(A)	DWM	3	-		3	
		BE(A)	DWM LAB	-	2	3	6	
		SE(B)	ITWS	-	2	4	8	25
		TE	Minor Project		6	-	6	
		BE	Project – II		2		2	
12	Y. Borse	BE(A)	SMQA	3	-		3	26
12	1. Doise	BE(A)	SMQA LAB	-	2	4	8	26
		SE(A)	ITWS	1	2	2	5	
		TE	Minor Project	-	6	-	6	
		BE	Project – II		4		4	
13	Akash Waghmare	TE(B)	CN	3	-		3	
15	Akasii wagiiiiare	TE(B)	CN LAB		2	4	8	
		TE(B)	OS LAB		2	2	4	26
		TE(D)	Minor Project		6	2	6	20
		ME	ADBMS	3	2	1	5	
14	Satpal Rajput	TE(B)	DAA	3	-	1	3	
14	Satpai Kajput	TE(B)	DAA LAB	5	2	4	<u> </u>	
		TE(B)	Minor Project		6	-	6	21
		BE	-		4		4	
15	Grade and Database		Project – II		4			
15	Sushant Bahekar	TE(B)	OS LAP	3	2	2	3	
		TE(B) FE	OS LAB PPS	- 3	2	2	4	
		FE	PPS LAB		2	2	<u> </u>	24
		ТЕ		-	<u> </u>	2	6	
			Minor Project		-		-	
16		BE	Project – II		4		4	
16	Pravin K. patil	SE (B)	COA	3			3	
		SE(B)	COA LAB	-	2	4	8	
		TE(A)	NN	3			3	14
		TE	Minor Project		6		6	
		BE	Project – II		4		4	
17	Archana Shinde	FE	PPS	3			3	
		FE	PPS LAB	-	2	3	6	19
		TE	Minor Project		6		6	17
		BE	Project – II		4		4	
18	Kajal Visrani	TE(A)	PM	3	-		3	
		BE(A)	CD LAB	-	2	3	6	9
19	Savita Borse	SE(A)	DSALAB		2	3	6	10
		TE(A)	OS LAB		2	2	4	10
20	Jyoti Revenshettye	SE(A)	DSALAB		2	3	6	14
		TE(A)	DAA LAB		2	4	8	14
21	Jaya Suryavanshi	FE	PPS LAB		2	3	6	
		SE(A)	DSALAB		2	2	4	14
		TE(A)	DAA LAB		2	2	4	
22	Roshani Fulpagare	FE	PPS LAB		2	3	6	10
		SE(A)	ITWS		2	2	4	10
23	Tejal Patil	FE	PPS LAB		2	3	6	14
		SE(A)	ITWS		2	4	8	14
24	Prajakta Pawar	FE	PPS LAB		2	3	6	10
		SE(A)	ITWS		2	2	4	10

UG Programs - Engineering: Bio-Technology, Chemical, Civil, Computer, Electrical, Electronics & Telecommunication, Information Technology, Mechanical
 PG Programs - Engineering: Computer, Electrical
 - Management: MBA

S.S.B.T.'s College of Engineering & Technology, Bambhori, Jalgaon Electrical Engineering Department Term-I (UG) Teaching Load Distribution Academic Year 2019-20

S. No.	Name of the Staff	Year	Subject	Th.	Pr.	Tu.	Proj	Semi	Total Load (Hrs)
1	Dr. P. J. Shah	TE	PE	03	06				21
		FE	BEEE	02					
		BE	Project-I				02		
		TE	Minor Proj-I				06		
		BE	Seminar-II					02	
2	Dr. P. V. Thakre	TE	S&S (PEC-I)	03					22
		SE	ECA	03	06				
		BE	Project-I				02		
		TE	Minor Proj-I				06		
		BE	Seminar-II					02	
3	Mr. V. S. Pawar	BE	IEE	03	06				21
		FE	BEEE	02					
		BE	Project-I				02		
		TE	Minor Proj-I				06		
		BE	Seminar-II					02	
4	Mr. M. M. Ansari	SE	EM/C-I	03	06				22
		BE	EAC (IDE)	03					
		BE	Project-I				02		
		TE	Minor Proj-I				06		
		BE	Seminar-II					02	
5	Mr. S. M. Shembekar	TE	PS-I	03	06				22
		BE	PSOC	03					
		BE	Project-I				02		
		TE	Minor Proj-I				06		
		BE	Seminar-II					02	
6	Mr. D. S. Patil	BE	HVE	03	06				22
		TE	EM (OEC-I)	03					
		BE	Project-I				02		
		TE	Minor Proj-I				06		
		BE	Seminar-II					02	
7	Mr. N.S. Mahajan	BE	IDC	03	06				22
		TE	EMF	03					
		BE	Project-I				02		
		TE	Minor Proj-I				06		
		BE	Seminar-II					02	
8	Mr. A. S. Borole	SE(M)A	EDC	03	10				26
		BE	RES (IDE)	03					
		BE	Project-I				02		_
		BE	Seminar-II					02	4
		TE	Minor Proj-I	1			06		
9	Ms. A.N. Salunkhe	FE	BEEE	02	06	01			13
		TE	PS-I		04*				
10	Mr. B.D. Darkonde	SE	EW	01	06				12
		SE(M)B	EDC	03	02				
11	Ms. T.D. Patil	TE	PE		04*				08
		BE	IDC		04*				
12	Ms. V.P. Mahajan	SE	ECA	1	04*				10
		TE	EDL		06				
13	Mr. S.N. Joshi	FE	BEEE	02	06	01			13
		BE	IEE		04*				
14	Ms. P.R. Chauhan	SE	IOM	03					07
		SE	EM/C-I		04*				
Total	Load			57	102	02	64	16	241

S.S.B.T.'s College of Engineering & Technology, Bambhori, Jalgaon Electrical Engineering Department Term-II (UG) Teaching Load Distribution Academic Year 2019-20

S. No.	Name of the Staff	Year	Subject	Th.	Pr.	Tu.	Project	Total Load (Hrs)
1	Dr. P. J. Shah	SE	ADE	03	02			15
		BE	Project-II				04	
		TE	Minor Project				06	
2	Dr. P. V. Thakre	FE E	BEEE	03		01		17
		TE	LIC (OEC-II)	03				
		BE	Project-II				04	
		TE	Minor Project				06	
3	Mr. V. S. Pawar	TE	CS	03	06			19
		BE	Project-II				04	
		TE	Minor Project				06	
4	Mr. M. M. Ansari	SE	EM/C-II	03				18
		BE	PSS	03	02			
		BE	Project-II				04	
		TE	Minor Project				06	
5	Mr. S. M. Shembekar	TE	PS-II	03				18
		BE	SGP	03	02			
		BE	Project-II				04	
		TE	Minor Project				06	
6	Mr. D. S. Patil	SE	EEM	03	06			19
		BE	Project-II				04	
		TE	Minor Project				06	
7	Mr. N.S. Mahajan	TE	IA (PEC-II)	03				18
		BE	FACTS & PQ	03				
			(Elective-III)					
		BE	PS-II		02			
		BE	Project-II				04	
		TE	Minor Project				06	
8	Mr. A. S. Borole	BE	PSDP (Elective-II)	03	06			19
		BE	Project-II				04	
		TE	Minor Project				06	
9	Ms. A.N. Salunkhe	BE	SGP		04			08
		SE	ADE		04			
10	Mr. B.D. Darkonde	SE	EM/C-II		06			06
11	Ms. T.D. Patil	TE	MPMC	03	06			09
12	Ms. V.P. Mahajan	SE	MI Lab	01	06			07
13	Mr. S.N. Joshi	FE <mark>E</mark>	BEEE		06	01		11
		BE	PS-II		04			
14	Ms. P.R. Chauhan	SE	ED	03				07
		BE	PSS		04			
Total	Load			43	66	02	80	191

S.S.B.T'S College of Engineering & Technology, Bambhori, Jalgaon <u>Department of Information Technology</u> <u>Load Distribution (Term-I) 2017-18</u>

Sr. No.	Staff Name	Designation	Class	Subject	Theory	Practical	Total Load
			SE.IT	OOT	3	2*3=6	
1	Dr. U. S. Bhadade	Professor	BE IT	Project & Seminar		4	13
			SE IT	SS-III		2*3=6	
2	Mrs. A. K. Bhavsar	Asso. Prof	TE IT	SE	3	2*4=8	21
2	WIIS. A. K. Dhavsai	A\$\$0. F101	BE.IT	Project & Seminar		4	21
			BE IT	ERP	3		
3		Asst. Prof	TE.IT	CN	3	2*4=8	18
5	Mr. S. J. Patil	Asst. F101	BE.IT	Project & Seminar		4	10
			SE IT	DSGT	3+1(T)		
4	Mr. N. P. Jagtap	Asst. Prof	BE IT	ES	3	2*3=6	17
4	MI. N. F. Jagtap	ASSI. F101	BE IT	Project & Seminar		4	17
			TE IT	FLAT	3		
			BE IT	AI	3	2*3=6	
5	Mr. S. H. Rajput	Asst. Prof	SE IT	SS-III	1		17
			BE IT	Project & Seminar		4	
			BE ALL	ERP & SAP	3		
6	Mr. R. B. Sangore	Asst. Prof	SE IT	IT	3	2*3=6	16
	WILK. B. Sangore	Asst. F101	BE IT	Project & Seminar		4	10
			BE IT	AUP	3	2*3=6	
7	Mr. S. K. Singh	Asst. Prof	TE IT	JPL	1	2*4=8	22
/	wii. S. K. Siligii	ASSI. PIOI	BE IT	Project & Seminar		4	
8	Miss. T. A. Patil	Asst. Prof	TE IT	SP	3	2*4=8	17
0	IVIISS. I. A. Falli	ASSI. F101	SE IT	DSGT	-	2*3=6	1/
9	Mrs. M. Rode	Asst. Prof	SE IT	DSM	3	2*3=6	17
フ	wits. wi. Kode	ASSI. 1101	TE IT	LL		2*4=8	17
						Total	158

• Mr. P. A. Anawade Asst. Prof. of MBA department is taking POM of TE IT.

HOD IT (Dr. U. S. Bhadade)

SSBT's College of Engineering and Technology

Department of Information Technology

Load Distribution - Term - II (2017-18)

Sr. No.	Staff Name	Designation	Class	Subject	Theory	Practical	Project	Total Load
			TE	DBMS	3	2*2		11
1	Dr. U. S. Bhadade	Professor & Head	BE	PROJECT			4	11
			TE	OOMD	3	2*4		
2	Mrs. A. K. Bhavsar	Asso. Professor	SE	DC		2*3		21
			BE	PROJECT			4	
			BE	IS	3	2*3		
3	Mr. S. J. Patil	Asst. Professor	FE	СР	3	2*3		22
			BE	PROJECT			4	
			BE	DWM	3	2*3		
4	Mr. N. P. Jagtap	Asst. Professor	SE	CGM	3	2*3		22
			BE	PROJECT			4	
			SE	DC	3			
5	Mr. S. H. Rajput	Asst. Professor	TE	DBMS		2*2		20
5	Witt 9. The Rupper	1350.110103501	BE	SMQA	3	2*3		20
			BE	PROJECT			4	
			SE	со	3			
6	Mr. R. B. Sangore	Asst. Professor	TE	OS	3	2*4		18
			BE	PROJECT			4	
			SE	DS	4	2*3		
7	Mr. S. K. Singh	Asst. Professor	TE	WPL		2*4		22
			BE	PROJECT			4	
			SE	ADL	1	2*3	2*3	
8	Ms. Tejashri Patil	Asst. Professor	TE	MIS	3			13
			BE	сс	3			
	Ms. Priyanka		SE	MPMCI	4	2*3	2*3	10
9	Gaikwad	Asst. Professor	TE	E-COM	3			13
								162

SSBT's College of Engineering and Technology

Department of Information Technology

Sr. No.	Staff Name	Designation	Class	Subject	Theory	Practical	Project	Total Load
1	Dr. U. S. Bhadade	Professor &	TE	SE	3	2*3		
		Head	BE	Project & Seminar			4	13
2	Mrs. A. K. Bhavsar	Asso. Professor	TE	SP	3	2*3		
			SE	ОВ	3			16
			BE	Project & Seminar			4	
3	Mr. S. J. Patil	Asst. Professor	BE	CN	3	2*3		
			BE	ERP	3			16
			BE	Project & Seminar			4	
4	Mr. N. P. Jagtap	Asst. Professor	BE	ES	3	2*4		
			SE	DSGT	3			18
			BE	Project & Seminar			4	
5	Mr. S. H. Rajput	Asst. Professor	TE	FLAT	3			
			TE	JPL		2*2		
			SE	OOP	1	2*3		18
			BE	Project & Seminar			4	
6	Mr. R. B. Sangore	Asst. Professor	BE	AP	3	2*4		
			TE	РОМ	3			18
			BE	Project & Seminar			4	
7	Mr. S. K. Singh	Asst. Professor	BE	AUP	3	2*4		
			SE	JPL	1	2*1		18
			BE	Project & Seminar			4	
8	M. R. Mahajan	Asst. Professor	BE	ERP & SAP	3			
			TE	LL		2*3		15
			SE	DSGT		2*3		
								132

Load Distribution - Term - I (2018-19)



DEPARTMENT OF INFORMATION TECHNOLOGY TEACHING LOAD DISTRIBUTION Academic Year 2018 – 19 (Term – II)

Sr. No	Name of Faculty Mamber	Class	Name of Course	TH in Hrs.	Practical in	n Hrs		Project	Total
•					Hrs. per Batch	No. Of Batches	Totals in Hrs		
1	Dr. U.S. Bhadade	SE IT	Digital Electronics (DE)	3	2	3	6	4	13
2	Mrs. A. K. Bhavsar	SE IT	Finance & Accounting (FA)	3					
		TE IT	Object Oriented Modeling and Design (OOMD)	3	2	3	6	4	16
3	Mr. S.J. Patil	TE IT	Operating System (OS)	3	2	1	2	4	20
		BE IT	Internet Security (IS)	3	2	4	8	4	20
4	Mr. N. P. Jagtap	TE IT	Database Management System (DBMS)	3					10
		BE IT	Data Ware housing and Mining (DWM)	3	2	4	8	4	18
5	Mr. S. H. Rajput	SE IT	IT Workshop (ITW/S)	1	2	3	6		
		TE IT	E- Commerce (E-COM)	3					20
		TE IT	Database Management System (DBMS)		2	2	6	4	20
6	Mr. R.B. Sangore	SE IT	Computer Organization & Architecture (COA)	3	2	3	6		
		BE IT	Computer Network and Security (CNS)	3				4	18
		TE IT	Operating System (OS)		2	1	2		
7	Mr. S. K. Singh	SE IT	Data structure & Algorithms (DSA)	3	2	3	6	4	18
		TE IT	Operating System (OS)		2	1	2	4	10
		BE IT	Cloud Computing (CC)	3					
8	Ms. M. R. Mahajan	TE IT	Web Programming Lab (WPL)		2	3	6		
		TE IT	Management Information System (MIS)	3					17
		BE IT	Computer Network and Security (CNS)		2	2	8]	
			Total	40			72	28	140

Head of the Department



DEPARTMENT OF INFORMATION TECHNOLOGY TEACHING LOAD DISTRIBUTION Academic Year 2019 – 20 (Term – I)

					P	ractical in I	Hrs	Proje ct	Total
Sr. No.	Name of Faculty Mamber	Class	Name of Course	TH in Hrs.	Hrs. per Batc h	No. Of Batches	Totals in Hrs		
1	Dr. U.S. Bhadade	TE IT	Cyber Law & Ethics (OEC-1)	3				6+4= 10	17
		TE IT	Web Programming Lab	-	2	2	4	10	
2	Mrs. A. K. Bhavsar	TE IT	Software Engineering (SE)	3	2	4	8	6+4= 10	21
3	Mr. N. D. Jacton	SE IT	Discrete Mathematics	3	-	-		6+4=	18
5	Mr. N. P. Jagtap	BE IT	Embedded System	3	2	1	2	10	18
		SE IT	OOP Lab	1+2*	2	2	4	6+4=	
4	Mr. S. H. Rajput	TE IT	Formal Language & Automata Theory	3	-	-	-	10	20
		BE IT	IDE (ERP SAP)	3				6+4=	
5	Mr. R.B. Sangore	BE IT	Advanced Unix Programming	3	2	3	6	0+4= 10	22
6	Mr. S. V. Singh	TE IT	Database Management System (DBMS)	3	-	-	-	6+4=	18
0	Mr. S. K. Singh	BE IT	EL-I (Android Programming)	3	2	1	2	10	18
7	Ms. T A Patil	BE IT	Enterprise Resource Planning	3	-	-	-	4	19
/	MS. I A Paul	TE IT	Web Programming Lab	-	2	4	8	4	19
		BE IT	Embedded System		2	2	4		
		TE IT	E- Commerce (E-COM)	3	-	-	-		
8	S M Deshmukh	TE IT	Database Management System (DBMS)	-	2	4	8	4	19
		SE IT	OOP Lab		2	2	4		
		SE IT	Organizational Behavior (OB)	3					
9	N D Kasar	SE IT	Discrete Mathematics Lab	-	2	4	8	4	19
		BE IT	EL-I (Android Programming)	-	2	2	4		
		Total		37+2*			62	72	173



DEPARTMENT OF INFORMATION TECHNOLOGY TEACHING LOAD DISTRIBUTION Academic Year 2019 – 20 (Term – II)

Sr.	Name of Ferrylder			TH in	Рі	actical in I	Hrs	Proje ct	Total
Sr. No.	Name of Faculty Mamber	Class	Name of Course	Hrs.	Hrs. per Batch	No. Of Batches	Totals in Hrs		
1	Dr. U.S. Bhadade	TE IT	Project Management	3				6	12
		SE IT	Digital Electronics	3	-	-	-		
2	Mrs. A. K. Bhavsar	TE IT	Operating Systems	3	2	3	6	6	18
2	Mrs. A. K. Bhavsar	SE IT	Finance & Accounting	3	-	-	-	6	18
2	MNDI	BE IT	Data Warehousing & Mining*	3	2	3	6		10
3	Mr. N. P. Jagtap	TE IT	Embedded Systems	3	-	-	-	6	18
4		TE IT	Computer Networks	3	2	3	6		10
4	Mr. S. H. Rajput	BE IT	Software Metrics & Quality Assurance	3	-	-	-	6	18
		BE IT	Internet Security	3	2	3	6		
5	Mr. R.B. Sangore	SE IT	Computer Organization & Architecture	3	-	-	-	6	18
6	Ms. T. A. Patil	SE IT	Data Structure & Algorithms	3	2	4	8	6	20
		BE IT	Cloud Computing	3	-	-	-		
7	Ms. S. M.	TE IT	Design and Analysis of Algorithms	3	2	3	6		17
/	Deshmukh	SE IT	Computer Organization & Architecture	-	2	4	8	-	17
		SE IT	IT Workshop	1	2	4	8		
8	Mr. N D Kasar	BE IT	Software Metrics & Quality Assurance	-	2	3	6	-	15
9	Ms. D. G. Sapkal	SE IT	Digital Electronics	-	2	4	8	-	08
								Total	144

SSBT's College of Engineering & Technology, Bambhori, Jalgaon Department of Electronics & Telecommunication Engineering Teaching Load Distribution for 2019-20 Term - I

Sr. No	Faculty Member	Class	Subjec t	Theor y	Prac t.	T.E. Min.pro j.	B.E. Se m.	B.E. Pro j.	Tota l
1	Dr. S. R. Suralkar	SE	DSD	3	4	2	2	2	13
2	Dr. M.P. Deshmukh	SE(COM P)	AEC	6	4	2			
		SE	EM	3					15
3	Mr D. U. Adokar	FE	BEEE	3+2TU T	2		2	2	
		TE	МС	3	4				18
4	Mr. V.M. Deshmukh	TE	EMW	3				2	
		SE(IT)	SS	3					
		FE	BEEE		8				16
5	Mr. N.M. Kazi	BE	CCN	3			2	2	
		SE(COM P)	AEC		4				
		SE(IT)	AEC		2				
		BE	AE	3					16
6	Dr. P. H. Zope	BE	DSP	3	6			2	
		TE	SS	3	4				18
7	Mr. A.H. Karode	BE	FOC	3	8		2	2	
		TE	BM	3					18
8	Mr. A.C. Wani	SE	SSDC	3		4		2	
		SE	EDCLA B	1	4				
		SE(IT)	AEC	3	2				19
9	Mr. S.P. Ramteke	SE(COM P)	SS	6			2		
		SE(COM P)	AEC		4				
		BE	DSP		2				
		SE	PL-I		4				18
10	Mr. S.K. Khode	TE	PE	3	4		2		
		SE(IT)	AEC		2				
		BE	VLSI	3	4				18
11	Mrs. M. T.Deshmukh	FE	BEEE	3+2TU T	2	4			
		SE	IOM	3					
		BE	VLSI		4		2		20
			Total	71	78	12	14	14	189

SSBT's College of Engineering & Technology, Bambhori, Jalgaon Department of Electronics & Telecommunication Engineering Teaching Load Distribution for 2019-20 Term - II

Sr.				TH in		PR in Hrs.		Total in
No.	Name of the Faculty Member	Class	Name of the Course	Hrs.	Hrs. per Batch	No. of Batches	Total in Hrs.	Hrs.
		TE	ЕМ	3	2	1	5	
1	Dr.S.R.Suralkar	TE	Minor Project (Stage – II)			2	2	- 11
		BE	Project – II			4	4	1
		SE	AC	3	2	2	7	
2	Dr.M.P.Deshmukh	FE	BEEE	3	2	1	5	14
		TE	Minor Project (Stage – II)			2	2	
		TE	C-MOS	3			3	
3	Mr.D.U.Adokar	SE(comp	DE	3	2	3	9	16
		BE	Project – II			4	4	
		SE	NL	3	-		3	1
		SE	Elex-N.LAB	1	2	2	5	1
4	Mr.V.M.Deshmukh	FE	BEEE	3	2		5	17
		BE	Project – II			4	4	
		BE	TNM	3	-		3	
5	Mr.N.M.Kazi	SE(comp)	DE	3	2	3	9	16
		BE	Project – II			4	4	
		BE	ES	3	2	4	11	
6	Dr.P.H.Zope	FE	BEEE()		2	1	2	17
		BE	Project– II			4	4	
		TE	WSN	3			3	
		SE	EDP	3			3	
7	Mr.A.H.Karode	ТЕ	EM		2	1	2	16
		BE	Project-II			4	4	
		FE	BEEE()		2	2	4	
		ТЕ	ED	3	2	2	7	1
0		FE	BEEE()	3			3	10
8	Mr.A,C.Wani	ТЕ	Minor Project (Stage – II)			4	4	18
		BE	Project – II			4	4	
0	Ma C D Daniel I	BE	RMT	3	2	4	11	10
9	Mr.S.P.Ramteke	SE	ADC	3	2	2	7	18
10	Mr. C. V. Uhad	BE	SMC	3	2	4	11	17
10	Mr.S.K.Khode	FE	BEEE	-	2	3	6	17
		TE	CS	3	2	2	7	
11	Mar MT Deckard	SE	ELEX(W-S)	-	2	2	4	1-
11	Mrs.M.T.Deshmukh	FE	BEEE	İ	1	2	2	17
		TE	Minor Project (Stage – II)	İ		4	4	1
	Total	1		55	38	80	177	177



DEPARTMENT OF MECHANICAL ENGINEERING TEACHING LOAD DISTRIBUTION

Academic Year 2019 - 20 (Term - I) (16.07.2019)

						PR in Hrs.		
Sr. No.	Name of the Faculty Member	Class	Name of the Course	TH in Hrs.	Hrs. per Batch	No. of Batches	Total in Hrs.	Total in Hrs.
		SE(A)	Thermodynamics	03				
		SE(B)	Thermodynamics	03				
1	Dr. S. P. Shekhawat	TE	Minor Project-I				06	16
		BE	Seminar-II				02	
		BE	Project-I				02	
		FE (C)	EG	03	02	01	02	
		SE(B)	Engg. Mechanics	03				
2	Mr. N. K. Patil	TE	Minor Project-I				06	18
		BE	Seminar-II				02	
		BE	Project-I				02	
		FE (B)	ĔG	03	02	01	02	
		TE (A)	HT	03	02	01	02	
3	Mr. K. Shrivastava	TE	Minor Project-I				06	20
		BE	Seminar-II				02	
		BE	Project-I				02	-
		BE (B)	ÖR	03				
		BE (IND)	ORT	03				
		FE (A)	EG		02	01	02	10
4	Mr. M.V. Rawlani	TE	Minor Project-I				06	18
		BE	Seminar-II				02	
		BE	Project-I				02	
		BE(A)	AE- I	03				
		TE(A)	Machine Drawing Lab		02	01	02	
5	Dr. P. G. Damle	TE(B)	Machine Drawing Lab		02	01	02	17
		TE	Minor Project-I				06	
		BE	Seminar-II				02	
		BE	Project-I				02	
		TE (A)	ISE	03				
		TE (B)	ISE	03				
6	Mr D D Codenhala	SE(A)	Thermodynamics		02	02	04	20
6	Mr. D. B. Sadaphale	TE	Minor Project-I				06	20
		BE	Seminar-II				02	
		BE	Project-I				02	
		TE (A)	SOM	03				
7	M. D NI IIII-	TE (B)	SOM	03				10
7	Mr. P. N. Ulhe	TE(B)	Machine Drawing Lab		02	01	02	18

UG Programs- Engineering: Bio-Technology, Chemical, Civil, Computer, Electrical, Electronics & Telecommunication, Information Technology, Mechanical PG Programs - Engineering: Computer, Electrical - Management: MBA

		TE	Minor Project-I				06	
		BE	Seminar-II				02	
		BE	Project-I				02	
			EG	02	02	01	02	
		FE (D)	-	03	$\frac{02}{02}$	01	02	
0	M. D. M. Calaula	BE (A)	CAD/CAM	03	02	01	02	20
8	Mr. P. M. Solanki	TE	Minor Project-I				06	20
		BE	Seminar-II				02	
		BE	Project-I				02	
		FE (A)	EG	03	$\frac{02}{02}$	01	02	
0		BE (B)	CAD/CAM	03	02	01	02	20
9	Mr. P. D. Patil	TE	Minor Project-I				06	20
		BE	Seminar-II				02	
		BE	Project-I				02	
		TE(B)	HT	03	02	02	04	
10	N N N N N N N N N N N N N N N N N N N	TE (A)	ECM	03				20
10	Mr. M. V. Kulkarni	TE	Minor Project-I				06	20
		BE	Seminar-II				02	
		BE	Project-I				02	
		FE (A to E)	WP	05				
11	Mr. A. R. Bhardwaj	TE(A)	Manufacturing Process	03	02	03	06	17
		BE	Seminar-II				02	
		BE	Project-I				02	
		SE(A)	Engg. Mechanics	03				
		BE(A)	OR	03				
12	Mr. D. C. Talele	BE (A)	CAD/CAM		02	02	04	20
12	WII. D. C. Talele	BE (B)	CAD/CAM		02	03	06	20
		BE	Seminar-II				02	
		BE	Project-I				02	
		TE (A)	PPTD	03				
		BE(B)	AUTO-I	03	02	04	08	
13	Dr. P.P. Bornare	BE(A)	AUTO-I		02	01	02	20
		BE	Seminar-II				02	
		BE	Project-I				02	
		SE (A)	IPs	03				
		SE (B)	IPs	03				
14	Mr. C. K. Mukherjee	TE (A)	MD		02	02	04	20
14	WII. C. K. WIUKIICIJCC	BE(A)	AUTO-I		02	03	06	20
		BE	Seminar-II				02	
		BE	Project-I				02	
		SE (A)	CG	01	02	03	06	
		SE (B)	CG	01	02	03	06	
15	Mr. A. V. Rajput	BE (A)	CAD/CAM		02	01	02	20
		BE	Seminar-II				02	
		BE	Project-I				02	
_		TE(B)	Manufacturing Process	03	02	04	08	
16	Mr. A. J. Puri	TE(A)	Manufacturing Process		02	01	02	20
- 0		TE (B)	PPTD	03				
		BE	Seminar-II				02	
		BE	Project-I				02	

UG Programs- Engineering: Bio-Technology, Chemical, Civil, Computer, Electrical, Electronics & Telecommunication, Information Technology, Mechanical
 PG Programs - Engineering: Computer, Electrical
 - Management: MBA

		BE (A)	RAC	03	02	04	08	
		BE (B)	RAC	03				
17	Mr. T.G. Patil	SE(B)	Thermodynamics		02	01	02	20
		BE	Seminar-II				02	
		BE	Project-I				02	
		BE(IND)	ERT	03				
18	Mr. A.D. Sardar	BE (B)	RAC		02	04	08	15
		SE(B)	Thermodynamics		02	02	04	
		TE (A)	HT		02	03	06	
		TE (B)	HT		02	02	04	
19	Mr. S.M. Arbat	TE (B)	MD		02	01	02	16
		FE (D)	EG		02	01	02	
		FE (E)	EG		02	01	02	
		FE (E)	EG	03	02	01	02	
20	Mr. T.D. Tayade	FE (C)	EG		02	02	04	13
20	WII. I.D. Tayade	TE (A)	MD		02	01	02	15
		TE (B)	MD		02	01	02	
21	Mr. S.B. Shaikh	FE (B)	EG		02	02	04	
		SE(A)	Thermodynamics		02	01	02	
		FE (A)	EG		02	01	02	12
		FE (D)	EG		02	01	02	
		FE (E)	EG		02	01	02	

Head of the Department



DEPARTMENT OF MECHANICAL ENGINEERING TEACHING LOAD DISTRIBUTION

Academic Year 2019 - 20 (Term - II) (10.12.2019)

	Name of the Faculty					PR in Hrs.		Tatal
Sr. No.	Name of the Faculty Member	Class	Name of the Course	TH in Hrs.	Hrs. per Batch	No. of Batches	Total in Hrs.	Total in Hrs.
1	Dr. S. P. Shekhawat	S.E. (A)	I.E.D.P.	03				06
1	DI. S. F. Shekhawat	S.E. (B)	I.E.D.P.	03				00
	1	1						
		S.E. (A)	M.Q.C. Lab.	01	02	01	02	
2	Mr. N. K. Patil	S.E. (B)	M.Q.C. Lab.	01	02	01	02	16
2		T.E.	Minor Project				06	10
		B.E.	Project-II				04	
	Γ		1		1	T	1	
		F.E. (F)	E.G.	03	02	01	02	
3	Mr. K. Shrivastava	S.E. (A)	F.M.& F.M.	03	02	01	02	20
5		T.E.	Minor Project				06	20
		B.E.	Project-II				04	
	Γ		1		1	T	1	
		F.E. (G)	E.G.	03	02	01	02	
4	Mr. M.V. Rawlani	S.E. (A)	I.Ecom.	03				18
-		T.E.	Minor Project				06	10
		B.E.	Project-II				04	
	1	-1	1	1	T	1		
		F.E. (H)	E.G.	03	02	01	02	
5	Dr. P. G. Damle	B.E. (A)	Auto. EnggII	03				18
5	DI. I. O. Danne	T.E.	Minor Project				06	10
		B.E.	Project-II				04	
	1	1						
		T.E. (A)	M.E.	03	02	01	02	
6	Mr. D. B. Sadaphale	S.E. (A)	F.M.& F.M.	03	02	01	02	20
0	MI. D. D. Sudaphate	T.E.	Minor Project				06	20
		B.E.	Project-II				04	
	1	-1	1	1	T	1		
		B.E. (A)	M.V.	03	02	01	02	
7	Mr. P. N. Ulhe	B.E. (B)	M.V.	03	02	01	02	20
,		T.E.	Minor Project				06	20
		B.E.	Project-II				04	
	1			<u>т</u> т			1	
		B.E. (A)	F.E.A. & S.T.	03	02	01	02	
8	Mr. P. M. Solanki	B.E. (B)	F.E.A. & S.T.	03	02	01	02	20
0		T.E.	Minor Project				06	20
		B.E.	Project-II				04	

UG Programs- Engineering: Bio-Technology, Chemical, Civil, Computer, Electrical, Electronics & Telecommunication, Information Technology, Mechanical PG Programs - Engineering: Computer, Electrical - Management: MBA

		B.E. (A)	P.P.E.	03	02	01	02	
		B.E. (R)	P.P.E.	03	02	01	02	
9	Mr. P. D. Patil	T.E.	Minor Project				02	20
		B.E.	Project-II				00	
		D.E.	Project-II				04	
		T.E. (A)	P.E.	03				
		T.E.(Elec.)	P.P.E.	03				
10	Mr. M. V. Kulkarni	B.E. (B)	P.P.E.		02	01	02	21
10		T.E.	Minor Project				02	21
		B.E.	Project-II				00	
		D.L.	110jeet-11				04	
		F.E. ()	W.P.	04				
11	Mr. A. R. Bhardwaj	T.E. (B)	M.T.	03	02	04	08	19
		B.E.	Project-II				04	
		I I	5			1	1	
		T.E. (A)	K. &. T.O.M.	03	02	03	06	
12	Mr. D. C. Talele	T.E. (B)	K. &. T.O.M.	03	02	03	06	22
		B.E.	Project-II				04	
	Τ	<u>г</u>		<u> </u>		T		
		T.E. (A)	I.C.E.	03				
		B.E. (B)	Auto. EnggII	03				
13	Dr. P.P. Bornare	S.E. (A)	M.Q.C. Lab.		02	02	04	22
15	Diffic	S.E. (B)	M.Q.C. Lab.		02	02	04	
		B.E. (B)	P.P.E.		02	02	04	
		B.E.	Project-II				04	
			I. Ecom.	03		1		
		S.E. (B)	P.E.	03				
		T.E. (B)	<u> </u>		02	03		
14	Mr. C. K. Mukherjee	T.E. (A) T.E. (B)	M.E.		02	03	06	22
			B.B.AI	04	-		-	
		B.B.A. B.E.	Project-II				04	
		D.L.	Floject-II				04	
		F.E. (I)	E.G.	04	02	03	06	
		T.E. (A)	I.C.E.	03				
15	Mr. A. V. Rajput	F.E. ()	E.G.		02	02	04	21
		B.E.	Project-II				04	
			J			1		
		T.E. (A)	M.T.	03	02	04	08	
16	Mr. A. J. Puri	T.E. (A) T.E. (B)	M.T. M.E.	03 03	02 02	04 02	08 04	22
16	Mr. A. J. Puri	. , ,						22
16	Mr. A. J. Puri	T.E. (B) B.E.	M.E. Project-II	03	02	02	04 04	22
		T.E. (B) B.E. S.E. (A)	M.E. Project-II A.T.	03 04	02	02	04 04 06	
16 17	Mr. A. J. Puri Mr. T.G. Patil	T.E. (B) B.E. S.E. (A) S.E. (B)	M.E. Project-II A.T. A.T.	03 04 04	02 02 02	02 03 02	04 04 06 04	22 22
		T.E. (B) B.E. S.E. (A)	M.E. Project-II A.T.	03 04	02	02	04 04 06	
		T.E. (B) B.E. S.E. (A) S.E. (B) B.E.	M.E. Project-II A.T. A.T. Project-II	03 04 04	02 02 02 	02 03 02 	04 04 06 04 04	
17	Mr. T.G. Patil	T.E. (B) B.E. S.E. (A) S.E. (B) B.E. S.E. (B)	M.E. Project-II A.T. A.T. Project-II A.T.	03 04 04 	02 02 02 02	02 03 02 01	04 04 06 04 04 02	22
		T.E. (B) B.E. S.E. (A) S.E. (B) B.E. S.E. (B) B.E. (A)	M.E. Project-II A.T. A.T. Project-II A.T. P.P.E.	03 04 04 	02 02 02 02 02 02	02 03 02 01 03	04 04 06 04 04 04 02 06	
17	Mr. T.G. Patil	T.E. (B) B.E. S.E. (A) S.E. (B) B.E. S.E. (B)	M.E. Project-II A.T. A.T. Project-II A.T.	03 04 04 	02 02 02 02	02 03 02 01	04 04 06 04 04 02	22
17	Mr. T.G. Patil	T.E. (B) B.E. S.E. (A) S.E. (B) B.E. S.E. (B) B.E. (A)	M.E. Project-II A.T. A.T. Project-II A.T. P.P.E.	03 04 04 	02 02 02 02 02 02	02 03 02 01 03	04 04 06 04 04 04 02 06	22
17	Mr. T.G. Patil	T.E. (B) B.E. S.E. (A) S.E. (B) B.E. S.E. (B) B.E. (A) B.E. (A)	M.E. Project-II A.T. A.T. Project-II A.T. P.P.E. M.V.	03 04 04 	02 02 02 02 02 02 02	02 03 02 01 03 03	04 04 04 04 04 04 02 06 06	22

UG Programs- Engineering: Bio-Technology, Chemical, Civil, Computer, Electrical, Electronics & Telecommunication, Information Technology, Mechanical PG Programs - Engineering: Computer, Electrical
 - Management: MBA

		T.E. (B)	M.E.	 02	01	02	
20	Mr TD Tavada	S.E. (A)	F.M.& F.M.	 02	02	04	12
20	Mr. T.D. Tayade	S.E. (B)	F.M.& F.M.	 02	02	04	12
		T.E. (B)	K. &. T.O.M.	 02	01	02	
		B.E. (A)	F.E.A. & S.T.	 02	03	06	
21	Mr. S.B. Shaikh	B.E. (B)	F.E.A. & S.T.	 02	03	06	14
		T.E. (A)	K. &. T.O.M.	 02	01	02	

Head of the Department



DEPARTMENT OF BUSINESS ADMINISTRATION (M.B.A.) TEACHING LOAD DISTRIBUTION Academic Year 2019 – 20 (Term – I) (SEM-I & III)

G							PR in Hrs.		
Sr. No.	Faculty	Class	Name of the Course	TH (Hrs)	Project (Hrs)	Hrs. per Batch	No. of Batches	Total (Hrs)	Total (Hrs)
		MBA-I	107: Corporate Social Responsibility	4					
1	Dr. V. S. Rana.	MBA-II	306 B: Sales and Distribution	4					16
1	Dr. v. S. Kana.	MBA-II	307 B: Global Marketing Management	4					16
		MBA-II	308: Field Work / Survey		4				
		MBA-I	102: Corporate Communication Skills	4					
2	Dr. S. B. Patil	MBA-II	305 C: Human Capital Management & Development	4					16
2	DI. S. D. Fall	MBA-II	306 C: Strategic Human Resource Management	4					10
		MBA-II	308: Field Work / Survey		4				
		MBA-I	105: Business Accounting and Costing	4					
3	Dr. R. A. Modiyani	MBA-II	301: Strategic Management	4					16
5	DI. R. A. Mouryani	MBA-II	306 A: Strategic Financial Management	4					10
		MBA-II	308: Field Work / Survey		4				
		MBA-I	103: Managerial Economics	4					
4	Mr. M. B. Ahirrao	MBA-II	304 A: Banking and Investment Mgt	4					16
4	MI. M. D. AIII140	MBA-II	307 A: Tally and Advanced Excel	4					10
		MBA-II	308: Field Work / Survey		4				
		MBA-I	101: Management Science	4					
		MBA-II	302: Management Information Systems	4					
5	Ms. F. A. Kazi	MBA-II	304 C: Industrial Relations and Labor Welfare	4					16
		MBA-II	308: Field Work / Survey		4				
		MBA-I	106: Organizational Behavior -I	4					
		MBA-II	303: Legal Aspects Of Business	4					
6	Ms. S. Y. Sonar	MBA-II	305 A: Tax Management	4					20
		MBA-II	307 C: Labor Laws	4					
		MBA-II	308: Field Work / Survey		4				
		MBA-I	104: Human Resource Management	4					
		MBA-I	108: Statistics and Quantitative Methods	4					
7	Ms. P. K. Patil	MBA-II	304 B: Product and Brand Management	4					20
		MBA-II	305 B: Consumer Behavior & Service Marketing	4					-
		MBA-II	308: Field Work / Survey		4				
			Total	92	28			0	120

Head of the Department

UG Programs- Engineering: Bio-Technology, Chemical, Civil, Computer, Electrical, Electronics & Telecommunication, Information Technology, Mechanical PG Programs - Engineering: Computer, Electrical - Management: MBA



DEPARTMENT OF BUSINESS ADMINISTRATION (M.B.A.) TEACHING LOAD DISTRIBUTION Academic Year 2019 – 20 (Term – I) (SEM-I & III)

G							PR in Hrs.		
Sr. No.	Faculty	Class	Name of the Course	TH (Hrs)	Project (Hrs)	Hrs. per Batch	No. of Batches	Total (Hrs)	Total (Hrs)
		MBA-I	107: Corporate Social Responsibility	4					
1	Dr. V. S. Rana.	MBA-II	306 B: Sales and Distribution	4					16
1	Dr. v. S. Kana.	MBA-II	307 B: Global Marketing Management	4					16
		MBA-II	308: Field Work / Survey		4				
		MBA-I	102: Corporate Communication Skills	4					
2	Dr. S. B. Patil	MBA-II	305 C: Human Capital Management & Development	4					16
2	DI. S. D. Fall	MBA-II	306 C: Strategic Human Resource Management	4					10
		MBA-II	308: Field Work / Survey		4				
		MBA-I	105: Business Accounting and Costing	4					
3	Dr. R. A. Modiyani	MBA-II	301: Strategic Management	4					16
5	DI. R. A. Mouryani	MBA-II	306 A: Strategic Financial Management	4					10
		MBA-II	308: Field Work / Survey		4				
		MBA-I	103: Managerial Economics	4					
4	Mr. M. B. Ahirrao	MBA-II	304 A: Banking and Investment Mgt	4					16
4	MI. M. D. AIII140	MBA-II	307 A: Tally and Advanced Excel	4					10
		MBA-II	308: Field Work / Survey		4				
		MBA-I	101: Management Science	4					
		MBA-II	302: Management Information Systems	4					
5	Ms. F. A. Kazi	MBA-II	304 C: Industrial Relations and Labor Welfare	4					16
		MBA-II	308: Field Work / Survey		4				
		MBA-I	106: Organizational Behavior -I	4					
		MBA-II	303: Legal Aspects Of Business	4					
6	Ms. S. Y. Sonar	MBA-II	305 A: Tax Management	4					20
		MBA-II	307 C: Labor Laws	4					
		MBA-II	308: Field Work / Survey		4				
		MBA-I	104: Human Resource Management	4					
		MBA-I	108: Statistics and Quantitative Methods	4					
7	Ms. P. K. Patil	MBA-II	304 B: Product and Brand Management	4					20
		MBA-II	305 B: Consumer Behavior & Service Marketing	4					-
		MBA-II	308: Field Work / Survey		4				
			Total	92	28			0	120

Head of the Department

UG Programs- Engineering: Bio-Technology, Chemical, Civil, Computer, Electrical, Electronics & Telecommunication, Information Technology, Mechanical PG Programs - Engineering: Computer, Electrical - Management: MBA

Internal Continuous Evaluation System in place

The internal continuous evaluation system in place at this college level is done as per University guidelines currently enforce/ received before the start of term. The schedule for, performance of practicals is notified on the departmental lab notice board. This schedule is batchwise and it also indicates the completion/ submission date of practical, drawing and assignment sheets. It is meant for those subjects for whom term work marks are to be sent to the University.

The attendance record of the students is maintained in ERP software and in the register meant for this purpose. This register also evaluates the performance of the students under the following headings:

- a) Attendance in class/practical
- b) Performance in class/practical
- c) Class tests/ viva voce
- d) Assignment/ Journal

The above are quantified and marks are awarded in the next week, displayed and consolidated at the end of term. At term end the term work assessment programme is displayed and the work is evaluated by two faculty members who are appointed by the Principal and the term work marks are forwarded to the University under the signature of both the examiners.

Students' assessment of Faculty, System in place.

. During the 5th week of the term the feedback by the students is taken subject wise for the staff who teach them. A set of questionnaire is circulated them and feedback is obtained. This feedback is taken by academic monitoring committee comprising of three HOD's and Coordinator of Academic and Research and Development. The feedback is submitted to the Principal and he apprises the faculty member about their weak points and they are given the opportunity to improve upon their deficiencies and their weak points during the term itself.

Also during the term, students are free to pass on the difficulties through suggestion boxes kept at various location and if they are related to their academic difficulties, their difficulties are solved and the concerned faculty is advised by the Principal with sole aim of improvement in academics. Personal hearing is given by Coordinator of Academics and Research and Development and the Principal.

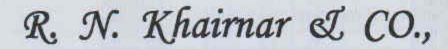
SSBT's COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON

	Income			Expenditure	
SI.No.	Details	Amount	SI.No.	Details	Amount
1	Tuition Fees	18,46,69,228	1	Salary	11,83,28,125
2	Other fee/ amount collected from students	1,72,12,740	2	Administrative expenses	83,15,268
3	Grants from Govt./ Private agencies	6,81,355	3	Training and Development	5,17,685
4	Grants/ Contribution from other sources (Management)		4	Laboratory Consumables	21,94,309
5	Scholarships received		5	Library	7,35,576
6	Other Income	91,64,232	6	Travel	5,68,412
			7	Fees Paid to University/ Board/ Government/ AICTE/ UGC	11,72,025
1000			8	Repairs and Maintenance	54,17,925
			9	Scholarships/ Concessions/ Fellowships/ Honorarium etc., awarded / incurred (other than Govt.grants)	2,70,750
			10	Expenditure of grants received from Govt./ Private agencies	6,21,684
		11		Depreciation	1,13,68,189
			12	Any other expenditure	4,25,56,324
	Total	21,17,27,555		Total	19,20,66,272

Principal PRINCIPAL

SSBT's College of Engg.& Technology Bambhort, Jalgaon-425061(M.S.)





CHARTERED ACCOUNTANTS

267, "OM" BUILDING, BALIRAM PETH, JALGAON 425 001 [M S] PHONE NO (0257) 2220890, 2232374 Email mkcas@yahoo.co.in

AUDIT REPORT

NAME OF THE ASSESSEE	SSBT'S COLLEGE OF ENGINEERING & TECHNOLOGY	
ADDRESS	AT & POST BAMBHORI JALGAON - 425 001	
FINANCIAL YEAR	ENDED ON 31ST MARCH, 2017.	

R. N. Khairnar M. Com., D.B.M., F.C.A. R. N. Khairnar & Co., CHARTERED ACCOUNTANTS, "OM", 267, BALIRAM PETH, OPP. NAIK CYCLE MART, JALGAON 425 001 Tel - (0257) 2220890 Fax 0257- 2232374

RE: SHRAMA SADHANA BOMBAY TRUST, MUMBAI'S COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON

AUDITOR'S REPORT

We have examined the attached Balance Sheet of RE: SHRAMA SADHANA BOMBAY TRUST, MUMBAI'S COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON as at 31st March, 2017 along with the Income and Expenditure Account for the year ended on that date, which are in agreement with the books of accounts maintained.

 The proper books of Account are kept by the Institutions including that of each segment.

 The Institution has followed Mercantile (accrual) system of accounting. The same system of accounting was followed by the Institute in immediate preceding previous year.

3) We have obtained all the information and explanations which to the best of our knowledge and belief, were necessary for the purposes of the audit and for determination of fees by the Authority.

4) The Accounts of the Institute are submitted by following Accounting Standard 17 or equivalent IInd AS and certified by us as true and fair representation of segmental reporting. The segment being every course for which the approval of the fees is sought before the Authority.

The Institute has maintained separate set of books of accounts for each segment.

6) In our opinion, and to the best of our information and according to explanations given to us, subject to remarks attached herewith, the said accounts, give a true and fair view :

 (i) in the case of the balance sheet, of the state of the affairs of the Institute and segment as at 31st March, 2017 and

(ii) in the case of the income and expenditure account, of the Surplus of the institutes and segment for the year ended on that date.

PLACE : JALGAON DATED : 3rd Oct., 2017

For: R. N. KHAIRNAR & CO. NAL (Chartered Accountants) ALGAON (R.N.KHARNAR) M.No. PROPRIETOR 048440 M.NO.048440

SHRAMA SADHANA BOMBAY TRUST'S COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON

31/03/2016	EXPENDITURE	31/03/2017	31/03/2016	INCOME	31/03/2017
1350937.00 23552419.00 5150901.00 10395512.00 1393623.00 1898079.00 4838501.88 5188443.00 14519541.60 4568695.00 3807167.00 183264053.28	To Salary Exp. To Library Exp. (List-02) To Other College Estab. Exp. (List-03) To Repair & Muntainance (List-04) To Administrative Exp. (List-01) To Sport Exp. (List-05) To Work-Shop & Leboratory Exp. (List-07) To Student Act Culture & Welfare (List-8) To Academic Exp. (List-6) To Deprecision Exp. (List-6) ME EXP. (Shedule 9 A) MBA. (Shedule 9-B) Total Expenditure To Surplus tr. To Balance -Sheet	112569779.00 735576.00 333669693.72 5417925.00 8680680.67 1524113.00 2194309.00 4052858.00 4710756.00 11255713.15 3232146.84 4109721.00 192086272.38 16661283.39	13111682.00 B 19185807.00 B 5768694.00 S		174238697,00 10187337,77 15445872,00 6329077,00 5526572,00
218197049.00	Total :-	211727555.77	215197049.00	Total :-	211727555.77

PLACE : JLAGAON DATED: 3rd Oct., 2017

FOR: COLLEGE OF ENGINEERING AND TECHNOLOGY BAMBHORI, JALGAON

TRUSTEE

PRENCIPAL SSBT's College of Engg. & Technology Bambhori, Jalgaon- 425001(M.S.)

AS PER OUR REPORT EVEN DATE ATTACHED FOR R MINARNAR & Co. CHARTERED ACCOUNTANTS

R.N.KHAIRNAR) PROPRIETOR M.NO.48440 t



SHRAMA SADHANA BOMBAY TRUST'S COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON

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31/03/2016	LIABLI	TIES	31/03/2017	31/03/2016	ASSETS	31/03/2017
104868608.55	Ear Marked Fund (Lai-s)		105414492.63	12452018.57	Immovable Property (Larine)	13540633.5
7092057.00	Sundry Deposit (Lie 13)		7553016.00	60597472.26	Movable Property (Lss-te)	51493462.3
9605382.00	Current Liabilities (Cas-14)		9721135.00	46562784.00	Investmenta (Lat-17)	68552784.0
44863030.00	Advance Fee of April-17	to June-17	54150323.00	1745907.00	Deposits (Lei-18)	1755907.0
13958881.00	Payable Exp.		13476169.00		CURRENT ASSET & LOAN & ADVANCES	
23746335.54	Internal A/a (List-23)		31226019.54	1137167,72	Party Advance (List-19)	129766 0
100,000		ux hereit in h		451597.82	Staff Members Advance	537809.8
1.11	Income and Expenditure	A/c:	Sec. 1.	6503771.25	Receivables (List-20)	8211025.2
- Internet	Op. Bal.	50403146.83		104918905.00	Student Fee Receivable	131626094 0
50403146.6	Add: Cur. Yr. Surplus	19661283.39	70084430.22	558090.00	Internal Section A/c (List-21)	747154.0
				4499.00	Cash Balance	2691.0
				19594837.08	Benk Balance (List-22)	14998258.2
			- 10 I B		Income and Expenditure A/c:	
_	Notes to Accunts - Sch-		1.1.1.1.1.4.1			
254535238.70		Total :-	291605585.39	254535238.70	Total :-	291605585.3

FOR COLLEGE OF ENGINEERING AND TECHNOLOGY BAMBHORI, JALGAON

2

PR代化 IPAL SSBT's College of Engg. & Technology

Bambhon, Jalgaon - 425001(M.S.)

TRUSTEE

PLACE JLAGAON DATED 3rd Oct. 2017 AS PER OUR REPORT EVEN DATE ATTACHED FOR R XXHAIRNAR & Co CHARTERED ACCOUNTANTS (R N KHAIRNAR) PROPRIETOR M. NO.48440 OA.8440

COLLEGE OF ENGINEERING & TECH. BAMBHORI JALGAON

PARTICULARS	Amount
ADMINISTRATIVE EXP:- (LIST-1)	
Audit Fee	117925.00
D.D./Cheque Clearing & Bank Service Charges	42405.67
Local Conveyance Charges For Office work	68189.00
Labour Payment	261124.00
Electric Bill (MSEB)	3812884.00
Canteen & Mess Exp for Staff	159137.00
Examination Expenses	137403.00
Generator Exp.	243028.00
Water Bill (Girna)	59409.00
Water Supply Exp.	434231.00
Meeting Exp.	40042.00
Misc. Expenses	29316.00
Office Expensess	245720.00
Postage & Telegram	22404.00
Printing & Stationary	930927.00
Professional Charges	75139.00
Telephone & Mobile Bill	331417.00
Transport Charges	18260.00
T.A.D.A.Exp.for Office Work	568412.00
Vehical Tax & Insurance	854056.00
Vehical Fuel Exp.	301943.00
Zerox Exp.	130309.00
TOTAL:-	8883680.67

GROUP SUMMARY OF INDIRECT EXP As On-31/03/2017

LIBRARY Exp. (LIST-2)	Amount	
Library Exp. Magazine,Journals , E-Journals, Periodicals & Other Lib.Exp. News Paper Exp.	103224.00 590090.00 42262.00	
TOTAL	735576.00	



270750.00 22500.00 590611.00
590611.00
396916.00
169533.00
219248.00
263800.00
628992.00
24183953.00
45350.00
428070.00
780000.00
386297.00
1459008.00
94647.00
20000.00
122465.00
1977926.72
39930.00
838006.00
431691.00
33369693.72
Amount
971998.00
223697.00
561038.00
985507.00
256126.00
493124.00
804531.00
146668.00
57002.00
918234.00
5417925.00
Amount
442131.00
56399901.00
26999227.00
3654186.00
4545219.00
708780.00
LA ATTACA A CARD A CARD A CARD A CARD A CARD A CARD A CARD A CARD A CARD A CARD A CARD A CARD A CARD A CARD A C
219278.00
1205402.00
4018.00
2286552.00
156929.00
49000.00
2808242.00
570904.00
10647249.00
1872761.00
112569779.00

ED ACC

Academic Exp. (LIST-5)	Amount
Admission & Education Fare	923680.00
AICTE Fee	100000.00
Registration & Affilation Fee	320000.00
Faculty Training Exp	220400.00
NAAC Exp.	528516.00
SST Research Pramotion Scheme	89442.00
Work-shop & Seminar Fee	69600.00
Office Computer Software Maint.	91125.00
Staff Welfare & Incentive	415035.00
IEDC Student Project Exp.	403484.00
Remuneration & Contingency Exp (IEDC Staff)	218200.00
Bio-Tech Kisan Project	16884.00
CSI Membership Fee	18400.00
Lab Development Exp.	1264000.00
National Safety Council	3252.00
Staff Recruitment Exp.	28738.00
TOTAL	4710756.00

Sport Exp. (LIST-6)	Amount	
Play ground Exp.	365911.00	
Pro-Rata Fees	59200.00	
Sport Activity Exp.	1099002.00	
TOTAL	1524113.00	

Workshop & Laboratory Exp.(List-7)	Amount
Applied Science Exp.	95063.00
Bio Tecnolongy Exp.	153034.00
Chemical Lab Exp.	143503.00
Civil Lab Exp.	58031.00
Computer Lab Exp.	161691.00
Electrical lab Exp.	92207.00
Electronics Lab Exp.	102770.00
I.T.Lab Exp.	51316.00
Mechanical Lab Exp.	91476.00
Workshop Exp.	197850.00
Bio-Gas Plant	24332.00
Microsoft Campus Agreement	310778.00
Centralised Computer Maint.	239300.00
Centralised Networking Exp.	472958.00
TOTAL	2194309.00



Student Activity ,Culturer & Wellfare Sec.(list-8)	Amount
Internet Exp.	1409360.00
Medical Aid	159206.00
Parents Meeting Exp.	59967.00
Alumni Exp.	29561.00
Student Activity ,Culturer & incentive Exp.	388068.0
Training Placement Exp.	297285.0
Project Exhibition & Student Project Exp.	32400.00
Student Counseling	194231.00
Earn & Learn Scheme	44110.0
Gatharing Exp.	346791.0
Yuvaraqng Exp.	152035.0
Web-Site Exp	76303.0
Feast Exp.	499993.0
SAE Club Activities	57500.0
MILe Stone-2017	48046.0
HACKATHON New Delhi	27575.0
Robo-Con Competition	59500.0
Debet Competition	10400.0
Baja Event	160528.0
TOTAL	4052859.0
Depreciation Exp.(list-9)	
Depreciation on Immovable Property	683325.8
Depreciation on Machinary & Equipment	10582387.3
	LONG OF USED IN CONTRACT.
	11265713.1
	Loss of the sources
ME EXP. (Shedule-9-A)	11265713.1
ME EXP. (Shedule-9-A) Salary Exp.	2601641.0
ME EXP. (Shedule-9-A) Salary Exp. ME Project Remuneration	11265713.1 2601641.0 153000.0
ME EXP. (Shedule-9-A) Salary Exp. ME Project Remuneration Affilation Fee	11265713.1 2601641.0 153000.0 150000.0
ME EXP. (Shedule-9-A) Salary Exp. ME Project Remuneration Affilation Fee Advertisement Exp.	11265713.1 2601641.0 153000.0 150000.0 221732.0
ME EXP. (Shedule-9-A) Salary Exp. ME Project Remuneration Affilation Fee Advertisement Exp. Electric Bill	11265713.1 2601641.0 153000.0 150000.0 221732.0 32553.0
ME EXP. (Shedule-9-A) Salary Exp. ME Project Remuneration Affilation Fee Advertisement Exp. Electric Bill Fee Regulating Authority Fee	11265713.1 2601641.0 153000.0 150000.0 221732.0 32553.0 6777.0
ME EXP. (Shedule-9-A) Salary Exp. ME Project Remuneration Affilation Fee Advertisement Exp. Electric Bill Fee Regulating Authority Fee Admission Regulating Authority Fee	11265713.1 2601641.0 153000.0 150000.0 221732.0 32553.0 6777.0 35300.0
ME EXP. (Shedule-9-A) Salary Exp. ME Project Remuneration Affilation Fee Advertisement Exp. Electric Bill Fee Regulating Authority Fee Admission Regulating Authority Fee Depreciation Exp.	11265713.1 2601641.0 153000.0 221732.0 32553.0 6777.0 35300.0 31143.8
ME EXP. (Shedule-9-A) Salary Exp. ME Project Remuneration Affilation Fee Advertisement Exp. Electric Bill Fee Regulating Authority Fee Admission Regulating Authority Fee Depreciation Exp.	11265713.1 2601641.0 153000.0 150000.0 221732.0 32553.0 6777.0 35300.0 31143.8
ME EXP. (Shedule-9-A) Salary Exp. ME Project Remuneration Affilation Fee Advertisement Exp. Electric Bill Fee Regulating Authority Fee Admission Regulating Authority Fee Depreciation Exp.	11265713.1 2601641.0 153000.0 221732.0 32553.0 6777.0 35300.0 31143.8
ME EXP. (Shedule-9-A) Salary Exp. ME Project Remuneration Affilation Fee Advertisement Exp. Electric Bill Fee Regulating Authority Fee Admission Regulating Authority Fee Depreciation Exp.	11265713.1 2601641.0 153000.0 150000.0 221732.0 32553.0 6777.0 35300.0 31143.8 TAL:-
ME EXP. (Shedule-9-A) Salary Exp. ME Project Remuneration Affilation Fee Advertisement Exp. Electric Bill Fee Regulating Authority Fee Admission Regulating Authority Fee Depreciation Exp. TO MBA. (Shedule-9-B)	11265713.1 2601641.0 153000.0 150000.0 221732.0 32553.0 6777.0 35300.0 31143.8 TAL:- 3232146.8
ME EXP. (Shedule-9-A) Salary Exp. ME Project Remuneration Affilation Fee Advertisement Exp. Electric Bill Fee Regulating Authority Fee Admission Regulating Authority Fee Depreciation Exp. TO MBA. (Shedule-9-B) Salary Exp.	11265713.1 2601641.0 153000.0 150000.0 221732.0 32553.0 6777.0 35300.0 31143.8 TAL:- 3232146.8 3156705.0 40000.0
ME EXP. (Shedule-9-A) Salary Exp. ME Project Remuneration Affilation Fee Advertisement Exp. Electric Bill Fee Regulating Authority Fee Admission Regulating Authority Fee Depreciation Exp. TO MBA. (Shedule-9-B) Salary Exp. Affilation Fee Electric Bill	11265713.1 2601641.0 153000.0 150000.0 221732.0 32553.0 6777.0 35300.0 31143.8 TAL:- 3156705.0 40000.0 46701.0
ME EXP. (Shedule-9-A) Salary Exp. ME Project Remuneration Affilation Fee Advertisement Exp. Electric Bill Fee Regulating Authority Fee Admission Regulating Authority Fee Depreciation Exp. TO MBA. (Shedule-9-B) Salary Exp. Affilation Fee Electric Bill Advertisement Exp	11265713.1 2601641.0 153000.0 150000.0 221732.0 32553.0 6777.0 35300.0 31143.8 TAL:- 3156705.0 40000.0 46701.0 221732.0
ME EXP. (Shedule-9-A) Salary Exp. ME Project Remuneration Affilation Fee Advertisement Exp. Electric Bill Fee Regulating Authority Fee Admission Regulating Authority Fee Depreciation Exp. TO MBA. (Shedule-9-B) Salary Exp. Affilation Fee Electric Bill Advertisement Exp Depreciation Exp.	11265713.1 2601641.0 153000.0 150000.0 221732.0 32553.0 6777.0 35300.0 31143.8 TAL:- 3232146.8 3156705.0 40000.0 46701.0 221732.0 71333.0
ME EXP. (Shedule-9-A) Salary Exp. ME Project Remuneration Affilation Fee Advertisement Exp. Electric Bill Fee Regulating Authority Fee Admission Regulating Authority Fee Depreciation Exp. TO MBA. (Shedule-9-B) Salary Exp. Affilation Fee Electric Bill Advertisement Exp Depreciation Exp. Fee Regulating Authority Fee	11265713.1 2601641.0 153000.0 150000.0 221732.0 32553.0 6777.0 35300.0 31143.8 TAL:- 3156705.0 40000.0 46701.0 221732.0 71333.0 5500.0
ME EXP. (Shedule-9-A) Salary Exp. ME Project Remuneration Affilation Fee Advertisement Exp. Electric Bill Fee Regulating Authority Fee Admission Regulating Authority Fee Depreciation Exp. TO MBA. (Shedule-9-B) Salary Exp. Affilation Fee Electric Bill Advertisement Exp Depreciation Exp. Fee Regulating Authority Fee Admission Regulating Authority Fee	11265713.1 2601641.0 153000.0 150000.0 221732.0 32553.0 6777.0 35300.0 31143.8 TAL:- 3156705.0 40000.0 40000.0 46701.0 221732.0 71333.0 5500.0 31400.0
ME EXP. (Shedule-9-A) Salary Exp. ME Project Remuneration Affilation Fee Advertisement Exp. Electric Bill Fee Regulating Authority Fee Admission Regulating Authority Fee Depreciation Exp. TO MBA. (Shedule-9-B) Salary Exp. Affilation Fee Electric Bill Advertisement Exp Depreciation Exp. Fee Regulating Authority Fee Admission Regulating Authority Fee Sanitary Exp	11265713.1 2601641.0 153000.0 150000.0 221732.0 32553.0 6777.0 35300.0 31143.8 TAL:- 3156705.0 40000.0 46701.0 221732.0 71333.0 5500.0 31400.0 180000.0
ME EXP. (Shedule-9-A) Salary Exp. ME Project Remuneration Affilation Fee Advertisement Exp. Electric Bill Fee Regulating Authority Fee Admission Regulating Authority Fee Depreciation Exp. TO MBA. (Shedule-9-B) Salary Exp. Affilation Fee Electric Bill Advertisement Exp Depreciation Exp. Fee Regulating Authority Fee Admission Regulating Authority Fee Sanitary Exp Student Activity Exp.	11265713.1 2601641.0 153000.0 150000.0 221732.0 32553.0 6777.0 35300.0 31143.8 TAL:- 3232146.8 3156705.0 40000.0 46701.0 221732.0 71333.0 5500.0 31400.0 180000.0
ME EXP. (Shedule-9-A) Salary Exp. ME Project Remuneration Affiliation Fee Advertisement Exp. Electric Bill Fee Regulating Authority Fee Admission Regulating Authority Fee Depreciation Exp. TO MBA. (Shedule-9-B) Salary Exp. Affiliation Fee Electric Bill Advertisement Exp Depreciation Exp. Fee Regulating Authority Fee Admission Regulating Authority Fee Sanitary Exp Student Activity Exp. Staff Welfare Exp.	11265713.11 2601641.00 153000.00 221732.00 32553.00 6777.00 35300.00 31143.84 TAL:- 3156705.00 40000.00 46701.00 221732.00 71333.00 5500.00 31400.00 180000.00 160000.00
ME EXP. (Shedule-9-A) Salary Exp. ME Project Remuneration Affilation Fee Advertisement Exp. Electric Bill Fee Regulating Authority Fee Admission Regulating Authority Fee Depreciation Exp. TO MBA. (Shedule-9-B) Salary Exp. Affilation Fee Electric Bill Advertisement Exp Depreciation Exp. Fee Regulating Authority Fee Admission Regulating Authority Fee Sanitary Exp. Student Activity Exp. Student Activity Exp. Staff Welfare Exp. Other Exp.	11265713.1 2601641.0 153000.0 150000.0 221732.0 32553.0 6777.0 35300.0 31143.8 TAL:- 3232146.8 3156705.0 40000.0 46701.0 221732.0 71333.0 5500.0 31400.0 180000.0 60000.0



OTHER INCOME (LIST-10)	
Bank Interest	5941834.00
Other Misc. Income	994549.77
Bus Conveyance Charges	320667.00
Attendance & Other Fine	434602.00
On-Line Exam Fee	14055.00
Remission A/c	165189.00
IEDC Grant NSTEDB, DST New Delhi	681355.00
Digital Valuation Center	623559.00
Registration Fee for Inter-National Conference	273328.00
Int received on IEDC Grant A/c	27790.00
Provisional Adm.Fee	164000.00
Laboratory Fee (Research)	177750.00
Sponcership Advertisement Fee	15001.00
Testing Consultancy Charges	353658.00
TOTAL:-	10187337.77

STUDENT FEE (LIST-11)		
Development Fee		12763565.00
Students -Broadband, Accr., Gymnasium & Other Fees	The second second	1004076.00
University Fee	44	1678231.00
	TOTAL:-	15445872.00

Tution Fee

174238697.00

STUDENT FEE-MBA STUDENT (List-11-A)		
Tution Fee		5498761.00
Development Fee		686496.00
University Fee		143820.00
	TOTAL:-	6329077.00

STUDENT FEE-ME STUDENT (List-11-B)		
Tution Fee		4931770.00
Development Fee		491872.00
University Fee	and the second second	102930.00
	TOTAL:-	5526572.00



COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON 2006-17

ACCOUNT NAME AMOUNT AMOUNT Earmarked Fund List-12 Building Fund : Op. Bal. 562471.31 Capital Exp. Reserved Fund: Op. Bal. 38960000.00 College Development Fund: Op. Bal. 3600000.00 Corpus Fund: Op. Bal. 4300000.00 Dep. Fund of Immovable Property 5464382.95 Add: Cur. Yr. Dep. 683325.81 6147708.76 Development Fund : Op. Bal. 47319469.00 Add : Cur. Year 47319469.00 Grant from NSTEDB ,DST New Delhi: Op.Bal. 530000.00 Grant from AICTE Under MODROBS Scheme Op. Bal. 2525176.00 Add : Cur. Year 2525176.00 Library Book Grant ; Op. Bal. 386500.00 I.I.T.Grant 128897.01 **RGSTC** Grant 686024.55 Renewable Energy Club Grant: Op.Bal. 11500.00 Minor Research Grant : Cur. Year (362000-86824-18430) 256746.00 105414492.63

Sudry Deposit List-13		
Caution Money Deposit	7430767.00	
Security Deposit	96116.00	
ME Library & Caution Money Deposit	26133.00	
		7553016.00

Current Liablities List-14		
NMU VCRPG Grant	39894.00	
Withheld Salary Payment	1286760.00	
Hanuman Prasad Sainy	14397.00	
ARC Engg. & Pharma, Exam Remuneration	55320.00	
Excess Crdited Fee	1008925.00	
Bonton Technomake P. Ltd.	87919.00	
Ramesh Mahadu Patil	17780.00	
Jain Electrical Jalgaon	153623.00	11
Misc. Grant	14000.00	
ISF ISTE Grant	25480.00	
Master Software, Nagpur	265125.00	
Gratuity Claim	1506586.00	
Contd		AIRNA

LANGAON M.No. 048440

Current Liablities List-14 Contd		
Practical Exam. Bill Payable to Staff	67105.00	
Registration Fee for EAC (IEDC)	60200.00	
Registration fee for Project Exhibition (IEDC)	59600.00	
Vikas Power System	34666.00	
SST Skill Dev. Fee	611500.00	
Off Line External Exam A/c	17750.00	
Excess Fee	1032151.00	
Vijay Sahani	5000.00	
Term Work Bill Payable	520970.00	
Sudhakar Sandu Rokade	31450.00	
Subhash M.Kapade	8192.00	
M/s-M.S.Jain	2359363.00	
Mrs. Sumitra S. Sharma (Mess Contractor-IIT W.S)	62488.00	
New Shree Jay Ambe Tent House	134141.00	
Shivdas Santosh Patil	13675.00	
Sanjay D. Bhole	70082.00	
Testing Charge Payable	63875.00	
LIC Group	38118.00	
Atul Zirafe	55000.00	
		9721135.00

Investment List-17		
FD With Bank Of Maharshtra Bambhori (Short-Term)	6100000.00	
FD With Bank Of Mah. Bandra	1000000.00	U
FD With Bank Of Maharashtra (Joint A/c DTE & NMU Jal.)	6562784.00	
		68562784.00
Deposit List-18	T	
Bhushan Gas Agency	2000.00	
Book Bank Deposit	500.00	a la
Broad Band Internet Service Deposit (BSNL)	1500.00	
Gas Sylender Deposit (Payal Gas)	23000.00	
Internet Deposit	24750.00	in the second second
M.S.E.B. Deposit	1618557.00	- Committee
Security Deposit With BSNL A/c	21000.00	
Shrish Gas Agency	6815.00	
Telephone Deposit	36720.00	and a second
Gas Sylender Deposit (Jalgaon Gas)	9850.00	the second
Water Supply Deposit	11215.00	

1755907.00



Party Advance List-19		
Essential Equipments M.K.Shimpi Yogmudra Consultany Pune Swami Vessels PVT Ltd Jalgaon	47500.00 34788.00 38728.00 8750.00	
		129766.00

Spectrum Enterprises Earn & Learn Grant Rec. From NMU Jalgaon Petty Cash A/c TDS On Intrest ON FDR (A.Y2017-18) TDS Receivable Exam. Advance Bill Receivable From NMU Scholarship A/c V.L.Patil (Cash Balance-Receivable Op. Bal.)	133339.00 49860.00 40000.00 106437.00 42396.00 12432.00 41587.50 1365248.75	
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Internal Section A/c (Debit) List-21 Shrama Sadhana Trust Jalgaon SST Mumbai New Polytechnic A/c N.M.U. Exam. A/c	400000.00 13133.00 10915.00 323106.00	
		747154.00
Internal Section A/c (Credit) List-23		
Hostel A/c Shrama Sadhana Trust Mumbai (Jalgaon Branch) Student Activity Section	14842124.50 5251409.04 11132486.00	
		31226019.54



Maharashtra Bank SSBT COET	7540.00	14998258.24
Maharashtra Bank IEDC Grant A/c	336194.00	
Maharashtra Bank AICTE Grant A/c	222201.00	
Maharashtra Bank Grant A/c (60095290394)	5910.00	
Trustee College of Engg. & Tech. Bambhori Grat.	2347491.00	
State Bank Of India, Jalgaon	635105.92	
Maharashtra Bank Sports A/c	6958.00	
Maharashtra Bank MBA A/c	6797.00	
Bank Of Maharashtra Bambhori(See Recon.)	10784921.44	
Chapter Fee (Student) (BOM)	63889.00	
Bank Of Mah. Jalgaon	367291.66	
Bank Of Mah. Bandra	213959.22	

Details of Prior Period and Prepaid items : List 24 :

a. Prior Period Items :		
Advertisement bill to Malhar Communication		120560.00
b. Prepaid Items :		
Affiliation Fees	510000.00	
Vehicle Insurance	153827.00	
Liabrary Subscriptions	363934.00	1027761.00
c. Payment without deduction of Tax		
Printing & Stationery expenses		126050.00



SHRAMA SADHANA BOMBAY TRUSTS, MUMBAI COLLEGE OF ENGINEERING AND TECHNOLOGY, BAMBHORI, JALGAON LIST NO. 16: MOVABLE PROPERTIES AS ON 31/03/2017

Sr. No.	SECTION	BALANCE AS ON 31/03/2016	YEAR BEFORE SEPT2016	YEAR AFTER SEPT.,2016	TOTAL	RATE	DEPRECIATI	AS AT 31/03/2017	DEPRE. AS ON 31/03/2016	AS ON 31/03/2017
(A)	(B)	(c)	(a)	(E)	(E)	(G)	(H)	(1)	(1)	(K)
	A) MACHINERY & EQUIPMENTS									
19/2	LIBRARY SECTION	3432098.22	242120.00	420507.00	4094725.22	25%	971117.93	3123607.29	17291676.41	21386401.63
2)	SPORTS & GYMKHANA	703333.97		41773.00	745106.97	15%	108633.07	636473.90	1158761.4	1903868.37
3)	ELECTRIC TRANSFORMER	8397.67		1	8397.67	15%	1259.65	7138.02	1196120.21	1204517.88
4)	CIVIL ENGG. EQUIPMENT	2319677.27	27319.00	40000.00	2386996.27	15%	355049.44	2031946.83	4938779.43	7325775.70
2)	MECHANICAL ENGG.EQUIP. (PROD.)	1573165.01	15709.00	40046.00	1628920.01	15%	241334.55	1387585.46	4918277.01	6547197.02
(9	CAD/CAM COMPUTER	0.28	0.00	0.00	0.28	60%	0.17	0.11	1601598.69	1601598.97
12	ELECTRONICS ENGG. EQUIPMENTS	3019875.83	0.00	0.00	3019875.83	15%	452881.37	25566894.46	10382592.76	13402468.59
8)	COMPUTER ENGG, EQUIPMENT	541087.42	0.00	211000.00	752087.42	60%	387952.45	364134.97	28924762.69	29676850.1
6	I.T. LAB EQUIPMENT	845081.70	0.00	80000.00	925081.70	80%	531049.02	394032.68	5430104.03	6355185.73
101	WORK-SHOP SECTION TOOLS & MACHINERY	29034.69			29034.69	15%	4355.20	24679.49	5887763.22	6916797.9
11)	FURNITURE & EQUIPMENTS	28905304.52	0.00	50000.00	28955304.52	15%	4339545.68	24615758.84	22667168.07	51522472.59
12)	VEHICLE	5829633,39	0.00	0.00	5829633.39	15%	874445.01	4955188.38	4812549.99	10642183.38
13)	STREET LIGHTING & ELE. EQUIPMENT	216307.23	0.00	0.00	216307.23	15%	32446.08	183861.15	167772.95	384080.18
14)	CHEMICAL ENGG, EQUIPMENT	1419236.10	0.00	00.0	1419236.10	15%	212885.42	1206350.69	3440405,49	4859641.59
15)	PROJECT A/C FOR MECHANICAL	6385.17	00'0	0.00	6385.17	15%	957.78	5427.39	179169.39	185554.56
16)	TELEPHONE SYSTEM INSTALLMENT	150113.27	0.00	2000.00	152113.27	15%	22666.99	129446.28	152365.26	304478.53
17)	COMPUTER EQUIPMENT (MECHANICAL)	0.01	00.0	00'0	0.01	60%	0.01	0.00	142687.94	142687.95
18)	APPLIED SCIENCE	638573.39	0.00	0.00	638573.39	15%	95786.01	542787.38	571506.17	1210079.56
19)	ELECTRICAL EQUIPMENT	1202197,44	246442.00	0.00	1448639.44	15%	217295.92	1231343.52	1970544.48	3419183.92
20)	ELECTRICAL LAB EQUIPMENT	2170286.80	0.00	18950.00	2189236.80	15%	326964.27	1862272.53	2071170.41	4260407.21
21)	LAB DEVELOPMENT EXP.	342110.19	0.00	0.00	342110.19	15%	51316.53	290793.66	1212650.77	1554760.95
22)	OFFICE EQUIPMENT	1361212.67	0.00	0.00	1361212.67	15%	204181.90	1157030.77	655073.04	2016285.71
23)	COMPUTER CENTER EQUIPMENT	582.92	0.00	0.00	582.92	60%	349.75	233.17	1410114.12	1410697.04
(54)	ELECTRONIC OFFICE EQUIPMENT	33175.78	0.00	0.00	33175.78	15%	4976.37	28199.41	248031.53	281207.31
25)	LT.LAB DEVELOPMENT	285787.75	0.00	0.00	285787.75	15%	42868.16	242919.59	458366.62	744154.37
26)	HAND LORRY PURCHASE	1280.36	0.00	0.00	1280.36	15%	192.05	1088.31	3352.3	4632,66
127	OFFICE COMPUTER SOFTWARE	115754.51	00.0	0.00	115764.51	60%	69452.71	46301.80	417575.51	53330.02
187	APPLIED SCIENCE COMPUTER LAB EQUIPMENT	58807.45	0.00	0.00	58807,45	60%	35284.47	23522.98	666942.6	725750.05

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29)	CHEMICAL LAB COMPUTER EQUIPMENT	52568.22	0.00	00.0	52568.22	60%	31540.93	21027.29	1035395.4	1087963.62
30)	CIVIL LAB COMPUTER EQUIPMENT	143915.76	0.00	0:00	143915.76	60%	86349.46		567625.13	711540,89
31)	ELECTRICAL LAB COMPUTER EQUIPMENT	24945.72	00.0	0.00		60%	14968.03		1121338.09	1146284.81
32)	E. & T.C. LAB COMPUTER EQUIPMENT	174878.98	00.0	0.00	-	60%	104927.39	0	1642252.28	1817131.26
33)	MECHANICAL LAB COMPUTER EQUIPMENT	233058.10	00.0	0.00	233058.10	60%	139834.86		1491215.02	1724273.12
34)	OFFICE COMPUTER EQUIPMENT	47862.24	12300.00	00.00	60162.24	60%	36097.34	24064.90	1300546.38	1360708.62
35)	TRAINING & PLACEMENT COMPUTER EQUIP.	9956.91	0.00	0.00	9956.91	60%	5974.15	3982.76	89742.18	89699,09
36)	GARDEN WORK EQUIPMENT	267620.57	0.00	0.00	26	15%	40143.09	227477.48	79277.01	346897.58
37)	LAP TOP EQUIPMENT	21092.61	38500,00	00.00	59592.61	960%	35755.57	23837.04	379701.36	439293.97
38)	ME - CIVIL EQUIPMENT	128153.24	0.00	0.00	126153.24	15%	18922.99	107230.25	186282.79	312436.03
39)	ME - MECHANICAL EQUIPMENT	81472.34	0.00	0.00	81472.34	15%	12220.85	69251.49	315441.99	396914.33
40)	MOBILE PURCHASE	8336.73	0.00	0.00	8336.73	15%	1250.51	7086.22	27987.47	36324.20
41)	T.V.PURCHASE	38780.02	0.00	0,00	38780.02	15%	5817.00	32963.02	36979.94	75759.96
42)	SOUND SYSTEM	81552.31	0.00	0.00	81552.31	15%	12232.85	69319.46	57552.41	139104.72
43)	WATER SUPPLY EQUIPMENT	319676.19	0.00	0.00	319676.19	15%	47951.43	271724.76	267989.05	587665.24
44)	BIO-TECHNOLOGY EQUIPMENT	1242962.04	00.00	0,00	1242962.04	15%	186444.31	1056517.73	1818424.1	3061386.14
45)	PROJECTOR PURCHASING	571755.99	212987.00	0.00	784742.99	15%	117711.45	667031.54	488316.34	1273069.33
46)	LIBRARY COMPUTER EQUIP.	9616.08	0.00	0.00	9616.08	60%	5769.65	3846.43	159206.61	168822.69
47)	BOR-WELL & SUBMERCIBLE PUMP	172539.72	00.00	0.00	172539.72	15%	25880.96	146658.76	58379.84	230919.56
48	CLOSE CURCIT CAMERA	8627.54	0.00	0.00	8627.54	15%	1294.13	7333.41	23810.29	32437.83
49	CORDLESS SPEAKER SYSTEM	9149,54	0.00	0.00	9149.54	15%	1372.43	1177.41	25250.9	34400.44
20	DIGITAL CAMERA PURCHAS	353385.45	0.00	0.00	353385.45	15%	53007.82	300377.63	88147.16	441532.61
51	ZEROX MACHINE	17744.58	10000.00	00.00	27744.58	15%	4161.69	23582.89	48971.42	78716.00
52	M.B.A.EQUIPMENT (COMPUTER)	23104.33	00.00	0.00	23104.33	60%	13862.60	9241.73	1550834.43	1573938.76
8	Virtual Class Room Set -Up (IIT Grant)	257695.75	00.00	00'0	257695.75	15%	38654.36	219041.39	20894.25	278590.00
2	RGST Grant Equipment	600962.55	0.00	0.00	600962.55	15%	90144.38	510818.17	80673.45	681636.00
22	Centralised Networking Instrument	439354.14	0.00	0.00	439354.14	15%	65903.12	373451.02	140092.74	579446.88
8	BIO-TECHNOLOGY COMPUTER	50202.74	0.00		50202.74	60%	30121.64	20081.10	153249.98	203452.72
	TOTAL:- (A)	60597472.40	805377.00	904276.00	62307125.40		10813662.92	51493462.36	136133461	198440585.90



SHRAMA SADHANA BOMBAY TRUSTS, MUMBAI COLLEGE OF ENGINEERING AND TECHNOLOGY, BAMBHORI, JALGAON LIST NO. 15 : IMMOVABLE PROPERTIES AS ON 31/03/2017

AS AT BEFORE BEFORE BEFORE ATER AT DEPRECIA AS AT AS AT AS AT SECTION (B) (C) (D) (E) (F) (F) (D) (J)	1		W.D.V.	ADDITIONS DURING YEAR	DURING			CURRENT	W.D.V.	DEPRE.	GROSS
(B) (C) (C) (D) (E) (F) (G) (H) (I) (J) Al CLEEGE DEVELOPMENTANC 112457.35 5% <th>Sr. No.</th> <th></th> <th>AS AT 31/03/2016</th> <th>2016</th> <th>AFTER SEPT.,2016</th> <th>TOTAL</th> <th>RATE</th> <th>DEPRECIA</th> <th>AS AT 31/03/2017</th> <th>AS ON 31/03/2016</th> <th>AS ON 31/03/2017</th>	Sr. No.		AS AT 31/03/2016	2016	AFTER SEPT.,2016	TOTAL	RATE	DEPRECIA	AS AT 31/03/2017	AS ON 31/03/2016	AS ON 31/03/2017
INT AIC INT AIC <t< th=""><th>(Y)</th><th>(B)</th><th>(C)</th><th>(a)</th><th>(E)</th><th>(F)</th><th>(G)</th><th>(H)</th><th>(1)</th><th>(1)</th><th>(K)</th></t<>	(Y)	(B)	(C)	(a)	(E)	(F)	(G)	(H)	(1)	(1)	(K)
CANTEEN SHOP CONSTRUCTION 112457.35 0.00 0.12457.35 5% 562.287 106834.48 18080865 PUMP HOUSE & WATER TANK 53791.95 0.00 53791.95 5% 569.60 51102.35 87246.15 PUMP HOUSE & WATER TANK 53791.95 0.00 53791.95 5% 360.63 8714.91 55365.20 PUMP HOUSE & WATER TANK 53857.37 5% 269.66 8710.61 55365.20 VCULEGE FAND 68247.23 0.00 0.00 52865.71 5% 3450.63 8771.94 14202.75 VCULE STAND 45889.13 0.00 0.00 8247.55 5% 3450.63 6550.67 69607.89 STAND SHEAD 43105.69 5% 2165.28 40950.41 5322.23 5% 4357.64 5 532.65 5 53460.01 5325.67 69607.89 53460.01 5365.67 69607.89 537.44.05 532.65.67 69607.89 537.44.05 532.65.67 636.67 4 536.66 51142.62.74 538.66		A) COLLEGE DEVELOPMENT A/C					-				
FUMP HOUSE & WATER TANK 53791 95 0.00 53781 95 5% 26836 0 51102.35 87245 15 COLLEGE ROAD 86462.33 10% 86462.33 10% 86462.33 10% 85452.32 20 COLLEGE ROAD 86462.33 0.00 0.00 858572 5% 2490.63 87213.63 87243.73 CVCLES TAND 69212.65 5% 2490.63 65751.99 114202.75 85262.23 87243.76 6580.789 87243.70 CVCLE STAND 69212.65 5% 2490.63 65751.99 114202.75 6980.789 114202.75 CVCLE STAND 45859.13 0.00 0.00 21389.99 5% 2030.49 134205.75 6980.789 114202.75 SARVANT QUARTER EXP 21389.99 0.00 0.00 21389.99 5% 2030.49 5723.23 174325.57 65807.73 87243.56 58265.67 58 20375.67 58265.67 58 8747.54 43125.52 17486.75 430556.74 43125.52 174337.66	-	CANTEEN SHOP CONSTRUCTION	112457.35	00:0	00:0	112457.35	5%	5622.87	106834.48	180808.65	293266.00
COLLECE ROAD 88462.33 0.00 0.00 86462.33 10% 86462.3 77816.10 55365.20 WATCHMAN ROOM & MAIN GATE 52855.72 0.00 52855.72 5% 34575.93 87213.70 WATCHMAN ROOM & MAIN GATE 52855.72 0.00 0.00 52855.72 5% 34576.93 87213.70 WATCHMAN ROOM & MAIN GATE 52855.72 0.00 0.00 68212.62 5% 34576.91 1142.02.75 BUS STAND 48781.99 0.00 0.00 68212.62 5% 34576.71 5890.73 3 SARVANT QUARTER EXP 21389.99 0.00 0.00 137236.95 5% 34576.71 5590.71 3 3246.01 5232.32 SARVANT QUARTER EXP 21389.99 0.00 0.00 137236.95 5% 2465.28 40956.41 5232.32 3 3743.54 5374.75 5374.75 5374.75 5374.75 5374.75 5374.75 5377.54 1 1 558.65 558.65 565.76.23 5374.75 <t< td=""><td>-</td><td>PUMP HOUSE & WATER TANK</td><td>53791.95</td><td>00.00</td><td>00.00</td><td>53791 95</td><td>5%</td><td>2689.60</td><td>51102.35</td><td>87246.15</td><td>141038.10</td></t<>	-	PUMP HOUSE & WATER TANK	53791.95	00.00	00.00	53791 95	5%	2689.60	51102.35	87246.15	141038.10
WATCHMAN ROOM & MAIN GATE 52855 72 0.00 0.00 52855 72 5% 2842 78 50212.93 87751.30 87751.30 CYCLE STAND 68212 62 0.00 0.00 69212 62 5% 3460.03 66751.39 114202.75 CYCLE STAND 68212 62 0.00 0.00 0.00 69212 62 5% 3460.01 53246.01 SAFVANT OUARTER EXP. 21389.93 0.00 0.00 0.00 137236.95 5% 20320.49 3246.01 SAFVANT OUARTER EXP. 21389.93 0.00 0.00 137236.95 5% 20320.43 14202.76 SAFVANT OUARTER EXP. 41105.847 0.00 0.00 137236.95 5% 20350.41 5322.32 IOLICET BLOCK CONSTRUCTION 137236.95 0.00 137236.95 5% 20657.43 18205.667 4 IOLICET BLOCK CONSTRUCTION 53723.61 10058.47 10% 2165742.38 18326.61 6 2165742.53 17442.53 BASKET BALL 101058.47 10%	-	COLLEGE ROAD	86462.33	00.00	00.00	86462.33	10%	8646.23	77816.10	553595.20	640057.53
	-	WATCHMAN ROOM & MAIN GATE	52855.72	0.00	00.00	52855.72	5%	2642.79	50212.93	87213.70	140069.42
BUS STAND SHEAD 4568613 0.000 0.000 4588613 5% 2293.48 43575.67 69607.86 SARVANT OUARTER EXP. 21389.99 0.000 0.000 0.000 21389.99 5% 1069.50 2323.48 32460.01 SARVANT OUARTER EXP. 21389.99 0.000 0.000 0.000 21389.99 5% 1069.50 2323.48 32460.01 STD BOOTH 43105.69 0.000 0.000 21389.99 5% 2155.28 32450.01 5232.32 TOILET BLOCK CONSTRUCTION 137236.99 0.000 0.000 240536.42 10% 240538.04 5732.38 1682050.67 4 TOILET BLOCK CONSTRUCTION 137236.99 0.000 0.000 240536.47 10% 240538.04 527138.64 14372.53 14372.53 1742.53 1742.53 1608.76 43153.75 6 861.85 100.76 67043.98 68308.62 37173.46 17124.55 1742.53 1742.53 1742.53 1742.53 171342.55 17134.56 17134.56	-	CYCLE STAND	69212.62	0.00	00.00	69212.62	5%	3460.63	66751.99	114202.75	183415.37
SARVANT QUARTER EXP. 21389.99 0.000 0.00 21389.99 5% 1069.50 20320.49 32460.01 STD BOOTH 43105.69 5% 7% 2155.28 40950.41 52323.32 TOILET BLOCK CONSTRUCTION 137236.95 0.000 0.000 137236.95 5% 6861.85 100375.10 151864.05 BORE WELL & WATER SUPPLY SCHEME 2406338.47 0.000 0.000 137236.95 5% 6861.85 100375.10 151864.05 48125.23 BORE WELL & WATER SUPPLY SCHEME 24063380.42 0.000 107058.47 10% 240538.04 15136.05 48125.23 BOSKET BALL 101058.47 10705 5% 2865.67 5% 27138.62 27713.66 BASKET BALL 101058.47 107% 10766 2865.67 48155.23 3774.24 48155.23 NEW-PIPE LINE 136826.40 0.000 136826.40 10% 24658.81 5747.34 48155.23 27718.62 NEW-PIPE LINE 136876.74 170% 286576.77 <td>-</td> <td>BUS STAND SHEAD</td> <td>45869.13</td> <td>00.00</td> <td>00.00</td> <td>45859.13</td> <td>5%</td> <td>2293.46</td> <td>43575.67</td> <td>69607,89</td> <td>115477.02</td>	-	BUS STAND SHEAD	45869.13	00.00	00.00	45859.13	5%	2293.46	43575.67	69607,89	115477.02
STD BOOTH 43105.69 0.00 0.00 43105.69 5% 2155.28 40950.41 5322.32 32 TOLET BLOCK CONSTRUCTION 137236.95 0.00 137236.95 5% 6861.85 130375.10 151864.05 482050.67 4 BOFE WELL & WATER SUPPLY SCHEME 2405380.42 0.00 0.010 137236.95 5% 6861.85 130375.10 151864.05 4 BASKET BALL 101058.47 10% 10105.85 5% 5876.78 5% 240538.04 48125.23 3	-	SARVANT QUARTER EXP.	21389.99	00.00	00.00	21389.99	5%	1069.50	20320.49	32460.01	53850.00
TOLET BLOCK CONSTRUCTION 137236.95 0.00 0.37236.95 5% 6861.85 130375.10 151864.05 BORE WELL & WATER SUPPLY SCHEME 2406380.42 0.00 0.00 2406380.42 10% 10105.85 103375.10 151864.05 4 BASKET BALL 101058.47 0.00 0.00 2406380.42 0.00 2405380.42 10% 10105.85 96952.62 317442.53 1482050.67 4 BASKET BALL 10105.81 0.00 0.00 0.00 101058.67 10% 240538.04 2165742.38 1682050.67 4 BASKET BALL 10105.81 0.00 0.00 101058.61 10% 10768.73.63 317442.53 1742.53 1742.53 1742.53 1742.53 1742.53 1742.53 1745.56 1745.66 <td>-</td> <td>STD BOOTH</td> <td>43105.69</td> <td>0.00</td> <td>0.00</td> <td>43105.69</td> <td>5%</td> <td>2155.28</td> <td>40950.41</td> <td>52322.32</td> <td>95428.01</td>	-	STD BOOTH	43105.69	0.00	0.00	43105.69	5%	2155.28	40950.41	52322.32	95428.01
Boret well & writen Supply Scheme 2406380.42 0.00 0.00 2406380.42 10% 240538.04 10% 240538.04 240538.04 1682050.51 <td>-</td> <td>TOILET BLOCK CONSTRUCTION</td> <td>137236.95</td> <td>0.00</td> <td>0.00</td> <td>137236.95</td> <td>5%</td> <td>6861.85</td> <td>-</td> <td>151864.05</td> <td>289101.00</td>	-	TOILET BLOCK CONSTRUCTION	137236.95	0.00	0.00	137236.95	5%	6861.85	-	151864.05	289101.00
Basket Ball 101058.47 0.00 0.00 101058.47 10% 10105.85 90952.62 317442.53 GENERATOR SHED CONSTRUCTION 56576.78 0.00 66576.78 5% 2828.84 53747.94 48125.23 NEW-PIPE LINE 136826.40 0.00 0.00 56576.78 5% 2828.84 53747.94 48125.23 NEW-PIPE LINE 136826.40 0.00 0.00 138826.40 0.00 56576.78 5% 23747.94 48125.23 NEW-PIPE LINE 136751.77 0.00 0.00 138826.40 0.00 136826.40 1236826.99 55982.91 NEW-PIPE LINE 1907151.77 0.00 0.00 158251.10 10% 14355.11 404595.99 55982.91 WINDOW REPLACEMENT 1907151.77 0.00 155315.00 2057466.71 10% 168430.31 287775.46 VINDOW REPLACEMENT 1907151.77 0.00 155315.00 2057466.71 10% 169585.84 843193.10 FOUNTAIN CONSTRUCTION 758988.56	-	BORE WELL & WATER SUPPLY SCHEME	2406380.42	00.00	00.00	2406380.42	10%	240638.04	2165742.38	1682050.67	4088431.09
GENERATOR SHED CONSTRUCTION 56576.78 0.00 56576.78 5% 2828.84 53747.94 48125.23 NEW-PIE LINE 136826.40 0.00 156315.00 136826.40 10% 13682.64 48125.23 NEW-PIE LINE 136826.40 0.00 0.00 156315.00 136826.40 10% 13682.64 13343.76 277188.62 NEW-PIE LINE 1907151.77 0.00 156315.00 136826.40 10% 13682.64 13635.84 849193.10 VINDOW REPLACEMENT 1907151.77 0.00 156315.00 2062466.77 10% 1388.68 849193.10 VINDOW REPLACEMENT 7907131.26 0.00 156315.00 2062466.77 10% 13881.10 4921.00 FOUNTAIN CONSTRUCTION 758988.56 6% 37949.43 721039.13 287775.46 SODA SHOP 20073.00 1000 161731.26 10% 16173.13 145568.13 32341.74 R.O.SHED & R.O SYSTEM 320124.96 0.00 0.000 161731.26 10% 20912.	-	BASKET BALL	101058.47	0.00	00.0	101058.47	10%	10105.85		317442.53	418501.00
NEW-PIPE LINE 136826.40 0.00 0.00 136826.40 0.00 136826.40 0.00 136826.40 10% 123143.76 277188.62 SEMINAR HALL DEVELOPMENT 449551.10 0.00 10% 449551.10 10% 44955.11 404595.90 559892.91 WINDOW REPLACEMENT 1907151.77 0.00 155315.00 262466.77 10% 198480.93 849193.10 WINDOW REPLACEMENT 758988.56 0.00 156315.00 2662466.77 10% 198480.93 849133.10 FOUNTAIN CONSTRUCTION 758988.56 5% 37949.43 721039.13 287775.46 SODA SHOP 2097.90 0.00 0.00 758988.56 5% 37949.43 721039.13 237775.46 R.O.SHED & R.O.SYSTEM 161731.26 0.00 0.00 758988.56 5% 37941.43 32341.74 R.O.SHED & R.O.SYSTEM 161731.26 0.00 161731.26 10% 32012.50 32341.74 R.O.SHED & R.O.SYSTEM 32012.496 0.00 970185.00 <t< td=""><td>-</td><td>GENERATOR SHED CONSTRUCTION</td><td>56576.78</td><td>0.00</td><td>00:00</td><td>56576.78</td><td>5%</td><td>2828.84</td><td>53747.94</td><td>48125.23</td><td>104702.01</td></t<>	-	GENERATOR SHED CONSTRUCTION	56576.78	0.00	00:00	56576.78	5%	2828.84	53747.94	48125.23	104702.01
SEMINAR HALL DEVELOPMENT 449551.10 0.00 0.00 449551.10 10% 44955.11 404595.90 553832.91 WINDOW REPLACEMENT 1907151.77 0.00 155315.00 2062466.77 10% 44955.11 404595.89 553835.84 849193.10 WINDOW REPLACEMENT 7907151.77 0.00 155315.00 2062466.77 10% 44955.84 849193.10 FOUNTAIN CONSTRUCTION 758988.56 5% 37949.43 721039.13 287775.46 SODA SHOP 20979.00 0.00 0.00 758988.56 5% 37949.43 721039.13 287775.46 R.O.SHED & R.O.SYSTEM 161731.26 0.00 0.00 758988.56 5% 72103.91 4921.00 R.O.SHED & R.O.SYSTEM 161731.26 0.00 758988.50 10% 72103.913 23341.74 R.O.SHED & R.O.SYSTEM 161731.26 0.00 758988.50 10% 72103.913 32341.74 R.O.SHED & Noon Light System) 320124.96 10% 70712.50 288112.46 76131.04 <td>-</td> <td>NEW-PIPE LINE</td> <td>136826.40</td> <td>00.00</td> <td>00.00</td> <td>136826,40</td> <td>10%</td> <td>13682.64</td> <td>123143.76</td> <td>277188.62</td> <td>414015.02</td>	-	NEW-PIPE LINE	136826.40	00.00	00.00	136826,40	10%	13682.64	123143.76	277188.62	414015.02
WINDOW REPLACEMENT 1907151.77 0.00 155315.00 2062466.77 10% 198480.93 1863985.84 849193.10 FOUNTAIN CONSTRUCTION 758988.56 0.00 0.00 758988.56 5% 37949.43 721039.13 287775.46 4921.00 FOUNTAIN CONSTRUCTION 758988.56 0.00 0.00 758988.56 5% 37949.43 721039.13 287775.46 SODA SHOP 20979.00 161731.26 0.00 0.00 161731.26 10% 16173.13 145568.13 32341.74 R. O.SHED & R. O.SYSTEM 161731.28 0.00 0.00 320124.96 70% 32012.50 288112.46 76131.04 Parking Shed 0.00 0.00 0.00 320124.96 10% 32012.50 288112.46 76131.04 Parking Shed 0.00 0.00 979185.00 979185.00 10% 288112.46 76131.04 Parking Shed 0.00 979185.00 979185.00 10% 288112.46 76131.04 76131.04 Parking	-	_	449551.10	0.00	0.00	449551.10	10%	44955.11	404595.99	559892.91	1009444.01
FOUNTAIN CONSTRUCTION 758988 56 0.00 0.00 758988 56 5% 37949 43 721039.13 287775 46 SODA SHOP 20979.00 0.00 0.00 758988 56 5% 37949 43 721039.13 287775 46 SODA SHOP 20979.00 0.00 0.00 20979.00 10% 16173.13 4921.00 R. O.SHED & R. O.SYSTEM 161731.28 0.00 0.00 161731.26 10% 16173.13 145558.13 32341.74 R. O.SHED & R. O.SYSTEM 161731.28 0.00 0.00 320124.96 10% 72012.50 288112.46 76131.04 Parking Shed 0.000 979185.00 979185.00 979185.00 10% 32012.56 330225.75 0.00 Parking Shed 0.000 979185.00 979185.00 979235.46 764338.00 0.00 TOTAL OF SCHEDULE (A) 6941750.45 0.00 1134500.00 8076250.45 930225.75 0.00 0.00	10	WINDOW REPLACEMENT	1907151.77	0.00	155315.00	2062466.77	10%	198480.93	1863985.84	849193.10	2911659.87
SODA SHOP 20979.00 20979.00 0.00 20979.00 10% 2097.90 18881.10 4921.00 R. O.SHED & R. O.SYSTEM 161731.28 0.00 0.00 161731.26 10% 16173.13 145568.13 32341.74 R. O.SHED & R. O.SYSTEM 320124.96 0.00 0.00 979185.00 10% 16173.13 145568.13 32341.74 Parking Shed 0.00 979185.00 979185.00 979185.00 10% 32012.56 288112.46 76131.04 Parking Shed 0.00 979185.00 979185.00 979185.00 930225.75 930225.75 0.00 TOTAL OF SCHEDULE (A) 6941750.45 0.00 1134500.00 8076250.45 583325.81 7392924.64 5464383.02	in	FOUNTAIN CONSTRUCTION	758988.56	00.00	00.00	758988.56	5%	37949.43	721039.13	287775.46	1046764.02
R.O.SHED & R.O.SYSTEM 161731.26 0.00 0.00 161731.26 10% 16173.13 145568.13 3234174 COLLEGE NAME (Ncon Light System) 320124.96 0.00 979185.00 979185.00 979185.00 979185.00 0.000 161731.56 288112.46 76131.04 76124.04 76131.04 76101.04 76124.04 76133.02 76141.04 76131.04 76101.04 76124.04 76131.04 76101.04 76124.04 76133.04 76124.04 76133.04 76124.04 761333.02 76141.04 76124.04 761333.02 76141.04 76124.04 76143333.02	-	SODA SHOP	20979.00	0.00	00.00	20979.00	10%	2097.90		4921.00	25900.00
COLLECE NAME (Neon Light System) 320124.95 0.00 970.0 320124.95 76131.04 76131.04 Parking Shed 0.00 979185.00 979185.00 979185.00 979185.00 68959.25 930225.75 0.00 0.00 TOTAL OF SCHEDULE (A) 6841750.45 0.00 1134500.00 8076250.45 683325.81 7392924.64 5464383.02	00	R.O.SHED & R.O.SYSTEM	161731.26	0.00	0.00	161731.26	10%	16173.13	145558.13	32341.74	194073.00
Parking Shed 0.00 0.00 979185.00 48959.25 930225.75 0.00 TOTAL OF SCHEDULE (A) 6941750.45 0.00 1134500.00 8076250.45 683325.81 7392924.64 5464383.02	m	COLLEGE NAME (Neon Light System)	320124.96	0.00	0.00	320124.96	10%	32012.50	288112.46	76131.04	396256.00
6941750.45 0.00 1134500.00 8076250.45 683325.81 7392924.64 5464383.02	0			0.00	979185.00	979185.00		48959.25		0.00	979185.00
		TOTAL OF SCHEDULE (A	6941750.45	0.00	1134500.00	8076250.45		683325.81	022	50.0	13540633.53



RE: SHRAMA SADHANA BOMBAY TRUST, MUMBAI'S COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON 31ST MARCH, 2017

NOTES ON ACCOUNTS AND DISCLOSURE OF ACCOUNTING POLICIES

1) The accounts have been prepared under the historical cost convention and as per normally accepted accounting principle. However as per usual practice the AICTE and affiliation fees accounted on Cash basis.

 Method of Accounting : The College has followed Mercantile system of accounting.

3) Depreciation:

The depreciation has been charged at the rate prescribed under Income-tax Act, 1961 on the WDV on 1.4.2016, after considering addition / deletion to the asset during the year.

 Fixed Assets : The Immovable assets are shown at the Original Cost and rest of the movable assets are shown at W.D.V. on 31-03-2017.

5) Contingencies and Event occurring after the balance sheet date: No such event.

 Prior period items: Generally no prior period expenses debited, except usual system followed by the College.

 Investments: Investments in fixed deposits are shown at cost plus accrued interest upto 31-03-2017.

8) There is no extra ordinary items debited to Income and Expenditure A/c, which has material effect on the results during the year.

 As per the regular practice the Board of Trustees, the College Rent of Rs. 2,41,83,953/- has been given to Shrama Sadhana Bombay Trust, Jalgaon Branch.

FOR : COLLEGE OF ENGG. & TECHNOLOGY,

(PRINCIPAL)

(TRUSTEE)

R. N. Khairnar M. Com., D.B.M.,F.C.A.

R. N. Khairnar & Co., CHARTERED ACCOUNTANTS, "OM", 267, BALIRAM PETH, OPP. NAIK CYCLE MART, JALGAON 425 001 Tel - (0257) 2220890 Fax 0257- 2232374

RE: SHRAMA SADHANA BOMBAY TRUST, MUMBAI'S COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON 31ST MARCH, 2017

SCH NO.25 : AUDIT NOTES AND REMARKS FORMING PART OF AUDIT REPORT

 The accounts have been prepared under the historical cost convention and as per normally accepted accounting principles. The accounts are maintained on computer system and the hard prints of the Cash book and Ledger have been produced before us.

2) The Affiliation fees, AICTE fees paid, Magazine Contribution, Telephone bill, Electric bill, Vehicle Insurance, etc. are accounted on cash basis. The details of major Prior period and prepaid expenses are attached herewith (List No.24). It is informed by the Principal that this is the usual practice followed by the College and it has not have any material impact.

 During the year under consideration the College has shown Development fund collected from students as income and credited to income and Expenditure A/c.

4) There is a system in the College to give advances to staff for the expenses to be incurred. It is necessary to recover these old advances and also the amount receivable from the Ex-Cashier V. L. Patil, Shri. Jadhav, against whom the cases were filed, as early as possible.

5) Depreciation on the assets has been charged on reducing balance method. The depreciation on the Movable assets is debited to Income and Expenditure A/c and credited to each Asset A/c and the value of movable assets are shown at W.D.V. on 31.3.2017. However, the depreciation on the Immovable Assets has been credited to Depreciation Fund A/c and the said assets are shown at cost price.

6) During the year under consideration an amount of Rs.2,41,83,953/- have been debited to Building Rent credited to Shrama Sadhana BombayTrust, Jalgaon branch.

7) It is necessary to pay the provisions for expenses payable as early as possible. The balances of Expenses payables, Banks, Fixed Deposits and Interest thereon, balances of other current liabilities and current assets are subject to confirmation in the absence of necessary evidence.

8) It is informed by Principal that there are some old liabilities and old receivables, which are presently not the liabilities and assets. Therefore, these amounts written off during the year and net credit effect of Rs.165189/- credited to Income and Expenditure Account.

 The College has make payment some payments without deduction of tax. The details given in Schedule No.24 attached. R. N. Khairnar M. Com., D.B.M., F.C.A.

R. N. Khairnar & Co., CHARTERED ACCOUNTANTS, "OM", 267, BALIRAM PETH, OPP. NAIK CYCLE MART, JALGAON 425 001 Tel - (0257) 2220890 Fax 0257- 2232374

RE: SHRAMA SADHANA BOMBAY TRUST, MUMBAI'S COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON 31ST MARCH, 2017

- 2 -

10) During the year under consideration Coloring, Lab Expenses, Art work and Repair expenses, as given in List No. 3 & 4 have been undertaken by the College of Engineering & Technology Section. The college authorities have taken a stand and explained to us that having regard to the area of the College and investments in the assets, the expenditure incurred is of revenue nature, though the quantum of expenditure is very high; therefore, the same has been debited to Income and Expenditure Account.

11) We have conducted audit in accordance with the auditing standards generally accepted in India. Those Standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material mis-statement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by the management, as well as evaluating the overall financial statement presentation. We believe that our audit provides a reasonable basis for our opinion.

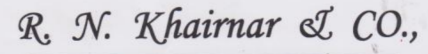
PLACE : JALGAON.

DATED : 3rd Oct., 2017

RNAG IALGAON M.NO. 048440

FOR: R. N. KHAIRNAR & CO., CHARTERED ACCOUNTANTS

(R.N.KHAIRNAR) PROPRIETOR M. NO.48440



CHARTERED ACCOUNTANTS

267, "OM" BUILDING, BALIRAM PETH, JALGAON 425 001 [M S] PHONE NO (0257) 2220890, 2232374 Email :ravindraca9@gmail.com

AUDIT REPORT

NAME OF THE ASSESSEE	SHRMA SADHANA BOMBAY COLLEGE OF ENGINEERING	
ADDRESS	AT & POST BAMBHORI TAL : DIST : JALGAON : 425001	DHARANGAON
FIANCIAL YEAR.	31 ST MARCH, 2018	87
ASSESSMENT YEAR	2018-19	

R. N. Khairnar M. Com., D.B.M., F.C.A.

R. N. Khairnar & Co., CHARTERED ACCOUNTANTS, "OM", 267, BALIRAM PETH, OPP. NAIK CYCLE MART, **JALGAON 425 001** Tel - (0257) 2220890 Fax 0257- 2232374

RE: SHRAMA SADHANA BOMBAY TRUST, MUMBAI'S COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON

AUDITOR'S REPORT

We have examined the attached Balance Sheet of RE: SHRAMA SADHANA BOMBAY TRUST. MUMBAI'S COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON as at 31st March, 2018 along with the Income and Expenditure Account for the year ended on that date, which are in agreement with the books of accounts maintained.

The proper books of Account are kept by the Institutions including that of each 1) segment.

2) The Institution has followed Mercantile (accrual) system of accounting. The same system of accounting was followed by the Institute in immediate preceding previous vear.

We have obtained all the information and explanations which to the best of 3) our knowledge and belief, were necessary for the purposes of the audit and for determination of fees by the Authority.

The Accounts of the Institute are submitted by following Accounting Standard 17 4) or equivalent IInd AS and certified by us as true and fair representation of segmental reporting. The segment being every course for which the approval of the fees is sought before the Authority.

5) The Institute has maintained separate set of books of accounts for each segment.

In our opinion, and to the best of our information and according to explanations 6) given to us, subject to remarks attached herewith, the said accounts, give a true and fair view :

(i) in the case of the balance sheet, of the state of the affairs of the Institute and segment as at 31st March, 2018 and

(ii) in the case of the income and expenditure account, of the Surplus of the institutes and segment for the year ended on that date.

PLACE : JALGAON DATED : 22nd Oct., 2018

(Chartered Accountants) JALGAON M.No. 048440 AC

(R.N.KHAIRNAR) PROPRIETOR M NO 048440

For: R. N. KHAIRNAR & CO.

SHRAMA SADHANA BOMBAY TRUST'S COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON

INCOME AND EXPENDITURE for the year ending 31'st March, 2018

31/03/2017	EXPENDITURE	31/03/2018	31/03/2017	INCOME	31/03/2018
112569779.00 735576.00 33369693.72 5417925.00 8883680.67 1524113.00 2194309.00 4052859.00 4710756.00 11265713.15 3232146.84 4109721.00 192066272.38	To Salary Exp. To Library Exp.(List-02) To Other College Estab. Exp. (List-03) To Repair & Maintainance (List-04) To Administrative Exp. (List-01) To Sport Exp. (List-06) To Work-Shop & Laboratory Exp. (List-07) To Student Act.Culture & Welfare (List-07) To Academic Exp. (List-5) To Depreciation Exp. (List-5) To Depreciation Exp. (List-9) ME EXP. (Shedule-9-A) MBA. (Shedule-9-B) Total Expenditure	109993404.00 686200.00 28542303.88 5268725.00 11003696.60 929310.00 1099646.00 3496682.00 3108223.00 9679148.03 2812580.26 4138075.04 180757993.81 26697894.19	15445872.00 6329077.00 5526572.00	By Tution Fee By Other Income (List-10) By Student Fee (List-11) STUDENT FEE-MBA STUDENT (List-11-A) STUDENT FEE-ME STUDENT (List-11-B)	169135159.00 9521660.00 20703295.00 6004747.00 2091027.00
211727555.77	To Surplus tr. To Balance -Sheet Total :-			Total :-	207455888.0

TRUSTEE

FOR: COLLEGE OF ENGINEERING AND TECHNOLOGY BAMBHORI, JALGAON

4 PRINCIPAL

PRINCIPAL SSBT's College of Engg.& Technology Bambhori,Jalgaon-425061(M.S.)

strong

AS PER OUR REPORT EVEN DATE ATTACHED FOR R.N.KHAIRNAR & Co. CHARTERED ACCOUNTANTS

PLACE : JLAGAON DATED: 20 th October, 2018

(R.N.KHAIRNAR) PROPRIETOR M.NO.48440 JALGAON M.NO. 048440

SHRAMA SADHANA BOMBAY TRUST'S COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON

	-	BALA	NCE-SHEET AS A	t 31'st March, 201	18	
31/03/2017	LIABLITIES		31/03/2018	31/03/2017	ASSETS	31/03/2018
7553016.00 9721135.00 54150323.00 13476169.00	Ear Marked Fund (List-12) Sundry Deposit (List-13) Current Liablities (List-14) Advance Fee of April-17 to June Payable Exp.	∋-17	106107701.42 7919015.00 9125360.00 49720357.00 16107571.00	51493462.36 68562784.00 1755907.00	Immovable Property (List-15) Movable Property (List-16) Investments (List-17) Deposits (List-18) CURRENT ASSET & LOAN & ADVANCES	13782870.5 50387314.8 58562784.0 1755907.0
		64430.22	48912362.54	537809.82 8211025.25 131626094.00	Party Advance (List-19) Staff Members Advance Receivables (List-20) Student Fee Receivable	86019.0 690944.8 9939602.2 163311312.0
70064430.22	Add: Cur. Yr. Surplus 266 Notes to Accunts - Sch-	97894.19	96762324.41	2691.00	Internal Section A/c (List-21) Cash Balance Bank Balance (List-22) Income and Expenditure A/c:	8567241.4 5724.0 27564975.5
291605585.39		Total :-	334654692.37	291605585.39	Total :-	334654692.3

FOR: COLLEGE OF ENGINEERING AND TECHNOLOGY BAMBHORI, JALGAON

TI-PRINCIPAL

TRUSTEE

PLACE : JLAGAON DATED: 20 th October, 2018

PRINCIPAL SSBTe College of Engg.& Technology Bambhorl,Jalgaon 425061(M.S.)

8/05-1



AS PER OUR REPORT EVEN DATE ATTACHED FOR R.N.KHAIRNAR & Co. CHARTERED ACCOUNTANTS

COLLEGE OF ENGINEERING & TECH. BAMBHORI JALGAON

GROUP SUMMARY OF INDIRECT EXP As On-31/03/2018

PARTICULARS	Am	ount
ADMINISTRATIVE EXP:- (LIST-1)		
Audit Fee		118000.00
D.D./Cheque Clearing & Bank Service Charges		42433.60
Local Conveyance Charges For Office work		82822.00
Labour Payment		330043.00
Electric Bill (MSEB)		
Canteen & Mess Exp for Staff		5990276.00
Examination Expenses		282871.00
Generator Exp.		110888.00
Water Bill (Girna)		340650.00
Water Supply Exp.		54483.00
Meeting Exp.		538500.00
Misc. Expenses		61643.00
Office Expensess		74385.00
Postage & Telegram		241282.00
Printing & Stationary		20159.00
Professional Observe		661169.00
Professional Charges	87	352339.00
Telephone & Mobile Bill		312762.00
Transport Charges		21218.00
T.A.D.A.Exp.for Office Work		507309.00
Vehical Repair. & maint.		204162.00
Vehical Tax & Insurance		206215.00
Vehical Fuel Exp.		348989.00
Zerox Exp.		101098.00
TOTAL:-		11003696.60

LIBRARY Exp. (LIST-2)		Amount
Library Exp. Magazine,Journals , E-Journals, Periodicals & Other Lib.Exp. News Paper Exp.		115413.00 522636.00 48151.00
T	OTAL:-	686200.00



OTHER COLLEGE ESTABLISHMENT EXP.(LIST-3)	Amount
Accreditation Exp.	
Financial Aid to Poor Students Under College Scholarship Scheme Hospitality Exp. Admission Process Fee To ARA Building Rent Antivirus Purchasing Tree Plant & Lawn Exp. Flex & Hoarding Exp. Class Room Exp.	305750.00 79917.00 59418.88 23920607.00 44500.00 621401.00 365330.00 300000.00
Colouring Exp. Guest House Exp. I.T.	670604.00 162641.00
Name Plate & Board Exp. Advertisement Exp.	35876.00 28300.00 791074.00
Fire-Control Exp Parking Exp	35555.00 488173.00
Campus Cleaning and College Development Exp. TOTAL:-	633157.00 28542303.88

REPAIR & MAINT. (LIST-4)	Amount
Building Rep. & Maint. Retaining Wall Maint. Old Weak Security Wall Rep.& Maint. Electrical Instrument Repairing Exp. Furniture Repair & Maint. Tolet Block Repair & Maint. Other Repair & Maint. Other Repair & Maint. Sanitary Exp. Street Light Repairing Exp. Windos Rpairing Exp.	1375081.00 114000.00 491221.00 590866.00 595751.00 300354.00 1164176.00 415005.00 68611.00 153660.00
TOTAL:-	5268725.00



SALARY EXP.	Amount
PF Administrative Charges Basic Pay D.A. Family Pension H.R.A. Salary Increment & Other Payment. Link Insurance P.F. (Employee) Regional Insurance Security Service Contract Special Allowance Visiting Lecturer Remuneration L.I.C.Gratuity Scheme Premium EL Encashment	Amount 462945.00 56965399.00 27075719.00 3350513.00 4393406.00 462684.00 210447.00 1245246.00 4210.00 2627771.00 180060.00 17175.00 1600000.00 460443.00
Annual Grade Pay Salary Arrears	9874213.00 1063173.00
TOTAL:-	109993404.00

	Amount
Academic Exp. (LIST-5) Admission & Education Fare Admission Exp. AICTE Fee Registration & Affilation Fee SST Research Pramotion Scheme Waist Water Work-shop & Seminar Fee Lab Development Exp. Staff Welfare & Incentive PMKV Exp. Server repairing Exp. Industrial Training I.S.O. Exp. T.V.Advertisement	Amount 556743.00 150783.00 200000.00 ** 240620.00 286706.00 ** 193750.00 116716.00 400000.00 9780.00 236550.00 92892.00 13600.00 51920.00
National Safety Council Staff Recruitment Exp.	511374.00 7886.00 38903.00
T	DTAL:- 3108223.00



Sport Exp. (LIST-6)	Amount
Play ground Exp. Pro-Rata Fees Sport Exp.	273915.00 54460.00 600935.00
TOTAL:-	929310.00

Workshop & Laboratory Exp.(List-7)	Amount
Applied Science Exp.	8535.00
Bio Tecnolongy Exp.	103036.00
Chemical Lab Exp.	67711.00
Civil Lab Exp.	
Computer Lab Exp.	58382.00
Electrical lab Exp.	167054.00
Electronics Lab Exp.	18185.00
I.T.Lab Exp.	25103.00
	23674.00
Mechanical Lab Exp.	52551.00
Workshop Exp.	186189.00
Microsoft Campus Agreement	355486.00
Centralised Computer Maint.	33740.00
TOTAL	1099646.00



Student Activity ,Culturer & Wellfare Sec.(list-8)	1.1.1	Amount
Internet Exp.	1/1-	997017.00
Medical Aid		56855.00
Parents Meeting Exp.		72167.00
Alumni Exp.		53466.00
Student Activity ,Culturer & incentive Exp.		343789.00
Training Placement Exp.		239482.00
Project Exhibition & Student Project Exp.		25000.00
Student Counseling		605669.00
Earn & Learn Scheme		85290.00
Gatharing Exp.		243942.00
Yuvaraqng Exp.		22820.00
Inter-National Conference		88215.00
Web-Site Exp	1	94439.00
Feast Exp.	1	329135.00
Yoga Day Exp.	1	11300.00
HACKATHON New Delhi		32157.00
Blood Donation Camp	1	4100.00
Robo-Con Competition		185567.00
PLAST India Exhabition		6272.00
TOTAL	-	3496682.00

Depreciation Exp.(list-9)		
Depreciation on Immovable Property		687208.79
Depreciation on Machinary & Equipment		8991939.24
	TOTAL:-	9679148.03

ME EXP. (Shedule-9-A)	
Salary Exp.	2124801.00
ME Project Remuneration	177000.00
Affilation Fee	150000.00
Advertisement Exp.	113011.00
Electric Bill	28778.00
Laboratory Renewal Fee	60000.00
ME Closer Fee	112500.00
Admission Regulating Authority Fee	20018.00
Depreciation Exp.	26472.26
TOTAL:-	2812580.26

MBA. (Shedule-9-B)	
Salary Exp.	3677474.00
Affilation Fee	40000.00
Electric Bill	64868.00
Advertisement Exp	226021.00
Depreciation Exp.	19327.04
Admission Regulating Authority Fee	26018.00
Other Exp.	84367.00
	TOT 0 4138075.04
	JALGAON MUNO. 048440

OTHER INCOME (LIST-10)		-
Bank Interest	*	5430380.00
Other Misc. Income		373902.00
Bus Conveyance Charges		614949.00
Attendance & Other Fine		290611.00
On-Line Exam Fee		120395.00
Digital Valuation Center		570265.00
Provisional Adm.Fee		556000.00
ARC Exam.Remuneration		148250.00
Laboratory Fee (Research)		113250.00
Salary Recovery		364475.00
Building Usage Charges (PMKVY)		207000.00
Question Paper & Stationary Charges	From NMU	101475.00
Testing Consultancy Charges		630708.00
	TOTAL:-	9521660.00

STUDENT FEE (LIST-11)	
Development Fee	17345202.00
Students -Broadband, Accr., Gymnasium & Other Fees	943950.00
University Fee	2414143.00
TOTAL:-	20703295.00

Tution Fee

169135159.00

STUDENT FEE-MBA STUDENT (List-11-A)	v
Tution Fee	, 5294557.00
Development Fee	562140.00
University Fee	148050.00
TOTAL:-	6004747.00

STUDENT FEE-ME STUDENT (List-11-B)	
Tution Fee	1866321.00
Development Fee	186636.00
University Fee	38070.00
TOT	AL:- 2091027.00



ACCOUNT NAME	AMOUNT	AMOUNT
Earmarked Fund List-12		A Store
Building Fund : Op. Bal.	562471.31	
Capital Exp. Reserved Fund: Op. Bal.	38960000.00	
College Development Fund: Op. Bal.	3600000.00	
Corpus Fund: Op. Bal.	4300000.00	
Dep. Fund of Immovable Property 6147708.76		
Add: Cur. Yr. Dep. 687208.79	6834917.55	1
Development Fund : Op. Bal. 47319469.00		
Add : Cur. Year	47319469.00	
Grant from NSTEDB ,DST New Delhi: Op.Bal.	530000.00	
Grant from AICTE Under MODROBS Scheme		
Op. Bal. 2525176.00	0	
Add : Cur. Year	2525176.00	
ibrary Book Grant : Op. Bal.	386500.00	
.I.T.Grant	134897.01	
RGSTC Grant	686024.55	
Renewable Energy Club Grant: Op.Bal.	11500.00	
Minor Research Grant : Cur. Year (362000-86824-18430) 256746.00	
		106107701.4

Sudry Deposit List-13		
Caution Money Deposit Security Deposit	7822900.00 96116.00	
		7919016.00

	GAON CE	9125360.0
Atul Zirafe	55000.00	
Sanjay D. Bhole	70082.00	
New Shree Jay Ambe Tent House	66141.00	
Mrs. Sumitra S. Sharma	67548.00	
Term Work Bill Payable	658969.00	
Excess Crdited Fee	3502700.00	
Jakson Engineers Limited, Noida	525000.00	
SST Skill Dev. Fee	34666.00 514000.00	
Vikas Power System	59600.00	
Registration fee for Project Exhibition (IEDC)	60200.00	
Registration Fee for EAC (IEDC)	62320.00	
Practical Exam. Bill Payable to Staff	1506586.00	
Gratuity Claim	96008.00	
Master Software , Nagpur Service Tax Receivable	265125.00	
ISF ISTE Grant	28040.00	
Misc. Grant	14000.00	
Advance Fee	110960.00	
ARC Engg. & Pharma. Exam Remuneration	60650.00	
Withheld Salary Payment	1331612.00	
NMU VCRPG Grant (Advance)	36153.00	

ERED A

Investment List-17	1	
FD With Bank Of Maharshtra Bambhori (Short-Term) FD With Bank Of Mah. Bandra FD With Bank Of Maharashtra (Joint A/c DTE & NMU Jal.)	5100000.00 100000.00 6562784.00	
		58562784.00

Deposit List-18		
Bhushan Gas Agency	2000.00	
Book Bank Deposit	500.00	
Broad Band Internet Service Deposit (BSNL)	1500.00	
Gas Sylender Deposit (Payal Gas)	23000.00	
Internet Deposit	24750.00	
M.S.E.B. Deposit		
Security Deposit With BSNL A/c	1618557.00	
Shrish Gas Agency	21000.00	
Telephone Deposit	6815.00	
Cos Sulandas Denseik (1,1,1,)	36720.00	
Gas Sylender Deposit (Jalgaon Gas)	9850.00	
Water Supply Deposit	11215.00	
		1755907.00

Party Advance List-19		
Essential Equipments M.K.Shimpi Blue Star Ltd Jain Electrical Jalgaon	47500.00 6488.00 10000.00 22031.00	
		* 86019.00

TDS Receivable (Int.on MSEB Sec.Deposit) Scholarship A/c V.L.Patil (Cash Balance-Receivable Op. Bal.) 13
--

9939602.25



Internal Section A/c List-21		
Shrama Sadhana Trust Jalgaon	400000.00	-
SST Pharmacy	7823287.48	10
New Polytechnic A/c	10915.00	2
N.M.U. Exam. A/c	333039.00	
		8567241.48
Internal Section A/c List-23		
Hostel A/c	14994902.50	
Shrama Sadhana Trust Mumbai (Jalgaon Branch)	21901694.04	
SST Mumbai	7185.00	
Student Activity Section	12008581.00	
		48912362.54

		27564975.5
Maharashtra Bank SSBT COET	7368.00	8.7
Maharashtra Bank IEDC Grant A/c	116319.00	
Maharashtra Bank AICTE Grant A/c	222201.00	
Maharashtra Bank Grant A/c (60095290394)	6134.00	
Trustee College of Engg. & Tech. Bambhori Grat.	2576782.00	
State Bank Of India, Jalgaon	658762.92	
Maharashtra Bank Sports A/c	7223.00	
Maharashtra Bank MBA A/c	7055.00	
Bank Of Maharashtra Bambhori(See Recon.)	23272643.72	
Chapter Fee (Student) (BOM)	66319.00	
Bank Of Mah. Jalgaon	381262.66	
Bank Of Mah. Bandra	242905.22	



SHRAMA SADHANA BOMBAY TRUST'S, MUMBAI COLLEGE OF ENGINEERING AND TECHNOLOGY, BAMBHORI, JALGAON LIST NO. 16 : MOVABLE PROPERTIES AS ON 31/03/2018

233.17 50.00 0.00 233.17 40% 93.27 139.90 1410463.	DURING DURING CORRENT W.D.V. I YEAR W.D.V. I AGAR After After ON 31/03/2018 31	GROSS VALUE AS ON 31/03/2018 (K) (K) (K) 21794551.63 1903868.37 1903868.37 1903868.37 1903868.59 7472014.70 6675197.02 1601598.97 13402468.59 29676850.11 6355185.73 5916797.59 1344248.53 53649987.59 10642183.38 384080.18 53649987.53 13402468.59 53649987.53 142687.95 142687.95 12210079.56 3919105.92 4347732.21 1554760.96 2026885.71 1554760.96	TOTAL DEPRE, AS ON 31/03/2017 (J) (J) (J) (J) (J) (J) (J) (J) (J) (J)	W.D.V. AS AT 31/03/2018 (I) (I) (I) 2699639.09 541002.82 6067.32 1861680.16 1288247.64 0.07 218480.98 236419.61 236419.61 236419.61 236419.61 236419.61 236419.61 236419.61 236419.61 236419.61 1040162.59 461328 1040162.59 461328 238111.29 1663707.28	CURRENT YEAR VEAR (H) (H) (H) (H) (H) (H) (H) (H) (H) (H)	RATE (G) (G) (G) 15% 15% 15% 15% 15% 15% 15% 15% 15% 15%	TOTAL (F) (F) (F) 3531757.29 636473.90 7138.02 7138.02 7138.02 7138.02 7138.02 636493.46 364134.97 394032.68 364134.97 394032.68 364134.97 394032.69 3647339 1220496.28 1220793.66 1731265.52 1949597.53 220793.66 1767630.77 233.17 233.17	ADDITIONS Addition SEPT:-2017 YEAR Affer (E) (E) 136296.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	ADDITIONS PURING PURING BEFORE SEFT-2017 (D) 1581.00 128000.00 0.00 0.00 593971.00 0.00 0.00 17370.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	BALANCE AS ON 3103/2017 (C) (C) (C) 7138.02 7138.02 7138.02 7138.02 7138.45 836473.90 71387585.46 0.11 2566894.46 364134.97 394032.68 364134.97 394032.68 24615758.84 4955188.38 183861.15 1206550.69 5427.39 12946.28 1231343.52 1206550.69 12945.28 5427.39 12945.53 1295188.38 1231343.52 1206550.69 5427.39 1231343.52 1862272.53 290793.66 1157030.77 233.17	S FROD.) FROD.) EENTS IT & MACHINERY & MACHINERY AL MENT HANICAL) NT	SECTION SECTION (B) (B) (B) (B) (B) (B) (B) (B) (B) (B)
	(C) (D) (E) (F) (G) (H) (I) (I) 312360729 1581.00 406569.00 5531757.29 25% 832118.20 2699639.09 1 312360729 1581.00 406569.00 5531757.29 25% 832118.20 2699639.09 5 7138.02 2031481 55% 15% 315505.67 1861680.16 6067.32 7138.02 95413.497 40% 15% 315605.67 1861680.16 607.32 2031485.46 128000.00 0.00 1515685.46 15% 315805.66 188168.29 1970.70 6067.32 2031481 0.00 0.00 1515685.46 15% 273337.82 128802.99 1861.66 2031410 0.00 0.00 0.00 394032.68 40% 15761.307 236419.61 2457381 63371.00 153641.45 15% 3701.92 239475.67 236419.61 24659.48 53371.00 155% 15% 156281.96 27337.82	7.90	25300	23969.50	4229.91	15%	28199.41	0.00	0.00	28199.41	E	ELECTRONIC OFFICE EQUIPMEN
	(C) (D) (E) (F) (F) (D) (H) (D) 3123607.29 1581.00 406569.00 5531757.29 25% 832718.02 269659.09 5<1002.82		253007.90	23969.50	4229.91	15%	28199.41	0.00	0.00	28199.41		ELECTRONIC OFFICE EQUIPMENT
	(C) (D) (E) (F) (F) (D) (H) (D) 3123607.29 1581.00 406569.00 5531757.29 25% 832718.02 269659.09 5<1002.82	Summer of	253007.90	23969.50	4229.91	15%	28199.41	0.00	0.00	28199.41		ELECTRONIC OFFICE EQUIPMENT
1 00:001 19:00 0/04 11:007 00:0	(C) (D) (E) (F) (G) (H) (I) (I) 312360729 1581.00 406569.00 5531757.29 25% 832118.20 2699639.09 1 312360729 1581.00 406569.00 5531757.29 25% 832118.20 569653.09 541002.82 7138.02 2031486 15% 315505.67 1861680.16 56067.32 1387585.46 128000.00 135296.00 1516885.46 15% 316505.67 1861680.16 1387585.46 128000.00 0.00 1515685.46 15% 316505.67 1861680.16 2031486 0.00 0.00 1515685.46 15% 27337.82 128802.99 7 364134.97 0.00 0.00 1515685.46 15% 356419.61 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 2 2 2 2 2 2 2 2 <t< td=""><td>and the second</td><td>1010010111</td><td>20000</td><td></td><td></td><td>a contraction of the second se</td><td></td><td></td><td></td><td>T</td><td></td></t<>	and the second	1010010111	20000			a contraction of the second se				T	
	(C) (D) (E) (F) (G) (H) (I) 1312302 1581.00 40669.00 5531757.29 25% 832118.20 54300.282 7138.02 1581.00 40669.00 5531757.29 25% 832118.20 54300.282 7138.02 1581.00 406569.00 51738.02 15% 95471.00 54300.282 7138.02 1586.684.46 0.000 1516585.46 155% 85613.415 12882476.42 7387.684.46 0.000 0.000 1516585.46 15% 35603.417.64 0.07 7387.613.07 2364134.97 0.000 0.000 364134.47 218864.66 128800.29 1 734134.97 0.000 0.000 266884.46 15% 326413.07 236413.66 734134.97 0.000 0.000 364134.41 23763.41 21880.96 1 74134.76 0.000 0.000 156689.46 15% 356413.61 20410.61 7425568.84 593971.00 155858.10	-	859254.94	993281.15	174349.62	15%	1167630.77	10600.00	00.00	1157030.77		OFFICE EQUIPMENT
0.00 10600.00 1167630.77 15% 174349.62 993281.15	(C) (D) (E) (F) (G) (H) (I) 3123607.29 15847.390 55471.00 406569.00 55477.390 15% 832118.20 2699639.09 7138.02 7138.02 1584.73.90 15% 95471.09 541002.82 7138.02 15867.53 15676.67 1861660.16 6667.32 2031946.83 9543.00 135256.00 2178185.83 15% 31560.67 1861660.16 1387585.46 1387585.46 15% 31650.67 1861660.16 0.07 2031946.83 95433.00 135585.46 15% 31560.567 1861860.16 1387585.46 1387585.46 15% 31560.567 186180.29 364134.97 266894.46 15% 336034.17 21888237.64 364134.97 236419.61 364134.97 0.00 0.00 34032.68 40% 157613.07 236419.61 24679.49 15% 3396475.28 239419.61 236419.61 236419.61 2461579.49 15%		1263967.30	247174.61	43619.05	15%	290793,66	00.0	00'0	290793.66		LAB DEVELOPMENT EXP.
0.00 0.00 290793.66 15% 43619.05 247174.61 0.00 10600.00 1167630.77 15% 174349.62 993281.15	(C) (D) (E) (F) (G) (H) (I) 3123607.29 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 3123607.29 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 7138.02 7138.02 15% 1070.70 6067.32 2031946.83 9543.00 1365585.46 15% 315505.67 1861680.16 1387585.46 128000.00 0.00 1515858.46 15% 315505.67 1861680.16 1387585.46 128000.00 0.00 151585.46 15% 315505.67 1861680.16 1387585.46 128000.00 0.00 20141 40% 20137.82 1288247.64 203144.97 0.00 0.00 364134.97 40% 145653.99 218480.98 364134.97 0.00 0.00 386034.15 15% 3701.92 23047.57 364134.97 0.00 0.00 145% 3856475.28 221846798.56 15%	Name and Address of the Owner, where the	2398134.68	1663707.28	285890.25	15%	1949597.53	87325.00	00.00	1862272.53		ELECTRICAL LAB EQUIPMENT
0.00 87325.00 1949597.53 15% 285890.25 1663707.28 0.00 0.00 290793.66 15% 43619.05 247174.61 0.00 10600.00 1167630.77 15% 174349.62 993281.15	(C) (D) (E) (F) (G) (H) (I) 3123607.29 1581.00 3531757.29 25% 832118.20 269659.09 7 3123607.29 1581.00 406569.00 3531757.29 15% 95471.09 541002.82 7138.02 9543.00 1566.00 5351757.29 15% 95471.09 541002.82 7138.02 9543.00 1566.69.01 531757.29 15% 95471.09 541002.82 7138.02 9543.00 1387585.46 128000.00 1387585.46 128000.00 1387585.46 128000.00 1387585.46 128000.00 1387585.46 128800.34.17 2188247.64 7337582 954314.97 0.00 0.00 20.01 0.007 2017.92 20977.57 364134.97 0.00 0.00 264134.97 40% 157613.07 236419.61 364134.97 0.00 0.00 26453.99 218460.95 236419.61 236419.61 364134.97 0.00 24679.49 15%	-	2187840.40	1491811.29	239454.23	15%	1731265.52	269808.00	230114.00	1231343.52		ELECTRICAL EQUIPMENT
230114.00 269808.00 1731265.52 15% 239454.23 1491811.29 0.000 87325.00 1945597.53 15% 285890.25 1663707.28 0.000 0.000 290793.66 15% 285890.25 247174.61 0.000 10600.00 1167630.77 15% 43619.05 247174.61	(C) (D) (E) (F) (G) (H) (I) 3123607.29 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 7 3123607.29 1581.00 406569.00 3531757.29 25% 832118.20 541002.82 7138.02 536473.90 15% 95471.09 56067.32 541002.82 7138.02 536473.90 155% 316506.67 1861680.16 6067.32 7138.02 95943.00 136565.46 15% 316505.67 1861680.16 6067.32 7038.04 0.011 40% 1576 316505.41 18616.80.16 6067.32 20319.46 1287585.46 15% 316505.47 1861680.16 6067.32 20319.41 0.01 0.00 1516585.46 15% 316505.67 1861680.16 2566894.46 0.00 0.00 20432.68 40% 157613.07 236419.61 26415.61 0.00 0.00 266984.46 15% 236419.61	_	667292.18	461369.27	81418.11	15%	542787.38	00.00	00.00	542787.38		APPLIED SCIENCE
0.00 0.400 542787.38 15% 81418.11 461369.27 230114.00 269808.00 1731265.52 15% 239454.23 1491811.29 0.00 87325.00 1731265.52 15% 2385890.25 1663707.28 0.00 87325.00 1949597.53 15% 2858990.25 1663707.28 0.00 0.00 290793.66 15% 43619.05 247174.61 0.00 10600.00 1167630.77 15% 17349.62 993281.15	(C) (D) (E) (F) (G) (H) (I) 3123607.29 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 7 3123607.29 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 7 536473.90 7138.02 7138.02 15% 95471.09 541002.82 7138.02 7138.02 136505.67 1861680.16 6067.32 7138.02 1387585.46 136505.67 1861680.16 0.07 1387585.46 128000.00 0.000 1515685.46 15% 316505.67 1861680.16 1387585.46 128000.00 0.000 1515686.46 15% 316505.67 1861680.16 1387585.46 128000.00 0.000 0.011 151588.33 15% 2188247.54 2566894.46 0.000 0.000 364134.97 40% 157613.07 236419.61 2564679.49 15% 356034.17 218480.29 236419.61 236419.61 <td>-</td> <td>142687.95</td> <td>0.00</td> <td>0.00</td> <td>40%</td> <td>00.0</td> <td>00.00</td> <td>00.00</td> <td>00.00</td> <td></td> <td>COMPUTER EQUIPMENT (MECHANICAL)</td>	-	142687.95	0.00	0.00	40%	00.0	00.00	00.00	00.00		COMPUTER EQUIPMENT (MECHANICAL)
0.00 0.00 0.00 40% 0.00 0.00 0.00 0.00 40% 0.00 0.00 0.00 0.00 0.00 542787.38 15% 81418.11 461369.27 230114.00 269808.00 1731265.52 15% 239454.23 1491811.29 2 0.00 87325.00 1949597.53 15% 285890.25 1663707.28 2 0.00 87325.00 1949597.53 15% 285890.25 1663707.28 2 0.00 87325.00 1949597.53 15% 23519.05 247174.61 1 0.00 10.00 1946507.53 15% 17349.62 993281.16 1	(C) (D) (E) (F) (G) (H) (I) (I) 3123607.29 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 7 3123607.29 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 7 7138.02 0.00 636473.90 15% 95471.09 541002.82 7 7138.02 7138.02 15% 31505.67 1861680.16 6067.32 700 1387585.46 128000.00 0.00 155658.46 15% 316505.67 1881680.16 1387585.46 128000.00 0.00 1515585.46 15% 316505.67 1881680.29 7 1387585.46 128000.00 0.00 1515585.46 15% 316505.67 1881680.29 7 1387585.46 128000.00 0.00 2566894.46 15% 326415.64 7 382034.17 218480.98 3704.95 3704.95 3704.95 3704.95 370449.61 3704.95 3		175032.25	110029.34	19416.94	15%	129446.28	00.00	0.00	129446.28		TELEPHONE SYSTEM INSTALLMENT
0.00 0.00 129446.28 15% 19416.94 110029.34 0.00 0.00 0.00 40% 0.00 0.00 0.00 0.00 0.00 0.00 40% 0.00 0.00 0.00 0.00 0.00 0.00 542787.38 15% 81418.11 461369.27 1 230114.00 269808.00 1731265.52 15% 239454.23 1491811.29 2 0.000 87325.00 194597.53 15% 239454.23 1491811.29 2 0.000 87325.00 194597.53 15% 239454.23 1463707.28 2 0.000 87325.00 1945997.53 15% 236490.25 1663707.28 2 0.000 10600.00 1945537.77 15% 1774.61 1 1	(C) (D) (E) (F) (G) (H) (I) (I) 3123607.29 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 7 3123607.29 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 7 7138.02 0.00 636473.90 15% 35471.09 541002.82 7 7138.02 7138.02 15% 31505.67 1861680.16 6067.32 7138.02 9943.00 1365285.46 15% 31505.67 1861680.16 7 70.1387585.46 128000.00 0.00 1515685.46 15% 31505.67 1861680.16 7 73817585.46 128000.00 0.00 1515685.46 15% 31503.417 2181860.29 7 738175856 1286434.46 15% 33603.417 218480.28 7 7 3544134.97 0.00 0.000 364134.97 40% 145665.399 236419.61 7 3540		180127.17	4613.28	814.11	15%	5427.39	00.00	0.00	5427,39		PROJECT A/C FOR MECHANICAL
0.00 5427.39 15% 814.11 4613.28 0.00 0.00 5427.39 15% 814.11 4613.28 0.00 0.00 129446.28 15% 19416.94 110029.34 0.00 0.00 0.00 40% 0.00 0.00 0.00 0.00 15% 19418.11 461369.27 1 230114.00 269808.00 1731265.52 15% 239454.23 1491811.29 2 230114.00 269808.00 1743265.52 15% 239454.23 1663707.28 2 0.000 87325.00 194597.53 15% 239454.23 1663707.28 2 0.000 87325.00 1945997.53 15% 239454.23 1663707.28 2 0.000 0.000 200793.66 15% 239454.23 1663707.28 2 0.000 0.000 194557.33 15% 247174.61 1	(C) (D) (E) (F) (G) (H) (I) (I) 3123607.29 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 7 3123607.29 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 7 7138.02 7138.02 15% 35471.09 541002.82 7	-	3653290.91	1040162.59	183558.10	15%	1223720.69	00.00	17370.00	1206350.69		CHEMICAL ENGG, EQUIPMENT
17370.00 0.00 123720.69 15% 183558.10 1040162.59 3 0.00 0.00 5427.39 15% 1814.11 4613.28 3 0.00 0.00 5427.39 15% 814.11 4613.28 3 0.00 0.00 5427.39 15% 19416.94 110029.34 3 0.00 0.00 12946.28 15% 79% 0.00 3 3 0.00 0.00 12946.23 15% 7418.11 461369.24 3 0.00 0.00 542787.38 15% 81418.11 461369.27 4 1230114.00 269808.00 1731265.52 15% 239454.23 1491811.29 2 120.00 87325.00 1949597.53 15% 239454.23 1463707.28 2 10.00 87325.00 1949597.53 15% 239454.23 1463707.28 2 10.00 87325.00 1949597.53 15% 239454.23 1491811.29 3	(C) (D) (E) (F) (G) (H) (I) (I) 3123607.29 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 7 3123607.29 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 7 536473.50 15% 95471.09 541002.82 7 18072.82 241002.82 7 18072.82 2596639.09 541002.82 7 <t< td=""><td>-</td><td>200219.03</td><td>156281.98</td><td>27579.17</td><td>15%</td><td>183861.15</td><td>00.00</td><td>00.00</td><td>183861.15</td><td></td><td>STREET LIGHTING & ELE. EQUIPMENT</td></t<>	-	200219.03	156281.98	27579.17	15%	183861.15	00.00	00.00	183861.15		STREET LIGHTING & ELE. EQUIPMENT
0.00 0.00 18361.15 15% 27579.17 156281.98 3 17370.00 0.00 1233720.69 15% 183558.10 1040162.59 3 0.00 0.00 1223720.69 15% 183558.10 1040162.59 3 0.00 0.00 5427.39 15% 1814.11 4613.28 3 0.00 0.00 1223720.69 15% 1814.11 4613.28 3 0.00 0.00 122446.28 15% 19416.94 110029.34 7 0.00 0.00 12346.52 15% 81418.11 461369.27 9 1230114.00 269808.00 1731265.52 15% 239454.23 1491811.29 2 123001 0.00 87325.00 1949597.53 15% 23644.23 1463707.28 2 10.00 87325.00 1949597.53 15% 23644.23 1463707.28 2 10.00 87325.00 1949597.53 15% 239454.23 1463707.28	(C) (D) (E) (F) (G) (H) (I) (I) 3123607.29 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 7 3123607.29 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 7 636473.50 15% 95471.09 541002.82 7138.02 1070.70 6067.32 7138.02 0.0 136505.67 15% 95471.09 541002.82 7138.02 1387585.46 128000.00 0.00 155% 315505.67 1861680.16 1387585.46 128000.00 0.00 15585.46 15% 315505.67 1861680.16 1387585.46 128000.00 0.00 15585.46 15% 315505.67 1861680.16 1387585.46 128000.00 0.00 155854.46 15% 315505.67 1861680.16 25666894.46 15% 38503.417 2181860.29 316430.97 218480.98 318480.98 318480.98 318480.98 <t< td=""><td></td><td>5686995.00</td><td>4211910.12</td><td>743278.26</td><td>15%</td><td>4955188.38</td><td>00.00</td><td>0.00</td><td>4955188.38</td><td></td><td>VEHICLE</td></t<>		5686995.00	4211910.12	743278.26	15%	4955188.38	00.00	0.00	4955188.38		VEHICLE
0.00 0.00 4955188.38 15% 743278.26 4211910.12 51 0.00 0.00 183861.15 15% 743278.26 4211910.12 51 17370.00 0.00 183861.15 15% 27579.17 156281.98 3 17370.00 0.00 1223720.69 15% 15% 193558.10 1040162.59 3 0.00 0.00 122445.28 15% 19416.34 110029.34 3 0.00 0.00 129445.28 15% 19416.34 110029.34 3 0.00 0.00 173126.52 15% 81418.11 461369.27 4 230114.00 269808.00 1731265.52 15% 239454.23 1491811.29 2 230114.00 269808.00 1731265.52 15% 2365890.25 1663707.28 2 0.000 87325.00 1949597.53 15% 285890.25 1663707.28 2 0.000 87325.00 1949597.53 15% 236454.05	(C) (D) (E) (F) (G) (H) (I) (I) 3123607.29 1581.00 406569.00 3531757.28 25% 832118.20 2699639.09 7 3123607.29 1581.00 406569.00 3531757.28 25% 832118.20 2699639.09 7 536473.90 75% 832118.20 2699639.09 7 7 2690639.09 7 7138.02 0.00 636473.90 15% 95471.09 541002.82 2	1.00	26906713.75	22846798.56	3896475.28	15%	26743273.84	1533544.00	593971.00	24615758.84		FURNITURE & EQUIPMENTS
593971.00 153544.00 26743273.84 15% 3896475.28 22846798.56 261 0.00 0.00 4955188.38 15% 743278.26 4211910.12 51 0.00 0.00 183861.15 15% 743278.26 4211910.12 51 17370.00 0.00 183861.15 15% 743258.10 1040162.59 3 17370.00 0.00 1223720.69 15% 15% 743278 51 0.00 0.00 1223720.69 15% 183558.10 1040162.59 3 0.00 0.00 1223720.69 15% 15% 19416.34 110029.34 0.00 0.00 123446.28 15% 19416.34 110029.34 5 0.00 0.00 1731265.52 15% 23454.23 1491811.29 2 230114.00 26908.00 1731265.52 15% 23454.23 1463707.28 2 0.00 81444.4 461369.25 15% 23454.23 1491811.29	(C) (D) (E) (F) (G) (H) (I) (I) 3123607.29 1581.00 406569.00 3531757.28 25% 832118.20 2699639.09 7 3123607.29 1581.00 406569.00 3531757.28 25% 832118.20 2699639.09 7 536473.90 75% 832118.20 2699639.09 7 7 2690639.09 7 7138.02 0.00 636473.90 15% 95471.09 541002.82 26102.82 2337.82 1861680.16 7 1861680.16 7 187585.45 1070.70 6067.32 1387585.45 1387585.45 15% 316505.67 1861680.16 7 18758 128002.16 7 1000 1001 1		5892118.42	20977.57	3701.92	15%	24679.49			24679.49	RY	WORK-SHOP SECTION TOOLS & MACHINERY
24679.49 24679.49 $15%$ 3701.92 20977.57 51 24615758.84 593971.00 1533544.00 2673273.84 $15%$ 3896475.28 22846798.56 261 4955188.38 593971.00 1533544.00 2673273.84 $15%$ 743278.26 221 51 4955188.38 0.00 0.00 4955188.38 $15%$ 73278.26 221 51 1206350.69 17370.00 0.00 1233720.69 $15%$ 183561.16 1640162.69 31 1206350.69 17370.00 0.00 1233720.69 $15%$ 1814.11 4613.28 31 129446.28 10.00 0.00 129446.28 $15%$ 184.11 4613.28 31 0.00 0.00 0.00 12347.39 $15%$ 3144.11 4613.28 31433.128 31333.33 11231343.52 230114.00 269808.00 1331265.52 $15%$ 239454.23 1491811.29	(D) (E) (F) (G) (H) (I) 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 7138.02 15% 95471.09 541002.82 2699639.09 26943.00 7138.02 7138.02 15% 95471.09 541002.82 2699639.09 9943.00 136505.67 1861680.16 6667.32 1070.70 6667.32 9943.00 136505.67 15% 2178185.83 15% 316505.67 1861680.16 9900.00 0.00 1515685.46 15% 227337.82 1288247.64 0.00 0.00 1515685.46 15% 227337.82 1288247.64 0.00 0.00 2666894.46 15% 286034.17 2181860.29 1070.00 0.00 0.00 364134.97 40% 145653.99 218480.98 1070.01		5961153.05	236419.61	157613.07	40%	394032.68	00.00	00.0	394032.68		I.T. LAB EQUIPMENT
334032.68 0.00 0.00 0.00 34032.68 40% 157613.07 236419.61 55 24679.49 75% 3701.92 20977.57 51 2461578.84 593971.00 1533544.00 26743273.84 15% 3701.92 20977.57 51 2465188.38 0.00 1533544.00 26743273.84 15% 743278.26 4211910.12 51 183861.15 0.00 0.00 183861.15 15% 743278.26 4211910.12 51 1206350.69 17370.00 0.00 1223720.69 15% 743278.26 4213.28 51 1206350.69 17370.00 0.00 1223720.69 15% 743278.26 4213.28 51 1206350.69 17370.00 0.00 1223720.69 15% 814.11 4613.28 51 1206350.69 17376.28 27539 15% 814.11 4613.28 51 1206370.79 15% 1814.11 4613.28 52 52 52 52 <td>(D) (E) (F) (G) (H) (I) (I) 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 7 0.00 636473.90 15% 95471.09 541002.82 5531757.29 25% 832118.20 2699639.09 7 9543.00 3531757.29 15% 95471.09 541002.82 7 7 8 7 10</td> <td>_</td> <td>29312715.14</td> <td>218480.98</td> <td>145653.99</td> <td>40%</td> <td>364134.97</td> <td>00.00</td> <td>0,00</td> <td>364134.97</td> <td></td> <td>COMPUTER ENGG, EQUIPMENT</td>	(D) (E) (F) (G) (H) (I) (I) 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 7 0.00 636473.90 15% 95471.09 541002.82 5531757.29 25% 832118.20 2699639.09 7 9543.00 3531757.29 15% 95471.09 541002.82 7 7 8 7 10	_	29312715.14	218480.98	145653.99	40%	364134.97	00.00	0,00	364134.97		COMPUTER ENGG, EQUIPMENT
364134.97 0.00 0.00 364134.97 40% 145653.99 218480.98 29 394032.68 0.00 0.00 394032.68 40% 157613.07 236419.61 55 24679.49 0.00 0.00 394032.68 40% 157613.07 236419.61 55 246756.84 593971.00 1533544.00 26743273.84 15% 3701.92 20977.57 51 1246576.834 593971.00 1533544.00 26743273.84 15% 743278.26 4211910.12 56 128651.15 17370.00 0.000 183861.15 15% 743278.26 4211910.12 56 1206350.69 17370.00 0.000 1223720.69 15% 743278.26 42113.28 56 1206350.69 17370.00 0.000 1223720.69 15% 743278.26 42113.28 56 1206350.69 17378.28 15% 74357.87 16413.28 56 56 120630.70 0.000 0.000 1223720.69 <	(D) (E) (F) (G) (H) (I) (I) 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 1 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 1 0.00 636473.90 15% 95471.09 541002.82 541002.82 9943.00 136296.00 2178185.83 15% 316505.67 1861680.16 128000.00 0.00 1515685.46 15% 227337.82 1288247.64 0.000 0.010 0.1515685.46 15% 207337.82 1288247.64		10835574.13	2181860.29	385034.17	15%	2566894.46	00'0	0.00	2566894.46		ELECTRONICS ENGG. EQUIPMENTS
Z566894.46 0.00 0.00 0.00 2666894.46 15% 385034.17 2181860.29 7 364134.97 0.00 0.00 364134.97 40% 145653.99 218480.98 3 364134.97 0.00 0.00 364134.97 40% 157613.07 236419.61 394032.68 0.00 0.00 36473.49 40% 157613.07 236419.61 24615758.84 593971.00 1533544.00 26473273.84 15% 3701.92 20977.57 24615758.84 593971.00 1533544.00 26473273.84 15% 743278.26 4211910.12 183861.15 0.00 0.00 1533544.00 153558.10 1040162.59 156281.98 1206350.69 17370.00 0.00 1223720.69 15% 743278.26 4211910.12 1206350.69 17370.00 163861.15 15% 743278.26 4211910.12 1206350.69 17376.00 15% 743278.26 140162.59 156281.98 1206323.69 172	(D) (E) (F) (G) (H) (I) (I) 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 1 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 1 0.000 636473.90 15% 95471.09 541002.82 1 1000 636473.90 15% 316505.67 1861680.16 1 128000.00 136296.00 151585.46 15% 227337.82 1288247.64		1601598.86	0.07	0.04	40%	0.11	00.00	0.00	0.11		CAD/CAM COMPUTER
0.11 0.00 0.01 0.01 0.01 0.01 2566894.46 0.00 0.00 2566894.46 15% 385034.17 2181860.29 7 364134.97 0.00 0.00 2666894.46 15% 385034.17 2181860.29 7 364134.97 0.00 0.00 364134.97 40% 145653.99 218480.98 7 354032.68 0.00 0.00 364134.07 40% 1556419.07 236419.61 7 24679.49 593971.00 0.00 394032.68 40% 75529.17 236419.61 7 4955188.38 159 743278.26 427190 7 2586798.66 4211910.12 113361.15 0.00 0.00 1533641.15 15% 743278.26 4211910.12 1133861.15 0.00 1533841.15 15% 743278.26 4211910.12 11206350.69 17376.00 123861.15 15% 743278.26 4211910.12 11206350.69 173766.23 15%	(D) (E) (F) (G) (H) (I) (I) 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 1 0.00 636473.90 15% 95471.09 541002.82 1 7138.02 15% 95471.09 541002.82 1 1 1 9343.00 136205.00 2178185.83 15% 316505.67 1861680.16 1	10	5159611.56	1288247.64	227337.82	15%	1515585.46	0.00	128000.00	1387585.46		MECHANICAL ENGG.EQUIP. (PROD.)
1387585.46 128000.00 0.00 151565.46 15% 227337.82 1288247.64 0.11 0.01 0.00 0.00 0.01 40% 0.04 0.07 2566894.46 0.00 0.00 2566894.46 15% 385034.17 2181860.29 1 2566894.46 0.00 0.00 264134.97 40% 157613.07 218480.98 1 354032.68 0.00 0.00 384032.68 40% 156653.99 218480.98 1 24615758.84 593971.00 153544.00 246794.91 15% 3701.92 20977.57 24615758.84 593971.00 153544.00 265483.38 15% 3701.92 20977.57 24615758.84 593971.00 153544.00 2654518.38 15% 3701.92 20977.57 2461568.38 5936471.5 1576.91 1556.92 1576.91 166281.98 24615768.66 183661.15 15% 73278.56 4211.91 166281.98 183861.15 15%	(D) (E) (F) (G) (H) (I) (I) 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 1 0.00 636473.90 15% 95471.09 541002.82 1 7138.02 15% 95477.09 541002.82 1 1		5293828.87	1861680.16	316505.67	15%	2178185.83	136296.00	9943.00	2031946.83		CIVIL ENGG, EQUIPMENT
2031946.83 9943.00 136296.00 2178185.83 15% 316506.67 1861680.16 1387585.46 128000.00 0.00 1515685.46 15% 227337.82 1288247.64 1387585.46 128000.00 0.00 1515685.46 15% 227337.82 1288247.64 2566894.46 0.00 0.00 2566894.46 15% 336034.77 218480.28 0.07 364134.97 0.00 0.00 2666894.46 15% 31613.07 236419.61 1.007 364134.97 0.00 0.00 394032.68 40% 157613.07 236419.61 1.017 364134.97 0.00 0.00 394032.68 40% 157613.07 236419.61 1.017 394032.68 0.00 0.00 153544.00 264513.28 386475.28 239419.61 1.016.012 1456558.84 593871.00 153564.10 155% 73278.26 4211910.12 1.016162.58 138661.15 0.00 1558358.10 155% 2364575.28 2	(D) (E) (F) (G) (H) (I) (I) 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09 0.00 636473.90 15% 95471.09 541002.82		1197379.86	6067.32	1070.70	15%	7138.02			7138.02		ELECTRIC TRANSFORMER
7138.02 7138.02 $15%$ 1070.70 6067.32 2031946.83 9943.00 136296.00 2178185.83 $15%$ 316505.67 1861680.16 1387585.46 128000.00 0.00 1515685.46 $15%$ 316505.67 188180.29 1387585.46 128000.00 0.00 1515685.46 $15%$ 32633.17 1288247.64 1387585.46 128000.00 0.00 0.00 1515685.46 $15%$ 32633.17 1288247.64 2566894.46 0.00 0.00 200 0.00 $167%$ 32633.17 218480.29 364134.97 0.00 0.00 26433.497 $40%$ $15%$ 326419.61 364134.97 0.00 0.00 394032.68 $40%$ $15%$ 3803.417 218480.29 364134.97 0.00 0.00 364313.67 $15%$ 326419.61 2077.57 24679.49 59371.00 1535644.00 26432323.84 $15%$ 326475.28 20977.57 2465188.38 0.00 0.00 19565183.84 $15%$ 327579.16 4211910.12 4955188.38 0.00 1533544.00 26433273.84 $15%$ 326475.28 20977.57 123651.69 117370.00 1533544.00 $15%$ $15%$ 1211910.12 16122.59 $12651.88.38$ $15%$ 12372.29 $15%$ 12372.20 12372.20 12372.20 1266550.69 117370.00 123720.69 $15%$ 123742.29 1040162.59 </td <td>(D) (E) (F) (G) (H) (I) 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09</td> <td></td> <td>1267394.47</td> <td>541002.82</td> <td>95471.09</td> <td>15%</td> <td>636473.90</td> <td>00.00</td> <td></td> <td>636473.90</td> <td></td> <td>SPORTS & GYMKHANA</td>	(D) (E) (F) (G) (H) (I) 1581.00 406569.00 3531757.29 25% 832118.20 2699639.09		1267394.47	541002.82	95471.09	15%	636473.90	00.00		636473.90		SPORTS & GYMKHANA
636473.90 0.00 636473.90 15% 95471.09 641002.82 7138.02 7138.02 95471.09 64067.32 6667.32 7138.02 9543.00 136506.67 165% 1070.70 6667.32 2031946.83 9543.00 136506.67 15% 316505.67 1861680.16 2031946.83 9593.00 0.00 0.00 1515685.46 15% 316505.67 1861680.16 1387585.46 128000.00 0.00 0.00 15156894 14% 10.01 6067.32 128043.45 0.00 0.00 151658.46 15% 316505.67 188180.29 138180.29 128043.45 0.00 0.00 24679.49 15% 386435.46 20077.57 1284579.86 0.00 0.00 384032.56 15% 354496.66 13656.57 1284579.86 0.00 153544.00 254579.47 40% 14565.96 2077.57 1284573.86 103861.15 15% 3896475.28 22446798.66 227	(D) (E) (F) (G) (H) (I)		18262794.34	2699639.09	832118.20	25%	3531757.29	406569.00	1581.00	3123607.29		LIBRARY SECTION
3123607.29 1581.00 406568.00 3531757.29 25% 832118.02 2699539.09 7 73138.02 7138.02 95471.00 636473.90 75% 85471.09 541002.82 7138.02 9543.00 136505.67 166168.016 541002.82 73138.02 9543.00 136505.66 15% 316505.67 1861680.16 7387585.46 138700.00 0.00 1515685.46 15% 316505.67 1861680.16 1387585.46 128000.00 0.00 0.00 1515685.46 15% 316505.67 1861680.16 1387585.46 1387585.46 15% 316505.67 1861680.16 0.07 128000.00 0.00 0.00 0.00 34034.97 20949.46 15% 3544134.97 0.04 15% 3864156 185684.66 18568.66 12804058 0.00 0.00 15568.46 15% 3596475.28 2384496.66 138141.15 15% 3396475.88 15% 14566.57 186687.66	(D) (E) (F) (G) (H) (I)											A) MACHINERY & EQUIPMENTS
3123607.29 1561.00 406569.00 3531757.29 25% 832118.20 269659.09 7138.02 7138.02 1070.70 6067.32 541002.82 7138.02 7138.02 15% 95471.09 541002.82 7138.02 9943.00 1367695.67 1861680.16 54102.82 2031945.83 128700.00 0.00 151585.46 15% 316505.67 1861680.16 1387585.46 128000.00 0.00 151586.45 15% 316505.67 1861680.16 2364134.97 0.00 0.00 165689.46 15% 31650.567 1881680.29 31755 24679.49 0.00 0.00 364134.37 40% 157613.07 23647.66 24679.49 0.00 0.00 364134.51 15% 3701.32 23977.57 24679.49 15% 356475.28 23947.66 3697.41.61 3097.126 24679.49 15% 356475.28 239479.66 3097.132 23947.67 24679.49 15%			(1)	(1)	(H)	(G)	(F)	(E)	(D)	(C)		(B)

CIVIL LAB COMPUTER EQUIPMENT 21027.39 0.00 0.00 21027.35 EECTRICAL LAB COMPUTER EQUIPMENT 9976.63 0.00 0.00 5766.30 E. & T.C. LAB COMPUTER EQUIPMENT 9976.63 0.00 0.00 5766.30 E. & T.C. LAB COMPUTER EQUIPMENT 9976.63 0.00 0.00 5976.63 MECHANICAL LAB COMPUTER EQUIPMENT 9976.63 0.00 0.00 5976.63 MECHANICAL LAB COMPUTER EQUIPMENT 9976.63 0.00 0.00 5976.63 MECHANICAL LAB COMPUTER EQUIPMENT 9976.63 0.00 0.00 5976.43 MECHANICAL LAB COMPUTER EQUIPMENT 2305.149 0.00 0.00 22747.48 MECHANICAL EQUIPMENT 2387.04 3650.00 0.00 2265.46 ME - ECIVIL EQUIPMENT 2387.14 0.00 0.00 22747.48 ME - ECIVICAL EQUIPMENT 2387.14 0.00 0.00 2265.14 ME - ECIVICAL EQUIPMENT 2387.14 0.00 0.00 2265.14 ME - ECIVICAL EQUIPMENT 2386.149 0.00 0.00
MENT 21027.29 0.00 MENT 57566.30 0.00 2700 EQUIPMENT 9978.69 0.00 2700 EQUIPMENT 9978.69 0.00 2700 EQUIPMENT 9978.69 0.00 2700 REVIT 69961.59 0.00 2700 REUTER 93223.24 0.00 2700 REVIT 24064.90 0.00 0.00 REVIT 23837.04 36500.00 31300 RIT 23837.04 36500.00 0 RIT 23837.04 36500.00 0 RIT 23837.04 36500.00 0 RIT 23837.04 36500.00 0 RIT 7086.22 0.00 0 0 RIT 7086.22 0.00 0 0 RIT 23937.04 36500.00 0 0 RIT 7086.22 0.00 0 0 RIT 10566517.73 0.00 0 </td
MENT 21027.29 MENT 57566.30 EQUIPMENT 57566.30 EQUIPMENT 57566.30 EQUIPMENT 57566.30 RENT 57566.30 PUTER EQUIP. 53223.24 SEQUIPMENT 53223.24 EQUIPMENT 5323.24 SEQUIPMENT 5323.24 SEQUIPMENT 5323.24 ST 24064.50 C 7086.22 C 7033.41 O 7777.11 O 7777.11 O 7777.12 C 733.41 C 733.41 O 733.41 O 733.41 C 73047.02 <
MENT MENT MENT EQUIPMENT EQUIPMENT EQUIPMENT ENT EQUIPMENT PUTER EQUIP. 22 T 6 T 105 T 23 OUMP 14 OMP 14 ent 21 For the state 21 Stant) 23 For the state 51 For the state 51



SHRAMA SADHANA BOMBAY TRUST'S, MUMBAI COLLEGE OF ENGINEERING AND TECHNOLOGY, BAMBHORI, JALGAON LIST NO. 15 : IMMOVABLE PROPERTIES AS ON 31/03/2018

SECTION W.D.V. AS.AT FEFNEL SET.2017 TOTAL SET.2017 RATE SET.2017 VEAR SET.2017 W.D.V. SET.2017 DEPREL SET.2017 M.D.V. SET.2017 DEPREL AS AN M.D.V. AS AT DEPREL AS AN M.D.V. DEPREL AS AT M.D.V. DEPREL AS AN M.D.V. M.D.V. DEPREL AS AN M.D.V. DEPREL AS AN M.D.V. DEPREL AS AN M.D.V. </th <th></th> <th></th> <th></th> <th>ADDITIONS DURING</th> <th>S DURING</th> <th></th> <th></th> <th>CURRENT</th> <th></th> <th>TOTAL</th> <th>GROSS</th>				ADDITIONS DURING	S DURING			CURRENT		TOTAL	GROSS
(E) (C) (D) (F) (F) <th>Sr. No.</th> <th>-</th> <th>W.D.V. AS AT 34/03/017</th> <th>i i</th> <th>AFTER</th> <th>TOTAL</th> <th>RATE</th> <th>YEAR DEPRECIA</th> <th>W.D.V. AS AT</th> <th>DEPRE. AS ON</th> <th>VALUE AS ON</th>	Sr. No.	-	W.D.V. AS AT 34/03/017	i i	AFTER	TOTAL	RATE	YEAR DEPRECIA	W.D.V. AS AT	DEPRE. AS ON	VALUE AS ON
AI COLLECE DEVELOPMENT AIC Val Val </th <th>A</th> <th>(B)</th> <th>(C)</th> <th></th> <th>1107,1730</th> <th>161</th> <th>101</th> <th>NOI</th> <th>31/03/2018</th> <th>31/03/2017</th> <th>31/03/2018</th>	A	(B)	(C)		1107,1730	161	101	NOI	31/03/2018	31/03/2017	31/03/2018
CANTEEN SHOP CONSTRUCTION 106834.48 0.00 0.00 0.006834.48 5% 5341.72 101492.76 186431.52 PUMP HOUSE & WATER TANK 51102.35 5% 2556.12 48647.23 89935.75 PUM FOULGE ROAD 0.00 0.00 51102.35 5% 2556.12 48647.23 89856.75 WATCHMAN ROM & MAIN GATE 50.12.93 0.00 0.00 51102.35 5% 2556.12 48647.23 89856.75 WATCHMAN ROM & MAIN GATE 50.12.93 0.00 0.00 50.01 5% 2556.12 48647.23 89856.75 SVATCHMAN ROM & MAIN GATE 50.01 0.00 0.00 5110.255 5% 2178.78 47702.28 89856.84 SAFAND 4355.67 0.00 0.00 0.00 30355.61 5% 2178.78 247702.8 89856.84 SAFAND 4055.61 0.00 0.00 103355.10 5% 2178.43 1901.35 2477702.8 SAFAND 4005.61 6.00 0.00 0.00		A) COLLEGE DEVELOPMENT A/C	121	121	(=)	(1)	(2)	(H)	(1)	(12)	(K)
PUMP HOUSE & WATER TANK 51102.35 0.00 0.100 51102.35 5% 2555.12 48547.32 89955.75 VMTCHIMAN ROOM & MAIN GATE 56271.93 0.00 0.00 57716 10% 7781.61 7003.449 562241.43 COLLEGE ROAD 778116.1 0.00 0.00 5071.93 5% 2510.65 47702.28 89956.49 CYCLESTAND 65751.99 0.00 0.00 35751.95 5% 21765.65 17901.35 CYCLESTAND 43575.67 0.00 0.00 43575.17 5% 21767.72 89935.75 SKEVANT QUARTER EXP 20320.49 0.00 0.00 43575.17 5% 21767.72 81957.60 5477.60 SKEVANT QUARTER EXP 20320.49 0.00 0.00 20320.49 54477.60 7477.60 SKEVANT QUARTER EXP 20375.43 1016.02 13362.81 15972.63 15972.63 15972.63 15972.63 15972.63 15972.63 15972.63 15976.74 19017671.06 1606.14 150264.17	1)	CANTEEN SHOP CONSTRUCTION	106834.48	0.00	0.00	106834 48	5%		101492 76	1	00 330200
COLLECE ROAD 77816.10 0.00 77816.10 0.00 77816.10 0.00 77816.10 0.00 77816.11 0.00 77816.11 0.000 77816.11 0.000 77816.11 0.000 77816.11 0.000 77816.11 0.000	2)	PUMP HOUSE & WATER TANK	51102.35	00.00	000	51102 35	50%		AREAT 22		141020.00
WATCHMAN ROOM & MAIN GATE 50212.93 0.00 6271.93 5% 2510.65 47702.28 89864.93 CYCLE STAND 65551.99 0.00 0.00 65751.99 5% 2387.66 6474.39 17563.38 CYCLE STAND 65551.99 0.00 0.00 0.00 43575.67 5% 2178.78 84396.88 71901.35 SAEVANT 23850.41 0.00 0.00 0.00 0.00 43575.67 5% 2178.78 83822.39 54477.60 SAEVANT 24050.41 0.00 0.00 0.00 1005 2155.67 5% 2178.78 8352.51 13575.60 54477.60 1355.63 54477.60 1416 2356.35 15877.56 15877.56 15877.56 15877.56 15877.56 15877.56 15877.56 15877.56 17877.56 15877.56 15877.56 15877.56 15877.56 15877.56 15877.56 15877.56 15877.56 15877.56 15877.56 15877.56 15877.56 15877.56 15877.56 15877.56 <td< td=""><td>3)</td><td>COLLEGE ROAD</td><td>77816.10</td><td>0.00</td><td>0.00</td><td>77816.10</td><td>10%</td><td>7781 61</td><td>70034 49</td><td>4</td><td>EA0067 E2</td></td<>	3)	COLLEGE ROAD	77816.10	0.00	0.00	77816.10	10%	7781 61	70034 49	4	EA0067 E2
CYCLE STAND 66751 99 0.00 0.00 65751 99 5% 3287 60 62464.39 117663.38 BUS STAND SHEAD 4357567 5% 2178.78 41396.89 71901.35 BUS STAND SHEAD 4357567 5% 2178.78 41396.89 71901.35 SARVANT OLUARTER EXP. 20320.49 0.00 0.00 4357.567 5% 2178.78 41396.89 71901.35 SARVANT OLUARTER EXP. 20325.10 0.00 0.00 130375.10 5% 2178.72 133529.51 417663.38 TOILE BLOCK CONSTRUCTION 130375.10 0.00 0.00 2165742.38 0.005 2165742.38 1587.36 537543.38 537543.31 DRIVE LA WATER SUPPLY SCHEME 2165742.38 0.00 0.00 2165742.38 15905.56 154766.53 1587.36 327543.31 493756.17 443766.470 32574.32 16936.56 17476.56 123865.40 15065.40 50654.07 47768.726 16965.40 50654.07 47768.726 16930576.10 1076 12314.376	4)	WATCHMAN ROOM & MAIN GATE	50212.93	0.00	0.00	50212.93	5%		86 00275		CK 0300KF
BUS STAND SHEAD 435/5.67 5% 2178.78 4136.68.97 71901.35 SAFVANT QUARTER EXP. 20320.49 6% 1016.02 13367.51 5% 2178.78 4136.68.97 71901.35 SAFVANT QUARTER EXP. 20320.49 0.00 0.00 20320.49 5% 1016.02 13364.47 33529.51 STD BOOTH 40950.41 0.00 0.00 130375.10 5% 6518.76 13365.35 158725.90 3 BORE WELL & WATER SUPPLY SCHEME 216574.23 10% 216574.24 193968.14 1922688.71 4 BORE WELL & WATER SUPPLY SCHEME 213747.94 0.00 0.00 53747.94 5% 2661.876 12386.35 32754.83 2095.26 32754.83 2 BORE WELL & WATER SUPPLY SCHEME 123143.76 0.00 0.00 53747.94 5% 2661.86 54776.60 2 BORE WELL & WATER SUPPLY SCHEME 123143.76 0.00 0.00 53747.94 5% 26637.62 603868.71 4 4 46956.60	22	CYCLE STAND	65751.99	00.00	0.00	65751 99	5%		62 464 39	117663 28	182416 27
SARVANT QUARTER EXP. 20320.49 0.00 0.00 20320.49 5% 1016.02 19304.47 33229.15 STD BOOTH 40950.41 5% 6518.76 19304.47 33229.15 33229.15 STD BOOTH 40950.41 0.00 0.00 1001 100375.10 5% 6518.76 15374.93 54477.60 BORE WELL & WATER SUPPLY SCHEME 2165742.38 0.00 0.00 20355.62 10% 2995.65 1587.36 327548.38 4 BORE WELL & WATER SUPPLY SCHEME 2165742.38 0.00 0.00 2165742.38 10% 216574.2 38902.58 54477.60 BORE WELL & WATER SUPPLY SCHEME 2165742.38 0.00 0.00 2165742.38 10% 216574.2 327548.38 4 BASKET BALL 80955.66 17.84 1922688.71 4 5095.41 5% 5095.41 5% 5095.41 5% 5095.41 5% 5095.41 5% 5095.41 5% 5095.41 5% 5695.41 5% 5695.41	(9	BUS STAND SHEAD	43575,67	0.00	0.00	43575.67	5%	2178 78	41396.89	71901 35	115477 00
STD EOOTH 40950.41 0.00 0.00 40950.41 5% 2047.52 3802.89 5477.60 TOILET BLOCK CONSTRUCTION 130375.10 5% 6518.76 123356.35 158725.90 BORE WELL & WATER SUPPLY SCHEME 2165742.38 0.00 130375.10 5% 6518.76 123356.35 158725.90 BORE WELL & WATER SUPPLY SCHEME 2165742.38 0.00 0.00 2165742.38 10% 216574.23 1949168.14 1922688.71 BASKET BALL 90952.62 0.00 0.00 0.00 123143.76 10% 21657.36 32754.83 CENERATOR SHED CONSTRUCTION 53747.94 5% 2687.40 51060.54 500871.26 NEW-PIPE LINE 123143.76 0.00 0.00 123143.76 10% 12687.36 16774.03 NEW-PIPE LINE 1285386.84 0.00 0.00 123143.76 10% 12687.36 104764.03 SEMINAR HALL DEVELOFMENT 1863986.84 0.00 123143.76 10% 168238.71.2 104764.03	2	SARVANT QUARTER EXP.	20320.49	0.00	0.00	20320.49	5%	1016.02	19304 47	33529 51	53850.00
TOILET BLOCK CONSTRUCTION 130375.10 0.00 0.00 130375.10 5% 6518.76 123866.35 158725.00 BORE WELL & WATER SUPPLY SCHEME 2165742.38 0.00 0.00 2165742.38 10% 2165742.36 158725.00 BASKET BALL 90952.02 0.00 0.00 2055.62 10% 216574.24 1949168.14 1922688.71 BASKET BALL 90952.02 0.00 0.00 0.00 53747.94 5% 2687.44 50954.07 BASKET BALL 90952.02 0.00 0.00 0.00 123143.76 10% 216573.23 209871.26 NEW-PIPE LINE 123143.76 0.00 0.00 123143.76 10% 146558.76 50954.03 NEW-PIPE LINE 123143.76 0.00 0.00 123143.76 10% 16887.13 107674.03 SEMINAR HALL DEVELOPMENT 404595.99 10% 168539.68 107674.03 107674.03 SEMINAR HALL DEVELOPMENT 1865398.84 0.00 10.00 18681.10 10% <t< td=""><td>8</td><td>STD BOOTH</td><td>40950.41</td><td>00.00</td><td>0.00</td><td>40950.41</td><td>5%</td><td>2047.52</td><td>38902.89</td><td>54477 60</td><td>95428.01</td></t<>	8	STD BOOTH	40950.41	00.00	0.00	40950.41	5%	2047.52	38902.89	54477 60	95428.01
BORE WELL & WATER SUPPLY SCHEME 2165742.38 0.00 2165742.38 10% 216574.24 1343168.11 102.2688.71 BASKET BALL 90952.62 0.00 0.00 2055742.38 10% 216574.24 1343168.11 1922688.71 BASKET BALL 90952.62 0.00 0.00 90952.62 10% 9095.63 327548.38 CENERATOR SHED CONSTRUCTION 53747.94 0.00 0.00 53747.94 5% 2687.40 51060.54 50954.07 NEW-PIPE LINE 123143.76 0.00 0.00 123143.76 10% 12314.38 110829.38 509571.26 50954.07 NEW-PIPE LINE 123143.76 0.00 0.00 123143.76 10% 12314.38 110829.38 509571.26 50954.07 NEW-PIPE LINE 18681.10 0.00 0.00 186395.84 10% 12658.726 1047674.03 57574.89 VINDOW REPLACEMENT 721039.13 5% 360519.60 364387.17 325724.89 7018.90 FOUNTAIN CONSTRUCTION 72	6	TOILET BLOCK CONSTRUCTION	130375.10	0.00	0.00	130375.10	5%	6518 76	123856.35	158725 90	280101 00
BASKET BALL 90952.02 0.00 0.00 90952.62 10% 9095.26 81857.36 327548.38 GENERATOR SHED CONSTRUCTION 53747.94 0.00 53747.94 5% 2687.40 51066.54 50954.07 NEW-PIPE LINE 123143.76 0.00 0.00 53747.94 5% 2687.40 51066.54 50954.07 NEW-PIPE LINE 123143.76 0.00 0.00 53747.94 5% 2687.40 50051.26 50054.07 NEW-PIPE LINE 123143.76 0.00 0.00 123143.76 10% 40459.60 364136.39 60484.02 NINDOW REPLACEMENT 18681.10 0.00 0.00 123143.76 10% 40459.60 364136.39 60484.02 FOUNTAIN CONSTRUCTION 721039.13 0.00 0.00 12314.10 10% 40459.60 7018.90 7018.90 FOUNTAIN CONSTRUCTION 721039.13 0.00 18881.11 10% 4857.36 1047674.03 FOUNTAIN CONSTRUCTION 721039.13 0.00 12888.110<	(0)		2165742.38	0.00	0.00	2165742 38	10%	216574 24	1949168 14	1077688 71	A088421 00
GENERATOR SHED CONSTRUCTION 53747 94 0.00 0.00 53747 94 500 cm 0.00 cm<	1)		90952.62	00.00	0.00	90952 62	10%	ADDA 26	81867 36	27549 20	41000431.02
NEW-PIPE LINE 123143.76 0.00 0.00 123143.76 0.00 0.00 123143.76 0.00 0.000 123143.76 0.00 0.000 0.000 123143.76 0.00 0.000 0.000 0.000 123143.76 0.00 0.000 0.000 123143.76 0.00 0.000 0.000 123143.76 0.00 0.000 0.000 123143.76 0.00 0.000 0.000 10% 10% 10829.38 200871.26 0.003 10 10% 146596.99 10% <th10%< th=""> 10% 10%</th10%<>	2)		53747.94	00.0	0.00	537A7 QA	202	02.0000	10010010	07/ 040'00	1000100
SEMINAR HALL DEVELOPMENT 404595.99 0.00	3)	NEW-PIPE LINE	12314376	00.00	000	1021A2 76	1007	0C 1 1007	14000000	10.40000	104/07/02
WINDOW REPLACEMENT 1863985.84 0.00 0.00 1863985.84 0.00 10% 1863985.84 0.07640.02 FOUNTAIN CONSTRUCTION 721039.13 0.00 0.00 1863985.84 10% 1863985.58 1677587.26 1047674.03 25724.89 FOUNTAIN CONSTRUCTION 721039.13 0.00 0.00 186391.10 10% 1863987.17 325724.89 7018.90 SODA SHOP 145558.13 0.00 0.00 18881.10 10% 1868.11 16992.99 7018.90 R.O.SHED & R.O.SYSTEM 145558.13 10% 1888.11 10% 1855.81 131002.32 48514.87 COLLEGE NAME (Neon Light System) 288112.46 0.00 0.00 288112.46 108 14555.81 131002.32 48514.87 Parking Shed 330225.75 10% 288112.56 259301.21 108143.54 M.B.A. Seminar Hall 0.00 242237.00 242237.00 10% 12111.85 230125.15 0.00 TOTAL OF SCHEDULE (A) 7392924.62 0.00	4)	SEMINAR HALL DEVELOPMENT	404595 99	000	00.0	ANAFOS OO	100%	ADAED ED	0002070011	07-1 /0027	414010.02
FOUNTAIN CONSTRUCTION 721039.13 0.00 0.00 721039.13 5% 36051.96 684987.17 325724.89 SODA SHOP 18881.10 0.00 0.00 18881.10 10% 14555.81 131002.32 48514.87 325724.89 7018.90 R.O.SHED & R.O.SYSTEM 145558.13 0.00 18881.10 0.00 18881.11 16992.99 7018.90 7018.90 R.O.SHED & R.O.SYSTEM 145558.13 0.00 0.145558.13 10% 14555.81 131002.32 48514.87 COLLEGE NAME (Neon Light System) 288112.46 0.00 0.00 330225.75 10% 93022.58 48514.87 Parking Shed 0.00 0.00 242237.00 242237.00 10% 12111.85 230125.15 0.00 M.B.A. Seminar Hall 0.00 242237.00 7635161.62 6847952.83 6147708.86 1	10	WINDOW REPLACEMENT	1863985.84	0.00	0.00	1863985.84	10%	186398 58	1677587 26	10404040.02	7044660 87
SODA SHOP 18881.10 0.00 0.00 18881.10 16992.99 7018.90 R.O.SHED & R.O.SYSTEM 145558.13 0.00 145558.13 10% 14555.81 131002.32 48514.87 R.O.SHED & R.O.SYSTEM 145558.13 0.00 145558.13 10% 14555.81 131002.32 48514.87 COLLEGE NAME (Neon Light System) 288112.46 0.00 0.00 288112.46 10% 28811.25 259301.21 108143.54 Parking Shed 930225.75 0.00 242237.00 23022.55 837203.18 48959.25 M.B.A. Seminar Hall 0.00 242237.00 242237.00 10% 12111.85 230125.15 0.00 TOTAL OF SCHEDULE (A) 7392924.62 0.00 242237.00 7635161.62 687708.79 647708.85 47708.85 47708.85	6	FOUNTAIN CONSTRUCTION	721039.13	0.00	00.00	721039.13	5%	36051.96	684987 17	375774 80	10/676A 00
R.O.SHED & R.O.SYSTEM 145558.13 0.00 145558.13 10% 14555.81 131002.32 48514.87 COLLEGE NAME (Neon Light System) 288112.46 0.00 288112.46 10% 28811.25 259301.21 108143.54 Parking Shed 930225.75 0.00 930225.75 10% 33022.58 8337203.18 48959.25 M.B.A. Seminar Hall 0.00 242237.00 242237.00 242237.00 242237.00 10% 12111.85 230125.15 0.00 M.B.A. Seminar Hall 0.00 242237.00 742237.00 70% 12111.85 230125.15 0.00 TOTAL OF SCHEDULE (A) 7392924.62 0.00 242237.00 7635161.62 6947952.83 6147708.85 13	2	SODA SHOP	18881.10	0.00	0.00	18881.10	10%	1888.11	16992.99	7018 90	25900 00
Veon Light System) 288112.46 0.00 0.00 288112.46 10% 28811.25 259301.21 108143.54 930225.75 0.00 0.00 930225.75 10% 93022.58 837203.18 48959.25 0.00 0.00 242237.00 242237.00 10% 93022.58 837203.18 48959.25 L OF SCHEDULE (A) 7392924.62 0.00 242237.00 7635161.62 687208.79 6947952.83 6147708.85 13	(8)	R.O.SHED & R.O.SYSTEM	145558.13	00.00	00.00	145558.13	10%	14555.81	131002.32	48514.87	194073.00
930225.75 0.00 0.00 930225.75 10% 93022.58 837203.18 48959.25 0.00 0.00 242237.00 242237.00 10% 12111.85 230126.15 0.00 L OF SCHEDULE (A) 7392924.62 0.00 242237.00 7635161.62 687208.79 6947952.83 6147708.85 13	6	COLLEGE NAME (Neon Light System)	288112.46	00.00	00.00	288112.46	10%	28811.25	259301.21	108143.54	396256.00
L OF SCHEDULE (A) 7392924.62 0.00 242237.00 7635161.62 687208.79 6947952.83 6147708.85 13	6	Parking Shed	930225.75	00.00	00.00	930225.75	10%	93022.58	837203.18	48959.25	979185.00
0.00 242237.00 7635161.62 687208.79 6947952.83 6147708.85	E	M.B.A. Seminar Hall	0.00	00'0	242237.00	242237.00	10%	12111.85	230125.15	0.00	242237.00
		TOTAL OF SCHEDULE (A)	7392924.62	00.00	242237.00	7635161.62		687208.79	6947952.83	6147708.85	13782870.53



R. N. Khairnar M. Com., D.B.M.,F.C.A. R. N. Khairnar & Co., CHARTERED ACCOUNTANTS, "OM", 267, BALIRAM PETH, OPP. NAIK CYCLE MART, JALGAON 425 001 Tel - (0257) 2220890 Fax 0257- 2232374

RE: SHRAMA SADHANA BOMBAY TRUST, MUMBAI'S COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON 31ST MARCH, 2018

SCH NO.25 : AUDIT NOTES AND REMARKS FORMING PART OF AUDIT REPORT

1) The accounts have been prepared under the historical cost convention and as per normally accepted accounting principles. The accounts are maintained on computer system and the hard prints of the Cash book and Ledger have been produced before us.

2) The Affiliation fees, AICTE fees paid, Magazine Contribution, Telephone bill, Electric bill, Vehicle Insurance, etc. are accounted on cash basis. The details of major Prior period and prepaid expenses are attached herewith (List No.24). It is informed by the Principal that this is the usual practice followed by the College and it has not have any material impact.

3) During the year under consideration the College has shown Development fund collected from students as Income and credited to Income and Expenditure A/c.

4) There is a system in the College to give advances to staff for the expenses to be incurred. It is necessary to recover these old advances and also the amount receivable from the Ex-Cashier V. L. Patil, Shri. Jadhav, against whom the cases were filed, as early as possible.

5) Depreciation on the assets has been charged on reducing balance method. The depreciation on the Movable assets is debited to Income and Expenditure A/c and credited to each Asset A/c and the value of movable assets are shown at W.D.V. on 31.3.2018. However, the depreciation on the Immovable Assets has been credited to Depreciation Fund A/c and the said assets are shown at cost price.

6) During the year under consideration an amount of Rs.2,39,20,607/- have been debited to Building Rent credited to Shrama Sadhana BombayTrust, Jalgaon branch.

7) It is necessary to pay the provisions for expenses payable as early as possible. The balances of Expenses payables, Banks, Fixed Deposits and interest thereon, balances of other current liabilities and current assets are subject to confirmation in the absence of necessary evidence.

8) During the year under consideration the Old TDS demand for tax and interest received from Income-tax Dept of Rs 96,500/-. The College recovered some TDS amount and balance amount of Rs 35,876 paid and debited to Income and Expenditure A/c.

9) During the year under consideration Coloring, Lab Expenses, Art work and Repair expenses, as given in List No. 4 have been undertaken by the College of Engineering & Technology Section. The college authorities have taken a stand and explained to us that having regard to the area of the College and investments in the assets, the expenditure incurred is of revenue nature, though the quantum of expenditure is very high; therefore, the same has been debited to Income and Expenditure Account.



...2....

R. N. Khairnar M. Com., D.B.M.,F.C.A.

R. N. Khairnar & Co., CHARTERED ACCOUNTANTS, "OM", 267, BALIRAM PETH, OPP. NAIK CYCLE MART, JALGAON 425 001 Tel - (0257) 2220890 Fax 0257- 2232374

RE: SHRAMA SADHANA BOMBAY[®] TRUST, MUMBAI'S COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON 31ST MARCH, 2018

- 2 -

10) We have conducted audit in accordance with the auditing standards generally accepted in India. Those Standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material mis-statement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by the management, as well as evaluating the overall financial statement presentation. We believe that our audit provides a reasonable basis for our opinion.

ANAA

JALGAON

M.No. 048440

PLACE : JALGAON.

DATED: 22nd Oct., 2018

FOR: R. N. KHAIRNAR & CO., CHARTERED ACCOUNTANTS

> (R.N.KHAIRNAR) PROPRIETOR M. NO.48440

RE: SHRAMA SADHANA BOMBAY TRUST, MUMBAI'S COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON 31ST MARCH, 2018

NOTES ON ACCOUNTS AND DISCLOSURE OF ACCOUNTING POLICIES

1) The accounts have been prepared under the historical cost convention and as per normally accepted accounting principle. However as per usual practice the AICTE and affiliation fees accounted on Cash basis.

2) Method of Accounting : The College has followed Mercantile system of accounting.

Depreciation:

The depreciation has been charged at the rate prescribed under Income-tax Act, 1961 on the WDV on 1.4.2017, after considering addition / deletion to the asset during the year. The depreciation on the granted assets debited to respective Capital Grant Account.

4) Fixed Assets : The Immovable assets are shown at the Original Cost and rest of the movable assets are shown at W.D.V. on 31-03-2018.

5) Contingencies and Event occurring after the balance sheet date: No such event.

6) Prior period items: Generally no prior period expenses debited, except usual system followed by the College.

7) Investments: Investments in fixed deposits are shown at cost plus accrued interest upto 31-03-2018.

8) There is no extra ordinary items debited to Income and Expenditure A/c, which has material effect on the results during the year.

9) As per the regular practice the Board of Trustees, the College Rent of Rs. 2,39,20,607/- has been given to Shrama Sadhana Bombay Trust, Jalgaon Branch.

FOR : COLLEGE OF ENGG. & TECHNOLOGY,

(PRINCIPAL)

(TRUSTEE)

PRINCIPAL SSBTs College of Engg.& Technolog Bambhorl, Jalgaon -425061(M.S.)

Sheet.

R. N. Khairnar & CO.,

CHARTERED ACCOUNTANTS

267, "OM" BUILDING, BALIRAM PETH, JALGAON 425 001 [M S] PHONE NO (0257) 2220890, 2232374 Email :ravindraca9@gmail.com

AUDIT REPORT

NAME OF THE ASSESSEE	SHRAMA SADHANA BOMBAY TRUST COLLEGE OF ENGINEERING & TECHNOLOGY
ADDRESS	AT & POST : BAMBHORI TAL : DHARANGAON DIST : JALGAON :425001
FINANCIAL YEAR.	31 TH MARCH, 2019.
ASSESSMENT YEAR	2019-20.

R. N. Khairnar M. Com., D.B.M.,F.C.A. R. N. Khairnar & Co., CHARTERED ACCOUNTANTS, "OM", 267, BALIRAM PETH, OPP. NAIK CYCLE MART, JALGAON 425 001 Tel - (0257) 2220890 Fax 0257- 2232374

RE: SHRAMA SADHANA BOMBAY TRUST, MUMBAI'S COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON

AUDITOR'S REPORT

We have examined the attached Balance Sheet of RE: SHRAMA SADHANA BOMBAY •TRUST, MUMBAI'S COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON as at 31st March, 2019 along with the Income and Expenditure Account for the year ended on that date, which are in agreement with the books of accounts maintained.

1) The proper books of Account are kept by the Institutions including that of each segment.

2) The Institution has followed Mercantile (accrual) system of accounting. The same system of accounting was followed by the Institute in immediate preceding previous year.

3) We have obtained all the information and explanations which to the best of our knowledge and belief, were necessary for the purposes of the audit and for determination of fees by the Authority.

4) The Accounts of the Institute are submitted by following Accounting Standard 17 or equivalent IInd AS and certified by us as true and fair representation of segmental reporting. The segment being every course for which the approval of the fees is sought before the Authority.

5) The Institute has maintained separate set of books of accounts for each segment.

6) In our opinion, and to the best of our information and according to explanations given to us, subject to remarks attached herewith, the said accounts, give a true and fair view :

(i) in the case of the balance sheet, of the state of the affairs of the Institute and segment as at 31st March, 2019 and

(ii) in the case of the income and expenditure account, of the Surplus of the institutes and segment for the year ended on that date.

PLACE : JALGAON DATED : 12th Oct., 2019



For: R. N. KHAIRNAR & CO. (Chartered Accountants)

> (R.N.KHAIRNAR) PROPRIETOR M.NO.048440

SHRAMA SADHANA BOMBAY TRUST'S COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON

	INCOME AND EXPENDITURE for the year ending 31'st March, 2019				
31/03/2018	EXPENDITURE	31/03/2019	31/03/2018	INCOME	31/03/2019
109993404.00	To Salary Exp. (List-4A)	96190794.00	169135159.00	By Tution Fee	156791042.00
686200.00	To Library Exp.(List-02)	188255.00	9521660.00	By Other Income (List-10)	22930333.09
28542303.88	To Other College Estab. Exp. (List-03)	29721127.40	20703295.00	By Student Fee (List-11)	19456888.00
5268725.00	To Repair & Maintainance (List-04)	6755964.00	6004747.00	STUDENT FEE-MBA STUDENT (List-11-A)	5568770.00
11003696.60	To Administrative Exp. (List-01)	9171295.55	2091027.00	STUDENT FEE-ME STUDENT (List-11-B)	1113145.00
929310.00	To Sport Exp. (List-06)	944540.00			
1099646.00	To Work-Shop & Lab. Exp. (List-07)	1573405.00			5 ·
3496682.00	To Student Act.Cul. & Welfare (List-8)	3014779.00			
3108223.00	To Academic Exp. (List-5)	2063540.00			
9195817.66	To Depreciation Exp.(List-9)	9024821.30			
2812580.26	ME EXP. (Shedule-9-A)	1562944.53			
4138075.04	MBA. (Shedule-9-B)	3981119.65			
180274663.44	Total Expenditure	164192585.43			
27181224.56	To Surplus tr. To Balance -Sheet	41667592.66			
207455888.00	Total	- 205860178.09	207455888.00	Total :-	205860178.09

FOR: COLLEGE OF ENGINEERING AND TECHNOLOGY BAMBHORI, JALGAON

4

PRINCIPAL

TRUSTEE

PLACE : JLAGAON DATED: 12th October, 2019



ED ACCOU

AS PER OUR REPORT EVEN DATE ATTACHED FOR R.N.KHAIRNAR & Co. CHARTERED ACCOUNTANTS

(R.N.KHAIRNAR) PROPRIETOR M.NO.48440

SHRAMA SADHANA BOMBAY TRUST'S COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON

		BALANCE-SHEET As	At 31'st March, 2019		
31/03/2018	LIABLITIES	31/03/2019	31/03/2018	ASSETS	31/03/2019
106107701.42	Ear Marked Fund (∟ist-12)	108997329.50	13782870.53	Immovable Property (List-15)	15849685.55
7919016.00	Sundry Deposit (List-13)	8082016.00	50387314.80	Movable Property (List-16)	46482487.38
9125360.00	Current Liablities (List-14)	3718835.50	58562784.00	Investments (List-17)	125062784.00
49720357.00	Advance Fee of April-17 to June-17	45231842.00	1755907.00	Deposits (List-18)	1755907.00
16107571.00	Payable Exp.	60000.00	0.00	CURRENT ASSET & LOAN & ADVANCES	
48912362.54	Internal A/c (List-23)	42601352.89	86019.00	Party Advance (List-19)	71540.00
			690944.82	Staff Members Advance	959680.82
	Income and Expenditure A/c:		9939602.25	Receivables (List-20)	12709424.17
	Op. Bal. 96762324.46		163311312.00	Student Fee Receivable	95844752.00
96762324.41	Add: Cur. Yr. Surplus 41667592.66	138429917.12	8567241.48	Internal Section A/c (List-21)	12093314.22
			5724.00	Cash Balance	164982.00
			27564975.52	Bank Balance (List-22)	36126741.84
	Notes to Accunts - Sch-25				
334654692.37	Total :	347121298.98	334654692.37	Total :-	347121298.98

PLACE : JLAGAON DATED: 12th October, 2019

FOR: COLLEGE OF ENGINEERING AND TECHNOLOGY BAMBHORI, JALGAON

I

PRINCIPAL

TRUSTEE

AS PER OUR REPORT EVEN DATE ATTACHED FOR R.N.KHAIRNAR & Co. CHARTERED ACCOUNTANTS

(R.N.KHAIRNAR) PROPRIETOR M.NO.48440

HAIRNAR &

JALGAON M.No. 048440

ED ACCO

COLLEGE OF ENGINEERING & TECH. BAMBHORI JALGAON

PARTICULARS	Amount
ADMINISTRATIVE EXP:- (LIST-1)	
Audit Fee	103000.00
D.D./Cheque Clearing & Bank Service Charges	38549.99
Local Conveyance Charges For Office work	75174.00
Labour Payment	418470.00
Electric Bill (MSEB)	4623153.76
Canteen & Mess Exp for Staff	297366.00
Examination Expenses	164497.00
Generator Exp.	294501.00
Water Bill (Girna)	294301.00
Water Supply Exp.	616512.00
Meeting Exp.	48091.00
Misc. Expenses	29133.60
Office Expensess	184357.00
Postage & Telegram	35455.00
Printing & Stationary	587112.94
Professional Charges	278427.00
Telephone & Mobile Bill	164273.66
Transport Charges	10080.00
T.A.D.A.Exp.for Office Work	411257.00
Vehical Repair. & maint.	171206.00
Vehical Tax & Insurance	50846.60
Vehical Fuel Exp.	253854.00
Zerox Exp.	91806.00
ТО	TAL:- 9171295.55

GROUP SUMMARY OF INDIRECT EXP As On-31/03/2019

LIBRARY Exp. (LIST-2)	Amount
Library Exp. Magazine,Journals , E-Journals, Periodicals & Other Lib.Exp. News Paper Exp.	76200.00 66099.00 45956.00
TOTAL:-	188255.00



OTHER COLLEGE ESTABLISHMENT EXP.(LIST-3)	Amount
Accreditation Exp.	Amount
Financial Aid to Poor Students Under College Scholarship Scheme	205500.00
Financial Aid to Martyr Solodiers Family	265500.00
Hospitality Exp.	102000.00
Admission Process Fee To ARA	67602.00
Building Rent	118155.40
Antivirus Purchasing	24183953.00
Tree Plant & Lawn Exp.	23000.00
Flex & Hoarding Exp.	274786.00
Class Room Exp.	321665.00
Colouring Exp.	239722.00
Unnat Bharat Abhiyan	1697765.00
Guest House Exp.	8484.00
Software Maint. Exp.	247376.00
Name Plate & Board Exp.	51684.00
Advertisement Exp.	30400.00
Earthing Exp.	800161.00
Main Gate Decorative Work	271347.00
Seminar Hall Exp.	65914.00
Architect Fee	9172.00
Radio Advertisement	153316.00
Parking Exp	512616.00
Campus Cleaning and College Development Exp.	29854.00
TOTAL:-	246655.00
TOTAL:-	29721127.40

REPAIR & MAINT. (LIST-4)		Amount
Building Rep. & Maint.		1253562.00
Retaining Wall Maint.		60000.00
Old Weak Security Wall Rep.& Maint.		
Electrical Instrument Repairing Exp.		1993190.00
Furniture Repair & Maint.		901876.00
Rain Water Pipe Drainage Line Rep. & Maint.		416292.00
Tolet Block Repair & Maint.		54840.00
Other Repair & Maint.		748020.00
Sanitary Exp.		66953.00
I.T.Toilet Repairing Exp.		652303.00
Street Light Repairing Exp.		528552.00
Windos Rpairing Exp.		40376.00
windos repaining Exp.		40000.00
	TOTAL:-	6755964.00



SALARY EXP. (LIST-4A)	Amount
PF Administrative Charges	387718.00
Basic Pay	46154509.00
D.A.	26718582.00
Family Pension	2937059.00
H.R.A.	4358659.00
Salary Increment & Other Payment.	782990.00
Link Insurance	176236.00
P.F. (Employee)	972019.00
Regional Insurance	3527.00
Security Service Contract	2352700.00
Special Allowance	155660.00
Visiting Lecturer Remuneration	123975.00
L.I.C.Gratuity Scheme Premium	800000.00
EL Encashment	444290.00
Annual Grade Pay	9762718.00
Salary Arrears	60152.00
TOTAL:-	96190794.00

Academic Exp. (LIST-5)		Amount
Admission & Education Fare		301221.00
AICTE Fee		200000.00
Registration & Affilation Fee		245000.00
SST Research Pramotion Scheme		101348.00
Waist Water		101550.00
Work-shop & Seminar Fee		54624.00
Student Induction Programme		100277.00
Inter-National Journals		10878.00
Lab Development Exp.		109675.00
Staff Welfare, Incentive, & Mediclaim Policy		254541.00
IUCEE Consrtium Membership Fees		66950.00
Science Exhibition		4135.00
Faculty Academic Diary & Test Paper		29400.00
Faculty Paper Presentaion Fee		48000.00
Envirnment Studes Exp		140902.00
T.V.Advertisement		146530.00
Staff Recruitment Exp.		148509.00
	TOTAL:-	2063540.00



Sport Exp. (LIST-6)	Amount
Play ground Exp.	305990.00
Pro-Rata Fees	57178.00
Sport Exp.	581372.00
TOTAL:-	944540.00

Workshop & Laboratory Exp.(List-7)	Amount
Applied Science Exp.	141078.00
Bio Tecnolongy Exp.	7410.00
Chemical Lab Exp.	11852.00
Civil Lab Exp.	113011.00
Computer Lab Exp.	94022.00
Electrical lab Exp.	27469.00
Electronics Lab Exp.	43965.00
I.T.Lab Exp.	6464.00
Mechanical Lab Exp.	192618.00
Language Lab Exp.	123111.00
Workshop Exp.	154744.00
Microsoft Campus Agreement	370270.00
Centralised Networking Exp.	287391.00
TOTAL	1573405.00



Student Activity ,Culturer & Wellfare Sec.(list-8)		Amount
Internet Exp.		811353.00
Medical Aid	-	83666.00
Parents Meeting Exp.		10000.00
Alumni Exp.		23130.00
Student Activity ,Culturer & incentive Exp.		207752.00
Training Placement Exp.		330964.00
Student Counseling		947714.00
Earn & Learn Scheme	:	66440.00
Inter-National Conference		152474.00
Web-Site Exp		96878.00
Yoga Day Exp.		10779.00
HACKATHON New Delhi		59444.00
Blood Donation Camp		3000.00
Robo-Con Competition		211185.00
	OTAL:-	3014779.00

Depreciation Exp.(list-9)		
Depreciation on Immovable Property		641739.82
Depreciation on Machinary & Equipment	A second second	8383081.48
	TOTAL:-	9024821.30

ME EXP. (Shedule-9-A)	
Salary Exp.	1082992.00
ME Project Remuneration	87000.00
Affilation Fee	150000.00
Electric Bill	23342.70
Laboratory Renewal Fee	37053.00
Admission Regulating Authority Fee	26695.40
Advertisement Exp.	133360.00
Depreciation Exp.	22501.43
TOTAL:-	1562944.53

MBA. (Shedule-9-B)	
Salary Exp.	2800943.00
Affilation Fee	40000.00
Electric Bill	84020.01
Advertisement Exp	284528.00
Admission Regulating Authority Fee	32635.40
Internet Exp.	143180.00
Printing & Stationary	103608.00
Flex & Hoarding	80416.00
Depreciation Exp.	194294.24
Other Exp.	217495.00
TOTAL:-	3981119.65



OTHER INCOME (LIST-10)		
Bank Interest		8663987.00
Other Misc. Income		247047.09
Bus Conveyance Charges		548578.00
Attendance & Other Fine		81575.00
On-Line Exam Fee		62009.56
Digital Valuation Center		667909.92
Provisional Adm.Fee		149000.00
ARC Exam.Remuneration		49622.52
Laboratory Fee (Research)		198000.00
Salary Recovery		74316.00
Building Usage Charges (PMKVY)		200000.00
Equipment & Instrument Usage Charges		200000.00
Question Paper & Stationary Charges From NMU		47280.00
Testing Consultancy Charges		1036648.00
Remission A/c		10704360.00
	TOTAL:-	22930333.09

STUDENT FEE (LIST-11)	
Development Fee	16455310.00
Students -Broadband, Accr., Gymnasium & Other Fees	776587.00
University Fee	2224991.00
TOTAL:	- 19456888.00

Tution Fee

156791042.00

STUDENT FEE-MBA STUDENT (List-11-A)		
Tution Fee		4934524.00
Development Fee		493476.00
University Fee		140770.00
	TOTAL:-	5568770.00

STUDENT FEE-ME STUDENT (List-11-B)	
Tution Fee	983713.00
Development Fee	98362.00
University Fee	31070.00
TOTA	L:- 1113145.00



ACCOUNT NAME	AMOUNT	AMOUNT
Earmarked Fund List-12		
Building Fund : Op. Bal.	562471.31	
Capital Exp. Reserved Fund: Op. Bal.	38960000.00	
College Development Fund: Op. Bal.	3600000.00	
Corpus Fund: Op. Bal.	4300000.00	
Dep. Fund of Immovable Property 6834917.55		
Add: Cur. Yr. Dep. 833816.04	7668733.59	
Development Fund : Op. Bal. 47319469.00		
Add : Cur. Year 00	47319469.00	
Grant from NSTEDB ,DST New Delhi: Op.Bal.	530000.00	
Grant from AICTE Under MODROBS Scheme		
Op. Bal. 2525176.00		
Add : Cur. Year 00	2525176.00	
Library Book Grant : Op. Bal.	386500.00	
I.I.T.Grant	134897.05	
RGSTC Grant	686024.55	
Gratuity Fund (Claim) : Op. Bal.	2055812.00	
Renewable Energy Club Grant: Op.Bal.	11500.00	
Minor Research Grant : Cur. Year (362000-86824-18430)	256746.00	
		108997329.50

Sudry Deposit List-13		
Caution Money Deposit Security Deposit	7985900.00 96116.00	
		8082016.00

Current Liablities List-14	1	
NMU VCRPG Grant (Advance) Withheld Salary Payment ARC Engg. & Pharma. Exam Remuneration Misc. Grant G.S.T. Payable Practical Exam. Bill Payable to Staff Registration Fee for EAC (IEDC) Registration fee for Project Exhibition (IEDC) PMKV Yojana Vikas Power System SST Skill Dev. Fee Excess Crdited Fee Term Work Bill Payable 7 Parrallels Techno-Consultants Pvt Limited New Shree Jay Ambe Tent House Sanjay D. Bhole Atul Zirafe	3450.00 958923.00 60650.00 14000.00 108449.00 62535.00 71400.00 78650.00 90232.00 34666.00 77000.00 1032151.00 849819.00 85687.50 66141.00 70082.00 55000.00	
		3718835.50



Investment List-17		
FD With Bank Of Maharshtra Bambhori (Short-Term)	119000000.00	
FD With Bank Of Mah. Bandra	1000000.00	
FD With Bank Of Maharashtra (Joint A/c DTE & NMU Jal.)	5062784.00	
	2	125062784.00

Deposit List-18		
Bhushan Gas Agency	2000.00	
Book Bank Deposit	500.00	
Broad Band Internet Service Deposit (BSNL)	1500.00	
Gas Sylender Deposit (Payal Gas)	23000.00	
Internet Deposit	24750.00	
M.S.E.B. Deposit	1618557.00	
Security Deposit With BSNL A/c	21000.00	
Shrish Gas Agency	6815.00	
Telephone Deposit	36720.00	
Gas Sylender Deposit (Jalgaon Gas)	9850.00	
Water Supply Deposit	11215.00	
	1755907.00	

Party Advance List-19		
Essential Equipments	47500.00	
Eco Friendly Electric Vehicle PVT LTD	24040.00	
		71540.00

Receivable List-20		
Bharatsing N.jadhav Misappropriation A/c:Op.Bal. Interest Accrued (FDR) Student Welfare A/c Spectrum Enterprises IEDC Grant NSTEDB TDS On Intrest ON FDR (A.Y2017-18) TDS In Intrest On FDR (A.Y2018-19) TDS Receivable (A.Y2018-19) TDS In Intrest On FDR (A.Y2019-20) TDS on Other Act.(A.Y2019-209) Exam. Advance Bill Receivable From NMU Extra Exam Fee to DTE Nashik Income Tax TDS Receivable (Int.on MSEB Sec.Deposit) Scholarship A/c V.L.Patil (Cash Balance-Receivable Op. Bal.)	209106.00 9455139.00 2400.00 133339.00 142952.00 106437.00 42049.00 2648.00 751945.00 68127.92 283147.00 65196.00 25000.00 15102.00 41587.50 1365248.75	
		12709424.17

Internal Section A/c (Dr) List-21		
SST Pharmacy	11749360.22	-



New Polytechnic A/c N.M.U. Exam. A/c	10915.00 333039.00	
		12093314.22
Internal Section A/c (Cr.) List-23		
Hostel A/c	13896246.91	
Shrama Sadhana Trust Mumbai (Jalgaon Branch)	15451106.04	
SST Mumbai	1040843.00	
Student Activity Section	12213156.94	
		42601352.89

Bank Balance List-22		
Bank Of Mah. Bandra	262290.22	
Bank Of Mah. Jalgaon	498576.56	
Bank Of Maharashtra Bambhori(See Recon.)	31002249.14	
Maharashtra Bank MBA A/c	7306.00	
State Bank Of India, Jalgaon	590811.32	
Bank of Mah (Trustee College of Engg. & Tech. Bamb	3378460.00	
Maharashtra Bank Grant A/c (60095290394)	6352.00	
Maharashtra Bank AICTE Grant A/c	222201.00	
Maharashtra Bank IEDC Grant A/c	151317.00	
Maharashtra Bank SSBT COET	7178.60	
		36126741.84

Details of Prior Period and Prepaid items : List 24 :

betails of those tends and thepaid items . List 24 :		
a. Prior Period Items : Telephone bill Electric Bill Salary Arrears	2825.00 4660.00 60152.00	
b. Prepaid Items : Affiliation Fees Vehicle Tax Microsoft Licence Fees Vehicle Insurance Liabrary Subscriptions	430000.00 55065.00 277703.00 256340.00 49125.00	638233.00



SHRAMA SADHANA BOMBAY TRUST'S, MUMBAI COLLEGE OF ENGINEERING AND TECHNOLOGY, BAMBHORI, JALGAON LIST NO. 16 : MOVABLE PROPERTIES AS ON 31/03/2019

Sr		BALANCE AS ON 31/03/2018	ADDITIONS DURING YEAR BEFORE	ADDITIONS DURING YEAR After	TOTAL	RATE	CURRENT YEAR DEPRECIATI	W.D.V. AS AT	TOTAL DEPRE. AS ON	GROSS VALUE AS ON
(A		(C)	SEPT:-2018	SEPT:-2018	(5)	(0)	ON	31/03/2019	31/03/2018	31/03/2019
	A) MACHINERY & EQUIPMENTS	(0)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)
1)	LIBRARY SECTION	2699639.09	3152.00	253193.00	2955984.09	25%	707346.90	2248637.19	18262794.34	21218778.43
2)	SPORTS & GYMKHANA	541002.82	0.00	0.00	541002.82	15%	81150.42	459852.40	1267394.47	1808397.29
3)	ELECTRIC TRANSFORMER	6067.32	0.00	0.00	6067.32	15%	910.10	5157.22	1197379.86	
4)	CIVIL ENGG. EQUIPMENT	1861680.16	116600.00	0.00	1978280.16	15%	296742.02	1681538.14	5293828.87	7272109.03
5)	MECHANICAL ENGG.EQUIP. (PROD.)	1288247.64	0.00	17700.00	1305947.64	15%	194564.65	1111382.99	5159611.56	
6)	CAD/CAM COMPUTER	0.07	0.00	0.00	0.07	40%	0.03	0.04	1601598.86	1601598.93
7)	ELECTRONICS ENGG. EQUIPMENTS	2181860.29	0.00	0.00	2181860.29	15%	327279.04	1854581.25	10835574.13	13017434.42
8)	COMPUTER ENGG. EQUIPMENT	218480.98	0.00	0.00	218480.98	40%	87392.39	131088.59	29312715.14	29531196.12
9)	I.T. LAB EQUIPMENT	236419.61	0.00	0.00	236419.61	40%	94567.84	141851.77	5961153.05	
10)	WORK-SHOP SECTION TOOLS & MACHINERY	20977.57	0.00	0.00	20977.57	15%	3146.64	17830.93	5892118.42	5913095.99
11)	FURNITURE & EQUIPMENTS	22846798.56	109439.00	791976.00	23748213.56	15%	3502833.83	20245379.73	26906713.75	50654927.31
12)	VEHICLE	4211910.12	0.00	0.00	4211910.12	15%	631786.52	3580123.60	5686995.00	9898905.12
13)	STREET LIGHTING & ELE. EQUIPMENT	156281.98	0.00	0.00	156281.98	15%	23442.30	132839.68	200219.03	356501.01
14)	CHEMICAL ENGG. EQUIPMENT	1040162.59	0.00	0.00	1040162.59	15%	156024.39	884138.20	3653290.91	4693453.50
15)	PROJECT A/C FOR MECHANICAL	4613.28	0.00	0.00	4613.28	15%	691.99	3921.29	180127.17	184740.45
16)	TELEPHONE SYSTEM INSTALLMENT	110029.34	0.00	0.00	110029.34	15%	16504.40	93524.94	175032.25	285061.59
17)	COMPUTER EQUIPMENT (MECHANICAL)	0.00	0.00	0.00	0.00	40%	0.00	0.00	142687.95	142687.95
18)	APPLIED SCIENCE	461369.27	0.00	58245.00	519614.27	15%	73573.77	446040.50	667292.18	1186906.45
19)	ELECTRICAL EQUIPMENT	1491811.29	0.00	98400.00	1590211.29	15%	231151.69	1359059.60	2187840.40	3778051.69
20)	ELECTRICAL LAB EQUIPMENT	1663707.28	127678.00	0.00	1791385.28	15%	268707.79	1522677.49	2398134.68	4189519.96
21)	LAB DEVELOPMENT EXP.	247174.61	0.00	0.00	247174.61	15%	37076.19	210098.42	1263967.30	1511141.91
22)	OFFICE EQUIPMENT	993281.15	0.00	0.00	993281.15	15%	148992.17	844288.98	859254.94	1852536.09
23)	COMPUTER CENTER EQUIPMENT	139.90	0.00	0.00	139.90	40%	55.96	83.94	1410463.87	1410603.77
24)	ELECTRONIC OFFICE EQUIPMENT	23969.50	0.00	0.00	23969.50	15%	3595.43	20374.08	253007.90	276977.40
25)	I.T.LAB DEVELOPMENT	206481.65	0.00	0.00	206481.65	15%	30972.25	175509.40	501234.78	707716.43
26)	HAND LORRY PURCHASE	925.06	0.00	0.00	925.06	15%	138.76	786.30	3544.35	4469.41
27)	OFFICE COMPUTER SOFTWARE	27781.08	0.00	0.00	27781.08	40%	11112.43	16668.65	487028.22	514809.30
28)	APPLIED SCIENCE COMPUTER LAB EQUIPMENT	14113.79	15750.00	0.00	29863.79	40%	11945.52	17918.27	702227.07	732090.86
1 col									102221.07	102000.00

AIRA

JALCASOI M.No. 048440

30) CIVIL LAB COMPUTER EQUIPMENT 34539.78 0.00 0.00 34539.78 40% 13815.91 20723.87 653974.59 668854.3 31) ELECTRICAL LAB COMPUTER EQUIPMENT 6987.21 0.00 0.00 6587.23 1136306.12 1142293.3 32) E. & T.C. LAB COMPUTER EQUIPMENT 65570.95 0.00 0.00 55833.94 40% 22373.58 3384.26.7 1747176.77 181076.66 33) MECHANICAL LAB COMPUTER EQUIPMENT 14438.94 0.00 0.00 14438.94 40% 2775.58 6663.36 1336643.72 131612.6 34) OFFICE COMPUTER EQUIPMENT 193355.86 0.00 0.00 13335.86 1433.80 95716.33 88164.33 36) GARDEN WORK EQUIPMENT 193355.86 0.00 0.00 193355.86 15% 29003.38 164352.48 119420.10 312775.9 37) LAP TOP EQUIPMENT 61242.22 0.00 0.00 58863.77 15% 8829.57 50034.20 327662.84 386842.64	-										
31) ELECTRICAL LAB COMPUTER EQUIPMENT 5987.21 0.00 0.00 6987.21 40% 2394.88 3592.33 1136306.12 1142293.3 32) E. & T.C. LAB COMPUTER EQUIPMENT 65670.95 0.00 0.00 65870.96 40% 22428.38 38142.57 1747179.67 1810750.6 33) MECHANICAL LAB COMPUTER EQUIPMENT 15933.94 0.00 0.00 14438.94 40% 5775.58 8663.36 1336643.72 1351082.6 34) OFFICE COMPUTER EQUIPMENT 14438.94 0.00 0.00 13355.86 1433.80 95716.33 98105.97 37) LAP TOP EQUIPMENT 61242.22 0.00 42150.00 103392.22 40% 32926.89 70465.33 415456.93 51849.11 38) ME - EQUIPMENT 91145.71 0.00 0.00 58863.77 13671.86 77473.85 202205.78 202302.82 40% 20237.88 35521.2 40) ME - EVIL EQUIPMENT 58863.77 0.000 0.00 88863.77 1367.04 5	29)	CHEMICAL LAB COMPUTER EQUIPMENT	12616.37	0.00	0.00	12616.37	40%	5046.55	7569.82	1066936.33	1079552.70
32) E. & T.C. LAB COMPUTER EQUIPMENT 63570.95 0.00 0.00 63570.95 40% 22428.38 38142.57 1747179.67 1810760.6 33) MECHANICAL LAB COMPUTER EQUIPMENT 55933.94 0.00 0.00 55933.94 40% 5273.56 33560.36 1631049.88 1668983.83 34) OFFICE COMPUTER EQUIPMENT 14438.94 0.00 0.00 2288.66 40% 955.66 1433.80 95716.33 98105.9 35) TRAINING & PLACEMENT COMPUTER EQUIP. 2389.66 0.00 0.00 193355.86 15% 29003.88 164352.48 119420.10 312775.9 37) LAP TOP EQUIPMENT 19146.71 0.00 0.00 91145.71 15% 13671.86 77473.85 200205.78 296351.4 39) ME - ICVIL EQUIPMENT 59883.77 0.00 0.00 58863.77 15% 8229.57 50034.20 327652.84 38526.6 40) MOBILE PURCHASE 6023.29 0.00 0.00 88184.264 0.00 60201.857 </td <td>30)</td> <td>CIVIL LAB COMPUTER EQUIPMENT</td> <td>34539.78</td> <td>0.00</td> <td>0.00</td> <td>34539.78</td> <td>40%</td> <td>13815.91</td> <td>20723.87</td> <td>653974.59</td> <td>688514.37</td>	30)	CIVIL LAB COMPUTER EQUIPMENT	34539.78	0.00	0.00	34539.78	40%	13815.91	20723.87	653974.59	688514.37
33) MECHANICAL LAB COMPUTER EQUIPMENT 5593.3.4 0.00 0.00 6593.3.4 40% 2237.3.6 33660.36 163104.9.8 1686683.8 34) OFFICE COMPUTER EQUIPMENT 14439.94 0.00 14439.94 40% 5775.56 8663.36 1336643.72 1351082.6 35) TRAINING & PLACEMENT COMPUTER EQUIP. 2389.66 0.00 0.00 133355.86 15% 29003.36 164352.46 11942.01 312775.9 37) LAP TOP EQUIPMENT 61242.22 0.00 42150.00 103392.22 40% 32926.89 70465.33 415456.93 518849.1 38) ME - CIVIL EQUIPMENT 51145.71 0.00 0.00 58863.77 15% 8829.57 50034.20 32762.84 33652.66 40) MOBILE PURCHASE 28018.57 0.00 0.00 68863.77 15% 8829.57 50034.20 327662.84 33652.66 40) MOBILE PURCHASE 28018.57 0.00 0.00 8882.57 50034.20 32757.64 62762.24	31)	ELECTRICAL LAB COMPUTER EQUIPMENT	5987.21	0.00	0.00	5987.21	40%	2394.88	3592.33	1136306.12	1142293.33
34) OFFICE COMPUTER EQUIPMENT 14438.94 0.00 0.00 14438.94 40% 5775.58 86683.36 1336843.72 1351082.61 35) TRAINING & PLACEMENT COMPUTER EQUIP. 2289.66 0.00 2389.66 40% 955.56 14433.80 95716.33 98105.9 36) GARDEN WORK EQUIPMENT 193355.86 0.00 103382.22 40% 32926.68 70465.33 415466.37 0.00 0.00 5863.77 15% 8829.57 50034.20 327662.44 38652.66 40) MOBILE PURCHASE 6023.29 0.00 0.00 82018.57 15% 4202.79 23815.76 42766.94 70815.5 41) T.V.PURCHASE	32)	E. & T.C. LAB COMPUTER EQUIPMENT	63570.95	0.00	0.00	63570.95	40%	25428.38	38142.57	1747179.67	1810750.62
35) TRAINING & PLACEMENT COMPUTER EQUIP. 2389.66 0.00 0.00 2389.66 40% 955.86 1433.80 95716.33 98105.93 36) GARDEN WORK EQUIPMENT 193355.86 0.00 0.00 193355.86 15% 29003.38 164352.48 119420.10 312775.9 37) LAP TOP EQUIPMENT 61242.22 0.00 42150.00 00392.22 40% 32926.89 70465.33 416456.93 518849.1 39) ME - CIVIL EQUIPMENT 91145.71 0.00 0.00 91145.71 15% 8829.57 50034.20 327662.84 386526.6 40) MOBILE PURCHASE 6023.29 0.00 0.00 6023.29 15% 903.49 5119.80 29237.98 35261.2 41) TV.PURCHASE 28018.57 0.00 0.00 8842.64 15% 4202.79 23815.78 42796.94 69785.26 151627.91 42) SOUND SYSTEM 81842.64 0.00 0.00 8840.07 15% 134706.01 75333.406 <td>33)</td> <td>MECHANICAL LAB COMPUTER EQUIPMENT</td> <td>55933.94</td> <td>0.00</td> <td>0.00</td> <td>55933.94</td> <td>40%</td> <td>22373.58</td> <td>33560.36</td> <td>1631049.88</td> <td>1686983.82</td>	33)	MECHANICAL LAB COMPUTER EQUIPMENT	55933.94	0.00	0.00	55933.94	40%	22373.58	33560.36	1631049.88	1686983.82
36) GARDEN WORK EQUIPMENT 193355.86 0.00 0.00 193355.86 15% 29003.38 164352.48 119420.10 312775.9 37) LAP TOP EQUIPMENT 61242.22 0.00 42150.00 103392.22 40% 32926.89 70465.33 415456.93 518849.11 38) ME - CIVIL EQUIPMENT 91145.71 0.00 0.00 91145.71 15% 829.57 50034.20 327662.84 386526.62 40) MOBILE PURCHASE 6023.29 0.00 0.00 58863.77 15% 829.57 50034.20 327662.84 386526.62 41) T.V.PURCHASE 6023.29 0.00 0.00 6803.77 15% 4202.79 23815.78 42796.94 70815.5 42) SOUND SYSTEM 81842.64 0.00 0.00 891842.64 15% 103767.94 588018.31 315940.48 100726.77 43) WATER SUPPLY EQUIPMENT 898040.07 0.00 0.00 69304.07 15% 13376.01 63334.06 2004868.41 100726.77 44) DIG-TECHNOLOGY EQUIPMENT 898040.07 <t< td=""><td>34)</td><td>OFFICE COMPUTER EQUIPMENT</td><td>14438.94</td><td>0.00</td><td>0.00</td><td>14438.94</td><td>40%</td><td>5775.58</td><td>8663.36</td><td>1336643.72</td><td>1351082.66</td></t<>	34)	OFFICE COMPUTER EQUIPMENT	14438.94	0.00	0.00	14438.94	40%	5775.58	8663.36	1336643.72	1351082.66
37) LAP TOP EQUIPMENT 61242.22 0.00 42150.00 103392.22 40% 32926.89 70465.33 415456.93 518849.11 38) ME - CIVIL EQUIPMENT 91145.71 0.00 0.00 91145.71 15% 13671.86 77473.85 205205.76 296351.4 39) ME - MECHANICAL EQUIPMENT 58863.77 0.00 0.00 58863.77 15% 8829.57 50034.20 327662.24 38562.6 40) MOBILE PURCHASE 6023.29 0.00 0.00 6202.32 15% 903.49 5119.80 29237.98 335261.2 41) T.V.PURCHASE 28018.57 0.00 0.00 81842.64 15% 12276.40 69566.24 69785.26 151627.9 43) WATER SUPPLY EQUIPMENT 691786.25 0.00 0.00 88940.07 15% 134706.01 763334.06 2004868.41 2092084.41 44) BIO-TECHNOLOGY EQUIPMENT 898040.07 0.00 0.00 83940.07 15% 134706.01 763334.06 2004868.41 2092084.41 45) PROJECTOR PURCHASING 566976.81<	35)	TRAINING & PLACEMENT COMPUTER EQUIP.	2389.66	0.00	0.00	2389.66	40%	955.86	1433.80	95716.33	98105.99
38) ME - CIVIL EQUIPMENT 91145.71 0.00 0.000 91145.71 15% 13671.86 77473.85 20520.578 293351.41 39) ME - MECHANICAL EQUIPMENT 58863.77 0.00 0.00 58863.77 15% 8829.57 50034.20 327662.84 38652.66 40) MOBILE PURCHASE 6023.29 0.00 0.00 6023.29 15% 903.49 5118.80 29237.86 35261.2 41) T.V.PURCHASE 6028.79 28018.57 15% 420.279 23815.78 42796.94 70815.57 42) SOUND SYSTEM 81842.64 0.00 0.00 81842.64 15% 12276.40 69566.24 69785.25 15167.9 43) WATER SUPPLY EQUIPMENT 691786.25 0.00 0.00 89804.07 15% 134706.01 763334.06 2004868.41 2902908.44 45) PROJECTOR PURCHASING 566976.81 0.00 6030.06 633276.81 15% 9019.02 54327.79 606027.79 1239304.61	36)	GARDEN WORK EQUIPMENT	193355.86	0.00	0.00	193355.86	15%	29003.38	164352.48	119420.10	312775.96
39) ME - MECHANICAL EQUIPMENT 58863.77 0.00 0.00 58863.77 15% 8829.57 50034.20 327662.84 386526.6 40) MOBILE PURCHASE 6023.29 0.00 0.00 6803.371 15% 8829.57 50034.20 327662.84 386526.6 41) T.V.PURCHASE 28018.57 0.00 0.00 8883.77 15% 4202.79 23815.78 42796.94 70815.5 42) SOUND SYSTEM 81842.64 0.00 0.00 81842.64 15% 12276.40 69566.24 69785.26 151627.97 43) WATER SUPPLY EQUIPMENT 691786.25 0.00 0.00 89840.07 134706.01 76334.06 200486.841 1007726.77 44) BIO-TECHNOLOGY EQUIPMENT 898040.07 0.00 6630.00 633276.81 15% 19019.02 543257.79 606027.79 1239304.61 45) PROJECTOR PURCHASING 566976.81 0.00 6300.01 130209.95 15% 19531.49 110678.46 84260.80	37)	LAP TOP EQUIPMENT	61242.22	0.00	42150.00	103392.22	40%	32926.89	70465.33	415456.93	518849.15
Image: constraint of the constrant of the constraint of the constraint of the constraint of the c	38)	ME - CIVIL EQUIPMENT	91145.71	0.00	0.00	91145.71	15%	13671.86	77473.85	205205.78	296351.49
1 1.V.PURCHASE 2010.00 2001.00 <th< td=""><td>39)</td><td>ME - MECHANICAL EQUIPMENT</td><td>58863.77</td><td>0.00</td><td>0.00</td><td>58863.77</td><td>15%</td><td>8829.57</td><td>50034.20</td><td>327662.84</td><td>386526.61</td></th<>	39)	ME - MECHANICAL EQUIPMENT	58863.77	0.00	0.00	58863.77	15%	8829.57	50034.20	327662.84	386526.61
42) SOUND SYSTEM 81842.64 0.00 0.00 81842.64 15% 12276.40 69566.24 69785.26 151627.91 43) WATER SUPPLY EQUIPMENT 691786.25 0.00 0.00 898040.07 15% 103767.94 588018.31 315940.48 1007726.77 44) BIO-TECHNOLOGY EQUIPMENT 898040.07 0.00 66300.00 633276.81 15% 90019.02 543257.79 606027.79 1239304.60 45) PROJECTOR PURCHASING 566976.81 0.00 600 0.00 2307.86 40% 923.14 1384.72 164976.26 167284.11 47) BOR-WELL & SUBMERCIBLE PUMP 130209.95 0.00 0.00 130209.95 15% 19531.49 110678.46 84260.80 214470.71 48) CLOSE CURCIT CAMERA 6233.40 0.00 6700.00 12933.40 15% 1945.149 1495.89 25163.43 3323.83 50) DIGITAL CAMERA PURCHASE 255320.99 0.00 0.00 255320.99 15% 38298.15 217022.84 141154.98 396475.97 5018.56 518.89 <t< td=""><td>40)</td><td>MOBILE PURCHASE</td><td>6023.29</td><td>0.00</td><td>0.00</td><td>6023.29</td><td>15%</td><td>903.49</td><td>5119.80</td><td>29237.98</td><td>35261.27</td></t<>	40)	MOBILE PURCHASE	6023.29	0.00	0.00	6023.29	15%	903.49	5119.80	29237.98	35261.27
43 WATER SUPPLY EQUIPMENT 691786.25 0.00 0.00 691786.25 10376.74 588018.31 315940.48 1007726.73 44) BIO-TECHNOLOGY EQUIPMENT 898040.07 0.00 691786.25 15% 10376.01 763334.06 2004868.41 2902908.44 45) PROJECTOR PURCHASING 566976.81 0.00 66300.00 633276.81 15% 90019.02 543257.79 606027.79 1239304.60 46) LIBRARY COMPUTER EQUIP 2307.86 0.00 0.00 2307.86 40% 923.14 1384.72 164976.26 167284.12 47) BOR-WELL & SUBMERCIBLE PUMP 130209.95 0.00 0.00 130209.95 15% 19531.49 110678.46 84260.80 214470.74 48) CLOSE CURCIT CAMERA 6233.40 0.00 6700.00 12933.40 15% 1437.51 11495.89 25104.42 38037.83 49) CORDLESS SPEAKER SYSTEM 6610.54 0.00 0.00 265320.99 15% 38298.15 217022.84 14	41)	T.V.PURCHASE	28018.57	0.00	0.00	28018.57	15%	4202.79	23815.78	42796.94	70815.51
44BIO-TECHNOLOGY EQUIPMENT898040.070.000.00898040.071.5%1034706.01763334.062004868.41290298.4445)PROJECTOR PURCHASING566976.810.0066300.0063327.6815%90919.02543257.79606027.791239304.6646)LIBRARY COMPUTER EQUIP.2307.860.000.002307.8640%90923.141384.72164976.26167284.1147)BOR-WELL & SUBMERCIBLE PUMP13020.950.000.0013020.9515%19531.49110678.4684260.80214470.7148)CLOSE CURCIT CAMERA6233.400.006700.0012933.4015%1437.5111495.8925104.4238037.8349)CORDLESS SPEAKER SYSTEM6610.540.000.006610.5415%991.585618.9626623.3333233.8350)DIGITAL CAMERA PURCHASE255320.990.000.00255320.9915%38298.15217022.84141154.98396475.9751)ZEROX MACHINE116828.210.000.00116828.2115%17524.2399303.985313.11169961.3352)M.B.A.EQUIPMENT (COMPUTER)5545.040.000.00186185.1815%27927.78158257.40170817.83357003.0053)Virtual Class Room Set -Up (IIT Grant)186185.180.000.00186185.1815%27927.78158257.40170817.83357003.0054)GCST Grant Equipment434198.440.00 </td <td>42)</td> <td>SOUND SYSTEM</td> <td>81842.64</td> <td>0.00</td> <td>0.00</td> <td>81842.64</td> <td>15%</td> <td>12276.40</td> <td>69566.24</td> <td>69785.26</td> <td>151627.90</td>	42)	SOUND SYSTEM	81842.64	0.00	0.00	81842.64	15%	12276.40	69566.24	69785.26	151627.90
45) PROJECTOR PURCHASING 566976.81 0.00 66300.00 633276.81 15% 90019.02 543257.79 606027.79 1239304.61 46) LIBRARY COMPUTER EQUIP. 2307.86 0.00 0.00 2307.86 40% 923.14 1384.72 164976.26 167284.11 47) BOR-WELL & SUBMERCIBLE PUMP 130209.95 0.00 0.00 130209.95 15% 19531.49 110678.46 84260.80 214470.71 48) CLOSE CURCIT CAMERA 66233.40 0.00 670.00 12933.40 15% 1437.51 11495.89 25104.42 38037.83 49) CORDLESS SPEAKER SYSTEM 6610.54 0.00 0.00 255320.99 15% 38298.15 217022.84 141154.98 396475.97 50) DIGITAL CAMERA PURCHASE 255320.99 0.00 0.00 116828.21 15% 17524.23 99303.98 5313.31 169961.33 52) M.B.A.EQUIPMENT (COMPUTER) 5545.04 0.00 0.00 15645.04 40% 227927.78	43)	WATER SUPPLY EQUIPMENT	691786.25	0.00	0.00	691786.25	15%	103767.94	588018.31	315940.48	1007726.73
46)LIBRARY COMPUTER EQUIP.2307.860.000.002307.8640%923.141384.72164976.26167284.1247)BOR-WELL & SUBMERCIBLE PUMP130209.950.000.00130209.9515%19531.49110678.4684260.80214470.7448)CLOSE CURCIT CAMERA6233.400.006700.0012933.4015%1437.5111495.8925104.4238037.8349)CORDLESS SPEAKER SYSTEM6610.540.000.006610.5415%991.585618.9626623.3333233.8350)DIGITAL CAMERA PURCHASE255320.990.000.00255320.9915%38298.15217022.84141154.98396475.9951)ZEROX MACHINE116828.210.000.00116828.2115%17524.2399303.985313.11169961.3352)M.B.A.EQUIPMENT (COMPUTER)5545.040.000.00186185.1815%27927.78158257.40170817.83357003.0753)Virtual Class Room Set -Up (IIT Grant)186185.180.000.00317433.3715%47615.01269818.3620595.8655)Centralised Networking Instrument317433.370.000.00317433.3715%47615.01269818.3620595.8656)BIO-TECHNOLOGY COMPUTER3492698.250.002795687.506288385.7515%733581.305554804.450.006283835.7557)Grid Solar Power Plant3492698.250.002795687.50 <t< td=""><td>44)</td><td>BIO-TECHNOLOGY EQUIPMENT</td><td>898040.07</td><td>0.00</td><td>0.00</td><td>898040.07</td><td>15%</td><td>134706.01</td><td>763334.06</td><td>2004868.41</td><td>2902908.48</td></t<>	44)	BIO-TECHNOLOGY EQUIPMENT	898040.07	0.00	0.00	898040.07	15%	134706.01	763334.06	2004868.41	2902908.48
47)BOR-WELL & SUBMERCIBLE PUMP130209.950.000.00130209.9515%19531.49110678.4684260.80214470.7748)CLOSE CURCIT CAMERA6233.400.006700.0012933.4015%1437.5111495.89225104.4238037.8749)CORDLESS SPEAKER SYSTEM6610.540.000.006610.5415%991.585618.9626623.3333233.8750)DIGITAL CAMERA PURCHASE255320.990.000.00255320.9915%38298.15217022.84141154.98396475.9751)ZEROX MACHINE116828.210.000.00116828.2115%17524.2399303.9853133.11169961.3352)M.B.A.EQUIPMENT (COMPUTER)5545.040.000.00186185.1815%27927.78158257.40170817.83357003.0053)Virtual Class Room Set -Up (IIT Grant)186185.180.000.00186185.1815%27927.78158257.40170817.83357003.0054)RGST Grant Equipment317433.370.000.00317433.3715%47615.01269818.8620595.86523429.2256)BIO-TECHNOLOGY COMPUTER12048.660.000.0012048.6640%4819.467229.20183371.62195420.2257)Grid Solar Power Plant3492698.250.002795687.506288385.7515%733581.305554804.450.006283885.75	45)	PROJECTOR PURCHASING	566976.81	0.00	66300.00	633276.81	15%	90019.02	543257.79	606027.79	1239304.60
48)CLOSE CURCIT CAMERA10010101001010010001001001010011001010001000101010048)CLOSE CURCIT CAMERA6233.400.006700.0012933.4015%1437.5111495.8925104.4238037.8349)CORDLESS SPEAKER SYSTEM6610.540.000.006610.5415%991.585618.9626623.3333233.8350)DIGITAL CAMERA PURCHASE255320.990.000.00255320.9915%38298.15217022.84141154.98396475.9751)ZEROX MACHINE116828.210.000.00116828.2115%17524.2399303.9853133.11169961.3352)M.B.A.EQUIPMENT (COMPUTER)5545.040.000.005545.0440%2218.023327.0259548.6165093.6653)Virtual Class Room Set -Up (IIT Grant)186185.180.000.00186185.1815%27927.78158257.40170817.83357003.0154)RGST Grant Equipment434198.440.000.00317433.3715%47615.01269818.36205995.86523429.2255)Centralised Networking Instrument317433.370.000.00317433.3715%47615.01269818.36205995.86523429.2256)BIO-TECHNOLOGY COMPUTER12048.660.000.0012048.6640%4819.467229.20183371.62195420.2257)Grid Solar Power Plant3492698.250.002795687.506	46)	LIBRARY COMPUTER EQUIP.	2307.86	0.00	0.00	2307.86	40%	923.14	1384.72	164976.26	167284.12
49)CORDLESS SPEAKER SYSTEM6610.540.000.006610.5415%991.585618.9626623.3333233.8350)DIGITAL CAMERA PURCHASE255320.990.000.00255320.9915%38298.15217022.84141154.98396475.9751)ZEROX MACHINE116828.210.000.00116828.2115%17524.2399303.9853133.11169961.3352)M.B.A.EQUIPMENT (COMPUTER)5545.040.000.005545.0440%2218.023327.0259548.6165093.6453)Virtual Class Room Set -Up (IIT Grant)186185.180.000.00186185.1815%27927.78158257.40170817.83357003.0154)RGST Grant Equipment434198.440.000.00317433.3715%47615.01269818.36205995.86523429.2256)BIO-TECHNOLOGY COMPUTER12048.660.000.0012048.6640%4819.467229.20183371.62195420.2257)Grid Solar Power Plant3492698.250.002795687.506288385.7515%733581.305554804.450.006288385.75	47)	BOR-WELL & SUBMERCIBLE PUMP	130209.95	0.00	0.00	130209.95	15%	19531.49	110678.46	84260.80	214470.75
50)DIGITAL CAMERA PURCHASE255320.990.000.00255320.9915%38298.15217022.84141154.98396475.9751)ZEROX MACHINE116828.210.000.00116828.2115%17524.2399303.9853133.11169961.3352)M.B.A.EQUIPMENT (COMPUTER)5545.040.000.005545.0440%2218.023327.0259548.6165093.6453)Virtual Class Room Set -Up (IIT Grant)186185.180.000.00186185.1815%27927.78158257.40170817.83357003.0454)RGST Grant Equipment434198.440.000.00317433.3715%47615.01269818.36205995.86523429.2355)Centralised Networking Instrument317433.370.000.00317433.3715%47615.01269818.36205995.86523429.2356)BIO-TECHNOLOGY COMPUTER12048.660.000.0012048.6640%4819.467229.20183371.62195420.2357)Grid Solar Power Plant3492698.250.002795687.506288385.7515%733581.305554804.450.006288385.75	48)	CLOSE CURCIT CAMERA	6233.40	0.00	6700.00	12933.40	15%	1437.51	11495.89	25104.42	38037.82
51) ZEROX MACHINE 116828.21 0.00 0.00 116828.21 15% 17524.23 99303.98 53133.11 169961.33 52) M.B.A.EQUIPMENT (COMPUTER) 5545.04 0.00 0.00 5545.04 40% 2218.02 3327.02 59548.61 65093.64 53) Virtual Class Room Set -Up (IIT Grant) 186185.18 0.00 0.00 186185.18 15% 27927.78 158257.40 170817.83 357003.00 54) RGST Grant Equipment 434198.44 0.00 0.00 317433.37 15% 47615.01 269818.36 205995.86 523429.21 55) Centralised Networking Instrument 317433.37 0.00 0.00 12048.66 40% 4819.46 7229.20 183371.62 195420.21 56) BIO-TECHNOLOGY COMPUTER 3492698.25 0.00 2795687.50 6288385.75 15% 733581.30 5554804.45 0.00 6288385.75	49)	CORDLESS SPEAKER SYSTEM	6610.54	0.00	0.00	6610.54	15%	991.58	5618.96	26623.33	33233.87
52) M.B.A.EQUIPMENT (COMPUTER) 5545.04 0.00 0.00 5545.04 40% 2218.02 3327.02 59548.61 65093.64 53) Virtual Class Room Set -Up (IIT Grant) 186185.18 0.00 0.00 186185.18 15% 27927.78 158257.40 170817.83 357003.01 54) RGST Grant Equipment 434198.44 0.00 0.00 434198.44 15% 65129.77 369068.67 1564697.03 1998895.41 55) Centralised Networking Instrument 317433.37 0.00 0.00 317433.37 15% 47615.01 269818.36 205995.86 523429.21 56) BIO-TECHNOLOGY COMPUTER 12048.66 0.00 0.00 12048.66 40% 4819.46 7229.20 183371.62 195420.21 57) Grid Solar Power Plant 3492698.25 0.00 2795687.50 6288385.75 15% 733581.30 5554804.45 0.00 6288385.75	50)	DIGITAL CAMERA PURCHASE	255320.99	0.00	0.00	255320.99	15%	38298.15	217022.84	141154.98	396475.97
53) Virtual Class Room Set -Up (IIT Grant) 186185.18 0.00 0.00 186185.18 15% 27927.78 158257.40 170817.83 357003.01 54) RGST Grant Equipment 434198.44 0.00 0.00 434198.44 15% 65129.77 369068.67 1564697.03 1998895.41 55) Centralised Networking Instrument 317433.37 0.00 0.00 317433.37 15% 47615.01 269818.36 205995.86 523429.21 56) BIO-TECHNOLOGY COMPUTER 12048.66 0.00 0.00 12048.66 40% 4819.46 7229.20 183371.62 195420.21 57) Grid Solar Power Plant 3492698.25 0.00 2795687.50 6288385.75 15% 733581.30 5554804.45 0.00 6288385.75	51)	ZEROX MACHINE	116828.21	0.00	0.00	116828.21	15%	17524.23	99303.98	53133.11	169961.32
54) RGST Grant Equipment 434198.44 0.00 0.00 434198.44 15% 65129.77 369068.67 1564697.03 1998895.44 55) Centralised Networking Instrument 317433.37 0.00 0.00 317433.37 15% 47615.01 269818.36 205995.86 523429.22 56) BIO-TECHNOLOGY COMPUTER 12048.66 0.00 0.00 12048.66 40% 4819.46 7229.20 183371.62 195420.22 57) Grid Solar Power Plant 3492698.25 0.00 2795687.50 6288385.75 15% 733581.30 5554804.45 0.00 6288385.75	52)	M.B.A.EQUIPMENT (COMPUTER)	5545.04	0.00	0.00	5545.04	40%	2218.02	3327.02	59548.61	65093.65
55) Centralised Networking Instrument 317433.37 0.00 0.00 317433.37 15% 47615.01 269818.36 205995.86 523429.22 56) BIO-TECHNOLOGY COMPUTER 12048.66 0.00 0.00 12048.66 40% 4819.46 7229.20 183371.62 195420.22 57) Grid Solar Power Plant 3492698.25 0.00 2795687.50 6288385.75 15% 733581.30 5554804.45 0.00 6288385.75	53)	Virtual Class Room Set -Up (IIT Grant)	186185.18	0.00	0.00	186185.18	15%	27927.78	158257.40	170817.83	357003.01
56) BIO-TECHNOLOGY COMPUTER 12048.66 0.00 0.00 12048.66 40% 4819.46 7229.20 183371.62 195420.22 57) Grid Solar Power Plant 3492698.25 0.00 2795687.50 6288385.75 15% 733581.30 5554804.45 0.00 6288385.75	54)	RGST Grant Equipment	434198.44	0.00	0.00	434198.44	15%	65129.77	369068.67	1564697.03	1998895.47
57) Grid Solar Power Plant 3492698.25 0.00 2795687.50 6288385.75 15% 733581.30 5554804.45 0.00 6288385.75	55)	Centralised Networking Instrument	317433.37	0.00	0.00	317433.37	15%	47615.01	269818.36	205995.86	523429.23
	56)	BIO-TECHNOLOGY COMPUTER	12048.66	0.00	0.00	12048.66	40%	4819.46	7229.20	183371.62	195420.28
TOTAL:- (A) 50387314.80 372619.00 4130351.50 54890288.43 8407800.93 46482487.38 146947123.92 201837411.8	57)	Grid Solar Power Plant	3492698.25	0.00	2795687.50	6288385.75	15%	733581.30	5554804.45	0.00	6288385.75
		TOTAL:- (A)	50387314.80	372619.00	4130351.50	54890288.43		8407800.93		146947123.92	201837411.88



SHRAMA SADHANA BOMBAY TRUST'S, MUMBAI COLLEGE OF ENGINEERING AND TECHNOLOGY, BAMBHORI, JALGAON LIST NO. 15 : IMMOVABLE PROPERTIES AS ON 31/03/2019

Sr. No.	SECTION	W.D.V. AS AT 31/03/2018	ADDITIONS YE/ BEFORE SEPT.,2018	AR AFTER	TOTAL	RATE	CURRENT YEAR DEPRECIA TION	W.D.V. AS AT 31/03/2019	TOTAL DEPRE. AS ON 31/03/2018	GROSS VALUE AS ON 31/03/2019
(A)		(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)
1)	A) COLLEGE DEVELOPMENT A/C CANTEEN SHOP CONSTRUCTION	404400 70								
2)	PUMP HOUSE & WATER TANK	101492.76	0.00			and the second se		96418.12	191773.24	293266.00
3)		48547.23	0.00				2427.36	46119.87	92490.87	141038.10
		70034.49	0.00			10%	7003.45	63031.04	570023.04	640057.53
4)	WATCHMAN ROOM & MAIN GATE	47702.28	0.00	0.00			2385.11	45317.17	92367.14	140069.42
5)		62464.39	0.00	0.00			3123.22	59341.17	120950.98	183415.37
6)	BUS STAND SHEAD	41396.89	0.00	0.00		5%	2069.84	39327.05	74080.13	115477.02
	SARVANT QUARTER EXP.	19304.47	0.00	0.00		5%	965.22	18339.25	34545.53	53850.00
8)	STD BOOTH	38902.89	0.00	0.00	38902.89	5%	1945.14	36957.75	56525.12	95428.01
9)	TOILET BLOCK CONSTRUCTION	123856.35	0.00	0.00	123856.35	5%	6192.82	117663.53	165244.66	289101.01
	BORE WELL & WATER SUPPLY SCHEME	1949168.14	0.00	0.00	1949168.14	10%	194916.81	1754251.33	2139262.95	4088431.09
-	BASKET BALL	81857.36	0.00	0.00	81857.36	10%	8185.74	73671.62	336643.64	418501.00
	GENERATOR SHED CONSTRUCTION	51060.54	15000.00	0.00	66060.54	5%	3303.03	62757.51	53641.47	119702.01
13)	NEW-PIPE LINE	110829.38	0.00	0.00	110829.38	10%	11082.94	99746.44	303185.64	414015.02
	SEMINAR HALL DEVELOPMENT	364136.39	0.00	0.00	364136.39	10%	36413.64	327722.75	645307.62	1009444.01
	WINDOW REPLACEMENT	1677587.26	30633.00	0.00	1708220.26	10%	170822.03	1537398.23	1234072.61	2942292.87
	FOUNTAIN CONSTRUCTION	684987.17	0.00	0.00	684987.17	5%	34249.36	650737.81	361776.85	1046764.02
	SODA SHOP	16992.99	0.00	0.00	16992.99	10%	1699.30	15293.69	8907.01	25900.00
	R.O.SHED & R.O.SYSTEM	131002.32	0.00	0.00	131002.32	10%	13100.23	117902.09	63070.68	194073.00
19)	COLLEGE NAME (Neon Light System)	259301.21	0.00	0.00	259301.21	10%	25930.12	233371.09	136954.79	396256.00
	Parking Shed	837203.18	0.00	0.00	837203.18	10%	83720.32	753482.86	141981.83	979185.01
	M.B.A. Seminar Hall	230125.15	1690637.00	0.00	1920762.15	10%	192076.22	1728685.94	12111.85	1932874.00
22	Mechanical & I.T.Column Decoration	0.00	212045.00	118500.00	330545.00	10%	27129.50	303415.50	0.00	330545.00
	TOTAL OF SCHEDULE (A)	6947952.84	1948315.00	118500.00	9014767.84		833816.04	8180951.80	6834917.65	15849685.55



RE: SHRAMA SADHANA BOMBAY TRUST, MUMBAI'S COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON 31ST MARCH, 2019

SCH NO.25 : AUDIT NOTES AND REMARKS FORMING PART OF AUDIT REPORT

1) The accounts have been prepared under the historical cost convention and as per normally accepted accounting principles. The accounts are maintained on computer system and the hard prints of the Cash book and Ledger have been produced before us.

2) The Affiliation fees, AICTE fees paid, Magazine Contribution, Telephone bill, Electric bill, Vehicle Insurance, etc. are accounted on cash basis. The details of major Prior period and prepaid expenses are attached herewith (List No.24). It is informed by the Principal that this is the usual practice followed by the College and it has not have any material impact.

3) It is informed by the Principal that in previous years the College given the Donations of Rs 6 Lakh to Shrama Sadhana Trust, Jalgaon. Through oversight the said amount shown as receivable. Now the said amount transferred to expenditure. It is informed by the Principal that there are some old receivables and payables like Students Fees receivable, Other Payables, Other Salary payment payable, etc. and the said balances are continued from last 5-6 years. As per present situation these amounts are not payable or receivables. Therefore, the said amounts written off and transferred to "Remission A/c". The Net credit effect of the Remission A/c of Rs 1,07,04,360/- credited to Income and Expenditure A/c.

4) There is a system in the College to give advances to staff for the expenses to be incurred. It is necessary to recover these old advances and also the amount receivable from the Ex-Cashier V. L. Patil, Shri. Jadhav, against whom the cases were filed, as early as possible.

5) Depreciation on the assets has been charged on reducing balance method. The depreciation on the Movable assets is debited to Income and Expenditure A/c and credited to each Asset A/c and the value of movable assets are shown at W.D.V. on 31.3.2019. However, the depreciation on the Immovable Assets has been credited to Depreciation Fund A/c and the said assets are shown at cost price.

6) During the year under consideration an amount of Rs 2,41,83,953/- have been debited to Building Rent credited to Shrama Sadhana Bombay Trust, Jalgaon branch.

7) It is necessary to pay the provisions for expenses payable as early as possible. The balances of Expenses payables, Banks, Fixed Deposits and interest thereon, balances of other current liabilities and current assets are subject to confirmation in the absence of necessary evidence.



..2...

R. N. Khairnar M. Com., D.B.M.,F.C.A. R. N. Khairnar & Co., CHARTERED ACCOUNTANTS, "OM", 267, BALIRAM PETH, OPP. NAIK CYCLE MART, JALGAON 425 001 Tel - (0257) 2220890 Fax 0257- 2232374

RE: SHRAMA SADHANA BOMBAY TRUST, MUMBAI'S COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON 31ST MARCH, 2019

- 2 -

8) During the year under consideration Coloring, Lab Expenses, Art work and Repair expenses, as given in List No. 4 have been undertaken by the College of Engineering & Technology Section. The college authorities have taken a stand and explained to us that having regard to the area of the College and investments in the assets, the expenditure incurred is of revenue nature, though the quantum of expenditure is very high; therefore, the same has been debited to Income and Expenditure Account.

9) We have conducted audit in accordance with the auditing standards generally accepted in India. Those Standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material mis-statement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by the management, as well as evaluating the overall financial statement presentation. We believe that our audit provides a reasonable basis for our opinion.

PLACE : JALGAON.

DATED: 12th Oct., 2019

FOR: R. N. KHAIRNAR & CO., CHARTERED ACCOUNTANTS

(R.N.KHAIRNAR) PROPRIETOR M. NO.48440



RE: SHRAMA SADHANA BOMBAY TRUST, MUMBAI'S COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON 31ST MARCH, 2019

NOTES ON ACCOUNTS AND DISCLOSURE OF ACCOUNTING POLICIES

1) The accounts have been prepared under the historical cost convention and as per normally accepted accounting principle. However as per usual practice the AICTE and affiliation fees accounted on Cash basis.

2) Method of Accounting : The College has followed Mercantile system of accounting.

3) Depreciation:

The depreciation has been charged at the rate prescribed under Income-tax Act, 1961 on the WDV on 1.4.2018, after considering addition / deletion to the asset during the year. The depreciation on the granted assets debited to respective Capital Grant Account.

4) Fixed Assets : The Immovable assets are shown at the Original Cost and rest of the movable assets are shown at W.D.V. on 31-03-2019.

5) Contingencies and Event occurring after the balance sheet date: No such event.

6) Prior period items: Generally no prior period expenses debited, except usual system followed by the College.

7) Investments: Investments in fixed deposits are shown at cost plus accrued interest upto 31-03-2019.

8) There is no extra ordinary items debited to Income and Expenditure A/c, which has material effect on the results during the year.

9) As per the regular practice the Board of Trustees, the College Rent of Rs. 2,41,83,953/- has been given to Shrama Sadhana Bombay Trust, Jalgaon Branch.

FOR : COLLEGE OF ENGG. & TECHNOLOGY,

(PRINCIPAL)

(TRUSTEE)

MOODLE as Learning Management System

In accordance with trends in e-Learning, the institute has setup Modular Object Oriented Dynamic Learning Environment (MOODLE) as Learning Management System (LMS). LMS helps the faculty members deliver learning materials online to the students. It facilitates the students for self-learning and as well for slow learners.

Digital Library

In order to make information more available, the institute has setup Digital Library as digital repository of project reports and research publications. The Digital Library opens new learning opportunities for the students and staff in their area of interest, irrespective of their branch or discipline.

Shram Sadhana Research Promotion Scheme (SSRPS)

To promote research, the institute has started Shram Sadhana Research Promotion Scheme (SSRPS) through which funds are provided to the faculty members for their innovative research projects. Under the scheme, the institute provides all sorts of facilities and support including motivation to the researchers for smooth progress and implementation of research projects.

Shram Sadhana Scholarship Scheme (SSSS)

Though the institute is self-financed, it offers fee relaxation and scholarship to students under the scheme Shram Sadhana Scholarship Scheme. The scheme empowers the students coming from socio-economically weaker sections of the society.

Shram Sadhana Innovation and Entrepreneurship Development Center (SSIEDC)

To facilitate entrepreneurship qualities and research culture among the students, the institute has setup Shram Sadhana Innovation and Entrepreneurship Development Center (SSIEDC). Under SSIEDC the institute provides financial assistance to five innovative students' projects every year. The institute organizes Entrepreneurship Awareness Camps under SSIEDC for students. The objective of the same is to create awareness among students about various facets of entrepreneurship as an alternative career option.

Add-on Courses

To bridge the curriculum gap as per the requirement of industry, add-on courses are organized for the students in every semester. These value-added courses which supplement the primary course that students pursue are based on job-oriented, skill development etc.

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2019-20

Extension of Approval (EoA)

F.No. Western/1-4266711440/2019/EOA

To,

The Secretary, Tech. & Higher Education Deptt. Govt. of Maharashta, Mantralaya, Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2019-20

Ref: Application of the Institution for Extension of approval for the Academic Year 2019-20

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2018 notified by the Council vide notification number F.No.AB/AICTE/REG/2018 dated 31/12/2018 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-8773881	Application Id	1-4266711440
Name of the Institute	SSBT'S COLLEGE OF ENGINEERING & TECHNOLOGY	Name of the Society/Trust	SHRAM SADHANA BOMBAY TRUST
Institute Address	POST BOX NO. 94 N.H. 6, BAMBHORI, JALGAON 425 001 MAHARASHTRA STATE, JALGAON, JALGAON, Maharashtra, 425001	Society/Trust Address	HOSTEL WORKING WOMEN OPP. CORDINAL CRACIOUS HIGH SCHOOL SUBHASH NAGAR BANDRA(E),MUMBAI,MUMBAI CITY,Maharashtra,400051
Institute Type	Unaided - Private	Region	Western

Opted for Change from Women to Co-Ed and vice	No	Change from Women to Co-Ed and vice versa Approved or Not	NA
Opted for Change of Name	No	Change of Name Approved or Not	NA
Opted for Change of Site/Location	No	Change of Site/Location Approved or Not	NA
Opted for Conversion from Degree to Diploma or vice	No	Conversion for Degree to Diploma or vice versa	NA
Versa Opted for Organization Name Change	No	Approved or Not Change of Organization Name Approved or Not	NA
Opted for Merger of Institution	No	Merger of Institution Approved or Not	NA
Opted for Introduction of New Program/Level	No	Introduction of Program/Level Approved or Not	NA

To conduct following Courses with the Intake indicated below for the Academic Year 2019-20

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2019-20	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
Engineering And Technology	1st	Under Graduate	Chemical Engineering	FT	North Maharashtra University, Jalgaon	30	NA	NA
Engineering And Technology	1st	Under Graduate	Civil Engineering	FT	North Maharashtra University, Jalgaon	120	NA	NA
Engineering And Technology	1st	Under Graduate	Computer Engineering	FT	North Maharashtra University, Jalgaon	120	NA	NA



Date: 10-Apr-2019

Engineering And	1st	Under	Electronics And	FT	North Maharashtra University,	60	NA	NA
Technology		Graduate	Telecommunicatio ns Engineering		Jalgaon			
Engineering And Technology	1st	Under Graduate	Electrical Engineering	FT	North Maharashtra University, Jalgaon	60	NA	NA
Engineering And Technology	1st	Under Graduate	Information Technology	FT	North Maharashtra University, Jalgaon	60	NA	NA
Engineering And Technology	1st	Under Graduate	Mechanical Engineering	FT	North Maharashtra University, Jalgaon	120	NA	NA
Engineering And Technology	1st	Post Graduate	Computer Science And Engineering	FT	North Maharashtra University, Jalgaon	18	NA	NA
Engineering And Technology	1st	Under Graduate	Biotechnology	FT	North Maharashtra University, Jalgaon	30	NA	NA
Management	1st	Post Graduate	Masters In Business Administration	FT	North Maharashtra University, Jalgaon	60	NA	NA
Engineering And Technology	1st	Post Graduate	Electrical Power Systems	FT	North Maharashtra University, Jalgaon	18	NA	NA

+FT -Full Time,PT-Part Time

Deficiencies Noted based on Self Disclosure	
Particulars	Deficiency
Faculty Deficiency	Yes

SSBT'S COLLEGE OF ENGINEERING & TECHNOLOGY is hereby informed to submit the compliance of the deficiencies mentioned above to the Regional Office within a period of **6 months** from the date of issuance of this letter failing which the council shall initiate strict action as defined in Approval Process Handbook 2019-20 during the subsequent Academic Year.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

It is mandatory to comply all the essential requirements as given in APH 2019-20(appendix 6)

NOTE: If the State Government / UT / DTE / DME has a reservation policy for admission in Technical Education Institutes and the same is applicable to Private & Self-financing Technical Institutions, then the State Government / UT/ DTE / DME shall ensure that 10 % of Reservation for EWS would be operational from the Academic year 2019-20 without affecting the percentage reservations of SC/ST/OBC/General. However, this would not be applicable in the case of Minority Institutions referred to the clause (1) of Article 30 of Constitution of India.

Prof. A.P Mittal Member Secretary, AICTE

Copy to:

- 1. The Director Of Technical Education**, Maharashtra
- 2. The Registrar**, North Maharashtra University, Jalgaon
- 3. The Principal / Director, Ssbt'S College Of Engineering & Technology

Post Box No. 94 N.H. 6, Bambhori, Jalgaon 425 001 Maharashtra State, Jalgaon,Jalgaon, Maharashtra,425001

4. The Secretary / Chairman,

Shram Sadhana Bombay Trust Hostel Working Women Opp. Cordinal Cracious High School Subhash Nagar Bandra(E). Mumbai,Mumbai City, Maharashtra,400051

5. The Regional Officer,

All India Council for Technical Education Industrial Assurance Building 2nd Floor, Nariman Road Mumbai - 400 020, Maharashtra

6. Guard File(AICTE)

Note: Validity of the Course details may be verified at <u>http://www.aicte-india.org/</u>

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.