

About News Letter

SSBT's COET, Department of Mechanical Engineering is proud to publish its NEWS LETTER 2019-20 (Vol. XVI).

The objective of this News Letter is to keep our Students, Parents, Faculty and Industry informed about the activities happening in the Department.

Through this half yearly publication, we hope to engage our various stakeholders in building the network among themselves.

We hope you enjoy it!

Editorial Board

Dr. S. P. Shekhawat,
Prof. N. K. Patil, HOD MED
Mr. A.V Rajput

Members:

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Nemade Diptesh Dilip (T.E.)
Kulkarni Pooja Sharad (S.E.)

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Smt. PRATIBHA DEVISINGH PATIL
Former President of India
Founder Chairperson
Shram Sadhana Bombay Trust



Dr. DEVISINGH R. SHEKHAWAT
An Eminent Educationist
The Founder President of
Vidya Bharti Shaikshanik
Mandal, Amravati



Shri. RAOSAHEB SHEKHAWAT
Chairman
Governing Body,
Shram Sadhana Bombay Trust



Prof. Dr.K. S. Wani
Principal
SSBT's COET, Bambhori, Jalgaon



Prof. Dr. Sanjay P. Shekhawat
Vice-Principal
SSBT's COET, Bambhori, Jalgaon

Chairman's Message...



We have a vision to build up excellent center of technical education coupled with industrial interaction. This will be structured with the academic excellence that the institution has set for itself. The Institute organizes programs that highlight the fundamental values in life directing its students to achieve excellence in their respective fields. The green campus extends career building opportunities for more than 800 students every year. Highly qualified and well experienced faculties mould and mentor the students for prospective careers. We have a very dedicated group of faculty & Staff who works together to spread the quality knowledge. These staff members bring an immense amount of talent, resources and experience to the table for benefit of SSBT College of Engineering & Technology. As part co-curricular and extracurricular activities, we conduct state level and intercollegiate level seminars and workshops; encourage students to participate in technical paper presentation contests; organize lectures by experts from leading industries etc. SSBT aims at not only educating the young to be successful Engineers, Managers and Entrepreneurs but also to churn out socially responsible human beings of tomorrow. I convey my best wishes to all the students and their parents for a successful future and good education.

From Principal's Desk...



The current scenario in the local, national and international level is of intense competition with equal opportunity to all. The world has grown phenomenally in the past decade than ever before. Education which has always played an important role in the life of man has gained a lot of importance. In the present times it is not only, 'what you have' but 'how much you know' determines your success.

Here in our college we believe in 'shram sadhana' i.e. karm yoga & this value we inculcate in our students. Our college is having 8 UG Programs & 2 PG programs in engineering, a M.B.A. & 05 Ph.D. Programs. We have the best of staff, faculties & facilities to impart technical excellence to our students who will be the architects of technological development & Society.

The college gives due importance to co-curricular and extra-curricular activities. Our students excel in intercollegiate and University competitions in extra-curricular events. College also conducts personality development programs, guest lectures in general and technical areas for continuous improvement of students and faculty.

Training and placement department of our college helps students in making them aware about the various job opportunities in their respective fields with the aid in applying for the jobs and conducts campus interviews to recruit them when they are in final year of their graduation. Our aim is to impart the best of the knowledge and technical knowhow to our students with required inputs, and the desire and ability to learn, lead and excel to make them responsible and respected citizens of India. We will be pleased if we receive any suggestion regarding our improvement.

VISION of SSBT's COET

Today we carry the flame of quality education, knowledge and progressive technology for global societal development; tomorrow the flame glow even brighter.

MISSION of SSBT's COET

To provide conducive environment for preparing competent, value added and patriotic engineers of integrity of par excellence to meet global standards for societal development.

OBJECTIVES

- To impart innovative teaching and learning.
- To provide quality education with futuristic trends in engineering and technology.
- To develop the institute as a research center for academic excellence.
- To ensure continual improvement in quality management system.
- To inculcate social values, patriotism and professional ethics among students.

SSBT's COET at a Glance

SSBT's College of Engineering & Technology is an Engineering College governed by Shram Sadhana Bombay Trust (SSBT). It is a college with long tradition of imparting excellence in education.

- The institute is conferred "A" Grade by Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon vide letter number KBCNMU/11A/Academic Audit/246/2019 dated 04/06/2019 as per its Academic Audit.
- The institute is included in the list of colleges prepared under Section 2(f) of the UGC Act, 1956 vide letter number F 8-40/2008 (CPP-I) dated 2 June 2008 and 12(B) vide letter number F.No. 8-40/2008(CPP-I/C) dated 23 September 2010.
- Quality Management System (QMS) of the institute conforms to ISO 9001:2008 since March 2009 and ISO 9001:2015 since February 2018.

- The institute is awarded “Better India Education Awards 2018” on June 30, 2018 by Today Research & Rating, New Delhi.
- The institute is awarded “Brand Excellence in Education” in 2017 by 94.3 MY FM, Dainik Bhaskar Corporation Ltd.
- The institute is awarded "Engineering Education Excellence Award-2015" by INDO Global Chamber of Commerce Industries and Agriculture Pune, for the efforts in promoting Quality Education and implementing the higher standards of Technical Education in the field of Engineering.
- The institute is awarded "Corporate Excellence Award" on 28th November 2015, for Brand Excellence in Education by Lokmat.
- The institute is awarded “EEF Award for Excellence 2008 - 09” by Engineering Education Foundation, Pune.
- The Institute is Accredited by National Assessment and Accreditation Council (NAAC) with CGPA of 2.91 on a seven point scale at B++ Grade, valid for a period of Five Years from 16-09-2016 (Vide letter No: F.19.26/EC(SC-17)/DO/2016/132.1, dated 19-09-2016).

ABOUT DEPARTMENT

Mechanical engineering focuses on working with the tools and machinery taking into account the principles of Science, mainly Physics for the development of various systems for mankind.

In today’s world, Mechanical Engineering are pursuing developments in the fields such as Composite Materials, Mechatronics, Industry Automation, Product Design and Development, Renewable Energy Sector and Industrial developments.

Mechanical Engineering aim to ease the lifestyle with the advancement in technology to further advance the world around us, providing more comfort, ease and economic vitally globally.

Today we find that Mechanical Engineering have made a benchmark with their creations, innovations and inventions in almost all the aspects of life.

Mechanical Engineering can make their career in the field of Thermal Engineering, Manufacturing, Design Engineering, Aerospace, Automobile, Robotics etc.

The department also offers PhD in major thrust areas. The department has highly qualified faculty members, state of art laboratories and infrastructures. Various Funded Research Projects and Consultancy projects are also taken up. Students of the department are actively involved in various extracurricular activities and extension activities. A group of students are participating in a national SAE BAJA competition and ROBOCON.

VISION of DEPARTMENT

To nurture the students by providing high quality broad based technical education for global societal development and continuous improvement in value added knowledge.

MISSION of DEPARTMENT

To cultivate a conducive environment through teaching, application specific learning and services to foster the technical critical thinking ability of the students as well as the faculties to contribute for developing global mechanical engineering professionals and well-being of the society

SALIENT FEATURES

- Experienced, Qualified & Research Oriented Faculty
- Modern and Well-Equipped Laboratories
- NAAC Accredited for 5 Years with B++ Grade
- Project Based Learning
- Teacher Guardian Scheme
- Well-equipped laboratories
- Research Facilities
- Wi-Fi Campus

Programme Educational Objectives (PEOs)

- **PEO 1. Core Knowledge** - The mechanical engineering graduates will have the knowledge of basic science, engineering skills, humanities, social science, management, conceptual and practical understanding of core mechanical engineering area with project development.
- **PEO 2. Employment/ Continuing Education** - The mechanical engineering graduates will have the knowledge of Industry-based technical skills to succeed in entry level engineering position at various industries as well as in academics.
- **PEO 3. Professional Competency** - The mechanical engineering graduates will have the ability to communicate effectively in English, to accumulate and disseminate the knowledge and to work effectively in a team with a sense of social awareness.

Programme Specific Outcomes (PSOs)

- 1) To develop professional leadership through co-curricular & extra-curricular activities
- 2) To impart skillful, value-based & modern technology knowledge center for lifelong learning
- 3) To develop multi-disciplinary, multi-skill technical abilities through integration of mechanical & other engineering disciplines

Programme Outcomes (POs)

- 1) Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization for the solution of complex engineering problems
- 2) Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences
- 3) Design / development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for public health and safety, cultural, societal and environmental considerations
- 4) Conduct investigations of complex problems: Use research-based knowledge & research methods including design of experiments, analysis & interpretation of data and synthesis of information to provide valid conclusion
- 5) Modern tool usage: Create, select and apply appropriate techniques, resources, modern engineering and IT tools, including prediction and modelling, to complex engineering activities, with an understanding of the limitations
- 6) The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice
- 7) Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development
- 8) Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice
- 9) Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings
- 10) Communication: Communicate effectively on complex engineering activities with the engineering community and with the society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions
- 11) Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments
- 12) Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

FACULTY PROFILE

Sr. no.	Faculty Name	Designation	Email - Id
1	Dr. Sanjay P. Shekhawat	Vice-Principal	spshekhawat@rediff.com
2	Mr. Navneet K. Patil	Asso. Professor	navneetkpatil@gmail.com
3	Mr. Krishna S. Shrivastava	Asso. Professor	krishnashrivastava@yahoo.co.in
4	Mr. Mahesh V. Rawlani	Asso. Professor	meshu_sir@rediffmail.com
5	Dr. Prajitsen G. Damle	Asso. Professor	pgdamle2@yahoo.com
6	Mr. Devendra B. Sadaphale	Asst. Professor	devendra_sadaphale@rediffmail.com
7	Mr. Prashant N. Ulhe	Asst. Professor	prashantulhe@rediffmail.com
8	Mr. Pradeep M. Solanki	Asst. Professor	p_msolanki@rediffmail.com
9	Mr. Pravin D. Patil	Asst. Professor	pravinpatil100@rediffmail.com
10	Mr. Mahesh V. Kulkarni	Asst. Professor	mvkmvk@gmail.com
11	Mr. Ajay R. Bhardwaj	Asst. Professor	mailme_ajaybhardwaj09@rediffmail.com
12	Mr. Dipak C. Talele	Asst. Professor	taleledeepak190687@gmail.com
13	Dr. Prashant P. Bornare	Asst. Professor	ppbornare79@gmail.com
14	Mr. Chandan K. Mukherjee	Asst. Professor	ckm.jalgaon@gmail.com
15	Mr. Akhilesh V. Rajput	Asst. Professor	akhileshvrajput@gmail.com
16	Mr. Ajay J. Puri	Asst. Professor	ajaypuri19@gmail.com
17	Mr. Tejas G. Patil	Asst. Professor	tejas.patil@live.com
18	Mr. Abhinav D. Sardar	Asst. Professor	abhinavsardar05@gmail.com

FACULTY PARTICIPATION

Sr. No.	Name of Faculty	Training/STTP/Workshops	Duration	Venue
1	Mr. M.V Rawlani	1.Renewable Energy: Application & Entrepreneurship 2.Introduction to IoT and CaseStudies on Industrial Applications 3.MATLAB for ALL 4.Introduction to Outcome Based Education and Enhancing Quality of Teaching Learning Process” 5. How to Write a Quality Technical Paper with IEEE.	1 Week From Jan. to June. 2020	Online
2	Mr. K. Shrivastava	1.Hybrid Technology 2.COVID-19 and Digital Transformation 3.Renewable energy and its Applications 4.Technological Evaluation and Implementation of Modern tool in automotive Engineering 5.Moodle Learning Magmt System	1 Weeks From Jan. to June. 2020	Online
2.	Mr. C. K. Mukherjee	Completed 6 NPTEL courses named: 1. Processing of Polymers & Polymer Composites 2. Fundamentals of Managerial Economics 3. Production &Operation Management 4. Fundamentals of Automotive Systems 5. Product Design & Manufacturing 6. Non-Conventional Energy Sources	6/8 Weeks From Jan. to June. 2020	Online
3.	Mr. A.R Bharadwaj	1. Future Materials: Nano Composites 2. Computational Tools and Techniques: MATLAB, ANSYS” 3.Know all about CNC Machines – Industry Perspective 4.Renewable Energy: Application & Entrepreneurship 5.Research Opportunities’ in the field of Technology 6.Material, Design and Testing 7.English for Academic Research Writing	1 Weeks From Jan. to June 2020	Online

FACULTY PUBLICATIONS

Sr. No.	Faculty Name	Papers in Conferences/ Journals	Title	Date and Venue
1.	Mr. M.V Rawlani	MuktShabd Journal (UGC Approved). Volume IX, Issue V	Barriers To TQM Implementation In MSME -Special Reference to Jalgaon MIDC	MAY/2020.
2.	Mr. A. R. Bharadwaj	International Journal Materials Today Proceedings Elsevier ISSN 2214-7583	Machining of Aluminium Metal Matrix Composite: A Review	2 March 2020

ACTIVITIES BY MESA



Expert lecture by **Mr.Ninad Chaudhari**
Researcher, University of U.S.A



Expert Lecture given by **Mr. Nitin Banait**,
on “**Electrical Vehicles: Opportunities**”



Expert lecture by **Er. Ravindra Sapkale** on
topic “**SAP & Job Opportunities**” for BE



Best out of West event Organized by MESA for
SE/TE/BE Students



Expert Lecture given by **Mr. Amol Gambhir**, President, ISHRAE, Aurangabad Sub-Chapter on
“One Degree Challenge” for BE students on 15th Oct. 2019.

Sr. No.	Name of Activity/Event	TOPIC	Date	Participants
01	Expert lecture by Mr.Ninad Chaudhari Researcher ,University of U.S.A	Opportunities after grad school in USA	17 th Jan 2020	S.E/T.E./B.E. Students
02	Expert lecture by Mr. Nitin Banait	Introduction of GD & T	24 th Jan. 2020	B.E. Students
03	Expert lecture by Er. Ravindra Sapkale	“ SAP & Job Opportunities ”	5 th Feb 2020	B.E. Students
04	Expert Lecture by Mr. Nitin Banait , Khodiyar CAD Centre Pvt. Ltd. , Pune	Electrical Vehicles	6 th Feb 2020	B.E. Students
05	Expert Lecture by Mr. Preyansh V. Jain, Delhi.	Career opportunities available after B- Tech through GATE	29 th Aug.2020	BE. Students

EXTRA-CURRICULAR ACTIVITIES



- ISHRAE Student Chapter, Jalgaon organized a Quiz Contest “**REFREEZE BRAINS**” for students related to refrigeration and air-conditioning on 31th January, 2020. Almost 50-55 students participated in this and the top three students were selected as the winners.



- Indian Society of Heating, Refrigerating and Air-Conditioning Engineers (ISHRAE) Sub-Student Chapter, Aurangabad and Indian Society of Heating, Refrigerating and Air-Conditioning Engineers (ISHRAE) Student Chapter, Jalgaon had arranged Online webinars for students in lockdown. Various topics are covered like “**Tools used in HVAC Industry**”, “**Application and selection of Insulation**”, “**Heat Load Calculation**” and “**Scope and Career in M.E.P.**”

LIST OF CLASS TOPPERS

KBCNMU Dec- 2019

SE-A		
Rank	Student Name	SGPA
I	Katole Yogesh Rama	8.57
II	Gite Pavan Bhagwan	8.52
III	Shimpi Chaitanya Dhananjay	8.38

SE-B		
Rank	Student Name	SGPA
I	Pandit AvaniMahendra	9.19
II	Kulkarni Pooja Sharad	8.57
III	Ghodke Saurav Sanjay	8.38

TE-A		
Rank	Student Name	SGPA
I	Parmar Manupratapsingh	9.05
II	Joshi Rohit Dinesh	8.62
III	LohareSarvesh Manohar	8.48

TE-B		
Rank	Student Name	SGPA
I	Dhavale Pooja Vilas	8.43
II	Dusane Apurva Shrikant	8.39
III	Jogi Puja Dagadu	8.29

University v/s Department Result Analysis

KBCNMU Dec 2019 Exam

SE TE BE

RESULT ANALYSIS OF MAY 2020

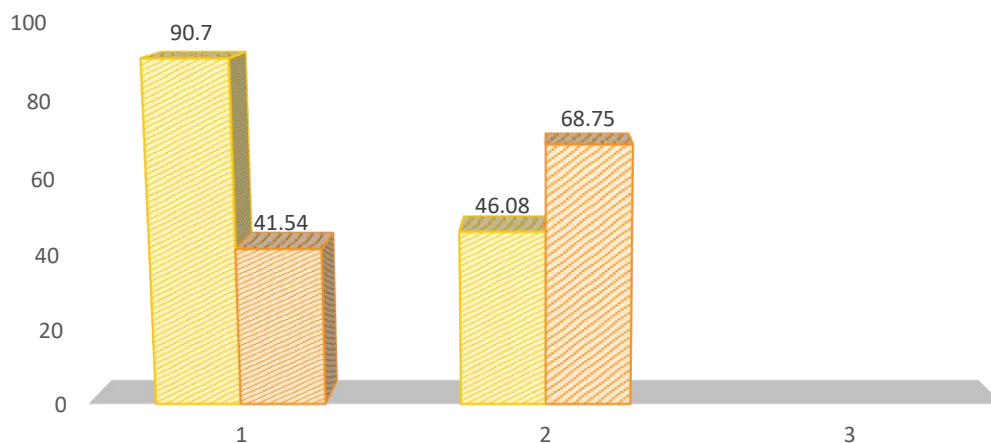


PHOTO GALLERY



Yuvarang 2019-20