Kavayitri Bahinabai Chaudhari NORTH MAHARASHTRA UNIVERSITY, JALGAON (M.S.)

Third Year Engineering (Information Technology)

Faculty of Science and Technology



SYLLABUS STRUCTURE Semester – V&VI W.E.F. 2020 – 21

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

		Teaching Scheme					Ev	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
Software Engineering **	D	3	-	-	3	40	60	-	-	100	3
Formal Language and Automata Theory**	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
Database Management Systems Lab**	D	-	-	2	2	-	-	25	25 (PR)	50	1
Software Engineering Lab**	D	-	-	2	2	-	-	25	25 (OR)	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

ISE: Internal Sessional Examination

ESE: End Semester Examination

ICA: Internal Continuous Assessment

	Professional Elective Course – I	Open Elective Course – I			
1	Artificial Intelligence **	1	Operations Research**		
2	Advanced Computer Architecture **	2	Renewable Energy Sources **		
3	Data Compression	3	Cyber Law and Ethics**		
4	E-Commerce	4	E-waste Management**		

** Common subjects with T.E. Computer

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

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

		Tanching Sahama				Evaluation Scheme]
			reaching	Scheme		Theorem	ry	Pra	ctical		
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Operating Systems**	D	3	-	-	3	40	60	-	-	100	3
Computer Networks**	D	3	-	-	3	40	60	-	-	100	3
Design and Analysis of Algorithms**	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
Operating Systems Lab**	D	-	-	2	2	I	-	25	25 (PR)	50	1
Computer Networks Lab**	D	-	-	2	2	I	-	25	25 (PR)	50	1
Design and Analysis of Algorithms Lab **	D	-	-	2	2	-	-	25	-	25	1
Minor Project **	G	-	-	6	6	-	-	50	25 (OR)	75	3
Internship – II *	Н	-	-	-	-	_	-	_	-	-	_
		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	Neural Networks **	1	Project Management**		
2	Embedded Systems**	2	Managing Innovation and Entrepreneurship**		
3	Web Security	3	Supply Chain Management-Planning**		
4	Management Information System	4	Information Sources and Literacy**		

* Internship - II is a mandatory and non-credit course. It shall be during summer vacation after Semester – VI. The satisfactory completion of Internship should be submitted to University at the end of Semester – VIII. ** Common subjects with T.E. Computer

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

Kavayitri Bahinabai Chaudhari NORTH MAHARASHTRA UNIVERSITY, JALGAON (M.S.)

Third Year Engineering (Information Technology)

Faculty of Science and Technology



COURSE OUTLINE

Semester - V

W.E.F. 2020 – 21

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Database Management Systems									
	<u> </u>	JUURSE	OUTLIN				N		
Course Database Ma	inagement Sys	stems		Short	DRM		Course		
				Title:			loae:		
Course description:									
The aim of this course is to introduce the student, the fundamental concepts of database									
management systems. Topics include data models, query languages, Relational Database design,									
I ransaction management and database system architectures. Students will able to apply these concepts for solving real world problems									
concepts for solving rea	<u>i worid problei</u>	ms.	.	Tatalh		C			
Lecture Hou	irs/week	No. of w	eeks	Total n	ours	2	emester	r credits	
	3	14	4		42			3	
Prerequisite course(s):									
Course objectives:									
1. Students will understand different issues involved in the design and implementation of a									
database system.									
2. Students will learn	the physical an	d logical	database	designs,	databa	se mod	elling, r	elational,	
hierarchical, and net	work models								
3. Students will learn	the use of da	ta manipu	lation lan	iguage to	o query	, updat	e, and 1	nanage a	
database									
4. Students will under	stand essential	DBMS co	oncepts s	uch as: c	latabas	e integi	rity, cor	ncurrency	
and Indexing.									
5. Students will think	about applica	ations of	course m	aterial (to imp	rove th	ninking,	problem	
solving, and decisio	ns)								
Course outcomes:									
After successful comple	tion of this cou	ırseStuder	ts will be	able to					
1. Explain the basics	of Database I	Manageme	ent Syster	m and d	levelop	the en	ntity rel	ationship	
diagram for any data	abase application	on.							
2. Construct the querie	s using Formal	Relationa	l Query I	anguage	es.				
3. Construct the querie	s using Structu	red Query	/ Languag	ge and ex	plain t	he worl	king of I	Function,	
Procedure and Trigg	gers.	- •		-	-		-		
4. Identify and apply r	ormalization n	nethods or	n database	e, along v	with un	derstan	ding of	indexing	
basic concepts.				-			-	-	
5. Discuss the concer	ot of transaction	on, concu	rrency, r	ecovery	and v	arious	databas	e system	
architectures.			•					•	
	C	OURSE	CONTEN	T					
Database Managemen	t Systems		Semeste	r:			V		
Teaching Scheme:			Examina	ation scl	neme:	1			
Lectures:	3 hours/week	<u>r</u>	End Sen	nester F	xam (F	ESE):	6	0 marks	
		-	Duration	n of FCL				3 hours	
			Duratio		2.		U	5 11001 \$	

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	Internal Sessional Exam (ISE): 40 marks								
Unit–I	No. of Lectures: 08 Hours	Marks: 12							
Introduction to DBMS									
Database-System Applications, Purpose of Database Systems, View of Data: Data Abstraction,									
Instances and Schemas, data independence, Data Models: Relational Model, Entity-Relationship									
Model, Object-Based data model, Semistructured Data Model, Database Languages, Data									
Storage and Querying, Transaction Management, Database Architecture, Database Users and									
Administrators									
Database Design and E-R Model : Overview of the Design Process. The Entity Relationship									
Model: Entity Sets, Relationsh	nip Sets, Attributes, Constraints	, Entity-Relationship Diagram:							
Basic Structure, Mapping Car	dinality, Roles, Weak Entity s	sets, Extended E-R Features:							
Specialization, Generalization	, Attribute Inheritance, Con	nstraints on Generalizations,							
Aggregation	,	,							
Unit–II	No. of Lectures: 08 Hours	Marks: 12							
Formal Relational Ouery Lans	guages								
The Relational Algebra: Funda	amental Operations: The select O	peration, The Project Operation,							
The Union Operation. The Se	t-Difference Operation. The Ca	rtesian-Product Operation. The							
Rename Operation. Formal defin	nition of Relational Algebra, Add	litional Algebra Operations: The							
Set-Intersection Operation. The	Natural-Join Operation. The Ass	signment Operation, Outer Join							
Operations, Extended Relational	l-Algebra Operations: Generalize	d Projection. Aggregation							
The Tuple Relational Calculus	s: Formal Definition, Example Ou	ieries							
The Domain Relational Calcul	us: Formal Definition. Example								
Unit-III:	No. of Lectures: 08 Hours	Marks: 12							
Structured Query Language									
Queries Introduction to relation	nal Model: structure of relationa	l Databases, Database Schema,							
Keys, Schema Diagrams, Overv	view of the SQL Query Language	e, SQL Data							
Definition Desig Structure of	SOL Queries Additional Desis (manations Sat Onenations Null							
Velues A generate Functions No	SQL Queries, Additional Basic (f the Detahase							
Values, Aggregate Functions Ne	Ested Subqueries, Modification o	Outon Laina Vienna Internity							
Intermediate SQL: Joined I	Expressions: Join Conditions,	Outer Joins, views, integrity							
Constraints									
Functions and Procedures									
1 riggers									
Unit IV	No. of Loctures: 00 Hours	Monkey 12							
Unit-1V Storegg strategies and Deletion	No. of Lectures: 09 Hours	Marks: 12							
Storage strategies and Kelation	Database Design	D trac Index Files							
Storage strategies - Indexing:	Eastures of Cood Polational Designation	D+ liee lillex Files							
Normal Form Decompositi	realutes of Good Relational Depend	anging, Atomic Domains and First							
Dependencies Devec Codd No.	ion Using Functional Depend	encies: Keys and Functional							
Dependencies, Boyce-Codd No	rmai Form, BCNF and Depende	ncy Preservation, Inira Normal							
Form, Decomposition Using I	viuiuvalued Dependencies: Mul	luvalued Dependencies, Fourth							
Normal Form									
Linit V	No. of Losturge 00 Hours	Montra: 12							
Umt-V	IND. OF LECTURES: UP HOURS	IVIACKS: 12							

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Transaction Management and Architectures

Transaction Management: Transaction Concept, A simple Transaction Model, Transaction Atomicity and Durability

Concurrency Control: Lock-Based Protocols: Locks, Granting of Locks, The Two Phase Locking protocol, Timestamp–Based Protocols: Timestamps , The Timestamps-Ordering Protocol

Recovery System: Failure Classification, Storage, Recovery and Atomicity: Log records, Database Modification, Concurrency Control and Recovery ,Transaction Commit , Using the Log to Redo and Undo Transactions

Database-System Architectures :Centralized and Client–Server Architectures, Server System Architectures, Parallel Systems,Parallel Database Architectures, Distributed Systems

Text Books:

1. Abraham Silberschatz, Henry F. Korth, S. Sudarshan, "Database System Concepts", 6th Edition, McGraw-Hill.

Reference Books:

- 1. R. Ramkrishnan, J. Gehrke, "Database Management Systems", 3rd Edition, McGraw-Hill.
- 2. C. J. Date, "Introduction to Database Management Systems", 8th Edition, Pearson.
- 3. R. Elmasri and S. Navathe "Fundamentals of Database Systems", 5th Edition, Pearson
- 4. V.K.Jain, "Database Management System", Dreamtech Press (Wiley India).
- 5. AtulKahate, "Introduction to Database Management System", 3rd Edition, Pearson.

6. G. K. Gupta, "Database Management Systems", McGraw-Hill.

- 7. S. K. Singh, "Database Systems Concepts, Design and Applications", Pearson.
- 8. Bipin Desai, "Introduction to database management systems", Galgotia.

Software Engineering										
COURSE OUTLINE										
Commo	C • f	F		OURSE	OUTLIN		CE	Carrow		
Course Title:	Soltware	Engineering	5			Snort Title:	SE	Course		
Course of	lescription	•				Title.		Coue.		
The Software Engineering course is simed to provide students with different senacts of Software										
Engineer	Engineering and UML including requirements identification behavioral and structural design									
with UML diagrams. Students will also become familiar with the real-life software development										
process.										
Lecture		Hours/week		No. of weeks Total hours S				Semest	ter credits	
	-	3		1	4		42		3	
Prerequisite course(s):										
Knowledge of programming languages, data structures and object oriented technology.										
Course objectives:										
1. Stude	ents will u	nderstand the	e discij	pline of	software	engineer	ring and its	s applica	tion to the	
deve	opment an	d managemen	nt of so	oftware sy	ystems.					
2. Stude	ents will le	earn basic so	oftware	enginee	ring meth	ods & 1	practices ar	d their a	appropriate	
appli	cations.									
3. Stude	ents will un	iderstand the	princip	oles of an	alysis and	l design i	for software	e develop	ment.	
4. Stude	ents will th	ink about ap	plicatio	ons to con	nstruct so	ftware of	f high quali	ty which	is reliable	
yet re	easonably e	easy to unders	stand, r	nodify ar	nd maintai	in.				
Course outcomos										
After successful completion of this course the student will be able to:										
1 Defi	ne basic con	ncepts of soft	ware e	ngineerir	lg					
2. Desc	ribe softwa	re requireme	nts.	inginiceini	-8					
3. Illust	rate the des	sign of softwa	are.							
4. Test	developed	software for 1	require	ments va	lidation.					
5. Outli	ne software	e project plan	ning ac	ctivities a	and sched	ule them	for project	executio	n.	
		* * *					* *			
			CO	OURSE	CONTEN	T				
Softwar	e Engineer	ring			Semeste	er:		V	T	
Teachin	g Scheme:				Examin	ation sc	heme:			
Lectures	:	3 hours	s/week		End Ser	nester E	xam (ESE)):	60 marks	
					Duratio	n of ESI	E:		03 hours	
					Interna	I Session	al Exam (l	(SE):	40 marks	
	Unit–I:		No.	of Lectu	res: 08 H	ours	N	larks: 12	2	
Introdu	ction to So	ftware Engii	neering	5						
The evol	ving role o	f software, W	Vhat is	software	engineeri	ng: defii	nition, Softw	ware char	acteristics,	
Software	Software engineering terminologies, Software life cycle models: The Waterfall, Prototyping and									
Spiral Model, The Unified Process, Selection of life cycle model										

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Unit–II:	No. of Lectures: 08 Hours	Marks: 12							
Software Requirements : Ana	lysis and Specification								
Requirement engineering, Feasibility studies, Functional & non-functional requirements,									
Requirements elicitation, Requirements Analysis, Organization of SRS									
Unit-III:	No. of Lectures: 09 Hours	Marks: 12							
Software Design									
What is Design?, Modularity: c	ohesion & coupling, Function or	iented design: DFD & Structure							
chart, Object modeling using U	ML: Overview of UML, UML di	iagrams, Use Case model, Class							
diagram, Interaction diagram,	Activity diagram, State Chart dia	agram, Package, Component &							
Deployment diagrams									
Unit–IV:	No. of Lectures: 08 Hours	Marks: 12							
Coding and Software Testing									
Coding: standards & guidelines, Code review, A strategic approach to software testing, Testing									
terminologies, Functional (Blac	k Box) testing, Structural (White	Box) testing, Levels of testing,							
Validation testing, Testing tools	, Software reliability, Software qu	uality							
Unit–V:	No. of Lectures: 09 Hours	Marks: 12							
Software Project Planning &	Management								
Size estimation, Cost estimation	n, The CoCoMo model, Project s	scheduling using Gantt charts &							
PERT, Capability Maturity Mo	odel (CMM), ISO 9000, Persona	al Software Process (PSP), Six							
Sigma, CASE: Scope, Environ	ment & Support in Software life	e cycle, Software maintenance,							
Software reuse oriented model		-							
Text Books:									
1. Software Engineering by I	K. K. Aggarwal &Yogesh Singl	h, New Age International, 3rd							
Edition, 2008.		e e							
2. Fundamentals of Software E	Engineering by Rajib Mall, PHI, 4	th Edition, 2014.							
		*							
Reference Books:									
1. Software Engineering: A P	ractioner's Approach by Roger S	S. Pressman, McGraw Hill, 7th							
Edition, 2010.									

Formal Language and Automata Theory										
			C	OURSE	OUTLIN	E	1			
Course	Formal	Language an	d Aut	omata Tl	neory	Short	FLAT	Cours	e	
Title:						Title:		Code:		
Course description:										
The objective of this course is to introduce the students the knowledge of automata theory, Principles										
of Gram	solving computational problem									
Lecture	omputatio	Hours/weel	z	No of w	eeks	Total l	nurs	Semes	ter credits	
Lecture		3	x	110.01 %	<u>4</u>	Totall	42	Senies	3	
Droroqu	isita cour	5 (c):		1	-		74		5	
Knowled	ge of Disc	rete Structure	& Gra	h Theory	and Data	Structure	NC .			
Course	biectives		a oraș	JII THEOLY		Structure				
1. Unde	erstand the	e concept of fi	nite au	tomaton a	a regula	ar langua	ge recogni	zer.		
2. Unde	rstand the	e concept of re	egular e	expression	i as a dese	cription of	of a regular	· language	2.	
3. Unde	erstand the	e concept of fo	ormal g	grammar a	nd their t	vpes, as	well as the	type of la	anguage.	
4. Unde	erstand the	concept of a	pushdo	own autor	nata to re	cognize	any context	t-free lang	guage	
5. Unde	erstand the	principles an	d oper	ation of a	Turing M	Iachine a	nd its diffe	erent type	s.	
		* *			U					
Course outcomes:										
After successful completion of this course the student will be able to:										
1. Understand the basic of formal languages and automata theory.										
2. Desc	ribe and ti	ransform regu	lar exp	pression fo	or comput	ation.				
3. Cons	truct/conv	vert grammars	for for	rmal lang	lages.					
4. Inter	oret PDA	for Context fr	ee lang	guage and	regular la	anguage.				
5. Desig	gn and ana	alyze the Turi	ng mac	chine for f	ormal lan	guages.				
			C	OUDSE	CONTEN	JT				
Formal	[anguage	and Autom	unta Th		Somosta	11 		T	7	
Toochin				leory	Evomin	ation co	homo	•		
I catimi	g Scheme	• 2 h a	~ <i>/</i>		Examin End Cor				(0	
Lectures		5 nour	s/week		Ena Ser	nester E	xam (ESE	.):	ou marks	
					Duratio	n of ESI	Ľ:		03 hours	
					Interna	Session	al Exam (ISE):	40 marks	
	Unit–I	•	No.	of Lectu	res: 09 H	ours	Ι	Marks: 1	2	
Finite St	ate Mach	ines:								
Mathema	Mathematical Preliminaries: Sets, Relations and Functions, Alphabets, Words / Strings, their									
Properties and operations, Graphs and trees,										
Finite State Machines: State tables, Transition graph, Adjacency matrix, Description of a Finite										
	n, Transn	and Non de	Proper	intia ESM	ansition I	unctions	, Acceptat	A NEA	String by a	
FA, De Maaly M	FA, Deterministic and Non-deterministic FSM's, Equivalence of DFA and NFA, Moore and									
	iouels, MI	minization of	rinte	Automata	a, 1'SIVI W	iui Epsil	on moves			
	Unit_II: No. of Lectures: 09 Hours Marks: 12						2			

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Regular Expressions:								
Definition, Identities for Regula	r Expressions, Finite Automata an	nd Regular Expressions						
Transition System Containing Epsilon-moves, NDFAs with Epsilon-moves and Regular,								
Expressions, Conversion of Nor	ndeterministic Systems to Deterr	ninistic Systems, Building RE,						
Construction of Finite Automata Equivalent to a Regular Expression. Conversion of RE to FA.								
Converting FA to RE. Equivalence of two FA. Pumping lemma for regular sets. Applications of								
Pumping lemma. Closure properties of Regular sets								
Unit–III:	No. of Lectures: 08 Hours	Marks: 12						
Grammars:								
Definition Derivation trees Leftmost and Rightmost Derivations Ambiguous grammer								
Removal of ambiguity Chome	ky hierarchy Construction of R	Reduced Grammar Eliminating						
Useless symbols Eliminating E	silon productions. Eliminating I	Init productions						
Normal Forms for Context fre	e Grammars, Chomsky Normal E	Form Greibach Normal Form						
Reduced Forms - CNE and CN	E Deduction to CNE and CNE	Dumping Lamma for Contact						
Reduced Forms – CNF and GN	F, REDUCTION to CINF and GINF,	Pumping Lemma for Context –						
Iree Languages, Decision Algor	linms for Context- free Language	S						
Unit-IV:	No. of Lectures: 08 Hours	Niarks: 12						
Pushdown Stack Memory Mac	chines & Production Systems:							
Pushdown Stack Memory Mach	ines: Definition, PDM examples,	Acceptance by PDA						
Power of PDM, Deterministic a	nd Non-deterministic PDM, Con	struction of PDA from CFG,						
Construction of CFG from PDA								
Production Systems: Definition,	Post canonical system, PMT syst	tems, Markov algorithm						
Unit–V:	No. of Lectures: 08 Hours	Marks: 12						
Turing Machine:								
Turing Machine Model, Representation of Turing Machines. Design of Turing Machines.								
Techniques for TM Construction	n, Variants of Turing Machines, C	Composite and Iterated TM,						
Universal TM, TM limitations, 7	The Halting problem							
Text Books:								
1 KLP Mishra N Chandrase	karan, "Theory of Computer Scie	ence Automaton, Languages and						
Computation" Third Edition	PHI	Languages and						
2 John F. Honcroft Raieev N	Aotwani Leffery D IIIIman "Int	troduction to Automata Theory						
Languages and Computation	" Third Edition Pearson	foundation to Automata Theory,						
3 An Introduction to Formal	anguages and Automata by Pe	ter Linz Third Edition Narosa						
Dublishers (1008)	Languages and Automata, by re	ter Elliz, Third Edition, Narosa						
$\frac{1}{4} = \frac{1}{2} $	n "Introductory Theory of Com	nutar Sajanaa" Sagand Edition						
4. E V KIISImamurury, S.K.Se	4. E V Krishnamurthy, S.K.Sen, "Introductory Theory of Computer Science", Second Edition,							
EWP.	ii, introductory riteory of com	F , , ,						
		· · · · · · · · · · · · · · · · · · ·						
Reference Books:								
Reference Books:								
Reference Books:1. Daniel Cohen, "Introduction t	o computer Theory", Wiley India	a.						
Reference Books:1. Daniel Cohen, "Introduction to2. John Martin, "Introduction to	o computer Theory", Wiley India Languages and the Theory of Co	a. pmputation", TMH.						
Reference Books: 1. Daniel Cohen, "Introduction to 2. John Martin, "Introduction to 3. Lewis H., Papadimitriou C., "	o computer Theory", Wiley India Languages and the Theory of Co Elements of Theory of Computat	a. omputation", TMH. ion", Second Edition,						
Reference Books: 1. Daniel Cohen, "Introduction t 2. John Martin, "Introduction to 3. Lewis H., Papadimitriou C., " Pearson.	o computer Theory", Wiley India Languages and the Theory of Co Elements of Theory of Computat	a. omputation", TMH. ion", Second Edition,						
Reference Books:1. Daniel Cohen, "Introduction t2. John Martin, "Introduction to3. Lewis H., Papadimitriou C., " Pearson.4. Moret B., "The Theory of Control	o computer Theory", Wiley India Languages and the Theory of Co Elements of Theory of Computat mputation", Pearson Education.	a. omputation", TMH. ion", Second Edition,						
Reference Books:1. Daniel Cohen, "Introduction to2. John Martin, "Introduction to3. Lewis H., Papadimitriou C., " Pearson.4. Moret B., "The Theory of Con Syllabus for Third Year Engineering	o computer Theory", Wiley India Languages and the Theory of Co Elements of Theory of Computat mputation", Pearson Education. og (Information Technology) w.e.f. 2	a. omputation", TMH. ion", Second Edition, 2020 – 21 (As per AICTE Guidelines)						
 Reference Books: 1. Daniel Cohen, "Introduction to 2. John Martin, "Introduction to 3. Lewis H., Papadimitriou C., " Pearson. 4. Moret B., "The Theory of Con Syllabus for Third Year Engineering 	o computer Theory", Wiley India Languages and the Theory of Co Elements of Theory of Computat mputation", Pearson Education. g (Information Technology) w.e.f. 2	a. omputation", TMH. ion", Second Edition, 2020 – 21 (As per AICTE Guidelines) Page 11 of 80						

	Artificial Intelligence (Professional Elective Course – I)									
			(COURSE	OUTLIN	Е				
Course	Artificia	l Intelli	gence			Short	AI	Course	•	
Title:						Title:		Code:		
Course o	lescriptio	n:								
This course is to introduce the students to the fundamentals of Artificial Intelligence, Expert										
Systems	and Neur	al Netw	orks and en	able then	n to apply	these c	oncepts for	solving	real world	
problems	5.				_					
Lecture		Hours	/week	No. of w	weeks Total hours Semester cr				er credits	
			3	1	4		42		3	
Prerequi	isite cours	se(s):								
NA										
Course objectives:										
1. To ur	1. To understand the various characteristics of Intelligent agents									
2. To le	arn the dif	fferent s	earch strateg	gies in AI						
3. To le	3. To learn to represent knowledge in solving AI problems									
4. To un	4. To understand the different ways of designing software agents									
5. To know about the various applications of AI.										
Course outcomes:										
After successful completion of this course the student will be able to:										
I. Use a	1. Use appropriate search algorithms for any AI problem									
2. Desci	2. Describe a problem using first order and predicate logic									
3. Appl	y the apt a	igent str	ategy to solv	ve a given	problem					
4. Desig	gii softwar	e agents	s to solve a p		al Intallia					
J. Desig	gii applica			OURSE	CONTEN	T				
Artificia	l Intellige	ence	C	OUNSE	Semeste	r:		V		
Teaching	g Scheme	:			Examina	ation sc	heme:			
Lectures	s:	3	hours/week	ζ	End Sen	nester F	xam (ESE)	:	60 marks	
					Duration	n of ESI	π		03 hours	
					Internel	Session	ol Evom (I	SE).	40 morks	
	TT •4 T		NT	<u>ст</u> 4		5655101	iai Exaiii (1		40 mai ks	
Tur face along	Unit-I		NO.	of Lectur	res: 08 Ho	ours	IV.	larks: 14	2	
Definitio	ction to A		Intelligenc	e:	hlana and	Tached	anage Drahl		tota Crana	
Search	IIS OI AI, Droblom	history	, luring te	st, AI PIC	System: V	Votor I	ques: Problem	Uquerio	tia Space	
Technicu			$* \Delta O * M_{0}$	uucuon S	polycic	valer Ji	ig problem	, neuris	lic Search	
Techniqu	ies. Dro, I	DF5, A	$^{\circ}, \mathrm{AO}^{\circ}, \mathrm{Mea}$	all Ellus A	ilarysis					
	I]nit_II	•	No	of Lectur	res: 09 Ha	nurs	N	larks: 12)	
Knowled	lge Engin	eering:	110.	JILICIU		- u1 13	14.	141 INJ • 14	-	
Knowled	ge Renres	entation	Issues Kno	owledge R	epresenta	tion usi	ng Predicate	Logic k	Knowledge	
Represen	tation usi	ng Rule	s. Weak and	Strong Fi	ller Struct	tures for	Knowledge	e: Sem	antic net	
Frames. S	Frames Script Conceptual dependency									
	Unit-II	[:	No.	of Lectur	res: 08 Ho	ours	N	Iarks: 12	2	
Game P	aying and	d Plann	ing:							

Syllabus for Third Year Engineering (Information Technology) w.e.f. 2020 – 21 (As per AICTE Guidelines) Page **12** of **80**

Game Tree, Min- max Search w	vith Additional Refinements, Over	view of Planning and types								
Goal Stack Planning : Block World, STRIPS, Nonlinear, Hierarchical and Other, Planning										
Techniques										
Unit-IV:	No. of Lectures: 09 Hours	Marks: 12								
Understanding, NLP and Exp	pert System:									
Understanding as a constraint Satisfaction: Waltz's algorithm, Constraint determination,										
Trihedral figures labeling,	Natural Language Processing	Steps, Learning Techniques,								
Introduction to Expert system, Architecture of Expert System, Expert System Shell										
Knowledge Acquisition in Expert System										
Unit–V:	No. of Lectures: 08 Hours	Marks: 12								
Neural Network: Characteristics of Neural Networks: Features of Biological Neural Networks, Biological Neural Networks, Performance Comparison of Computer and Biological Neural Networks Historical Development of Neural Network, Artificial Neural Networks: Terminology Models of Neuron: McCulloch-Pitts Model, Perception, Adeline Topology, Basic Learning Laws Learning Methods: Supervised and unsupervised										
 Elaine Rich, Kevin Knight and Shivshankar Nair "Artificial Intelligence". 3rdEdition TMH. B. Yegnanarayana "Artificial Neural Networks " PHI2005 										
1. S. Rajasekaran and G.A. V	ijayalakshmi, "Neural Networks,	Fuzzy Logic, and Genetic								
Algorithms" PHI										
2. Timothy J Ross, "Fuzzy Lo	2. Timothy J Ross, "Fuzzy Logic with Engineering Application", TMH									
3. Dan W. Patterson, "Introdu	ction to artificial intelligence and	expert system". PHI.								

	Advanced Computer Architecture (Professional Elective Course – I)									
	COURSE OUTLINE									
Course	Advance	ed Computer Architecture Short A				ACA	Cours	e		
Title:					Title:		Code:			
Course description:										
The aim of this course is to introduce the students to the fundamentals of parallel processing										
along wi	along with various parallel computer structures, pipelining, array processor, and multiprocessor									
architect	ure.	Harrisch	No of a		Tatall		Como	ton on alta		
Lecture		Hours/week	INO. 01 V	veeks	1 otal r	nours	Semes	ter creatts		
		3]	4		42		3		
Prerequ	isite cour	se(s):	~				. ~			
Fundame	ental know	ledge of Micropr	ocessor, Co	mputer Or	ganizati	on, Opera	ting Syster	ns		
Course	objectives									
1. To le	arn the co	ncept of Parallel	computer st	ructures.						
2. To st	udy Princi	iples of pipelining	5.	·1						
3.10 ga	ain knowle	edge of Structure	s and algor	ithms for a	array pro	cessors				
$\begin{array}{c} 4. 10 \text{ u} \\ 5 \text{To } \mathbf{u} \end{array}$	adorstand	Multithroading or	on network i	n parallel	architec	lure.				
5. TO U	luerstanu	Multiliteading an	la principies	s of it.						
Course	utcomos	•								
After suc	cessful co	mpletion of this a	course the st	udent will	he able	to				
1 Evnl	ain naralle	lism concept in u	niprocessor	as well as	narallel	computer	structures			
2 Ident	ify the pri	nciples of pipelin	ing along w	ith design	of instru	computer	arithmetic	nineline		
3. Appl	v parallel	algorithms for arr	av processo	r.	or mote	etton und	unninnene	pipeinie.		
4. Enur	nerate and	analyze various S	SIMD interc	connection	Networ	ks.				
5. Discu	uss multith	nreading with the	various issu	es and sol	utions					
			COURSE	CONTEN	T					
Advance	ed Compu	iter Architecture	•	Semeste	er:		V	T		
Teachin	g Scheme	:		Examin	ation sc	heme:				
Lectures	5:	3 hours/we	ek	End Ser	nester E	xam (ES	E):	60 marks		
				Duratio	n of ESI	E:		03 hours		
				Internal	Session	al Exam	(ISE):	40 marks		
	Unit–I	: N	o. of Lectu	res: 09 H	ours		Marks: 1	2		
Introduct	tion to Par	allel Processing:-	Evolution	of compute	er systen	ns, Paralle	elism in Ui	niprocessor		
Systems,	Parallel C	Computer Structur	re, Architec	tural Class	sification	Schemes	s, Clock ra	te and CPI,		
Performa	nce Facto	ors, System Attri	butes, MIP	S Rate, 7	Throughp	out Rate,	Implicit H	Parallelism,		
Explicit	Parallelisr	n, Parallel Process	sing Applica	ations.						
Program	and Ne	twork Properties	:- Conditio	ons of Pa	arallelisr	n, Progra	am Partiti	oning and		
Scheduli	ng, Progra	m Flow Mechani	sms, Systen	n Intercom	nect Arc	hitectures				
	Unit-II		o. of Lectu	res: 09 H	ours	- -	Marks: 1	2		
Processo	r and Me	mory Hierarchy:-	Design Sp	ace of Pro	ocessors,	Instructi	on Set Are	chitectures,		
CISC Sc	alar Proce	ssors, RISC Scala	r Processor	s, Super S	calar and	i Vector F	rocessors.			

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Memory Hierarchy Technology	:- Hierarchical Memory Techno	ology, Inclusion, Coherence and							
Locality, Memory Capacity Planning.									
Shared Memory Organization: Interleaved Memory Organization, Bandwidth and Fault									
Tolerance, Memory Allocation Schemes.									
Principles of Pipelining: Principles of Linear pipelining, Classification of Pipeline Processor,									
General Pipelines and Reservation Tables.									
Unit–III:	No. of Lectures: 08 Hours	Marks: 12							
Pipelining and Superscalar T	Cechniques:- Linear Pipeline H	Processors, Nonlinear Pipeline							
Processors, Instruction Pipeline Design, Arithmetic Pipeline Design									
Introduction to Hazards: - WAR	, RAW, and WAW hazards.								
Array Processors:- SIMD Array	Processors: SIMD Computer O	rganizations, Masking and Data							
Routing Mechanisms, Inter-PE	Communications.								
SIMD Interconnection Networ	ks:- Static versus Dynamic Ne	etworks, Mesh-Connected Illiac							
Network, Cube Interconnection	n Networks, Barrel Shifter ar	nd Data Manipulator, Shuffle-							
Exchange and Omega Networks									
Unit-IV:	No. of Lectures: 08 Hours	Marks: 12							
Parallel Algorithms for Array	Processors:- SIMD Matrix Mu	ltiplication, Parallel sorting on							
Array Processor,		-							
Multiprocessor Architectures	: Loosely Coupled Multip	processors, Tightly Coupled							
Multiprocessors, Processor Cha	racteristics for Multiprocessing.								
Parallel Algorithms for Multin	rocessors - Classification of Par	allel Algorithms Synchronized							
and Asynchronized Parallel Alg	orithms	uner ringertainis, synemetrizea							
and Asynchronized Parallel Algorithms.									
Vector Processing Principles:	Characteristics of Vector Proces	sing Vector Instruction Types							
Vector Processing Principles: (Characteristics of Vector Proces	ssing, Vector Instruction Types,							
Vector Processing Principles: Vector-Access Memory Scheme	Characteristics of Vector Proces es, characteristics of vector proces	ssing, Vector Instruction Types, ssing.							
Vector Processing Principles: 0 Vector-Access Memory Scheme Unit–V:	Characteristics of Vector Proces es, characteristics of vector proces No. of Lectures: 08 Hours	ssing, Vector Instruction Types, ssing. Marks: 12							
Vector Processing Principles: Vector-Access Memory Scheme Unit–V: Principles of Multithreadin	Characteristics of Vector Proces es, characteristics of vector proces No. of Lectures: 08 Hours eg:- Issues and Solution.	ssing, Vector Instruction Types, ssing. Marks: 12 Multiple-Context processor.							
Vector Processing Principles: Vector-Access Memory Scheme Unit–V: Principles of Multithreadin Multidimensional Architectures	Characteristics of Vector Proces es, characteristics of vector proces No. of Lectures: 08 Hours g:- Issues and Solution,	ssing, Vector Instruction Types, ssing. Marks: 12 Multiple-Context processor,							
Vector Processing Principles: Vector-Access Memory Scheme Unit–V: Principles of Multithreadin Multidimensional Architectures Parallel Programming Models:-	Characteristics of Vector Proces es, characteristics of vector proces No. of Lectures: 08 Hours eg:- Issues and Solution, . Shared-Variable Model Messar	ssing, Vector Instruction Types, ssing. Marks: 12 Multiple-Context processor, ge-Passing Model Data-Parallel							
Vector Processing Principles: Vector-Access Memory Scheme Unit–V: Principles of Multithreadin Multidimensional Architectures Parallel Programming Models:- Model Object-Oriented Model	Characteristics of Vector Proces es, characteristics of vector proces No. of Lectures: 08 Hours g:- Issues and Solution, Shared-Variable Model, Messag Functional and Logic Models	ssing, Vector Instruction Types, ssing. Marks: 12 Multiple-Context processor, ge-Passing Model, Data-Parallel							
Vector Processing Principles: Vector-Access Memory Scheme Unit–V: Principles of Multithreadin Multidimensional Architectures Parallel Programming Models:- Model, Object-Oriented Model, Parallel Languages:- Language	Characteristics of Vector Proces es, characteristics of vector proces No. of Lectures: 08 Hours eg:- Issues and Solution, Shared-Variable Model, Messag Functional and Logic Models. Features for Parallelism Parallel	Marks: 12 Multiple-Context processor, ge-Passing Model, Data-Parallel							
Vector Processing Principles: Vector-Access Memory Scheme Unit–V: Principles of Multithreadin Multidimensional Architectures Parallel Programming Models:- Model, Object-Oriented Model, Parallel Languages:- Language Data Flow Computers:- Control	Characteristics of Vector Proces es, characteristics of vector proces of vector proces of vector proces of vector proces of vector proces of vector vector vector of vector vector vector of vector vector vector vector of vector vector vector vector of vector vec	Marks: 12 Multiple-Context processor, ge-Passing Model, Data-Parallel Language Constructs.							
Vector Processing Principles: Vector-Access Memory Scheme Unit–V: Principles of Multithreadin Multidimensional Architectures Parallel Programming Models:- Model, Object-Oriented Model, Parallel Languages:- Language Data Flow Computers:- Control	Characteristics of Vector Proces es, characteristics of vector proces No. of Lectures: 08 Hours g:- Issues and Solution, Shared-Variable Model, Messag Functional and Logic Models. Features for Parallelism, Parallel -Flow versus Data Flow Compute	Marks: 12 Multiple-Context processor, ge-Passing Model, Data-Parallel Language Constructs. ers.							
Vector Processing Principles: Vector-Access Memory Scheme Unit–V: Principles of Multithreadin Multidimensional Architectures Parallel Programming Models:- Model, Object-Oriented Model, Parallel Languages:- Language Data Flow Computers:- Control	Characteristics of Vector Proces es, characteristics of vector proces No. of Lectures: 08 Hours eg:- Issues and Solution, Shared-Variable Model, Messag Functional and Logic Models. Features for Parallelism, Parallel -Flow versus Data Flow Compute	Marks: 12 Multiple-Context processor, ge-Passing Model, Data-Parallel Language Constructs. ers.							
Vector Processing Principles: Vector-Access Memory Scheme Unit–V: Principles of Multithreadin Multidimensional Architectures Parallel Programming Models:- Model, Object-Oriented Model, Parallel Languages:- Language Data Flow Computers:- Control Text Books: 1. Kai Hwang and Fave A. B	Characteristics of Vector Proces es, characteristics of vector proces No. of Lectures: 08 Hours g:- Issues and Solution, Shared-Variable Model, Messag Functional and Logic Models. Features for Parallelism, Parallel -Flow versus Data Flow Compute riggs. Computer Architecture an	Marks: 12 Multiple-Context processor, ge-Passing Model, Data-Parallel Language Constructs. ers.							
Vector Processing Principles: Vector-Access Memory Scheme Unit–V: Principles of Multithreadin Multidimensional Architectures Parallel Programming Models:- Model, Object-Oriented Model, Parallel Languages:- Language Data Flow Computers:- Control Text Books: 1. Kai Hwang and Faye A. B Hill International Editions	Characteristics of Vector Proces es, characteristics of vector proces No. of Lectures: 08 Hours ag:- Issues and Solution, Shared-Variable Model, Messag Functional and Logic Models. Features for Parallelism, Parallel -Flow versus Data Flow Compute riggs, Computer Architecture an	Marks: 12 Multiple-Context processor, ge-Passing Model, Data-Parallel Language Constructs. ers.							
Vector Processing Principles: Vector-Access Memory Scheme Unit–V: Principles of Multithreadin Multidimensional Architectures Parallel Programming Models:- Model, Object-Oriented Model, Parallel Languages:- Language Data Flow Computers:- Control Text Books: 1. Kai Hwang and Faye A. B Hill International Editions. 2. Kai Hwang Advanced Co	Characteristics of Vector Proces es, characteristics of vector proces No. of Lectures: 08 Hours eg:- Issues and Solution, Shared-Variable Model, Messag Functional and Logic Models. Features for Parallelism, Parallel -Flow versus Data Flow Computer riggs, Computer Architecture and mouter Architecture Parallelism	Marks: 12 Multiple-Context processor, ge-Passing Model, Data-Parallel Language Constructs. ers. Multiple-Context processor, ge-Passing Model, Data-Parallel Multiple-Context processor, ge-Passing Model, Data-Parallel Multiple-Context processor, ge-Passing Model, Data-Parallel Multiple-Context processor, ge-Passing Model, Data-Parallel Language Constructs. ers.							
Vector Processing Principles: Vector-Access Memory Scheme Unit–V: Principles of Multithreadin Multidimensional Architectures Parallel Programming Models:- Model, Object-Oriented Model, Parallel Languages:- Language Data Flow Computers:- Control Text Books: 1. Kai Hwang and Faye A. B Hill International Editions. 2. Kai Hwang, Advanced Co Tata McGraw-Hill Edition	Characteristics of Vector Proces es, characteristics of vector proces No. of Lectures: 08 Hours eg:- Issues and Solution, Shared-Variable Model, Messag Functional and Logic Models. Features for Parallelism, Parallel -Flow versus Data Flow Compute riggs, Computer Architecture an mputer Architecture, Parallelism	Asing, Vector Instruction Types, ssing. Marks: 12 Multiple-Context processor, ge-Passing Model, Data-Parallel Language Constructs. ers. Ad Parallel Processing, McGraw h, Scalability, Programmability,							
Vector Processing Principles: Vector-Access Memory Scheme Unit–V: Principles of Multithreadin Multidimensional Architectures Parallel Programming Models:- Model, Object-Oriented Model, Parallel Languages:- Language Data Flow Computers:- Control Text Books: 1. Kai Hwang and Faye A. B Hill International Editions. 2. Kai Hwang, Advanced Co Tata McGraw-Hill Edition.	Characteristics of Vector Proces es, characteristics of vector proces No. of Lectures: 08 Hours eg:- Issues and Solution, Shared-Variable Model, Messay Functional and Logic Models. Features for Parallelism, Parallel -Flow versus Data Flow Compute riggs, Computer Architecture an mputer Architecture, Parallelism	Asing, Vector Instruction Types, ssing. Marks: 12 Multiple-Context processor, ge-Passing Model, Data-Parallel Language Constructs. ers. Ad Parallel Processing, McGraw h, Scalability, Programmability,							
Vector Processing Principles: Ovector-Access Memory Scheme Unit–V: Principles of Multithreadin Multidimensional Architectures Parallel Programming Models:- Model, Object-Oriented Model, Parallel Languages:- Language Data Flow Computers:- Control Text Books: 1. Kai Hwang and Faye A. B Hill International Editions. 2. Kai Hwang, Advanced Con- Tata McGraw-Hill Edition. Reference Books:	Characteristics of Vector Proces es, characteristics of vector proces No. of Lectures: 08 Hours eg:- Issues and Solution, Shared-Variable Model, Messag Functional and Logic Models. Features for Parallelism, Parallel -Flow versus Data Flow Compute riggs, Computer Architecture an mputer Architecture, Parallelism	Asing, Vector Instruction Types, ssing. Marks: 12 Multiple-Context processor, ge-Passing Model, Data-Parallel Language Constructs. ers. Ad Parallel Processing, McGraw h, Scalability, Programmability,							
Vector Processing Principles: Vector-Access Memory Scheme Unit–V: Principles of Multithreadin Multidimensional Architectures Parallel Programming Models:- Model, Object-Oriented Model, Parallel Languages:- Language Data Flow Computers:- Control Text Books: 1. Kai Hwang and Faye A. B Hill International Editions. 2. Kai Hwang, Advanced Co Tata McGraw-Hill Edition. Reference Books:	Computing Theory and Practi	Marks: 12 Marks: 12 Multiple-Context processor, ge-Passing Model, Data-Parallel Language Constructs. ers. Ad Parallel Processing, McGraw h, Scalability, Programmability, ce. Tata McGraw Hill Edition							
Vector Processing Principles: Ovector-Access Memory Scheme Unit–V: Principles of Multithreadin Multidimensional Architectures Parallel Programming Models:- Model, Object-Oriented Model, Parallel Languages:- Language Data Flow Computers:- Control Text Books: 1. Kai Hwang and Faye A. B Hill International Editions. 2. Kai Hwang, Advanced Co Tata McGraw-Hill Edition. Reference Books: 1. Michael J. Quinn, Parallel Second Edition	Characteristics of Vector Processes, characteristics, characteristics, characteristics, characteristic, characteristics, characteristic, char	Asing, Vector Instruction Types, ssing. Marks: 12 Multiple-Context processor, ge-Passing Model, Data-Parallel Language Constructs. ers. Ad Parallel Processing, McGraw h, Scalability, Programmability, ce, Tata McGraw-Hill Edition,							
Vector Processing Principles: Ovector-Access Memory Scheme Unit–V: Principles of Multithreadin Multidimensional Architectures Parallel Programming Models:- Model, Object-Oriented Model, Parallel Languages:- Language Data Flow Computers:- Control Text Books: 1. Kai Hwang and Faye A. B Hill International Editions. 2. Kai Hwang, Advanced Co Tata McGraw-Hill Edition. Reference Books: 1. Michael J. Quinn, Parallel Second Edition. 2. V Pajaramen and Co	Characteristics of Vector Proces es, characteristics of vector proces No. of Lectures: 08 Hours eg:- Issues and Solution, Shared-Variable Model, Messag Functional and Logic Models. Features for Parallelism, Parallel -Flow versus Data Flow Compute riggs, Computer Architecture an mputer Architecture, Parallelism Computing, Theory and Practi	Marks: 12 Multiple-Context processor, ge-Passing Model, Data-Parallel Language Constructs. ers. A Parallel Processing, McGraw h, Scalability, Programmability, ce, Tata McGraw-Hill Edition,							
Vector Processing Principles: Ovector-Access Memory Scheme Unit–V: Principles of Multithreadin Multidimensional Architectures Parallel Programming Models:- Model, Object-Oriented Model, Parallel Languages:- Language Data Flow Computers:- Control Text Books: 1. Kai Hwang and Faye A. B Hill International Editions. 2. Kai Hwang, Advanced Con- Tata McGraw-Hill Edition. Reference Books: 1. Michael J. Quinn, Parallel Second Edition. 2. V. Rajaraman and C. Siva R DHI	Characteristics of Vector Processes, characteristics of vector proceses, characteristics of vector processes, characterist	Asing, Vector Instruction Types, ssing. Marks: 12 Multiple-Context processor, ge-Passing Model, Data-Parallel Language Constructs. ers. Ad Parallel Processing, McGraw h, Scalability, Programmability, ce, Tata McGraw-Hill Edition, Architecture and Programming,							
Vector Processing Principles: Ovector-Access Memory Scheme Unit–V: Principles of Multithreadin Multidimensional Architectures Parallel Programming Models:- Model, Object-Oriented Model, Parallel Languages:- Language Data Flow Computers:- Control Text Books: 1. Kai Hwang and Faye A. B Hill International Editions. 2. Kai Hwang, Advanced Co Tata McGraw-Hill Edition. Reference Books: 1. Michael J. Quinn, Parallel Second Edition. 2. V. Rajaraman and C. Siva B PHI.	Characteristics of Vector Processes, characteristics, characterist	Marks: 12 Marks: 12 Multiple-Context processor, ge-Passing Model, Data-Parallel Language Constructs. ers. Ad Parallel Processing, McGraw h, Scalability, Programmability, ce, Tata McGraw-Hill Edition, Architecture and Programming,							
Vector Processing Principles: Ovector-Access Memory Scheme Unit–V: Principles of Multithreadin Multidimensional Architectures Parallel Programming Models:- Model, Object-Oriented Model, Parallel Languages:- Language Data Flow Computers:- Control Text Books: 1. Kai Hwang and Faye A. B Hill International Editions. 2. Kai Hwang, Advanced Co Tata McGraw-Hill Edition. Reference Books: 1. Michael J. Quinn, Parallel Second Edition. 2. V. Rajaraman and C. Siva R PHI. Syllabus for Third Year Engineerin	Characteristics of Vector Processes, characteristics, character	Marks: 12 Marks: 12 Multiple-Context processor, ge-Passing Model, Data-Parallel Language Constructs. ers. A Parallel Processing, McGraw h, Scalability, Programmability, ce, Tata McGraw-Hill Edition, Architecture and Programming, 2020 – 21 (As per AICTE Guidelines)							

- 3. Sajjan G. Shiva, Advanced Computer Architectures, CRC Taylor and Francis Special Indian Edition.
- 4. Rajiv Chopra, Advanced Computer Architecture (A Practical Approach), S. Chand, Revised Edition.

Data Compression (Professional Elective Course – I)									
9		•	C	OURSE	OUTLIN	E	DC	0	
Course	Data Co	mpression				Short	DC	Cours	e
Title:									
Course description:									
This course is aimed to provide a clear presentation of both the principles of data compression									
and all the important methods currently in use, a presentation geared toward the non specialist.									
The course covers the basic, statistical and dictionary based methods of data compression. The									
goal of t	goal of the course is to understand the Principles, techniques, and algorithms for compressing								
different	types of c	lata.			•	T 4 11		G	4 1.4
Lecture		Hours/week		NO. OI W	eeks	Total r	nours	Semes	ter credits
		3		1	4		42		3
Prerequ	isite cour	se(s):							
Engineer	ing Mathe	ematics – I, II,	, III						
Course of	objectives	:							
1. To fa	miliarize	with different	types o	f lossless	s data con	npression	n metho	ds.	
2. To st	udy the in	nage, video an	nd audio	compres	ssion metl	hods.			
Course of	outcomes	:							
After suc	cessful co	ompletion of th	his cour	se the stu	ident will	be able	to:		
1. Desc	ribe the ba	asic and statist	tical dat	a compre	ession me	thods.			
2. Expla	ain the dic	ctionary data c	ompress	sion met	hods.				
3. Deter	mine nee	d of compress	ion met	hods in i	mage, vid	leo and a	udio da	ta	
4. Categ	gorize trar	nsforms as per	need of	f compre	ssion				
5. Sum	narize vai	rious compress	sion me	thods use	e for digit	al comm	unication	on	
			CC	DURSE	CONTEN	NT			
Data Co	mpressio	n			Semeste	r:			V
Teachin	g Scheme	:			Examina	ation scl	heme:		
Lectures	5:	3 hours	s/week		End sem	nester ex	am (ES	SE):	60 marks
					Duratio	n of ESI	E:		03 hours
					Internal	Session	al Exa	ms (ISE):	40 marks
	Unit–I	•	No. (of Lectu	res: 8 Ho	ours		Marks: 1	2
Basic T	echnique	s: Intuitive (Compres	ssion, R	un-Lengtl	h Encoc	ling, R	LE Text C	ompression,
Move-to	Front Co	ding, Scalar	Quantiz	ation, Re	cursive R	Range Re	duction	L	1 /
Statistic	al Metho	ds: Informatic	on Theo	ry Conce	epts, Varia	able-Siz	e Codes	, Prefix Cod	les, Tunstall
Code Th	e Golomb	Code, The Ki	raft-Ma	Millan I	nequality	, MNP5	MNP7		,
					¥				
	Unit–I	[:	No. o	of Lectu	res: 8 Ho	ours		Marks: 1	2
Adaptive	Arithmet	tic Coding, Th	e QM C	Coder ,Te	ext Compi	ression,	PPM,Co	ontext-Tree	Weighting
Dictiona	ry Meth	ods: String Co	ompress	sion, LZ	77 (Slidin	g Wind	ow), LZ	ZSS, LZ78,	LZŴ, RĂR
and Win	RAR, Var	ious LZ Appli	ications	, Zip and	Gzip, LZ	MA and	l 7-Zip	. ,	-
	,	r r		· 1 ····	r,		Г		

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Unit–III:	No. of Lectures: 8 Hours	Marks: 12							
Image Compression: Approaches to Image Compression, Intuitive Methods, Image Transforms,									
Orthogonal Transforms, The Discrete Cosine Transform, JPEG, JPEG-LS, Vector Quantization,									
JBIG, JBIG2, Block Matching, Block Truncation Coding									
Unit–IV:	No. of Lectures: 9 Hours	Marks: 12							
Wavelet Methods: Fourier Tr	cansform, The Frequency Doma	ain, The Uncertainty Principle,							
Fourier Image Compression, Th	e CWT and Its Inverse, The Haa	ar Transform, Filter Banks, The							
DWT, Multi resolution Decom	position, Various Image Decom	positions, The Lifting Scheme,							
WSQ, Fingerprint Compression	JPEG 2000								
Unit–V:	No. of Lectures: 9 Hours	Marks: 12							
Video Compression: Analog V	Video, Composite and Component	nts Video, Digital Video, Video							
Compression, MPEG Audio Co	mpression: Sound, Digital Audi	o, The Human Auditory System,							
WAVE Audio Format, μ -Law	and A-Law Companding, Speech	n Compression, MPEG-4 Audio							
Lossless Coding (ALS)									
Text Books:									
1. David Salomon, Data Comp	ression: The Complete Reference	, Springer 4th Edition							
2. Khalid Sayood, Introduction	 Khalid Sayood, Introduction to Data Compression, Morgan Kaufmann Publisher 5th Edition 								
Reference Books:									
1 Mail Malan Land C									

- 1. Mark Nelson, Jean-Loop Gailly, The Data Compression Book, M&T Books
- 2. Amrita Jyoti, Data Compression, Katson Books

E-Commerce (Professional Elective Course – I)									
		2 001		010001					
COURSE OUTLINE									
Course Title:	E-Comn	nerce				Short Title:	E- Comm	Course Code:	
Course	lescriptio	n:					I		
The aim	of this co	urse is to eq	uip student	ts with tl	he range	of techr	nical and	business sl	cills needed
to study and understand e-commerce concepts and practices in a business environment. The									
student g	ains an ov	verview of a	ll aspects o	of E-Con	nmerce.				
Major se	ecurity the	reats in the	e-comme	rce envi	ronment	along	with tech	nology so	olutions are
discusse	d. Later pa	art of course	e is devote	d to e-co	ommerce	payme	nt, marke	ting comm	nunications,
ethical is	sues in e-o	commerce a	nd online c	content.					
Lecture		Hours/wee	ek N	o. of we	eks	Total l	ours	Semester	· credits
		3		14		4	42		3
Prerequ	isite cour	se(s):							
Probabil	ity, Mathe	matical met	hods for Co	omputer	Science,	Discret	e Mathen	natics	
Course	objectives								
1. Expla	in basic el	ectronic cor	nmerce fur	nctions					
2. Expla	in the com	ponents and	l roles of th	ne Electr	onic Cor	nmerce	environm	ent.	
3. Descr	ibe the qu	alities of an	effective V	Veb busi	ness pres	sence			
4. Expla	in how to	meet the ne	eds of Web	site visi	tors				
5. Identi	fy and rea	ch customer	s on the W	'eb					
6. Under	stand lega	al and ethica	l issues rela	ated to E	L-Comme	erce			
C	4								
Course	outcomes:	mnlation of	this course	a tha atu	dont will	ha ahla	to		
Alter suc	with a that for	ompletion of	unis course	$\frac{e}{1}$ ine situe		be able	10:		
1. Desc	ribe the lo	a in E com	na importa	ince of E	-commer	ice			
2. Disci	uss letalill onstrate th	ig in E-com	E commer	ce on hu	siness m	odels ar	d stratage		
4 Cate	onstrate in porize Int	ernet tradir	g relation	shins in	cluding	Rusine	$rac{1}{1}$	y nsumer F	Rusiness_to_
Busi	ness Intra-	-organizatio	nal	isinps in	lendunig	Dusine	55 10 00	iisuiitei, L	Jushiess to
5. Asse	ss electror	ic payment	systems.						
		ne pajmene	e je ce mer						
			CO	URSE C	ONTEN	Т			
E-Com	nerce				Semest	er:		V	V
Teachin	g Scheme	:			Examir	nation s	cheme:		
Lectures	5:	3 hou	rs/week		End ser	mester o	exam (ES	E):	60 marks
					Duratio	on of ES	SE:		03 hours
Internal Sessional Exams (ISE): 40 marks									
	Unit–I	:	No. of	Lecture	es: 08 Ho	ours		Marks: 1	2
Introdu	ction to $\overline{\mathbf{E}}$	-Commerce	e: What is	E-Comn	herce, $T\bar{h}$	ne differ	ence betw	veen E-con	nmerce and
E-busine	ss, Why s	tudy E-Con	merce?, E	ight unic	que featu	res of E	-Commen	ce technol	logy, Types
of E-con	merce, E.	-commerce	Business N	Models:	Introduc	tion. Ei	ght Key E	lements of	a Business

Model, Business Models in Emerging E-commerce Areas Syllabus for Third Year Engineering (Information Technology) w.e.f. 2020 – 21 (As per AICTE Guidelines) Page 19 of 80

Unit–II:	No. of Lectures: 08 Hours	Marks: 12					
Major Security Threats in	the E-Commerce Environmen	t: Malicious Code, Unwanted					
Programs, Phishing and Identity Theft, Hacking and Cybervandalism, Credit Card Fraud/Theft,							
Spoofing (Pharming) and Spam (Junk) Web Sites, Denial of Service (DoS) and Distributed							
Denial of Service (DDoS) Attac	cks, Sniffing, Insider Attacks, Po	orly Designed Server and Client					
Software, Technology Solution: Protecting Internet Communications, Securing Channels of							
Communication, Protecting Ser	vers and Clients						
Unit-III:	No. of Lectures: 08 Hours	Marks: 12					
Management Policies, Busines	ss Procedures, and Public Laws	S: A Security Plan: Management					
Policies, The Role of Laws and	l Public Policy, E-Commerce Pa	ayment Systems: Online Credit					
Card Transactions, Digital W	Vallets, Digital Cash, Online S	Stored Value Systems, Digital					
Accumulating Balance Payment	t Systems, Digital Checking Payn	nent Systems, Wireless Payment					
Systems							
Unit-IV:	No. of Lectures: 09 Hours	Marks: 12					
Marketing Communications:	Online Advertising, E-mail Mar	keting and the Spam Explosion,					
Online Catalogs, Social Marke	ting: Blogs, Social Networks ar	d Games, Targeted Marketing:					
Getting Personal, Mixing Offli	ne and Online Marketing Comm	unications. Understanding the					
Losis and Benefits of Unit	ne Marketing Communication	IS: Unline Marketing Metrics:					
Lexicon, How well Does Online	a Deculta	of Online Advertising, Software					
Tor Measuring Online Marketing	g Results	Manka 12					
Unit-V: Understanding Ethical Lagua	No. of Lectures: 09 Hours	Marks: 12					
Ethical Concepts: Desponsibili	ty Accountability and Liability	Analyzing Ethical Dilemmas					
Candidate Ethical Principles C	nline Content: Content Audie	, Analyzing Ethear Dieninias,					
Evenue 2 and the Money? Med	ia Industry Structure Media Con	vergence: Technology Content					
and Industry Structure Only	ne Content Revenue Models	and Business Processes Key					
Challenges Facing Content Proc	lucers and Owners						
Text Books:							
1. Kenneth C. Laudon, Carol Gu	uercioTraver. "E-Commerce - Bu	siness, Technology, Society					
2008", Fourth Edition, Pearson	Education.	, , , , , , , , , , , , , , , , , , ,					
Reference Books:							
1. Harvey M. Deitel, Paul J. D	eitel, Kate Steinbuhler, "E-Busine	ess and E-Commerce for					
Managers", Prentice Hall.							
2. Greenstein, Feinnon, "Electronic de la companya	ronic Commerce", Tata McGraw	Hill Edition.					
3. Ravi Kalakota, et al, "Electr	onic Commerce – A Manager's C	Guide", Addison Wesley					
Longman.							

Operations Research (Open Elective Course – I)										
Course	Operations	Research	Short	OR	Cour	se				
1 itie:			1 itie:	Title: Code:						
Course descu	ription:									
Operations research (OR) have many applications in science, engineering, economics, and										
industry and	thus the ab	ility to solve O	R problems	are crucia	l for b	oth rese	archers and			
practitioners.	Being able to	solve the real lif	e problems a	nd obtainin	g the r	ight solut	ion requires			
understanding	g and modelin	ng the problem co	prrectly and a	applying ap	propria	te optimi	zation tools			
and skills to	solve the mat	nematical model.	The goal of t	his course	is to tea	ach you t	o formulate,			
analyze, and	solve mathem	atical models that	represent rea	l-world pro	blems.					
Lecture	Hours/w	eek	No. of	Total hou	rs	Semeste	er credits			
			weeks							
		3	14	42			3			
Prerequisite	course(s):									
Familiarity w	ith linear alge	bra is required.								
Course object	ctives:									
Students to	use quantitie	s methods and t	techniques fo	or effective	e decis	ions–mał	ting; model			
formulation a	ind application	ns that are used in	solving busin	ness decisio	n probl	ems.				
<u> </u>										
Course outco	omes:	C.1	. 1 . •11	1 11 4						
After success	ful completio	n of this course th	e student will	$\frac{1}{2}$ be able to:	1 •	•	. 1.1			
1. Describe	the character	istics of differen	it types of d	ecision-ma	king ei	ivironme	nts and the			
appropria	le decision ma	aking approaches	and tools to t	be used in e	ach typ	e.				
2. Choose II	ada of the gra	that best meets the	e objectives.	d to find th	antin	al coluti	an			
5. Use mem	ous of the gra	ortation Models a	al program al	iu io iiiu u nt Modola	le optin	iai solutio	511.			
4. Duild and 5. Identify a	and develop	onational resear	rch models f	nt Moucis.	rhal de	ecription	of the real			
system		operational resear	en moders n		ibai uc	semption	of the real			
system.										
		COUR	SE CONTEN	T						
Operations I	Research		Semeste	r:		V				
Teaching Scl	heme:		Examina	ation scher	ne:					
Lectures:		3 hours/week	End Sen	nester Exa	m (ESF	E):	60 marks			
		1	Duration	n of ESE:			03 hours			
Internal Sessional Exams (ISE): 40 marks										
Unit	t–I:	No. of Lecture	es: 08 Hours		M	arks: 12				
Operation R	esearch – An	Introductions								
The history of	of OR, Defini	tion, Features, of	OR, models	and model	ing in	OR, OR	approach to			
problem solv	ing, methods	for solving OR	models, pha	ses of OR	Adva	ntages of	OR study.			

problem solving, methods for solving OR models, phases of OR, Advantages of OR study, Shortcomings of OR approach, OR Models in Practice, Applications of OR.

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Unit–II: No. of Lectures: 09 Hours Marks: 12									
Linear Programming- Introduction, general Stricture of LP model, Assumption of an L									
model. Advantages and Limitations of Linear programming. Applications areas of LP, steps of									
I P Model formulation Graphical solution methods of I P problem maximization minimization									
feasible infeasible and unbounded solution									
The simplex method Introduction standard form of an IP problem simplex algorithm									
ine simplex method introduction, standard form of an LP problem, simplex algorithm									
(maximization, minimization case) Degeneracy in simplex problem, unbounded Infeasible									
solution.									
Duality in Linear programming, formulation of dual LPP, Advantages of duality, rules for									
constructing the Dual from primal, sensitivity Analysis in LP									
Unit–III: No. of Lectures: 09 Hours Marks: 12									
Transportation problem introduction, mathematical model of transportation problem, Algorithm									
methods for finding initial solution northwest corner method, Least cost method, vogel									
Approximation method, test for optimality steps of MODI method, maximization problem									
unbalanced, degeneracy, prohibited transportation Routes problem.									
Assignment problem- introduction, mathematical models of assignment problem, solutio									
method of assignment problem, Hungarian method, maximization case, unbalanced Restriction									
on assignment, travelling salesman, problem									
Unit–IV: No. of Lectures: 08 Hours Marks: 12									
Decision Theory- Introduction, steps in decision making process types of decision making									
Environments. Decision tree									
Theory of games- introduction Two person Zero sum game pure strategies maximin minima									
principles game with saddle point mixed strategy games. The principles of dominance game									
without saddle point algebraic method arithmetic method sub game method Graphical method									
without saddre point, argebraie method, artimiere method, sub game method, Grapmear method									
Unit V: No. of Loctures: 08 Hours Morks: 12									
Dint-V: No. of Lectures: 00 flours Warks: 12									
Replacement and maintenance method- introduction, types of failure- gradual failure, sudde									
failure Replacement of items whose efficiency deteriorates with time, Replacement of items that									
completely fail, individual replacement policy, Group replacement policy, staffing problem									
failure trees.									
Sequencing problem- Introduction notations, Terminology, and assumptions of sequencin									
problem, Processing n jobs through two machines, Processing n jobs through three machines,									
problem, Processing n jobs through two machines, Processing n jobs through three machines									
problem, Processing n jobs through two machines, Processing n jobs through three machines Processing n jobs through four machines, Processing n jobs through five machines Graphica									
problem, Processing n jobs through two machines, Processing n jobs through three machines Processing n jobs through four machines, Processing n jobs through five machines Graphica method.									
problem, Processing n jobs through two machines, Processing n jobs through three machines Processing n jobs through four machines, Processing n jobs through five machines Graphica method.									
problem, Processing n jobs through two machines, Processing n jobs through three machines Processing n jobs through four machines, Processing n jobs through five machines Graphica method. Text Books:									
problem, Processing n jobs through two machines, Processing n jobs through three machines Processing n jobs through four machines, Processing n jobs through five machines Graphica method. Text Books: 1. Manohar Mahajan, "Operation Research", Dhanpat Rai Publication, Delhi									
problem, Processing n jobs through two machines, Processing n jobs through three machines Processing n jobs through four machines, Processing n jobs through five machines Graphica method. Text Books: 1. Manohar Mahajan, "Operation Research", Dhanpat Rai Publication, Delhi									
problem, Processing n jobs through two machines, Processing n jobs through three machines Processing n jobs through four machines, Processing n jobs through five machines Graphica method. Text Books: 1. Manohar Mahajan, "Operation Research", Dhanpat Rai Publication, Delhi Reference Books:									

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- 1. Taha,"Operation Research", PEARSON Publication
- 2. J. K. Sharma, "Operation Research, Problem and Solution", Macmillan
- 3. N. D. Vohra, "Quantitative Techniques in Management", TATA McGraw Hill
- 4. Ravindran, "Operation Research Principles and Practice", Wiley India Pvt. Ltd. New Delhi
- 5. Wayne L. Winston, "Practical Management Science: spreadsheet modeling and applications"

Renewable Energy Sources (Open Elective Course – I)										
G	D		(COURSE	OUTLIN	E	DEC	G		
Course	Kenewa	ble Energy S	ource	S		•				
Title:	1 • 4•				Ittle: Code:					
Course	lescriptio	n:		1 1 1 1	1				.1 1	
involved in utilization of various types of renewable energy sources										
Locture	III utilizat		is types	No of w	able ellerg	Total I	28. Dours	Somost	or or odita	
Lecture		110u15/wee	ĸ	1NU. UI W	4	Totall	1001 S 42	Semest		
D	• •,	3		1	4		42		3	
Prerequ	isite cour	se(s):		1						
Physics,	chemistry	, thermodyna	imics, j	power elec	etronics					
Course	bjectives		1		. 1 1				1.1	
At the er	id of the c	footivo utilize	idents ation of	are expect	la anarqui	y and id	entily the n	ew metho	buologies /	
technolo	gies for er			1 Tenewau	le energy s	sources.				
Course	utcomos	•								
After suc		• ompletion of :	this co	urse the st	udent will	he able	to			
1 Tell	about wor	Idwide scena	rio abo	uise the st	ble energy					
$\frac{1}{2}$ Disci	iss about	various solar	therms	al collector	's and fund	damenta	ls of solar c	ell		
3 Illust	rate and i	ustify wind a	nd geot	thermal sv	stem	uumentu		C 11.		
4 Asse	ss and clas	ssify the use	of bion	nass and b	iogas ener	røv syste	em			
5. Study	v and eval	uate the perfo	ormanc	e of differ	ent types	of turbir	nes used in t	idal syste	em.	
	,	F			·JF			j		
			(COURSE	CONTEN	T				
Renewa	ble Energ	y Sources			Semeste	r:		V		
Teachin	g Scheme	•			Examina	ation sc	heme:			
Lectures	5:	3 hour	s/weel	K	End Sen	nester E	xam (ESE)):	60 marks	
					Duration	n of ESI	E:		03 hours	
					Internal	Session	al Exam (I	SE):	40 marks	
	Unit–I	•	No	. of Lectu	res: 09 Ho	ours	Ν	Iarks: 12	2	
Introdu	ction: Cau	ises of Energ	y Scar	city, Solut	ion to Ene	ergy Sca	rcity, Factor	rs Affecti	ng Energy	
Resource	e Develop	ment, Energy	y Reso	urces and	Classifica	ation, Re	enewable Ei	nergy – V	Worldwide	
Renewat	le Energy	v Availability	, Renev	wable Ene	rgy in Ind	ia.				
Energy	from Sur	n: Sun- earth	Geom	etric Rela	tionship, 1	Layer of	f the Sun, E	Earth – S	un Angles	
and their	r Relatior	nships, Solar	Energ	gy Reaching	ng the Ea	arth's Su	urface, Sola	ar Therm	al Energy	
Applications										
			1							
	Unit–Il	[:	No	. of Lectu	res: 08 Ho	ours	N	Iarks: 12		
Solar T	hermal 1	Energy Coll	lectors	: Types o	f Solar (Collector	rs, Configu	rations	of Certain	
Practical	Solar T	hermal Coll	lectors.	, Material	Aspects	of So	lar Collect	ors, Coi	centrating	
Collector	rs, Parabo	olic Dish –	Stirling	g Engine	System, V	Working	g of Stirling	g or Bra	yton Heat	
Engine,	Solar Coll	lector System	is into	Building	Services,	Solar W	ater Heatin	g Systen	ns, Passive	
Solar Wa	ater Heatii	ng Systems, A	Applica	ations of S	olar Wate	er Heatin	g Systems,	Active S	olar Space	

Syllabus for Third Year Engineering (Information Technology) w.e.f. 2020 – 21 (As per AICTE Guidelines) Page 24 of 80 Cooling, Solar Air Heating, Solar Dryers, Crop Drying, Space Cooing, Solar Cookers, Solar pond.

Solar Cells: Components of Solar Cell System, Elements of Silicon Solar Cell, Solar Cell materials, Practical Solar Cells, I – V Characteristics of Solar Cells, Efficiency of Solar Cells, Photovoltaic Panels, Applications of Solar Cell Systems, Photovoltaic System

Unit-III:	No. of Lectures: 08 Hours	Marks: 12
Wind Engrand Frankansentale at	Wind Technology Winderille V	Vind Truchings Wind Dessures

Wind Energy: Fundamentals of Wind Technology Windmills, Wind Turbines, Wind Resources, Wind Turbine Site Selection.

Geothermal Energy: Geothermal Systems, Classifications, Geothermal Resource Utilization, Resource Exploration, Geothermal Based Electric Power Generation, Associated Problems, environmental Effects

Unit–IV:	No. of Lectures: 09 Hours	Marks: 12
• E D' D		

Biomass Energy: Biomass Production, Energy Plantation, Biomass Gasification, Theory of Gasification, Gasifier and Their Classifications, Chemistry of Reaction Process in Gasification, Updraft, Downdraft and Cross-draft Gasifiers, Fluidized Bed Gasification, Use of Biomass Gasifier, Gasifier Biomass Feed Characteristics, Applications of Biomass Gasifier, Cooling and Cleaning of Gasifiers.

Biogas Energy: Introduction, Biogas and its Composition, Anaerobic Digestion, Biogas Production, Benefits of Biogas, Factors Affecting the Selection of a Particular Model of a Biogas Plant, Biogas Plant Feeds and their Characteristics.

Unit-V:No. of Lectures: 08 HoursMarks: 12Tidal Energy: Introduction, Tidal Energy Resource, Tidal Energy Availability, Tidal PowerGeneration in India, Leading Country in Tidal Power Plant Installation, Energy Availability in
Tides, Tidal Power Basin, Turbines for Tidal Power, Advantages and Disadvantages of Tidal
Power.

Text Books:

- 1. Rai. G.D., "Non Conventional Energy Sources", Khanna Publishers, New Delhi, 2011.
- 2. Twidell, J.W. & Weir, A., "Renewable Energy Sources", EFN Spon Ltd., UK, 2006.
- 3. Sukhatme. S.P., "Solar Energy", Tata McGraw Hill Publishing Company Ltd., New Delhi, 1997.

Reference Books:

- 1. Godfrey Boyle, "Renewable Energy, Power For A Sustainable Future", Oxford University Press, U.K., 1996.
- 2. Tiwari. G.N., Solar Energy "Fundamentals Design, Modelling& Applications", Narosa Publishing House, New Delhi, 2002.
- 3. Freris. L.L., "Wind Energy Conversion Systems", Prentice Hall, UK, 1990.

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Cyber Law and Ethics (Open Elective Course – I)										
~										
Course Title:	Cyber L	law and	Ethics			Short Title:	CLE	Course Code:	3	
Course description:										
This course introduces basics of cyber laws and computer ethics encompassing user behavior and										
what computers are programmed to do, and how this affects individuals and society. Emphasis is										
given on the ethical issues that arise as a result of increasing use of computers and the										
responsibilities of people who work with computers and provides new dimension to look towards										
their day	to day co	mputer a	ctivities.					~		
Lecture		Hours/	week	No. of w	eeks	Total k	nours	Semest	er credits	
Letture			3	1	4		42		3	
Prerequ	isite cour	se(s):								
Course	objectives	5:	_							
1. Desc	ribe need	for cyber	r laws.	_						
2. Ident	ity object	ives and	scope of II	l'act.						
3. Unde	erstand the	e concept	of e-comn	nerce issue	2 S .					
4. Unde	erstand etr	11cal 1ssu	es.							
5. Unde	erstand and	a aissect	informatio	n system a	ind securit	.y.				
Course	nitcomes	•								
After suc	cessful co	• ompletion	n of this co	urse the st	udent will	be able	to.			
1. Desc	ribe funda	amentals	of cyber la	ws. its sco	pe and int	ellectual	property is	sues.		
2. Anal	vze and id	lentify pa	atent and co	opyright is	sues.		prop o n y 15	5		
3. Appl	y issues in	n e-comn	nerce secur	ity issues.						
4. Illust	rate ethica	al issues	in data and	software	orivacy.					
5. Sum	narize the	e importa	nce of info	rmation se	curity.					
			(COURSE	CONTEN	T				
Cyber L	aw and E	Ethics			Semeste	r:		V		
Teachin	g Scheme	:			Examina	ation scl	heme:			
Lectures	S:	3	hours/weel	ĸ	End Sen	nester E	xam (ESE)	:	60 marks	
					Duratio	n of ESI	E:		03 hours	
					Internal	Session	al Exam (I	SE):	40 marks	
	Unit-	-I:	Ν	o. of Lect	ures: 08 H	Iours	Ν	larks: 12	2	
History	of Interne	t, Introdu	uction to Ir	ndian Cyb	er Law, N	leed for	Cyber Law	s, Jurisp	rudence of	
Cyber L	aw, Obje	ctive and	d Scope of	f the IT a	act 2000,	Uncitra	l Model La	w, ISP	Guideline,	
Intellectu	ial Prope	rty Issue	es, Overvie	ew of Inte	llectual F	Property	Related Le	egislation	ı in India,	
Rational	e behind	Intellectu	al Property	y, Underly	ing Premi	ises of L	P, Balancin	g the Ri	ghts of the	
Owner o	T IP and th	ne Societ	y, Enforcei	ment of IR	PS, IP and		ution of Inc	11a	<u> </u>	
Detort	Unit-	II: nt Suct-	m Dotonti	o. or Lecti	tion Ner	10Urs	Nabla Drago	ura far	<u>Obtaining</u>	
ганени:	The Pale	m syste	m, ratenta	aute iniven	uon, inoi	1 patent	auto rioce	iule lor	Obtaining	

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Fatent, Copyright, Hademark L	Patent, Copyright, Trademark Law, Law related to Semiconductor Layout and Design						
E-Commerce in India, Scope of E-Commerce in India, E-Commerce and the Government of							
India, Specifying Guidelines to Enter E-Marketplace, E-Agreement, Legal Recognition of							
Electronic and Digital Records, Legal Recognition of Digital Signatures							
Unit-III:	No. of Lectures: 08 Hours	Marks: 12					
E-Commerce Issues of Privacy, Security Threats to E-Commerce							
Physical Security: Incidents	of Physical Security Violations,	, Disaster and Controls, Basic					
Tenets of Physical Security, Ch	nallenges in Ensuring Physical Se	curity, Physical Entry Controls,					
Steps to Perform after Physical	Security Breach						
Unit-IV:	No. of Lectures: 09 Hours	Marks: 12					
Cybercrime, Cyber/Resource	Theft, Types of Cyber Crimes/F	Frauds, Cyber Frauds in India,					
Cyber Jurisdiction, Dealing with	h Cybercrime in Various Countrie	es					
Ethical Issues in Data and So	oftware Privacy: Plagiarism, Por	nography, Tampering Computer					
Documents/System Hacking, D	ata Privacy and Protection, Softw	vare Privacy, Social Engineering					
and Fishing, Types of Social	Engineering, Exploring Methods	of Phishing, Issues in Ethical					
Hacking, Cyber Crime Forensic							
Hacking, Cyber Crime Forensic							
Hacking, Cyber Crime Forensic	<u>}</u>						
Hacking, Cyber Crime Forensic Unit–V:	No. of Lectures: 09 Hours	Marks: 12					
Hacking, Cyber Crime Forensic Unit–V: Information Systems, IS Comp	No. of Lectures: 09 Hours onents, Trends in IS, Classificatio	Marks: 12 on of IS, Framework of IS in an					
Hacking, Cyber Crime Forensic Unit–V: Information Systems, IS Comp Organization, IS and Business (No. of Lectures: 09 Hours onents, Trends in IS, Classificatio Organization, Human Body as an	Marks: 12 on of IS, Framework of IS in an Information System, IS Failures					
Hacking, Cyber Crime Forensic Unit–V: Information Systems, IS Comp Organization, IS and Business C and Causes, Role of Security in	No. of Lectures: 09 Hours onents, Trends in IS, Classificatio Organization, Human Body as an Internet and Web Services, Secur	Marks: 12 on of IS, Framework of IS in an Information System, IS Failures ring Web Services, Principles of					
Hacking, Cyber Crime Forensic Unit–V: Information Systems, IS Comp Organization, IS and Business (and Causes, Role of Security in Information Security, An Ov	No. of Lectures: 09 Hours onents, Trends in IS, Classificatio Organization, Human Body as an Internet and Web Services, Secur verview of Information Security	Marks: 12 on of IS, Framework of IS in an Information System, IS Failures ring Web Services, Principles of Management System(ISMS),					
Hacking, Cyber Crime Forensic Unit–V: Information Systems, IS Comp Organization, IS and Business C and Causes, Role of Security in Information Security, An Ov Benefits of ISMS, Classification	No. of Lectures: 09 Hours onents, Trends in IS, Classificatio Organization, Human Body as an Internet and Web Services, Secur verview of Information Security on of Threats and Attacks, Infor	Marks: 12 on of IS, Framework of IS in an Information System, IS Failures ring Web Services, Principles of Management System(ISMS), rmation Classification and their					
Hacking, Cyber Crime Forensic Unit–V: Information Systems, IS Comp Organization, IS and Business C and Causes, Role of Security in Information Security, An Ov Benefits of ISMS, Classification Roles, Roles and Responsibilitie	No. of Lectures: 09 Hours onents, Trends in IS, Classificatio Organization, Human Body as an Internet and Web Services, Secur verview of Information Security on of Threats and Attacks, Infor es of Information Authority	Marks: 12 on of IS, Framework of IS in an Information System, IS Failures ring Web Services, Principles of Management System(ISMS), rmation Classification and their					
Hacking, Cyber Crime Forensic Unit–V: Information Systems, IS Comp Organization, IS and Business (and Causes, Role of Security in Information Security, An Ov Benefits of ISMS, Classificatio Roles, Roles and Responsibilitie	No. of Lectures: 09 Hours onents, Trends in IS, Classificatio Organization, Human Body as an Internet and Web Services, Secur verview of Information Security on of Threats and Attacks, Infor es of Information Authority	Marks: 12 on of IS, Framework of IS in an Information System, IS Failures ring Web Services, Principles of Management System(ISMS), rmation Classification and their					
Hacking, Cyber Crime Forensic Unit–V: Information Systems, IS Comp Organization, IS and Business G and Causes, Role of Security in Information Security, An Ov Benefits of ISMS, Classification Roles, Roles and Responsibilition Text Book:	No. of Lectures: 09 Hours onents, Trends in IS, Classificatio Organization, Human Body as an Internet and Web Services, Secur verview of Information Security on of Threats and Attacks, Infor es of Information Authority	Marks: 12 on of IS, Framework of IS in an Information System, IS Failures ring Web Services, Principles of Management System(ISMS), rmation Classification and their					
Hacking, Cyber Crime Forensic Unit–V: Information Systems, IS Comp Organization, IS and Business C and Causes, Role of Security in Information Security, An Ov Benefits of ISMS, Classification Roles, Roles and Responsibilition Text Book: Faiyaz Ahamad, "Cyber Law an	No. of Lectures: 09 Hours onents, Trends in IS, Classificatio Organization, Human Body as an Internet and Web Services, Secur verview of Information Security on of Threats and Attacks, Infor es of Information Authority	Marks: 12 on of IS, Framework of IS in an Information System, IS Failures ring Web Services, Principles of Management System(ISMS), rmation Classification and their ech Press					
Hacking, Cyber Crime Forensic Unit–V: Information Systems, IS Comp Organization, IS and Business (and Causes, Role of Security in Information Security, An Ov Benefits of ISMS, Classification Roles, Roles and Responsibilition Text Book: Faiyaz Ahamad, "Cyber Law ar	No. of Lectures: 09 Hours onents, Trends in IS, Classificatio Organization, Human Body as an Internet and Web Services, Secur rerview of Information Security on of Threats and Attacks, Infor es of Information Authority	Marks: 12 on of IS, Framework of IS in an Information System, IS Failures ring Web Services, Principles of Management System(ISMS), rmation Classification and their ech Press					
Hacking, Cyber Crime Forensic Unit–V: Information Systems, IS Comp Organization, IS and Business G and Causes, Role of Security in Information Security, An Ov Benefits of ISMS, Classification Roles, Roles and Responsibilition Text Book: Faiyaz Ahamad, "Cyber Law ar Reference Books:	No. of Lectures: 09 Hours onents, Trends in IS, Classificatio Organization, Human Body as an Internet and Web Services, Secur rerview of Information Security on of Threats and Attacks, Infor es of Information Authority	Marks: 12 on of IS, Framework of IS in an Information System, IS Failures ring Web Services, Principles of Management System(ISMS), rmation Classification and their ech Press					
Hacking, Cyber Crime Forensic Unit–V: Information Systems, IS Comp Organization, IS and Business C and Causes, Role of Security in Information Security, An Ov Benefits of ISMS, Classification Roles, Roles and Responsibilition Text Book: Faiyaz Ahamad, "Cyber Law an Reference Books: 1. Sanjeev Kumar Sharma , A	No. of Lectures: 09 Hours onents, Trends in IS, Classificatio Organization, Human Body as an Internet and Web Services, Secur rerview of Information Security on of Threats and Attacks, Infor es of Information Authority and Information Security", Dreamto	Marks: 12 on of IS, Framework of IS in an Information System, IS Failures ring Web Services, Principles of Management System(ISMS), rmation Classification and their ech Press					
Hacking, Cyber Crime Forensic Unit–V: Information Systems, IS Comp Organization, IS and Business G and Causes, Role of Security in Information Security, An Ov Benefits of ISMS, Classification Roles, Roles and Responsibilitien Text Book: Faiyaz Ahamad, "Cyber Law an Reference Books: 1. Sanjeev Kumar Sharma , A and Cyber Laws"	No. of Lectures: 09 Hours onents, Trends in IS, Classificatio Organization, Human Body as an Internet and Web Services, Secur rerview of Information Security on of Threats and Attacks, Infor es of Information Authority	Marks: 12 on of IS, Framework of IS in an Information System, IS Failures ring Web Services, Principles of Management System(ISMS), rmation Classification and their ech Press					

E – waste Management (Open Elective Course – I)							
COURSE OUTLINE							
Course E – waste M	lanagement			Short Title:	EWM	Course	:
Course description:				1100		couci	
The present era is trul	ly an electronic	s and IT	era. Electi	ronic de	vices have	become a	an integral
part of each and every	aspect of day to	o dav moo	lern life. I	Iltimate	lv. everv e	lectronic s	vadget one
day becomes a waste	Its huge quant	ity and ha	azardous 1	nature b	ecomes a g	preat conc	ern to the
environmentalists. Thi	is paper is aime	ed to crea	te awaren	less in t	he mind of	f students	about the
gigantic issue of e wa	ste and prevaili	ng legisla	tions abou	it it. It a	opraises th	ne student	s about its
bad effects on environ	ment and huma	n health a	nd to trair	the stu	dent in disi	osal meth	nodologies
in this regard		ii iicuitii u	na to nun				louologies
Lecture Ho	ours/week	No. of w	veeks	Total l	nours	Semest	er credits
	3	1	4		42		3
Prerequisite course(s)	<u>).</u>	_	T		72		0
-)•						
Course objectives:							
1. To appraise and aw	vare the student	about prol	blem of e	– waste.			
2. To appraise and aw	vare and student	about env	vironmenta	al legisla	tions perta	ining to so	olid waste.
3. To train a student	in designing a	a complet	e e – wa	ste man	agement p	lan of a 1	locality or
industrial sector in	cluding collecti	ion, recov	ery, recyc	ling and	l disposal o	of solid w	vaste in an
environmentally co	onsistent manner	r.					
Course outcomes:							
After successful compl	letion of this cou	urse the st	udent will	be able	to:		
1. Evaluate the rate of 2. A nature that a most	of generation of	f e waste f	rom a par	ticular s	ector		
2. Analyze the e wast	rimental effects	a sector.	vasta				
4 Design a compreh	ensive plan to	collect r	asic. ecycle an	d dispos	e offew	aste gener	rated by a
4. Design a comprehensive plan to conect, recycle and dispose on e waste generated by a sector							
5. Evaluate the econo	mics and man p	ower reau	irements of	of the e	waste mana	igement p	lan.
COURSE CONTENT							
E – waste Manageme	nt		Semeste	r:		V	
Teaching Scheme:			Examina	ation sc	heme:		
Lectures:	3 hours/weel	K	End Sen	nester E	xam (ESE	():	60 marks
			Duratio	n of ESI	E:		03 hours
			Internal	Session	al Exam (ISE):	40 marks
Unit–I: No. of Lectures: 09 Hours Marks: 12)		
History of solid waste	e problem, solid	d waste n	nanagemen	nt in an	cient India	and mod	lern India,
black death incidence of	of Europe, aspec	cts of glob	al solid w	aste prol	blem.		
Types of solid waste, <i>E</i> waste: Sources, generation rates and global generation scenario.							
Hazardous Waste (Mai	der RCRA Sur	iandling) l	Kules, 198	by and al	nendments $\mathbf{R} \Delta = \mathbf{T}_{\mathbf{O}} \mathbf{v}_{\mathbf{i}} \mathbf{c}_{\mathbf{i}}$, rederal	Hazardous

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Unit–II: No. of Lectures: 09 Hours Marks: 12	. <u> </u>
Assessment of E waste generation rates, sampling plans and protocols, characterization of waste, constituents of E waste, parameters of concern in E waste, measurement of toxicity of waste	E T E
Various aspects Pollution effects of E waste. Occupational and environmental heaperspectives of E wastes.	lth
Objectives and scope of <i>E</i> waste management. <i>E</i> waste material flow. Components of <i>E</i> waste management. Stake holders in <i>E</i> waste management.	ste
Unit_III: No. of Lectures: 08 Hours Marks: 12	
Mechanisms of E waste trade. E waste life cycle. Fate of constituents of E waste in environment	nt
Current E waste management practices. Institutional mechanism, collection system for E was	ste.
logistics for E waste. Economic aspects specially pertaining to developing countries. $G - 8$	3R
initiative. Global <i>E</i> waste sustainability initiative.	
Strategies for E waste management, collection systems, collection channels, collection	on
infrastructures, principles of designing collection system for E waste.	
Unit–IV: No. of Lectures: 08 Hours Marks: 12	
<i>E</i> waste treatment technologies, first level treatment, second level treatment, third level treatment	ent
technology. Environmental impacts of first, second and third level of treatment.	
Assessment of man power for <i>E</i> waste management of a locality.	مام
proposed for developing countries	C18
Unit–V: No. of Lectures: 08 Hours Marks: 12	
E waste management Innovation hubs and knowledge centre's of excellence in emerge	ng
economies: case study of India, China and South Africa.	C
E waste management Innovation hubs and knowledge centre's of excellence in develop	ed
countries: case study of USA.	
Risk profiling in <i>E</i> waste management. Workers' safety and legislations.	
Text Books:	
1. E-waste Volume II: E-waste Management Manual by United Nations Environment	tal
Programme, Division of Technology, Industry and Economics, International Environmen	tal
Technology Centre, Osaka/Shiga.	1
2. RECYCLING FROM E-WASTE TO RESOURCES Guido Sonnemann, UNEP DTIE Bas	ae
Leeuw, UNEP DTIE, Printing Oktoberdruck AG, Berlin, Germany.	
Reference Books:	
1. Electronic Waste: Recycling Techniques, Edited by Hugo Marcelo Veit and And	rea
MouraBernardes, Springer publication.	
2. E waste management: from waste to resource. Edited by Klaus Hieronymi, RamzyKahl	at,

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	D (1		· • • •			
Database Management Systems Lab						
	ТАТ	COUDSE OUTI	INF			
LAB COURSE OUTLINE Course Detahase Management Systems Lab Short DBMSL Course						
Title:	avase management	Systems Lab	Title: Code:			5
Course descriptio	n:				couc.	
Students will le	earn and practice	Structure Ouerv	Language	for creati	on. Ma	nipulation.
controlling databas	se, apply normalizat	ion techniques to n	ormalize th	e database	e, differe	ent types of
Join, view, PL/SQ	L, Trigger, Stored I	Procedure, Stored f	unction and	d enable th	hem to a	apply these
concepts for solvin	ng real world problem	ns	-			
Laboratory	Hours/week	No. of weeks	Total ho	urs	Semest	ter credits
	2	14	2	8		1
End Semester Exa	am (ESE) Pattern:	Practic	al (PR)			
Prerequisite cour	se(s):					
Course objectives						
1. To understand	and use Data Defin	ition Language to c	lefine and r	nodify dat	tabase so	chema
2. To understand	and use Data mani	pulation language f	to query, up	date, and	manage	a database
3. To demonstrat	te competence with	n the fundamental	tasks inv	olved wit	h imple	menting a
DBMS.						
Course outcomes	•					
Upon successful co	• ompletion of lab Co	urse students will b	e able to			
1. Develop a data	base with various co	onstraints using SO	L Data Def	inition La	nguage.	
2. Use DML quer	ries to retrieve, inser	t, delete and update	the databa	ise.		
3. Apply various	SQL features such	n as Aggregate fu	nctions, Se	et Operation	ons and	Views to
resolve the que	eries.			_		
4. Demonstrate S	tored Procedure, Sto	ored function and T	rigger on a	Sample D	atabases	5.
5. Develop databa	ase application using	g ODBC/JDBC inte	erface to sto	ore and ret	rieve da	ta from the
database.						
	тат	COUDCE CONT	DENT			
Databasa Ma	LAI Descenant System	S COURSE CON	EN I		V	 T
Tooching Schome		Lab Semest	otion scho	mo	•	
Dractical	· 2 hours/wool	Examin End Sou	mostor Eve	me.	(DD)	25 manka
Practical:	2 nours/week		$\frac{1}{1}$: (PK)	25 marks
		Interna (ICA):	I Continuo	ous Assess	ment	25 marks
		(ICA):				
Concerned faculty	member should sui	tably frame ALL I	aboratory	assionmen	ts from	Group - A
and THREE Laboratory assignments from Group – B from the following list						
	- ,	<u>r</u>		0		
		GROUP A				

1. Creating a sample database using any client server RDBMS package using SQL DDL queries. This will include constraints (Primary key, Foreign key, Unique, Not Null, and Check) to be used

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while creating tables.

2. SQL DML queries: Use of SQL DML queries to retrieve, insert, update and delete the database.

3. SQL Queries: The queries should involve SQL feature such as aggregate functions, group by, having, order by clause.

4. SQL Queries: The queries should involve Set Operations and Set Comparisons on the database 5. Develop two tier architecture and use ODBC/JDBC connections to store and retrieve data from the database. You may consider any applications like employee management system, library management system etc.

GROUP B

1. Execute DDL statements which demonstrate the use of views. Try to update the base table using its corresponding view.

2. Write a database trigger on Library table. The System should keep track of the records that are being updated or deleted. The old value of updated or deleted records should be added in Library_Audit table.

3. Write a program to demonstrate PL/SQL block

4. Write a program to demonstrate PL/SQL stored procedure.

5. Write a program to demonstrate different types of Join.

6. Write a program to demonstrate PL/SQL stored function

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

Text Books:

- 1. Abraham Silberschatz, Henry F. Korth, S. Sudarshan, "Database System Concepts", 6th Edition, McGraw-Hill.
- 2. Ivan Bayross, SQL, PL/SQL: The Programming Language of Oracle, BPB Publication.

Reference Books:

- 1. Rick F. Van der Lans, "Introduction to SQL", Pearson education.
- 2. B. Rosenzweig, E. Silvestrova, "Oracle PL/SQL by Example", Pearson education.
- 3. Steven Feuerstein, "Oracle PL/SQL Programming", SPD, O'Reilly.
- 4. Dr. P. S. Deshpande, "SQL& PL/SQL for Oracle 10g Black Book", Dreamtech Press
- 5. M. McLaughlin, "Oracle Database 11g PL/SQL Programming", TMH.
- 6. J. J. Patrick, "SQL Fundamentals", Pearson Education.

Guidelines 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:

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ESE will be based on the Laboratory assignments submitted by the students in the form of journal. In the ESE (PR), the students may be asked to perform the practical assignment with minor modification.

Evaluation will be based on the paper work of algorithm, understanding of the logic and the syntax, quality of the program, execution of the program, type of input and output for the program.

		Sof	tware Engin	neering]	Lab			
Correct	LAB COURSE OUT			OUTL		CEI	Carro	
Course	Software Engineering Lab				Snort Titlet	SEL	Cours	e
Course (locorintio	n•			Title:		Coue:	
The labo	rotory pr	II. Ovides students on	ability to a	nnly sof	ftwore	nainaa	ring analysi	e & design
concents	for develo	oping quality softw	aunity to a	cally cally	itwale (Inginee	ing analysis	s & design
Laborat		Hours/week	No of wee	ks	Total l	ours	Semes	ter credits
Luborut	, y	2.	14	<u>4</u> 28		Semes	1	
End Sen	nester Exa	am (ESE) Pattern:		Oral (Ol	R)	20		1
Prereau	isite cours	se(s):)			
Knowled	lge of obie	ect oriented concept	s and any sys	stem pro	gramm	ing lang	guage.	
Course	biectives	:		<u>r</u>	6			
1. Stude	ents will u	- nderstand an open s	source CASE	tool sof	ftware d	evelon	ment enviror	nment.
2. Stude	ents will le	earn Unified Model	ing Language	e and ty	bes of U	ML dia	agrams.	
3. Stude	ents will	think of UML di	agrams to a	analyze.	develo	p and	deploy obje	ect-oriented
softw	are syster	ns.	0	,, , ,		I	I J J	
	J							
Course of	outcomes:							
Upon suc	ccessful co	ompletion of lab Co	urse, student	will be	able to:			
1. Anal	yze the typ	pe of UML diagram	s required for	or propo	sed soft	ware sy	/stem	
2. Decie	de content	s of the UML diagr	ams			-		
3. Desig	gn basic ai	nd advanced structu	ral UML mo	deling d	liagrams	3		
4. Desig	gn basic ai	nd advanced behavi	oral UML m	odeling	diagran	ns		
5. Deve	lop variou	is UML Models for	proposed sof	ftware.	_			
		TAI	DCOUDSE	CONTI				
Softwar	Fnginee	eering Lab		VUNIENI Somostor: V		Ţ		
Teachin	a Scheme	•		lvamina	• tion sc	heme		
Practica	g Beneme 1.	2 hours/weel		Ind Sem	nester F	vam (F	CSE)·(OR)	25 marks
Tractica	1.	2 11001 5/ WCC		nternal	Contin		ssessment	25 marks
				ICA):	Contin	uous 11	ssessment	20 mai ko
								·
The Sof	tware En	gineering Laborato	ory assignme	ents mu	st inclu	ide an	y FOUR of	following
software	mini-proj	ects covering Prob	lem Definition	on, Ana	lysis &	Design	n using CAS	E tool and
the docu	mentation	for each.						
1) Automated Teller Machine System								
2) Library Management System								
3) Railway Reservation System								
4) Hospital Management System								
5) V	ehicle Na	vigation System						
6) Hotel Management System								
7) College Admission System								

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8) Inventory Control System

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

Text Books:

1. UML 2.0 In A Nutshell - A Desktop Quick Reference by Dan Pilone with Neil Pitman, O'Reilly SPD, First Edition, 2005.

Reference Books:

 Object Oriented Software Engineering – A practical Software Development using UML and Java by Timonthy C. Lethbridge and Robert Laganiere, 2nd Edition, McGraw Hill.

Guidelines 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.

In the ESE (OR), the students may be asked oral questions to judge depth of understanding.

Web Programming Language Lab								
COURSE OUTLINE								
Course	Web Pro	ogramming Langua	age Lab	Short WPL Course				
Title:		Title: Code:						
Course description:								
This course introduce the students to fundamentals of web programming languages like HTML,								
JavaScript, PHP and enable them to apply these concepts for web page development. Course also								
introduce	es the con	cept of connecting d	latabase to	o web page with MySQL.				
Laborat	ory	Hours/week	No. of w	reeks	Total h	ours	Semes	ter credits
		2	1	4		28		1
End Sem	ester Exar	n (ESE) Pattern		Practica	al (PR)			
Prerequi	site course	e(s):						
Basics of	web prog	gramming.						
Course of	objectives	•						
1. To le	arn the co	ncepts of basic web	programm	ning.				
2. To u	nderstand	the concepts of HTI	ML with C	CSS tags to	o help w	eb page de	esign.	
3. To u	nderstand	the basic concepts J	avaScript	and PHP.				
4. To ki	now datab	ase connectivity to	web page	using MY	SQL and	1 JDBC/O	DBC.	
5. Learn	n web serv	ver installation and c	configurati	ion.				
Course of	outcomes							
After suc	cessful co	ompletion of this cou	urse the st	udent will	be able	to:		
1. Appl	y suitable	web scripting for a	various ap	plications	5.			
2. Use d	f web scr	ipting to create and	develop a	web page				
3. Use of	of control	structure, loops and	array in J	avaScript.				
4. Appl	y knowled	lge to design a web	page using	g PHP to c	demonstr	ate MyS	QL connect	ivity.
5. Dem	onstrate da	ate, file, cookies and	d sessions	using PHI	P.		-	
COURSE CONTENT								
Web Pro	ogrammir	ng Language Lab		Semeste	r:		V	-
Teachin	g Scheme	:		Examina	ation scl	neme		
Practica	l:02 Hrs	hours/week	:02 Hrs	s End semester exam (ESE): (PR) 25				25
				Internal	Continu	ous Assess	ment	25
				(ICA):				
				× ,				
Concerne	ed faculty	member should suf	itably fran	ne SIX La	aboratory	y assignm	ents from	Group - A
and FOU	R Labora	tory assignments fro	om Group	– B from	the follo	wing list.		r
		J G	P			8		
			GRO	UP A				
1. Deve	lop a con	plete web page usi	ing HTM	L basic ta	gs .			
_ Δ e	- A simple web page that includes basic tags such as head body text formatting							

- A simple web page that includes basic tags such as head, body, text formatting tags, lists, paragraph, table, image tags,

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-A layout includes Header, Footer, Navigation, Article, etc
3. Design a web page using JavaScript to demonstrate, if statement, ifelse statement and
Switch statement
-A simple web page that include JavaScript statements such as if, ifelse and
switch.
4. Design a web page using JavaScript to demonstrate, Alert box, Alert box with line
breaks Confirm box and Prompt box
-A simple web page that include JavaScript alert box, alert box with line breaks, confirm box
and prompt box.
5. Design a web page using JavaScript to demonstrate, call a function , function
with an argument, Function that returns a value

2. Develop A web page using CSS, and Layout.

- A simple web page that include JavaScript call a function, function with arguments, function that return a value.

6. Design a web page using JavaScript to demonstrate use of loops.

- A simple web page that include JavaScript for loop, while loop, do while loop, break a loop, break and continue a loop.

7. Design a web page using JavaScript to demonstrate, Sort an array.

(A simple web page that include JavaScript to sort an array alphabetically and ascending, sort numbers numerically and ascending and sort numbers numerically and descending.

GROUP B

1. Design a web page using PHP to demonstrate, variables, echo/print, data types, string functions and operators.

-A simple web page that include PHP variables, echo/print, data types, string functions and operators.

- **2.** Design a web page using PHP to demonstrate conditional statement and loops, -A simple web page that include PHP if if –else, else_if, switch, for loop, while loop,
- 3. Web server installation and configuration

- Installation and configuration of any web server like IIS, Apache, WAMP, XAMP, LAMP etc.

4. Design a web page using PHP to demonstrate, date, file, cookies and sessions. -A simple web page that include PHP date, file, cookies and sessions.

5. Design a web page using PHP to demonstrate MySQL connectivity.

-A simple web page that include PHP MySQL connect, create DB/Table, insert into, select, update and delete.

6. Design a Website with the help of HTML and JavaScript/PHP (Commercial, Institute, Portal or decided jointly by the student and teacher).

-Design a website on the above listed topics with the help of HTML and JavaScript/PHP.

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

Text Books:

1. "Web Technologies HTML, JavaScript, PHP, Java JSP, XML and AJAX", BLACK BOOK NEW, KOGENT Learning Solutions Inc., dreamtech PRESS, Edition (2013)

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- 2. Jon Duckett, "Beginning HTML, XHTM, CSS, and JavaScript", John Wiley & Sons Publications, Edition (2014).
- 3. Deitel&Deitel, "Internet and World Wide Web How to Program", Pearson education, 3rd Edition.

Reference Books:

- 1. Ivan BayRoss, "Web Enabled Commercial Application using Java 2", bpb publication, 4thEdition.
- 2. David Flanagan, Java Script The Definitive Guide, O''relly, 5e (2006) Publications, 6th 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:

ESE will be based on the Laboratory assignments submitted by the students in the form of Journal.

In the ESE (PR), the students may be asked to perform the practical assignment with minor modification. Evaluation will be based understanding of the logic and the syntax, quality of the program, execution of the program, type of input and output for the program.

	Mi	nor Project (Stag	e – I)			
			,			
	LAI	B COURSE OUT	LINE			
Course Minor P	Project (Stage – I)		Short	MPROJ-	Course	2
Title:			Title:	SI	Code:	
Course descriptio	on:		1. (1. D			1
Minor project repl	resent the culminati	on of study towar	as the Ba	achelor of E	ngineeri	ng degree.
program The amp	basis is pecessoril	nity to apply and	externa n	laterial lear	technic	al project
management and r	presentation spheres	y on facilitating	student	icarining in	teenne	ai, project
Laboratory	Hours/week	No. of weeks	Total	nours	Semest	er credits
Lusorutory	6	14	100011	84	Semest	3
Fnd Semester Fy	am (FSF) Pattern•			01		
Prerequisite cour	se(s):					
	50(5).					
Course objectives						
1. To understand	the basic concepts &	k broad principles	of project	s.		
2. To understand	the value of achievi	ng perfection in pr	oject imp	lementation	& comp	letion.
3. To apply the t	theoretical concepts	to solve problem	ns with te	amwork an	d multid	isciplinary
approach.						
4. To demonstrat	te professionalism	with ethics; prese	ent effect	ive commu	nication	skills and
relate engineer	ing issues to broader	r societal context.				
C						
Upon successful of	: omplation of lab Cou	ursa student will h	a abla ta			
1 Demonstrate a	sound technical kno	wledge of their se	lected pro	viect tonic		
2 Undertake prol	blem identification	formulation and so	lution	jeet topie.		
3 Design engine	ering solutions to co	mplex problems u	tilizing a	systems ann	roach	
4. Conduct an eng	gineering project	inplex problems u	unizing u	systems upp	rouen.	
5. Demonstrate th	he knowledge, skills	and attitudes of a	professio	nal engineer		
	0			U		
	LAI	B COURSE CON	TENT			
Minor Project (St	tage – I)	Semest	ter:		V	
Teaching Scheme	:	Exami	nation sc	heme:		
Practical:	6 hours/week	k Interna	al Contin	uous Assess	sment	50 marks
		(ICA):				
At third year the st	udents shall carry of	ut a minor project	in a grou	o of maximu	im up to	5 students.
The project work	spans both the ser	mesters. By the e	nd of Se	mester – V	the stud	lents shall
complete the part	tial work, and by	the end of Seme	ster – V	I the stude	nts shall	complete
remaining part of	the project. Assessr	nent for the proje	ct shall a	lso include	presentat	ion by the
students. Each tea	cher can guide max	timum 04 groups	of minor	projects.		

The students should take project work, as specified in the curriculum, based on the

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knowledge acquired by the students during the degree course till Semester – IV. The project may be either fully theoretical/practical or involving both theoretical and practical work to be assigned by the Department. The work may also be Study/Survey/Design.

Minor Project (Stage – I) may involve literature survey, problem identification, design methodology, collection of data etc. The project work shall involve sufficient work so that students get acquainted with different aspects of design and analysis. Approximately more than 50% work should be completed by the end of Semester – V. Each student group should submit partial project report in the form of thermal bound at the end of Semester –V.

Each student group is required to maintain separate log book for documenting various activities of the project.

Suggestive outline for the partial project report is as follows.

Abstract Chapter 1. Introduction

- Background
- Motivation
- Problem Definition
- Scope
- Objective
- Selection of Life cycle Model for Development
- Organization of Report
- Summary

Chapter 2. Project Planning and Management

- Feasibility Study
- Risk Analysis
- Project Scheduling
- Effort Allocation
- Cost Estimation
- Summary

Chapter 3. Analysis

- Requirement Collection and Identification
- H/w and S/w Requirement (Data, Functional and Behavioral)
- Functional and non-Functional Requirements
- Software Requirement's Specification (SRS)
- Summary

Chapter 4. Design

- System Arch
- Data Flow Diagram
- UML Diagrams (Use case, Class, Sequence, Component, Deployment, State chart, Activity

Syllabus for Third Year Engineering (Information Technology) w.e.f. 2020 – 21 (As per AICTE Guidelines) Page **39** of **80** diagram etc.)

• Summary

Chapter 5. Conclusion & Future Work

Bibliography

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Appendix

Guide lines for ICA:

The Internal Continuous Assessment (ICA) for project shall be based on continuous evaluation of students' performance, active participation, knowledge / skill acquired throughout semester and presentation by the students. The assessment shall be done jointly by the guide and departmental committee. A three-member departmental committee including guide, appointed by Head of the department, shall be constituted for the assessment. The assessment for Minor Project (stage – I) in Semester – V shall be as per the guidelines given in Table – A.

				Tal	ble – A				
			Assess	sment by Guide			Assessment by Comm	Departmental ittee	
Sr. No.	Name of the Student	Attendance / Participation	Problem Identification / Project Objectives	Literature Survey	Methodology / Design	Report	Depth of Understanding	Presentation	Total
	Marks	5	5	5	5	5	10	15	50

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Constitution of India

Basic features and fundamental principles

The Constitution of India is the supreme law of India. Parliament of India cannot make any law which violates the Fundamental Rights enumerated under the Part III of the Constitution. The Parliament of India has been empowered to amend the Constitution under Article 368, however, it cannot use this power to change the "basic structure" of the constitution, which has been ruled and explained by the Supreme Court of India in its historical judgments. The Constitution of India reflects the idea of "Constitutionalism" – a modern and progressive concept historically developed by the thinkers of "liberalism" – an ideology which has been recognized as one of the most popular political ideology and result of historical struggles against arbitrary use of sovereign power by state. The historic revolutions in France, England, America and particularly European Renaissance and Reformation movement have resulted into progressive legal reforms in the form of "constitutionalism" in many countries. The Constitution of India was made by borrowing models and principles from many countries including United Kingdom and America.

The Constitution of India is not only a legal document but it also reflects social, political and economic perspectives of the Indian Society. It reflects India's legacy of "diversity". It has been said that Indian constitution reflects ideals of its freedom movement, however, few critics have argued that it does not truly incorporate our ancient legal heritage and cultural values. No law can be "static" and therefore the Constitution of India has also been amended more than one hundred times. These amendments reflect political, social and economic developments since the year 1950. The Indian judiciary and particularly the Supreme Court of India has played an historic role as the guardian of people. It has been protecting not only basic ideals of the Constitution. The judicial activism of the Supreme Court of India and its historic contributions has been recognized throughout the world and it gradually made it "as one of the strongest court in the world".

Course content

- 1. Meaning of the constitution law and constitutionalism
- 2. Historical perspective of the Constitution of India
- 3. Salient features and characteristics of the Constitution of India
- 4. Scheme of the fundamental rights
- 5. The scheme of the Fundamental Duties and its legal status
- 6. The Directive Principles of State Policy Its importance and implementation

7. Federal structure and distribution of legislative and financial powers between the Union and the States

8. Parliamentary Form of Government in India – The constitution powers and status of the President of India

- 9. Amendment of the Constitutional Powers and Procedure
- 10. The historical perspectives of the constitutional amendments in India
- 11. Emergency Provisions: National Emergency, President Rule, Financial Emergency
- 12. Local Self Government Constitutional Scheme in India

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- 13. Scheme of the Fundamental Right to Equality
- 14. Scheme of the Fundamental Right to certain Freedom under Article 19
- 15. Scope of the Right to Life and Personal Liberty under Article 21

KavayitriBahinabaiChaudhari NORTH MAHARASHTRA UNIVERSITY, JALGAON (M.S.)

Third Year Engineering (Information Technology)

Faculty of Science and Technology



COURSE OUTLINE

Semester - VI



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			OPI	ERATIN	G SYSTE	EMS			
			С	OURSE	OUTLIN	E			
Course Title:	OPERA	TING SYST	EMS			Short Title:	OS	Cours Code	se 2:
Course	descriptio	n:							
This cou	irse is to	introduce the	e conce	ept of Op	erating S	ystem,	process	manageme	nt, memory
managen	nent, file r	nanagement a	& disk 1	managem	ent.	1			
Loc	turo	Hours/w	eek	No. of	weeks	Tota	al hours	s Seme	ster credits
Let	luic	3		1	4		42		3
Prerequ	isite cour	se(s):						·	
Compute	er Organiz	ation, System	n Progra	umming					
Course	objectives	•							
1. To u	nderstand	the concept o	of OS, P	rocess an	d Threads	5.			
2. To k	now the m	echanism of	Process	Scheduli	ng and In	ter Proc	ess Con	nmunication	1.
3. To u	nderstand	deadlock con	ditions	and mem	ory mana	gement	concept	•	
4. To ga	ain knowle	edge about Vi	irtual m	lemory an	id File ma	inageme	nt in OS	5.	
5. To ki	now Input	Output Syste	em alon	g with Ma	ass storag	e Structi	are.		
Course	outcomes		1.	.1 .	1 . 11	1 11			
After suc	ccessful cc	ompletion of t	this cou	rse the stu	udent will	be able	to:		
I. Expl	ain concep	ot of OS, Proc	cess and	I I hread.					
2. Solve	e the probl	lems on Proce	ess Sche	eduling ai	10 IPC.	• ~ ~ ~ ~ ~ ~ ~	+		
J. Deci	ribe mech	onism of Virt	and me	mory and	File mon	t concep	in OS		
4. Desc	t IO syste	m and Mass of	storage	structure		agement	m OS.		
J. 50100	<i>i</i> 10 syste			OURSE (CONTEN	Л			
OPERA	TING SY	STEMS	U	UURDE .	Semeste	r:		1	VI
Teachin	g Scheme	:			Examina	ation sc	heme:		
Lectures	5:	3 hour	s/week		End Sen	nester F	Exam (E	ESE):	60 marks
					Duratio	n of ES	E:		03 hours
					Internal	Session	al Exa	m (ISE):	40 marks
	Unit_I	[No.	of Lectu	res: 08 Ho	ours		Marks:	12
Introdu	ction:	-	1.00						
What is	Operatin	g Systems, '	Types	of Opera	ting Syst	em, Fu	nctions	of Operati	ng System,
Operatin	g-System	Services, Str	ucture of	of an OS	– Layered	l, Mono	lithic, N	licrokernel	OS, System
Calls.					·				•
Process:									
Process	Concept, I	Different state	es of a l	Process, I	Process sta	ates tran	sitions,	Process Co	ntrol Block,
Context	Switching								
Thread:	Definition	n, Various sta	ates, Be	nefits of t	hreads, T	ypes of t	hreads		_
	Unit–I	Ι	No.	of Lectur	res: 09 Ho	ours		Marks: 1	12
Process	Scheduli	ng: Scheduli	ng, Tyj	pes of So	chedulers,	Schedu	ling cr	iteria: CPU	utilization,
Through	put, Turna	around Time,	Waiting	g Time, R	lesponse 7	l'ime			
Scheduli	ng algori	thms: Pre-en	nptive	and Non	pre-emp	tive, FC	CFS, SJ	F, KR, Pri	ority based
Scheduli	ng								

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Inter-process Communication	: Critical Section, Race Conditior	ns, Mutual Exclusion,
Hardware Solution, Peterson'	s Solutions, The Producer Con	nsumer Problem, Semaphores,
Classical IPC Problems: Reader	's & Writer Problem, Dinning Ph	ilosopher Problem
Unit–III	No. of Lectures: 09 Hours	Marks: 12
Deadlocks: Definition, Necessa	ary and sufficient conditions for I	Deadlock, Deadlock Prevention,
Deadlock Avoidance: Banker's	algorithm, Deadlock detection and	d Recovery.
Memory Management: Basic	concept, Logical and Physical ad	ldress map, Memory allocation:
Contiguous Memory allocati	on – Fixed and variable pa	artition–Internal and External
fragmentation and Compaction;	Paging, Segmentation	
Unit–IV:	No. of Lectures: 08 Hours	Marks: 12
Virtual Memory: Backgrour	nd, Demand paging, Page Rep	placement, Page Replacement
algorithm: First in First Out (FI	FO), Optimal, Least Recently used	d (LRU), Thrashing
File Management: File concept	t: File Attributes, File operation, F	File types, File structure. Access
methods, Directory structure,	File system mounting, Allocation	n methods (contiguous, linked,
• • •		
indexed)		
Unit–V:	No. of Lectures: 08 Hours	Marks: 12
Indexed) Unit–V: I/O System: I/O Hardware, Inte	No. of Lectures: 08 Hours errupts, Direct memory access	Marks: 12
Unit–V: I/O System: I/O Hardware, Inte Mass storage structure: Disk	No. of Lectures: 08 Hours errupts, Direct memory access c structure, Disk scheduling - F	Marks: 12 CFS, SSTF, SCAN, C-SCAN,
Indexed) Unit–V: I/O System: I/O Hardware, Inte Mass storage structure: Disk LOOK. Disk Management, Swa	No. of Lectures: 08 Hours errupts, Direct memory access c structure, Disk scheduling - F p Space Management, RAID Stru	Marks: 12 CFS, SSTF, SCAN, C-SCAN, acture.
Indexed) Unit–V: I/O System: I/O Hardware, Inte Mass storage structure: Disk LOOK. Disk Management, Swa Text Book:	No. of Lectures: 08 Hours errupts, Direct memory access c structure, Disk scheduling - F p Space Management, RAID Stru	Marks: 12 CFS, SSTF, SCAN, C-SCAN, icture.
Indexed) Unit–V: I/O System: I/O Hardware, Inte Mass storage structure: Disk LOOK. Disk Management, Swa Text Book: 1. Operating System Concepts	No. of Lectures: 08 Hours errupts, Direct memory access structure, Disk scheduling - F p Space Management, RAID Stru Essentials, 9th Edition by Avi S	Marks: 12 CFS, SSTF, SCAN, C-SCAN, acture.
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Indexed)Unit–V:I/O System: I/O Hardware, InteMass storage structure: DiskLOOK. Disk Management, SwaText Book:1. Operating System ConceptsGagne, Wiley Asia Student EditReference Books:1. Operating Systems: Internals	No. of Lectures: 08 Hours errupts, Direct memory access a structure, Disk scheduling - F up Space Management, RAID Stru Essentials, 9th Edition by Avi S tion.	Marks: 12 CFS, SSTF, SCAN, C-SCAN, acture. Silberschatz, Peter Galvin, Greg ion, William Stallings, Prentice
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Indexed)Unit–V:I/O System: I/O Hardware, InterMass storage structure: DiskLOOK. Disk Management, SwaText Book:1. Operating System ConceptsGagne, Wiley Asia Student EditReference Books:1. Operating Systems: InternalsHall of India.2. Operating System: A Design	No. of Lectures: 08 Hours errupts, Direct memory access c structure, Disk scheduling - F p Space Management, RAID Stru Essentials, 9th Edition by Avi S tion. and Design Principles, 5th Edition gn-oriented Approach, 1st Edition	Marks: 12 CFS, SSTF, SCAN, C-SCAN, acture. Silberschatz, Peter Galvin, Greg ion, William Stallings, Prentice on by Charles Crowley, Irwin
Indexed)Unit–V:I/O System: I/O Hardware, InteMass storage structure: DiskLOOK. Disk Management, SwaText Book:1. Operating System ConceptsGagne, Wiley Asia Student EditReference Books:1. Operating Systems: InternalsHall of India.2. Operating System: A DesigPublishing	No. of Lectures: 08 Hours errupts, Direct memory access structure, Disk scheduling - F p Space Management, RAID Stru Essentials, 9th Edition by Avi S tion.	Marks: 12 CFS, SSTF, SCAN, C-SCAN, acture. Silberschatz, Peter Galvin, Greg ion, William Stallings, Prentice on by Charles Crowley, Irwin

			Computer	Network	KS			
			COUDSE		F			
Course	Comput	or Notworks	COURSE	UUILIN	E Short	CN	Course	1
Title:	Comput	CI INCLIVUI KS			Title:	CI	Code:	
Course	lescriptio	on:			110101		couci	
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check e-	mails, ma	ke VoIP phone cal	ls, and hav	e video c	onferenc	es via com	puters. Al	l of these
applicati	ons are m	ade possible by ne	tworking co	omputers	together	, and this c	omplex n	etwork of
compute	rs is usua	ally referred to as	the Interne	t. This co	ourse is	designed to	o give yo	u a clear
understa	nding of h	low networks, from	in-home lo	ocal area 1	networks	s, or LANS,	to the ma	ssive and
global II	nternet, an	re built and how t	hey allow	us to use	e compu	ters to share	re inform	ation and
commun	icate with	one another.						
Lecture		Hours/wook	No of w	ooks	Total k	ours	Somosta	r credits
Lecture		110015/WEEK	10. 01 W	1	I Utal I	10u15 12	Semeste	
Dronogu	icito com		I ·	•		42		5
Introduct	tion to C	se(s):	Data Struct	ures and	Algorith	ms and Pr	ogram D	esign or a
program	or course	s of similar content		uies and	Aigonu	inis, and T		sign of a
Course	bjectives	S:	-					
	0							
1. To	study ge	neral principles of	data commi	inication.				
2. To	study OS	SI reference model	and the TC	P-IP refer	ence mo	del.		
3. To	study IP	Layer.						
4. To	study tra	nsport layer.						
5. To	study cr	ptography and net	work securi	ty.				
6. To	study wi	reless networking c	concepts.					
9								
Course	outcomes	:			h h l .	4 ~ .		
After suc	cessiul co	ompletion of this co	ourse the stu	action on	be able	to: Ising		
1. $Explanation 1$	ann une Da	of ID addressing	a commun	calloll all	nrotoco	Killg. Lalong with	addrass	nonning
$\frac{2}{3}$ Desc	ribe error	reporting and forw	and describ	g with rou	ting pro	tocols	i audiess i	napping.
4 Dem	onstrate n	rocess to process co	ommunicati	on at tran	sport lay	ver using T(CP and UI)P
5. Discu	iss netwo	rk security and wire	eless netwo	rking con	cepts.			
		j						
			COURSE (CONTEN	T			
Comput	er Netwo	rks		Semeste	r:		VI	
Teachin	g Scheme	:		Examina	ation scl	neme:		
Lectures	s:	3 hours/wee	k	End Sen	nester E	xam (ESE)	: (50 marks
				Duratio	n of ESI	E:)3 hours
				Internal	Session	al Exam (I	SE): 4	40 marks
	Unit–I	: No	o. of Lectur	res: 09 Ho	ours	Μ	larks: 12	
Data Co	mmunica	tions: Components	s, Types of	Data Flov	v, Netwo	orks, Topolo	ogies, Cate	egories

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Network Models: Layered Task, The OSI Model, TCP/TP Protocol Suite	
Addressing: Physical Addresses, Logical Addresses, Port Addresses, And Specific Addresse	es.
Data Link Layer: Framing, Flow and Error Control	
Wired LANs Ethernet: IEEE Standards, Standard Ethernet, 802.3 MAC Frame Format	
Changes in the standard Ethernet	
Unit-II: No. of Lectures: 09 Hours Marks: 12	
Logical Addressing: IPv4 Addresses: Address Space, Notations, Classful Addressing,	
Classless Addressing, Network Address Translation (NAT).	
Internet Protocol: IPv4: Datagram, Fragmentation, Checksum, Options. IPv6: Strue	cture,
Address Space, Advantages, Packet Format, Extension Headers, Transition from IPv4 to	IPv6:
Dual Stack, Tunneling, Header Translation.	
Address Mapping: Mapping Logical to Physical Address: ARP, Mapping Physical to Lo	ogical
Address: RARP, BOOTP and DHCP.	
Unit–III: No. of Lectures: 08 Hours Marks: 12	
Error Reporting: ICMP: Types of Messages, Message Format, Error Reporting Mess	sages,
Query Massages, Ping and Traceroute Debugging Tools.	
Delivery: Direct Versus Indirect Delivery.	
Forwarding: Forwarding Techniques, Routing Table.	
Unicast Routing Protocols: Intra and Interdomain Routing, Distance Vector Routing,	RIP,
Link State Routing, OSPF, Path Vector Routing, BGP	
Unit– IV: No. of Lectures: 08 Hours Marks: 12	
Unit-IV:No. of Lectures: 08 HoursMarks: 12Transport Layer: Transport-layer services: Process-to-Process Communication,	
Unit-IV:No. of Lectures: 08 HoursMarks: 12Transport Layer: Transport-layer services: Process-to-Process Communication, Addressing: Port Numbers, Encapsulation and Decapsulation, Multiplexing and Demultiple	exing,
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Unit-IV:No. of Lectures: 08 HoursMarks: 12Transport Layer: Transport-layer services: Process-to-Process Communication, Addressing: Port Numbers, Encapsulation and Decapsulation, Multiplexing and Demultiple Flow Control and Error Control. User Datagram Protocol (UDP): User Datagram, UDP Operation, Uses of UDP Transmission Control Protocol (TCP): TCP Services, TCP Features, TCP Segment, Connection, Flow Control, Error Control and Congestion Control: open-loop congestion co and closed-loop congestion control techniques.Unit-V:No. of Lectures: 08 HoursMarks: 12Application Layer: Introduction to DNS, SMTP, POP, FTP, HTTP Protocols 	exing, TCP ontrol
Unit–IV:No. of Lectures: 08 HoursMarks: 12Transport Layer:Transport-layer services:Process-to-Process Communication,Addressing:Port Numbers, Encapsulation and Decapsulation, Multiplexing and DemultipleFlow Control and Error Control.User Datagram Protocol (UDP):User Datagram, UDP Operation, Uses of UDPTransmissionControl Protocol (TCP):TCP Services, TCP Features, TCP Segment,Connection,Flow Control, Error Control and Congestion Control: open-loop congestion coand closed-loop congestion control techniques.Marks: 12Unit–V:No. of Lectures: 08 HoursMarks: 12Application Layer:Introduction to DNS, SMTP, POP, FTP, HTTP ProtocolsNetwork Security:Introduction to cryptography, symmetric-key and asymmetric keyCryptography, XOR Cryptography and RSA cryptography, FirewallIntroduction to Wireless Network:Advantages and Disadvantages of Wireless Networks00Overview of 802.11Wireless Network:Nomenclature and Design, Types of Wireless Networks, 802.11Network Operations, MoSupport.Text Books:	exing, TCP ontrol
Unit– IV:No. of Lectures: 08 HoursMarks: 12Transport Layer:Transport-layer services: Process-to-Process Communication, Addressing: Port Numbers, Encapsulation and Decapsulation, Multiplexing and Demultiple Flow Control and Error Control.User Datagram Protocol (UDP):User Datagram, UDP Operation, Uses of UDP Transmission Control Protocol (TCP):Transmission Control Protocol (TCP):TCP Services, TCP Features, TCP Segment, Connection, Flow Control, Error Control and Congestion Control: open-loop congestion co and closed-loop congestion control techniques.Unit–V:No. of Lectures: 08 HoursMarks: 12Application Layer:Introduction to DNS, SMTP, POP, FTP, HTTP Protocols Network Security:Introduction to cryptography, symmetric-key and asymmetric key Cryptography, XOR Cryptography and RSA cryptography, Firewall Introduction to Wireless Network:Advantages and Disadvantages of Wireless Networks Overview of 802.11 Weiseless Networks: IEEE 802 Networks, 802.11 Network Operations, Mo Support.Text Books:1. B. A. Forouzan, "Data Communications and Networking", TMH, Fourth Edition.	exing, TCP ontrol
Unit– IV:No. of Lectures: 08 HoursMarks: 12Transport Layer: Transport-layer services: Process-to-Process Communication, Addressing: Port Numbers, Encapsulation and Decapsulation, Multiplexing and Demultiple Flow Control and Error Control. User Datagram Protocol (UDP): User Datagram, UDP Operation, Uses of UDP Transmission Control Protocol (TCP): TCP Services, TCP Features, TCP Segment, Connection, Flow Control, Error Control and Congestion Control: open-loop congestion co and closed-loop congestion control techniques.Unit–V:No. of Lectures: 08 HoursMarks: 12Application Layer: Introduction to DNS, SMTP, POP, FTP, HTTP Protocols 	exing, TCP ontrol

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Reference Books:

1. B.A. Forouzan and Firouz Mosharraf, "Computer Networks: A Top Down Approach", TMH, 2018.

2. A. S. Tanenbaum, "Computer Networks", Pearson Education, Fourth Edition

3. S. Keshav, "An Engineering Approach to Computer Networking", Addison Wesley.

4. Mayank Dave, "Computer Networks", Cengage Learning India, First edition, 2012

4. Bhavneet Sidhu, "An Integrated Approach to Computer Networks", Khanna Publications.

6. Comer, "Internetworking with TCP/IP", Vol. 1, Pearson Education, Fourth Edition.

7. W. Stallings, "Data and Computer Communications", Pearson Education, Fifth Edition.

8. B. A. Forouzan, "TCP/IP Protocol Suite", TMH, Fourth Edition.

		Design	n and Anal	ysis of Alg	gorithm	5		
			COUDCE		-			
0	D 1		COURSE	OUTLIN	E	DII		
Course	Design a	and Analysis of A	lgorithms		Short	DAA	Course	9
Title:	• • .•				Title:		Code:	
Course o	lescriptio	<u>n:</u>	. 11		1 .	<u> </u>		· C 11 · ·
This cou	rse introd	uces concepts rela	ted to the c	$\frac{1}{1}$	analysis	s of algorit	hms. Spe	cifically, it
discusses	recurrent	ce relations, and i	liustrates tr	heir role in	i asymp	totic and p	robabilist	ic analysis
of algori	unms. It (covers in detail, d	invide and	conquer u	ecnnique	es, greedy	strategies	s, dynamic
program Locture	ming etc.	Houndhrook	No of r	roolra	Totall		Samag	an anadita
Lecture		Hours/week	INO. 01 W	veeks	1 otal f		Semes	er creatts
		3]	4		42		3
Prerequ	isite cours	se(s):						
Fundame	ntal knowl	ledge of Algorithm	and Data S	tructure				
Course of	objectives	:						
1. Learn	n mathema	atical background	for analysis	s of algorit	hm.			
2. Unde	erstand th	e concept of desig	ning an alg	gorithm.				
3. Abili	ty to analy	yze asymptotic rur	time comp	lexity of al	lgorithm	s.		
Course of	outcomes:	}						
After suc	cessful co	ompletion of this c	ourse the st	udent will	be able	to:		
1. Unde	erstand and	d design of basic a	lgorithms a	ind comput	ter time	complexity		
2. Desig	gn and ana	lyze algorithm by	Divide and	l conquer a	approach	l.		
3. Appl	y backtrac	king and Branch-	bound appr	oach to rea	al word p	oroblem.		
4. Simu	late Greed	ly and Dynamic p	rogramming	g approach	1.			
5. Reco	gnize basi	c computational t	vpes of prol	blem.				
	0	· · · · · · · · · · · · · · ·	/ F == = = F == =					
			COURSE	CONTEN	T			
Design a	nd Analy	sis of Algorithms		Semeste	r:		V	I
Teaching	g Scheme	:		Examina	ation sc	neme:		
Lectures	;;	3 hours/we	ek	End Sen	nester E	xam (ESE):	60 marks
				Duratio	n of ESI	E:	, 	03 hours
				Internal	Session	al Exam (]	SE):	40 marks
	IInit_I	• N	o of Lectu	ros. 08 Ho		<u>ui Lisuin ()</u> N	Jarke 1')
Introduct	ton to Alc	• IN	0. 01 Lettu	165. 00 110	Juis	1	1ai ks. 12	<u> </u>
Definitio	n Role of	f Algorithm in co	monting P	erformance	e analve	is: snace at	nd time c	omplexity
	tic notati	on and complexit	v issues A	nalveis of	^C Algorit	hm. Inserti	ion sort	and bubble
sort Rec	urrence: T	The Master Method	1	indry 515 Of	ngoin			
5510, 100			-					
	Unit_II	: N	o. of Lectu	res: 08 Ho	ours	N	Aarks: 12	2
Divide a	nd Conque	er:	<u></u>			1		
General	strategy. a	nalysis, Merge so	rt. Ouick S	ort, Binarv	Search	- Analysis o	of algorith	nm
Hiring P	roblem, In	dicator Random v	ariable Pro	blem, Ran	domized	algorithms	3	

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

Unit–III:	No. of Lectures: 09 Hours	Marks: 12
Backtracking: Introduction and A	Analysis, N Queens Problem, gra	ph coloring Problem
Branch and Bound: General Str	rategy and analysis, Traveling	salesman's problem, knapsack
problem, Single Source Shortest	Path in directed acyclic Graph	
Unit–IV:	No. of Lectures: 09 Hours	Marks: 12
Greedy Algorithm and Dynamic	Programming:	
Greedy Algorithms: General stra	ategy, analysis, Huffman Code,	Job sequencing, optimal merge
Dynamic Programming: Fleme	ents of dynamic programming	Multistage graph Traveling
salesman problem 0/1 Knapsack	Problem Optimal Binary Search	h Tree
	Trobieni, Optimar Dinary Search	
Unit-V:	No. of Lectures: 08 Hours	Marks: 12
Classification of problems:		
Non- deterministic algorithm. Sa	atisfiability Problem, P. NP-Har	d and NP- complete class with
example. NP-Hard problems: co	de generation Problems. Approx	ximation algorithm for NP-hard
problems. Parallel Sorting Net	works: The zero-one Principle	e. Parallel Merging Networks.
Improved Sorting Networks	ľ	
Text Books:		
1. E. Thomas H. Cormen and Ch	arles E.L. Leiserson, "Introduction	on to Algorithm", Third
Edition, PHI.		
2. Horowitz/Sahani, "Fundament	als of Computer Algorithm", Sec	cond Edition, Galgotia.
3. Gilles, Brassard and Paul Bratle	ey, "Fundamentals of Algorithm	nics", PHI.
Reference Books:		
1. Aho, "Design & Analysis of C	computer Algorithms", Pearson L	LPE.
2. Russ Miller, "Algorithms: Seq	uential and Parallel", Dreamtech	Press.
3. Goodrich, "Algorithm Design:	Foundation and Analysis", Wile	ey India.
4. Grama, "An Intro to Parallel C	Computing : Design & Analysis	of Algorithms", Second
Edition, Pearson LPE.		
5. Baase, "Computer Algorithms	s: Intro to Design & Analysis", T	Third Edition, Pearson LPE.
6. A. V. Aho and J.D. Ullman, "I	Design and Analysis of Algorithr	ns", Pearson LPE.
/. Bressard, Bratly, "Fundamenta	als of Algorithm", Pearson LPE/I	PHI.
8. Simon Harris, "Beginning Alg	orithms" Wrox Press (Wiley Ind	1a).

		Neural Net	tworks	(Profess	ional Ele	ctive C	ourse – II)		
			~ ~						
~			CC	DURSE	OUTLIN	E	1		
Course	Neural I	Networks				Short	NN	Course	e
Title:						Title:		Code:	
Course	lescriptio	n:		-					
Neural	networks	provide a 1	model o	of comp	outation (drastica	lly differen	t from	traditional
compute	rs. Typica	ally, neural ne	etworks	are not	explicitly	program	nmed to per	form a g	given task;
rather, th	ey learn t	o do the task	trom exa	amples c	of desired	input/oi	itput behavi	or. This of	course will
cover ba	sic neural	network arch	intectures	s and the	eir learnin	g algor	thms. The s	tudents v	will have a
chance to	o try out s	everal of these	e models	s on prac	tical prob	lems.		~	
Lecture		Hours/week	K I	No. of w	eeks	Total	hours	Semest	ter credits
		3		1	4		42		3
Prerequ	isite cour	se(s):							
The cou	rse requi	ires fundame	ental kn	owledg	e of com	puters	and mathe	matics	
Course	bjectives	•				•			
1. To s	tudy neur	al network							
2. To s	tudy vario	ous neuron mo	odels						
3. To s	tudy learr	ning in neural	network						
4. To s	tudy perc	eptron							
5. To s	tudy asso	ciative memor	ry						
	ž		2						
Course of	outcomes								
After suc	cessful co	ompletion of t	his cours	se the stu	udent will	be able	to:		
1. Ana	lyze the di	ifferences bet	ween con	mputer a	nd humar	ı brain.			
2. App	ly learning	g rules to artif	ficial neu	ral netw	orks.				
3. Ana	yze vario	us architectur	es of arti	ificial ne	ural netw	orks.			
4. Enu	nerate per	rceptron							
5. Enu	nerate the	Associative]	Memory						
			CO	URSE	CONTEN	T			
Neural I	Networks				Semeste	r:		V	Ι
Teachin	g Scheme	:			Examina	ation sc	heme:		
Lectures	5:	3 hour	s/week		End Sen	nester I	Exam (ESE)	:	60 marks
					Duration	n of ES	E:		03 hours
					Internal	Session	nal Exam (I	SE):	40 marks
	Unit –	[:	No. o	f Lectur	res: 09 Ho	ours	Ν	Iarks: 12	2
Introdu	ction to N	eural Networ	rk:						
Overview	v of Neur	ral Networks,	, Artifici	al Neur	al Netwo	rks(AN	N), Historic	al Devel	opment of
Neural N	letworks,	Biological N	eural Ne	etworks,	Comparia	son Bet	ween the Bi	ain and	Computer,
Compari	son Betwo	een Artificial	and Biol	logical N	Jeural Ne	twork, l	Basic Buildi	ng Block	s of ANN,
ANN Te	rminologi	es		c		-		-	,
	Unit – I	I:	No. o	f Lectur	res: 09 Ho	ours	Ν	Iarks: 12	2

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Fundamental Wodels of AININ	•	
McCulloch-Pitts Neuron Model	-	
Learning Rules: Hebbian Lea	rning Rule. Perceptron Learnin	g Rule. Delta Learning Rule.
Competitive Learning Rule (Dut Star Learning Rule Boltzm	ann Learning, Memory Based
Learning	Sur Star Domining Hund, Domini	Learning, memory Dased
Hebb Net: Architecture Algorit	hm Linear Senarability	
	linn, Emear Separability	
Unit – III:	No. of Lectures: 08 Hours	Marks: 12
Perceptron Networks:		
Introduction to Perceptron		
Single Laver Perceptron: Archit	tecture, Algorithm, Application P	rocedure. Algorithm for Several
Output Classes		
Introduction to Multilaver Perce	eptron	
Adaline : Architecture and Algo	prithm	
Madaline: Architecture MRI ar	nd MRII Algorithms	
Unit-IV:	No. of Lectures: 08 Hours	Marks: 12
Associative Memory and Fee	dhack Networks	
Associative Memory Networks	s. Introduction Algorithms for Pat	tterns Association
Hetero Associative Memory N	eural Networks: Architectures	
Auto Associative Memory Neu	ral Networks: Architectures	
Bi-directional Associative Mer	nory: Architectures	
Discrete Honfield Net: Archite	ecture Training Algorithm Applic	ation Algorithm
		$\alpha = \alpha =$
Continuous Honfield Net: Intro	oduction	auon Algoriunn
Continuous Hopfield Net: Intro	oduction	
Continuous Hopfield Net: Intro	No. of Lectures: 08 Hours	Marks: 12
Continuous Hopfield Net: Intro Unit–V: Feed Forward and Counter H	No. of Lectures: 08 Hours	Marks: 12
Continuous Hopfield Net: Intro Unit–V: Feed Forward and Counter H Back Propagation Network:	No. of Lectures: 08 Hours Propagation Network Networks: Architecture.	Marks: 12 Marks: 12
Continuous Hopfield Net: Intro Unit–V: Feed Forward and Counter H Back Propagation Network: Learning in Back Propagation	No. of Lectures: 08 Hours Propagation Network Networks: Architecture, Training Algorit Application Algorithm Merits D	Marks: 12 Marks: 12 hm, Selection of Parameters,
Continuous Hopfield Net: Intro Unit–V: Feed Forward and Counter H Back Propagation Network: Learning in Back Propagation, Kohonen Self Organizing Man	No. of Lectures: 08 Hours Propagation Network Networks: Architecture, Training Algorith Application Algorithm, Merits, D	Marks: 12 Marks: 12 hm, Selection of Parameters, Demerits and Applications
Continuous Hopfield Net: Intro Unit–V: Feed Forward and Counter H Back Propagation Network: Learning in Back Propagation, Kohonen Self Organizing Map Full Counter Propagation Netw	No. of Lectures: 08 Hours Propagation Network Networks: Architecture, Training Algorith Application Algorithm, Merits, D Structure, Training Algorithm	Marks: 12 Marks: 12 hm, Selection of Parameters, Demerits and Applications n
Continuous Hopfield Net: Intro Unit–V: Feed Forward and Counter H Back Propagation Network: Learning in Back Propagation, Kohonen Self Organizing Map Full Counter Propagation Netw Forward Only Counter Propaga	No. of Lectures: 08 Hours Propagation Network Networks: Architecture, Training Algorit Application Algorithm, Merits, D Christian Algorithm, Merits, D Structure, Training Algorithm Vork: Architecture, Training Phase Attracture, Training Phase	Marks: 12 Marks: 12 hm, Selection of Parameters, Demerits and Applications n es, Training Algorithm
Continuous Hopfield Net: Intro Unit–V: Feed Forward and Counter H Back Propagation Network: Learning in Back Propagation, Kohonen Self Organizing Map Full Counter Propagation Netw Forward Only Counter Propaga	No. of Lectures: 08 Hours Propagation Network Networks: Architecture, Training Algorit Application Algorithm, Merits, D Statistic Acceleration Algorithm, Merits, D Statistic Acceleration Algorithm, Merits, D No. of Lectures: 08 Hours	Marks: 12 Marks: 12 hm, Selection of Parameters, Demerits and Applications n es, Training Algorithm ning Algorithm
Continuous Hopfield Net: Intro Unit–V: Feed Forward and Counter H Back Propagation Network: Learning in Back Propagation, Kohonen Self Organizing Map Full Counter Propagation Netw Forward Only Counter Propaga	No. of Lectures: 08 Hours Propagation Network Networks: Architecture, Training Algorit Application Algorithm, Merits, D :: Architecture, Training Algorithr vork: Architecture, Training Phase ation Network: Architecture, Training Phase	Marks: 12 Marks: 12 Mm, Selection of Parameters, Demerits and Applications n es, Training Algorithm ning Algorithm
Continuous Hopfield Net: Intro Unit–V: Feed Forward and Counter H Back Propagation Network: Learning in Back Propagation, Kohonen Self Organizing Map Full Counter Propagation Netw Forward Only Counter Propaga Text Books:	No. of Lectures: 08 Hours Propagation Network Networks: Architecture, Training Algorith Application Algorithm, Merits, D x Architecture, Training Algorithr vork: Architecture, Training Algorithr vork: Architecture, Training Phase ation Network: Architecture, Training Phase ation Network: Architecture, Training Phase ation Network: Architecture, Training Phase	Marks: 12 Marks: 12 Mm, Selection of Parameters, Demerits and Applications n es, Training Algorithm ning Algorithm
Continuous Hopfield Net: Intro Unit–V: Feed Forward and Counter H Back Propagation Network: Learning in Back Propagation, Kohonen Self Organizing Map Full Counter Propagation Netw Forward Only Counter Propaga Text Books: 1. S N Sivanandan, S Sumathi 6 0" McGraw Hill Education	No. of Lectures: 08 Hours Propagation Network Networks: Architecture, Training Algorith Application Algorithm, Merits, D :: Architecture, Training Algorithr vork: Architecture, Training Phase ation Network: Architecture, Training Phase ii, S N Deepa, "Introduction to Network 17 th Paprint 2013	Marks: 12 Marks: 12 hm, Selection of Parameters, Demerits and Applications n es, Training Algorithm ning Algorithm sural Networks using MATLAB
Continuous Hopfield Net: Intro Unit–V: Feed Forward and Counter I Back Propagation Network: Learning in Back Propagation, Kohonen Self Organizing Map Full Counter Propagation Netw Forward Only Counter Propaga Text Books: 1. S N Sivanandan, S Sumathi 6.0", McGraw Hill Education	No. of Lectures: 08 Hours Propagation Network Networks: Architecture, Training Algorith Application Algorithm, Merits, D :: Architecture, Training Algorith vork: Architecture, Training Algorith vork: Architecture, Training Phase ation Network: Architecture, Training i, S N Deepa, "Introduction to Network to Netw	Marks: 12 Marks: 12 Mm, Selection of Parameters, Demerits and Applications n es, Training Algorithm ning Algorithm eural Networks using MATLAB
Continuous Hopfield Net: Intro Unit–V: Feed Forward and Counter H Back Propagation Network: Learning in Back Propagation, Kohonen Self Organizing Map Full Counter Propagation Netw Forward Only Counter Propaga Text Books: 1. S N Sivanandan, S Sumathi 6.0", McGraw Hill Education Reference Books:	No. of Lectures: 08 Hours Propagation Network Networks: Architecture, Training Algorith Application Algorithm, Merits, E c: Architecture, Training Algorithr vork: Architecture, Training Algorithr vork: Architecture, Training Phase ation Network: Architecture, Training i, S N Deepa, "Introduction to Ne on Pvt Ltd. 17 th Reprint 2013.	Marks: 12 Marks: 12 Mm, Selection of Parameters, Demerits and Applications n es, Training Algorithm ning Algorithm eural Networks using MATLAB
Continuous Hopfield Net: Intro Unit–V: Feed Forward and Counter H Back Propagation Network: Learning in Back Propagation, Kohonen Self Organizing Map Full Counter Propagation Netw Forward Only Counter Propaga Text Books: 1. S N Sivanandan, S Sumathi 6.0", McGraw Hill Education Reference Books:	No. of Lectures: 08 Hours Propagation Network Networks: Architecture, Training Algorith Application Algorithm, Merits, D :: Architecture, Training Algorithr vork: Architecture, Training Phase ation Network: Architecture, Training Phase i, S N Deepa, "Introduction to Network: Architecture, Training i, S N Deepa, "Introduction to Network: Architecture, Training iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Marks: 12 Marks: 12 hm, Selection of Parameters, Demerits and Applications n es, Training Algorithm ning Algorithm eural Networks using MATLAB
Continuous Hopfield Net: Intro Unit–V: Feed Forward and Counter I Back Propagation Network: Learning in Back Propagation, Kohonen Self Organizing Map Full Counter Propagation Netw Forward Only Counter Propaga Text Books: 1. S N Sivanandan, S Sumathi 6.0", McGraw Hill Education Reference Books: 1. S. Rajasekaran & G. A. V. PHI	No. of Lectures: 08 Hours Propagation Network Networks: Architecture, Training Algorith Application Algorithm, Merits, D Yes Architecture, Training Algorith York: Architecture, Training Algorithr York: Architecture, Training Phase ation Network: Architecture, Training Architecture, Training Phase Architecture, Training Architecture, Training Architecture, Training Architecture, Training Architecture, Training Architecture, Training Archite	Marks: 12 Marks: 12
Continuous Hopfield Net: Intro Unit–V: Feed Forward and Counter H Back Propagation Network: Learning in Back Propagation, Kohonen Self Organizing Map Full Counter Propagation Netw Forward Only Counter Propaga Text Books: 1. S N Sivanandan, S Sumathi 6.0", McGraw Hill Education Reference Books: 1. S. Rajasekaran & G. A. V. PHI. 2. LM Zurda, "Introduction to	No. of Lectures: 08 Hours Propagation Network Networks: Architecture, Training Algorith Application Algorithm, Merits, D c: Architecture, Training Algorithr vork: Architecture, Training Algorithr vork: Architecture, Training Phase ation Network: Architecture, Training Phase ation Network: Architecture, Training i, S N Deepa, "Introduction to Ne on Pvt Ltd. 17 th Reprint 2013. Pai, "Neural Networks, Fuzzy Id Artificial Neural Networks, Taise	Marks: 12 Marks: 12
Continuous Hopfield Net: Intro Unit–V: Feed Forward and Counter H Back Propagation Network: Learning in Back Propagation, Kohonen Self Organizing Map Full Counter Propagation Netw Forward Only Counter Propaga Text Books: 1. S N Sivanandan, S Sumathi 6.0", McGraw Hill Education Reference Books: 1. S. Rajasekaran & G. A. V. PHI. 2. J.M.Zurda, "Introduction to J 3. S. N. Sivanandam & S. N. D	No. of Lectures: 08 Hours Propagation Network Networks: Architecture, Training Algorith Application Algorithm, Merits, D :: Architecture, Training Algorithr vork: Architecture, Training Phase ation Network: Architecture, Training i, S N Deepa, "Introduction to Network: Architecture, Training ii, S N Deepa, "Introduction to Network: Architecture, Training iii, S N Deepa, "Introduction to Network: Architecture, Training iiii, S N Deepa, "Introduction to Network: Architecture, Training iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Marks: 12 Marks: 12 hm, Selection of Parameters, Demerits and Applications n es, Training Algorithm ning Algorithm eural Networks using MATLAB ogic, and Genetic Algorithms", o Publishing House. bg Wiley India 2007
Continuous Hopfield Net: Intro Unit–V: Feed Forward and Counter H Back Propagation Network: Learning in Back Propagation, Kohonen Self Organizing Map Full Counter Propagation Netw Forward Only Counter Propaga Text Books: 1. S N Sivanandan, S Sumathi 6.0", McGraw Hill Education Reference Books: 1. S. Rajasekaran & G. A. V. PHI. 2. J.M.Zurda, "Introduction to 3. S. N. Sivanandam & S. N. D	No. of Lectures: 08 Hours Propagation Network Networks: Architecture, Training Algorit Application Algorithm, Merits, D c: Architecture, Training Algorithr vork: Architecture, Training Phase ation Network: Architecture, Training Phase ation Pvt Ltd. 17 th Reprint 2013. Pai, "Neural Networks, Fuzzy lease Artificial Neural Networks, Jaico ation Production Paratite Phase ating Parating Phase<	Marks: 12 Marks: 12 hm, Selection of Parameters, Demerits and Applications n es, Training Algorithm ning Algorithm bural Networks using MATLAB ogic, and Genetic Algorithms", o Publishing House. ng, Wiley - India, 2007
Continuous Hopfield Net: Intro Unit–V: Feed Forward and Counter I Back Propagation Network: Learning in Back Propagation, Kohonen Self Organizing Map Full Counter Propagation Netw Forward Only Counter Propaga Text Books: 1. S N Sivanandan, S Sumathi 6.0", McGraw Hill Education Reference Books: 1. S. Rajasekaran & G. A. V. PHI. 2. J.M.Zurda, "Introduction to J. 3. S. N. Sivanandam & S. N. D 4. S. Haykin, "Neural Networks	No. of Lectures: 08 Hours Propagation Network Networks: Architecture, Training Algorith Application Algorithm, Merits, D c: Architecture, Training Algorithr vork: Architecture, Training Algorithr vork: Architecture, Training Algorithr vork: Architecture, Training Phase ation Network: Architecture, Training i, S N Deepa, "Introduction to Ne on Pvt Ltd. 17 th Reprint 2013. Pai, "Neural Networks, Fuzzy le Artificial Neural Networks, Fuzzy le Artificial Neural Networks", Jaico veepa, Principles of Soft Computings", Pearson Education, 2 nd Ed., 20 d. S. Dorko, Elements of Artificial	Marks: 12 Marks: 12
Continuous Hopfield Net: Intro Unit–V: Feed Forward and Counter H Back Propagation Network: Learning in Back Propagation, Kohonen Self Organizing Map Full Counter Propagation Netw Forward Only Counter Propaga Text Books: 1. S N Sivanandan, S Sumathi 6.0", McGraw Hill Education Reference Books: 1. S. Rajasekaran & G. A. V. PHI. 2. J.M.Zurda, "Introduction to J 3. S. N. Sivanandam & S. N. D 4. S. Haykin, "Neural Networks 5. K. Mehrotra, C. Mohan, and	No. of Lectures: 08 Hours Propagation Network Networks: Architecture, Training Algorith Application Algorithm, Merits, E c: Architecture, Training Algorithr vork: Architecture, Training Phase ation Network: Architecture, Training Phase ation Network: Architecture, Training i, S N Deepa, "Introduction to Ne on Pvt Ltd. 17 th Reprint 2013. Pai, "Neural Networks, Fuzzy le Artificial Neural Networks, Fuzzy le Artificial Neural Networks, Jaico s", Pearson Education, 2 nd Ed., 20 d S. Ranka, Elements of Artificial	Marks: 12 Marks: 12 hm, Selection of Parameters, Demerits and Applications n es, Training Algorithm ning Algorithm eural Networks using MATLAB ogic, and Genetic Algorithms", o Publishing House. ng, Wiley - India, 2007 01. <i>I Neural Networks</i> , MIT Press,

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		Embedded S	Systems (Profes	sional Elective	Course –	II)	
			COURSE	OUTI INF			
Course	Embedd	ed Systems	COURSE	Short	ES	Cours	e
Title:		·		Title		Code:	
Course d	escription	:					
This cour	se introdu	ce students t	he knowledge o	f Embedded Sys	stem, Arc	chitecture of	embedded
system, p	rogrammir	ng and proce	ss of embedded	system developn	nent, inte	rfaces and re	eal time OS
concept.				1			
Lecture		Hours/we	ek No. of	weeks To	tal hours	s Semes	ter credits
	3 14 42 3						
Prerequisite course(s):							
Knowledg	ge of Micro	oprocessor/ N	ficrocontroller a	nd Operating Sy	stem		
Course o	bjectives:	*					
1. To	understar	nd Introductio	on and basic cond	cept of Embedde	d System	•	
2. To	o gain know	wledge of arc	hitecture of ES a	and its communion	cation pro	otocols.	
3. To	know the	Embedded S	ystem Developn	nent Process.			
4. To	ounderstar	nd the concep	t of ARM archit	ecture.			
5. To	o gain knov	wledge about	Real Time Oper	ating System.			
Course of	utcomes:	1					
After succ	cessful cor	npletion of th	is course the stu	dent will be able	to:		
I. Expla	in the basi	c concept of I	Embedded Syste	m.		1	
2. Descr	ibe Embec	Ided System A	Architecture and	its communicat	ion proto	cols.	
3. Use plate 4	rocess of f	Embedded Syl	stem Developme	ent.			
4. Appry	in Real Ti	ne Operating	System				
J. Expla		nie Operating	System.				
			COURSE	CONTENT			
Embedde	d System	S		Semester:		V	Ι
Teaching	Scheme:			Examination s	cheme:		
Lectures	30	3 hours	s/week	End Semester	Exam (E	SE):	60 marks
				Duration of ES	SE:		03 hours
				Internal Sessio	nal Exar	n (ISE):	40 marks
	Unit–I:		No. of Lectur	es: 08 Hours		Marks: 1	2
Embedde	d System I	ntroduction					
Applicatio	ons of emb	bedded system	ns, Categories of	f the Embedded	System, (Overview of	Embedded
System A	rchitecture	e, Specialties	of Embedded Sy	<u>stem, Recent</u> tre	<u>nds in e</u> n	nbedded syst	ems
	Unit–II:		No. of Lectur	res: 09 Hours		Marks: 1	2

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Architecture of Embedded Syster	n	
Hardware architecture- CPU, Me	emory - SRAM, DRAM, Flash n	nemory, Clock Circuitry, WDT,
Chip Select, Communication Inte	erfaces, communication protocols	- SPI, I2C, CAN, Flexray.
Software architecture- Services	provided by an operating syste	m, Architecture, Categories of
embedded OS, Application softw	are, Communication software	
	·	
Unit–III:	No. of Lectures: 08 Hours	Marks: 12
Process of Embedded System De	velopment	
The development process, Requ	uirement engineering, Design, In	mplementation, Integration and
Testing, Packaging, Configurat	ion Management, Managing En	mbedded System development
projects		
× ¥		
Unit–IV:	No. of Lectures: 08 Hours	Marks: 12
RISC design philosophy, ARM d	lesign philosophy	
Embedded system hardware, E	mbedded system software, Reg	sisters, Current program status
register Dipeline Exception In	terrupts Vector table Architect	ADM Dessesse
register, ripenne, Exception, m	ienupis vector table, Architect	lure revision, ARM Processor
families	terrupts vector table, Architect	ture revision, ARM Processor
families	tempts vector table, Architect	ture revision, ARM Processor
families Unit–V:	No. of Lectures: 09 Hours	Marks: 12
Image: Comparison of the second se	No. of Lectures: 09 Hours	Marks: 12
Unit–V: Real time Operating System Con Architecture of kernel, Tasks &	No. of Lectures: 09 Hours cept Task Scheduler, Interrupt Service	Marks: 12 e Routines, Semaphores, Mutex,
Unit–V: Real time Operating System Con Architecture of kernel, Tasks & Mailbox, Message queues, Pipes	No. of Lectures: 09 Hours cept Task Scheduler, Interrupt Service , Event Register, Timers, Signals	Marks: 12 e Routines, Semaphores, Mutex, Memory management, Priority
Unit–V: Real time Operating System Con Architecture of kernel, Tasks & Mailbox, Message queues, Pipes Inversion Problem and Priority ir	No. of Lectures: 09 Hours cept Task Scheduler, Interrupt Service , Event Register, Timers, Signals, heritance	Marks: 12 e Routines, Semaphores, Mutex, Memory management, Priority
Unit–V: Real time Operating System Con Architecture of kernel, Tasks & Mailbox, Message queues, Pipes Inversion Problem and Priority ir Introduction to uCOSII RTOS, S	No. of Lectures: 09 Hours cept Task Scheduler, Interrupt Service , Event Register, Timers, Signals hheritance alient Features of uCOSII, Study	Marks: 12 e Routines, Semaphores, Mutex, Memory management, Priority of kernel structure of uCOSII
Unit–V: Real time Operating System Con Architecture of kernel, Tasks & Mailbox, Message queues, Pipes Inversion Problem and Priority ir Introduction to uCOSII RTOS, S	No. of Lectures: 09 Hours cept Task Scheduler, Interrupt Service , Event Register, Timers, Signals hheritance alient Features of uCOSII, Study	Marks: 12 e Routines, Semaphores, Mutex, , Memory management, Priority of kernel structure of uCOSII
Unit–V: Real time Operating System Con Architecture of kernel, Tasks & Mailbox, Message queues, Pipes Inversion Problem and Priority ir Introduction to uCOSII RTOS, S Text Books:	No. of Lectures: 09 Hours cept Task Scheduler, Interrupt Service , Event Register, Timers, Signals heritance alient Features of uCOSII, Study	Marks: 12 e Routines, Semaphores, Mutex, Memory management, Priority of kernel structure of uCOSII
Unit–V: Real time Operating System Con Architecture of kernel, Tasks & Mailbox, Message queues, Pipes Inversion Problem and Priority ir Introduction to uCOSII RTOS, S Text Books: 1. Dr. K.V.K.K. Prasad, "Embolication of the state	No. of Lectures: 09 Hours cept Task Scheduler, Interrupt Service , Event Register, Timers, Signals hheritance alient Features of uCOSII, Study edded /Real-Time System: Cond	Marks: 12 e Routines, Semaphores, Mutex, , Memory management, Priority of kernel structure of uCOSII
Unit–V: Real time Operating System Con Architecture of kernel, Tasks & ' Mailbox, Message queues, Pipes Inversion Problem and Priority ir Introduction to uCOSII RTOS, S Text Books: 1. Dr. K.V.K.K. Prasad, "Embo Dreamtech, Edition 2010.	No. of Lectures: 09 Hours cept Task Scheduler, Interrupt Service , Event Register, Timers, Signals hheritance alient Features of uCOSII, Study edded /Real-Time System: Cond	Marks: 12 e Routines, Semaphores, Mutex, Memory management, Priority of kernel structure of uCOSII
Unit–V: Real time Operating System Con Architecture of kernel, Tasks & Mailbox, Message queues, Pipes Inversion Problem and Priority ir Introduction to uCOSII RTOS, S Text Books: 1. Dr. K.V.K.K. Prasad, "Embe Dreamtech, Edition 2010. 2. Andrew. N. Sloss, Domnic Sy	No. of Lectures: 09 Hours cept Task Scheduler, Interrupt Service , Event Register, Timers, Signals heritance alient Features of uCOSII, Study edded /Real-Time System: Conc mes, Chris Wright, "ARM Syster	Marks: 12 Marks: 12 Routines, Semaphores, Mutex, Memory management, Priority of kernel structure of uCOSII cepts, Design &Programming", n Developer's Guide", Elsevier,
Unit–V: Real time Operating System Con Architecture of kernel, Tasks & Mailbox, Message queues, Pipes Inversion Problem and Priority ir Introduction to uCOSII RTOS, S Text Books: 1. Dr. K.V.K.K. Prasad, "Embe Dreamtech, Edition 2010. 2. Andrew. N. Sloss, Domnic Sy edition 2004.	No. of Lectures: 09 Hours cept Task Scheduler, Interrupt Service, Event Register, Timers, Signals, heritance alient Features of uCOSII, Study edded /Real-Time System: Cond mes, Chris Wright, "ARM Syster	Marks: 12 e Routines, Semaphores, Mutex, Memory management, Priority of kernel structure of uCOSII cepts, Design &Programming", n Developer's Guide", Elsevier,
Unit–V: Real time Operating System Con Architecture of kernel, Tasks & Mailbox, Message queues, Pipes Inversion Problem and Priority ir Introduction to uCOSII RTOS, S Text Books: 1. Dr. K.V.K.K. Prasad, "Embo Dreamtech, Edition 2010. 2. Andrew. N. Sloss, Domnic Sy edition 2004.	No. of Lectures: 09 Hours cept Task Scheduler, Interrupt Service , Event Register, Timers, Signals heritance alient Features of uCOSII, Study edded /Real-Time System: Cond mes, Chris Wright, "ARM Syster	Marks: 12 e Routines, Semaphores, Mutex, , Memory management, Priority of kernel structure of uCOSII cepts, Design &Programming", n Developer's Guide", Elsevier,
Unit–V: Real time Operating System Con Architecture of kernel, Tasks & ' Mailbox, Message queues, Pipes Inversion Problem and Priority ir Introduction to uCOSII RTOS, S Text Books: 1. Dr. K.V.K.K. Prasad, "Embed Dreamtech, Edition 2010. 2. Andrew. N. Sloss, Domnic Sy edition 2004.	No. of Lectures: 09 Hours cept Task Scheduler, Interrupt Service , Event Register, Timers, Signals, heritance alient Features of uCOSII, Study edded /Real-Time System: Cono mes, Chris Wright, "ARM Syster	Marks: 12 e Routines, Semaphores, Mutex, Memory management, Priority of kernel structure of uCOSII cepts, Design &Programming", n Developer's Guide", Elsevier,

2. Introduction to Embedded Systems, K.V. Shibu, McGraw Hill

Web Security (Professional Elective Course – II)									
COURSE OUTLINE									
Course Title	wed Sect	urity		Snort Title:	w5	Code			
Course (lescrintion	•				Coue.			
This co	urse focuse	s on protecti	ng a website or	web application	by detecting	preventing and			
respond	ing to web	attacks.		approved approved on	eg deteeting,	proventing and			
Lecture		Hours/week No. of weeks Total hours Semester credit							
		3	14	42		3			
Prerequ	isite course	e(s):							
Fundame	ental knowl	edge of Infor	rmation security						
Course of	bjectives:								
1. To u	inderstand	the concepts	of web security.						
2. To u	Inderstand	the issues of	web security.						
3. Acq	uisition of l	knowledge a	bout attacks that	threaten the inter	met.				
~									
Course of	outcomes:		· · · · · · · · · · · · · · · · · · ·	1	4				
After suc	cessful con	npletion of the	his course the stu	dent will be able	to:				
1. Ident 2. Unde	ity security	bentication a	of the web.	for protecting p	ersonal inform	nation			
3 Anal	vze and ant	icinate possi	ble attacks on we	b application		lation.			
4. Unde	rstand secu	rity principle	es of database	e upplication.					
5. Ident	ify secure n	nethodologie	es in developmen	t.					
			COURSE C	CONTENT					
Web Sec	curity			Semester:		VIII			
Teaching	g Scheme:			Examination S	cheme:				
Lectures	:	3 hour	s/week	End semester of	exam (ESE):	60 marks			
				Duration of ES	SE:	03 hours			
				Internal Sessio	nal Exams (I	SE): 40 marks			
	Unit–I:		No. of Lectur	es: 09 Hours	Ma	irks: 12			
Introduc	ction to th	e wide wor	ld of web appl	ication Security	: Misplaced	Priorities and the			
Need for a New Focus, Network Security versus Application Security: The Parable of the									
Wizard and the Magic Fruit Trees, Thinking like a Defender, The OWASP Top Ten List,									
Secure Features "Not Just Security Features".									
Prioritizi	r unuanne no Threate		put vanuation,	ALLACK SUITACE		Classifying and			
THOMAL	ng rincuis.								
	Unit-II:		No. of Lectur	es: 09 Hours	Ma	urks: 12			
Authent	ication: A	Access Cont	rol Overview, A	Authentication F	undamentals,	Two-Factor and			
Three-Fa	ctor Auth	entication,	Web Applicatio	n Authenticatio	on, Securing	Password-Based			

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Authentication.

Authorization: Access Control Continued, Session Management Fundamentals, Securing Web Application Session Management.

Unit-III:No. of Lectures: 08 HoursMarks: 12Browser Security Principles:The Same-Origin Policy, Defining the Same-Origin Policy,
Exceptions to the Same-Origin Policy, Final Thoughts on the Same-Origin Policy.Same-Origin Policy,
Policy,
Final Thoughts on the Same-Origin Policy.Cross-Site Scripting and Cross-Site Request Forgery,
Forgery.Scripting, Cross-Site Request
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Unit–IV:	No. of Lectures: 08 Hours	Marks: 12					
Database Security Principles:	Structured Query Language (SQ	L) Injection, Setting Database					
Permissions, Stored Procedure S	Permissions, Stored Procedure Security, Insecure Direct Object References.						
File Security Principles: Keep	ping Your Source Code Secret	, Security Through Obscurity,					
Forceful Browsing Directory Tr	aversal						

Unit–V	Lectures	: 08 Hours	S		Marks	s: 12				
Secure Develop	ment Metho	dologies:	Baking	Security	In,	The	Holistic	Appro	oach	to
Application Secu	rity, Industry	Standard	Secure	Developm	nent	Metho	odologies	and M	Matur	ity
Models.										

Text Books:

1. Bryan Sullivan and Vincent Liu, "Web Application Security, A Beginner's Guide", McGraw-Hill.

Reference Books:

1. V. K. Pachghare, Cryptography and Information security, PHI, Second edition.

2. Nina Godbole, Information Systems Security, Wiley India Publication.

Manager	nent Informatio	n System	(Professi	ional Ele	ective Cour	se – II)		
	(COURSE	OUTLIN	E			1	
Course Manageme	ent Information	System		Short	MIS	Course		
Title:				Title:		Code:		
Course description:	• , • ,• ,•			6 1	· •	1		
This course provides	an introduction i	to informa	tion syste	ms for t	usiness and	l managei	nent. It is	
technical foundation	for understandin	organizatio	tion and i	manager	ial loundation	rmation a	stems, the	
enhancing business r	rocesses and ma	g illioillia magement	decision	making	across the	enterprise	ysicills ill	
process of building a	nd managing syst	tems in or	panization	s The c	ourse will for	ocus on to	nics such	
as Management of th	ne Digital Firm.	Internet a	nd Interne	et techno	ology, the E	Electronic	Business	
and Electronic Com	merce, the Info	rmation T	echnology	y (IT) I	nfrastructur	e, the Et	hical and	
Security Issues relate	d to Information	Systems,	and the E	nterprise	Application	ns. The c	ourse will	
provide students with	information syst	ems know	ledge that	t is essen	tial for crea	ting succ	essful and	
competitive firms.		I				I		
Lecture H	lours/week	No. of w	eeks	Total h	ours	Semeste	er credits	
	3	1	4		42		3	
Prerequisite course(s):							
Principles of Manage	ment							
Course objectives:	•, •	· 1 · 1	1 .	1	1 / 1	. 1.1	C	
1. At the end of the	e course, it is ex	spected the	at student	is are ab	le to under	stand the	usage of	
Information Syste	ems in manageme	ent.						
2. The students als	o would unders	tand the	activities	that are	e undertake	n in acq	uiring an	
Information Syste	em in an organiza	tion.						
3. Further the studer	nt would be awar	e of variou	is Informa	ation Sys	stem solution	ns like Eł	RP, CRM,	
Data warehouses	and the issues in	successful	impleme	ntation c	of these tech	nology sc	olutions in	
any organization.								
After successful com	plation of this ag	urso the st	udant will	ba abla	to			
1 Describe the role	of information te	chnology	and inform	nation sy	w. Istems in hu	isiness		
2 Explain the lead	ership role of N	Janagama	nt Inform	nation S	vetems in	ochioving	husiness	
2. Explain the lead	etsnip tote of N	ormad dag	ision mal	ina	ystems m a	acificving	JUSINESS	
2 Determine how to	inage unough into		ISIOII IIIAK	illg.				
5. Determine now to		technolog	y to solve	busines	s problems.	1	6	
4. Classify and synt	nesize business in	nformation	n and syst	ems to I	acilitate eva	luation of	f strategic	
alternatives.								
5. Summarize communication strategic alternatives to facilitate decision making.								
COUKSE CONTENT Managament Information System VI								
Wianagement information System Semester: VI								
I caching Scheme:	3 hours/wool	7	End com	accor or	am (FSF).		60 marks	
	5 Hour 5/ week	7	Durotio	n of EST	am (ESE):		02 hours	
			Intornal		د ما Ewarra (1	ISE).	40 monl	
			mernal	Session	ai exams (+v marks	

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Unit–I:	No. of Lectures: 08 Hours	Marks: 12						
Introduction: Data Vs Inform	ation. Functions of Managemen	t. Managerial Roles. Levels of						
Management Classification of Information System, Framework for Information System								
Systems: System concepts System and their Environments How system works System								
approach for problem solving	approach for problem solving							
Unit-II:	No. of Lectures: 08 Hours	Marks: 12						
E-Business Enterprise: A Dig	ital Firm. Introduction to E-Busi	ness Enterprise: A Digital Firm						
Organization of business in	digital firm E-business E-cor	nmerce E-communication E-						
collaboration. Real time enterpr	ise.							
Strategic Management of B	usiness Performance: Strategic	c Planning, Tool of planning,						
Balance score card and dash boa	ard. Class and types of strategy.							
Unit–III:	No. of Lectures: 09 Hours	Marks: 12						
Decision Support System: C	haracteristics of Decision Maki	ing Process. Features of DSS.						
Development of DSS. Benefits	and Risks of DSS. GDSS	ing 1100055, 10000105 01 2555,						
Enterprise Management Syst	tem: ERP System, ERP Model a	and Modules. Benefits of ERP.						
Supply Chain Management, Cu	stomer Relationship Management							
Expert Systems: .Characterist	ics. How an Expert System Wor	ks. Advantages. Expert System						
and DSS. Expert Systems and A	ΑΙ.	,						
The second secon								
Unit–IV:	No. of Lectures: 08 Hours	Marks: 12						
Application in manufacturi	ing Sector: Personal Manager	ment, Financial Management,						
Production Management, Raw r	naterial Management.	, , , , , , , , , , , , , , , , , , , ,						
Application in service Sector	: Introduction, Creating a disting	ctive Service, Service Concept,						
Service process cycle, Custome	r Service design, Service Manage	ment system.						
		¥						
Unit–V:	No. of Lectures: 09 Hours	Marks: 12						
Information Security Challe	enges in E Enterprise: Risks	, Common Threats, Common						
Controls, Protection of informat	tion system.							
IT: Impact on Society: Imp	act of IT on Privacy, Ethics, T	Fechnical Solution for Privacy						
Protection, Intellectual Proper	rty Copyright and Patents, Im	pact of IT on the Workplace,						
Impact of quality on Life								
Text Books:								
1. Robert Schultheis and Mat	ry Sumner, "Management Inform	nation Systems The Managers						
View", 4th Edition Tata McGraw Hill								
2. Waman S. Jawadekar, "Management Information Systems", 4th Edition Tata McGraw Hill.								
Reference Books:								
1. Sahil Raj "Managament Info	ormation Systems" PearsonEduca	tion						
2. Kenneth C Laudon and Jane	Laudon, "Management Informat	ion System", Pearson Education						
3. James A. O'Brien, "Manage	ement Information Systems". Tata	McGraw Hill						
4. S. Sadagopan, "Managemen	t Information System", PHI.							

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Project Management (Open Elective Course – II)									
			C	OURSE	OUTLIN	Е			
Course	Project 1	Management	t			Short	PM	Cours	e
Title:						Title:		Code:	
Course of	lescriptio	on:							
This co	urse devel	lops a foundat	tion of o	concepts a	and solution	ons that	supports	the project	planning
& man	agement (concepts. Des	Scribe	how to n	nanaging	develop	ment of	project by	applying
project	managem	ent concepts.	Projec	ies that or	nagement	undesire	ble proje	is with an	organized
topics in	nclude: Pr	oiect procure	ment m	anagemei	nt and pos	t project	analysis		cs. Course
Lecture		Hours/weel	k	No. of w	eeks	Total h	iours	Semes	ter credits
		3		1	4		42		3
Prerequ	isite cour	se(s):							
Course	objectives	s:							
1. To l	earn the c	concepts of pro-	oject m	anagemei	nt.				
2. To u	inderstanc	d the concept	of proje	ect planni	ng & sche	eduling t	ools.		
3. Tot	inderstance	d project risk	manage	ement.					
4. 101	know the j	project procur	rement	managem	ent.				
Course	nitcomes	•							
After suc	cessful co	• ompletion of t	his cou	rse the st	ident will	be able	to:		
1. Use a	and explai	n different sta	ages of	project m	anagemer	nt			
2. Make	e use of pr	oject plannin	g and s	cheduling	tools				
3. Know	v the meth	nods of cost e	stimatio	on of proj	ect				
4. Appl	y project i	risk managem	ent for	controllin	ng risk				
5. Unde	erstand the	e procurement	t manag	gement for	r the proje	ect			
			0		CONTEN				
Droject	Managan	ont	U	OURSE	CONTEN	1 r:		T.	<u>т</u>
Toochin	a Sohomo				Fyomin	1.	homo	•	1
Lecture	g Scheme	3 hour	s/wook		Examina End Son	nostor F	vom (FS	(F)•	60 marks
	•	5 11001	5/ WCCK		Durotio	nester E		51 2)•	00 marks
					Internal	Socion	ol Evon		40 montrs
Internal Sessional Exam (ISE): 40 marks									
Unit-1: No. of Lectures: 08 Hours Marks: 12									
Constraint What Is Project Management? Project Stakeholders Project Management									
Knowledge Areas, Project Management Tools and Techniques. Program and Project Portfolio									
Management, The Role of the Project Manager: Project Manager Job Description, Suggested									
Skills for Project Managers, Importance of People and Leadership Skills. Careers for Information									
Technolo	ogy Proje	ect Managers	s, The	Project	Manager	nent Pr	ofession.	History	of Project
Manager	nent, Ethi	cs in Project I	Manage	ement, Pro	oject Mana	agement	Softwar	e	5

Unit–II:	No. of Lectures: 08 Hours	Marks: 12						
Project Time Management: The Importance of Project Schedules, Defining Activities, Sequencing Activities, Estimating Activity Resources, Estimating Activity Durations, Developing the Schedule: Gantt Charts, Critical Path Method, Critical Chain Scheduling, Program Evaluation and Review Technique (PERT), Controlling the Schedule, Using Software to Assist in Project Time Management, Words of Caution on Using Project Management Software								
		1						
Unit-III: Project Cost Management: The	No. of Lectures: 09 Hours	Marks: 12						
Cost Management, Estimating Techniques, Typical Problems Estimate, Determining the Bu Portfolio Management, Using Management	Costs: Types of Cost Estimate with Information Technology dget, Controlling Costs, Earned Project Management Softwar	es, Cost Estimation Tools and Cost Estimates, Sample Cost d Value Management, Project re to Assist in Project Cost						
T	No. of Loofman 00 House	Mardan 12						
Project Risk Management: T Management, Common Sources Performing Qualitative Risk A Responses, Monitoring and C Management	he Importance of Project Risk of Risk on Information Technolo nalysis, Performing Quantitative Controlling Risks, Using Softw	Management, Planning Risk ogy Projects, Identifying Risks, e Risk Analysis, Planning Risk vare to Assist in Project Risk						
								
Unit–V: Project Procurement Manager Planning Procurements: Tools Management Plan, Statement Conducting Procurements, Adm to Assist in Project Procurement	No. of Lectures: 08 Hours nent: The Importance of Proj s and Techniques for Plannir of Work, Procurement Docume ninistering Procurements, Closing t Management	Marks: 12 ect Procurement Management, ng Procurements, Procurement ents, Source Selection Criteria, g Procurements, Using Software						
Track Data Law								
1.Kathy Schwalbe, Information	Technology Project Management	t Cengage Learning, 7 th Edition						
Reference Rooks.								
 I. John M Nicholas, Project M Practice, Prentice Hall, India, 2 2. Rangwala, Estimation, Costi 3. N. J. Smith (Ed), Project Ma 4. Ashish K. Bhattacharya, Prin publisher, 3rd Edition. 5. Jack R Meredith and Samue Wiley, 2009. 7th Edition. 	anagement for Business and Tech 2002. 3rd Edition. ing and Valuation, Charotar Publi inagement, Blackwell Publishing, nciples & Practices of Cost Accou I J Mantel, Project Management:	nnology: Principles and ishing House. , 2002. 2nd Edition. unting, A. H. Wheeler A Managerial Approach, John						

Managing Innovation and Entrepreneurship (Open Elective Course – II)									
Course Manager Title: Entrepre	ment Innovation a eneurship	<u>COURSE</u> and	OUTLIN	E Short Title:	MIE	Cours Code:	e		
Course descriptio	n:						1		
The course attem	ipts to present t	he various	aspects	of ent	repreneursh	ip and	innovation		
management.	management.								
Lecture	Hours/week	No. of w	veeks	Total l	nours	Semes	ter credits		
	3	1	4		42		3		
Prerequisite cours	se(s):								
Course objectives	•								
1. To provide the	pretical foundation	s of entrep	reneurship	develop	oment and I	nnovatio	n		
Management			_						
2. To acquaint stu	dents with emergin	ng areas in	Entrepren	eurship	and Innovat	tions			
3. To create aware	eness among stude	nts to beco	me succes	stul Ent	repreneur				
Course outcourses									
After successful as	mulation of this a	ursa tha at	udant will	ha ahla	to				
1 Define the basi	a theories mention	od in avilat			IO.	lable fo			
1. Define the dasi	c meones mention		bus, schem	les and s	supports ava	inable to	or		
2 Determine the l	hasic aspects of Pr	agencies.	rt & Projec	ot Annra	ical				
2. Determine the 3 Design and for	mulate the Project	report Rus	iness Plan		1541				
4 Understand the	importance of Pro	duct evalu	ationnroce	es and h	egal aspects	of Inno	vation		
5 Discuss the sig	nificance of creativ	vity	anonproce	iss and h	-Sui uspeets	or mile	vation.		
		, 10) 1							
		COURSE	CONTEN	T					
Managem	ent Innovation an	ıd	Semeste	r:		V	Τ		
Entr	epreneurship								
Teaching Scheme	:		Examina	ation sc	heme:				
Lectures:	3 hours/wee	ek	End Sen	nester E	xam (ESE)):	60 marks		
			Duration	n of ESI	E:		03 hours		
			Internal	Session	al Exam (I	SE):	40 marks		
Unit–I:	: No	o. of Lectu	res: 08 Ho	ours	Ν	Iarks: 1	2		
Entrepreneur & H	Entrepreneurship			·					
• Entrepreneur-Meaning, Functions, Characteristics, Types									
• Entrepreneurship- Concept, Factors affecting Entrepreneurial Growth-Economic, non									
economic factors, Government action									
Role of Ent	Role of Entrepreneurship in Economic development								
Women En	trepreneurship-Co	ncept, Fun	ctions, Pro	oblems	of Women	Entrepre	eneurs, Self		
Help Group	DS								
Rural Ent	repreneurship- N	Ieaning,	Need, Pr	oblems,	Ways t	o deve	lop Rural		
entrepreneu	rship, Role of NG	Os.							

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Unit-II:	No. of Lectures: 09 Hours	Marks: 12						
Entrepreneurship Deve	lopment							
• Entrepreneurship Objectives of EDI	Development Programmes (EDPs)- Cor P's	ncept, Need for EDP's,						
• Course contents and curriculum of EDP's, Phases of EDPs, Problem faced by EDPs								
Role of following	agencies in the Entrepreneurship Devel	lopment						
 DIC-Distric 	ct Industrial Centers							
o SISI-Small	Industries Service Institutes							
o SSIB- Sma	ll Scale Industries Board							
o SIDO- Sma	all Industries Development Organization	1						
Unit-III:	No. of Lectures: 08 Hours	Marks: 12						
Project Formulation &	Appraisal	Desired Descent						
Project Report-Meaning,	Significance, Contents, Formulation of	Project Report						
Planning commiss	sion guidelines for formulating a project	treport						
Project Appraisal-	- Concept, Methods of Project Appraisa	1						
Unit_IV.	No. of Lectures: 08 Hours	Market 12						
Innovation and Creativi	ity							
Innovation-Concept Ch	aracteristics Components Sources and '	Types						
Creativity- Conce	nt Creativity Process Impact of Innov	ation						
Individual Craati	vity Motivation to gradinity Plack	to Croativity Stratagian for						
• Individual Clean	vity Mouvation to cleativity, block	is to creativity, strategies for						
	vity	Significance						
 Innovation Manage Innovation Ensity 	gement-Concept, Scope, Characteristics	S, Significance.						
Innovation Enviro	onment- Key drivers of innovation,	Factors influencing innovation,						
	10n in E-Business							
Unit-V:	No. of Lectures: 09 Hours	Marks: 12						
Managing Innovation		<u></u>						
Product Innovation- Intro	duction, Significance, Product develop	ment strategies, Packaging						
innovations.								
 Process Innovation Kaizen, Six Sigma 	ons-Introduction, types of process in a, Business Process Reengineering (BPI	novations, work simplification, R)						
• Legal aspects of Benefits from Pate	Innovation- Introduction, safeguardin ents, IPR in international settings, Pater	g innovation, Concept of IPR, thing trends and challenges						
Text Books:								
1. Entrepreneurial Devel	lopment- S.S. Khanka, S. Chand & Con	npany Ltd, 2008 Edition.						
2. Innovation Managem	ent- C.S.G. Krishnamacharyulu & Lalit	ha R, Himalaya Publishing						
House, Second revise	d edition 2013House, Second revised ed	dition 2013.						
Reference Books:								
1. Dynamics of Entrepre	eneurship development and Managemen	it- vasant Desai, Himalaya						
Publisning.	valorment and Draiget Management N-	ata Danamikan Uimalawa						
2. Entrepreneursnip Dev	recomment and Project Management- Ne	ета Барогікаг, пітаїауа						
Syllabus for Third Year E	ngineering (Information Technology) w.e.f. 202	20 – 21 (As per AICTE Guidelines)						

Publishing

- 3. Entrepreneurship Development in India-Gupta, Srinivasan, Sultan Chand & Sons.
- 4. Innovation Management by Vinnie Jauhari & Sudhanshu Bhushan Oxford publications
- 5. Managing Technology and Innovation for Competitive Advantage by V.K. Narayanan Pearson LPE

	Supply Chain Management-Planning (Open Elective Course – II)							
		(COURSE	OUTLIN	E		1	
Course	Supply (Chain Managemen	t-Plannin	g	Short	SCM	Course	
Title:					Title:		Code:	
Course	lescriptio	n:						
Students	develop t	he ability to concept	otualize, de	esign, and	implem	ent supply	chains ali	gned with
product,	market,	and customer chara	acteristics.	Business	s compe	tition is no	ow betwe	en supply
networks	s rather th	an individual corpo	prations. N	lanaging	the flow	of produc	ts, inform	ation, and
revenue	across su	pply chains differe	ntiates the	e ability of	of supply	/ networks	to fulfill	customer
needs.		Houndarook	No of w		Totalk		Someet	an anadita
Lecture		Hours/week	INO. 01 W		Total I		Semest	er creatis
n	• •.	3		4		42		3
Prerequ	isite cour	se(s):						
C	1							
Course of 1	objectives	······································		1:			f a a a a a a a a a a	fo stanin a
1.Conce	stualize st	ipply chain designs,	which are	e aligned v	with busi	ness model	is for man	utacturing
and serve	ce compa	nies	a linuant	om mala	ooroog ti	ma pradua	ta aha	nnals and
2. Mallag	ge mvento	bry efficiently and p		OLY TISKS	across ti	me, produc	its, cha	inters, and
geograpi	iy. Supply c	hain contracts for a	ffactive or	varnanca	of suppl	v choin role	tionships	
J. Design	supply c	nin integration strat	agy with the	he uncerta	inty con	ditions of s	upply and	demand
5 Deter	suppry ch mine the	IT infrastructure re	egy with u	te and IT	integra	ion strated	upply and	nly chain
manager	nent		equitement		megra	ion strateg	,y 101 su	pry cham
6 Detern	nine the de	ecision support syste	em require	ments for	supply a	hain mana	gement	
0.Determ		cension support syste	omrequire		Suppij	mann mana	Sement.	
Course	outcomes	:						
After suc	cessful co	ompletion of this co	urse the st	udent will	be able	to:		
1. Expl	ain fundar	nental supply chain	managem	ent conce	pts.			
2. Appl	y knowled	lge to evaluate and	manage ar	effective	supply of	chain.		
3. Anal	yze and in	nprove supply chair	n processes	5.	11.2			
4. Discu	uss invent	ory management co	ntrols.					
5. Desig	gn transpo	rtation network.						
		(COURSE	CONTEN	T	1		
Supply (Chain Ma	nagement-Plannin	Ig	Semeste	er:		V	
Teachin	g Scheme	:		Examina	ation scl	neme:		
Lectures	5:	3 hours/weel	ĸ	End Sen	nester E	xam (ESE):	60 marks
	Duration of ESE: 03 hours							
Internal Sessional Exam (ISE): 40 marks								
	Unit–I: No. of Lectures: 08 Hours Marks: 12							
Introduct	tion to Su	pply Chain- Suppl	y chain s	ystems, st	ages and	d decision	phases ar	nd process
view of	supply cha	ain; supply chain fl	ows; exan	ples of su	upply ch	ains; comp	etitive su	pply chain
strategie	strategies; drivers for supply chain performance.							

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Unit–II:	No. of Lectures: 08 Hours	Marks: 12						
Designing the Supply Chain Network- Distribution Networking – role, design;								
Supply Chain Network – SCN-	Role, factors; framework for desi	gn decisions.						
Unit-III:	No. of Lectures: 09 Hours	Marks: 12						
Facility Location and Network I	Design- Models for facility location	on and capacity location; Impact						
of uncertainty on SCN – disco	ounted cash flow analysis; evalu	ating network design decisions						
using decision trees.								
Unit–IV:	No. of Lectures: 08 Hours	Marks: 12						
Planning and Managing Invent	ories in a Supply Chain- Invento	ory concepts, trade promotions;						
managing multi-echelon cycle	inventory, safety inventory de	etermination; impact of supply						
uncertainty aggregation and repl	lenishment.							
Unit–V:	No. of Lectures: 09 Hours	Marks: 12						
Sourcing, Transportation and	Pricing Products-Role of so	urcing, supplier- scoring and						
assessment, selection and con	tracts, design collaboration; rol	le of transportation, modes of						
transportation and designing tr	cansportation network. The role	of revenue management. in a						
Supply chain. Information techn	ology in a Supply chain.							
Text Books:								
1. Sunil Chopra ,Peter M, and	D.V. Kalra Supply Chain Manag	ement, Pearson publishing,						
2007	2007							
2. Janat Shah, Supply Chain Management, Pearson publishing, 2009								
Reference Books:								
1. Hugos, M., Essentials of sup	pply chain management. (2nd ed.)	. New Jersey: John Wiley &						
Song 2006								

	Information Common and Literature (On on Electing Common II)							
	11110	ormation Sot	irces and Liter	acy (Ope	II Electr	ve Course	- 11)	
			COURSE		E			
Course	Informa	tion Sources a	and Literacy		Short	ISL	Cours	e
Title:					Title:		Code:	-
Course of	lescriptio	n:						
Informat	ion Litera	cy aims to re	spond to proble	ems, errors	and gap	s in Web	informatio	on retrieval
that have	been ider	ntified worldv	vide, even amor	ng younger	generat	ions. It has	been ack	nowledged
that tech	nology co	ompetency is	distinct from	informatio	n compo	etency and	therefor	e does not
provide	adequate s	solutions for	Internet inform	ation searc	hing co	mplexities	. Easy an	d extended
access to) information	tion is causif	ig end-user ov	erioad and	leading	to diffici	lities in i	dentifying,
address	pecific in	formation nee	de accessing i				ion sourc	es that can
Lecture		Hours/weel	No of y	veeks	Total k	nurs	Semes	ter credits
Lecture		3		14	Totall	42	Semes	3
Proroqu	isite cour	50(s)•		17		72		5
Trerequ		36(3).						
Course o	biectives							
1. Defi	ne the nat	ure and exten	t of the informa	tion neede	d,			
2. Iden	tify types	of informatio	n resources ava	ilable	,			
3. Loca	ate or acce	ess informatio	n resources on t	opic				
4. Eval	uate infor	mation resour	ces found					
Course	outcomes							
After suc	cessful co	ompletion of t	his course the s	tudent will	be able	to:		
I. Ident	ity major	and related co	oncepts of their	informatio	n need			
2. Appl	y finding	and to use to I	ocate the variou	is types of	iniormai	tion resour	ces	200
5. Class	norizo or	sources found	In the library o	r unrough t loos found	in inform	y s electro		ices.
5 Choc	se various	s documentati	on styles	icas iounu			Juices.	
<i>5.</i> Choc		s documentati	on styles					
			COURSE	CONTEN	T			
Informa	tion Sourc	es and Litera	ıcy	Semeste	r:		V	Ι
Teachin	g Scheme	:		Examina	ation sc	heme:		
Lectures	5:	3 hour	s/week	End Sen	nester E	xam (ESF	E):	60 marks
				Duratio	n of ESI	E:		03 hours
Internal Sessional Exam (ISE): 40 marks								
Unit–I: No. of Lectures: 08 Hours Marks: 12								
Information sources and types : documentary and non-documentary. Print information sources:								
primary, secondary, tertiary, Electronic information sources: primary, secondary, tertiary, Books:								
concept, parts: front matter, body, back matter; types, Journals: concept, types, impact factor, h-								
index, T	index, Theses: concept, parts, Criteria for Evaluation of Information Sources							
	Unit–II: No. of Lectures: 08 Hours Marks: 12							

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Full text databases: Science Direct, Emerald, Abstracting and indexing databases: Medline, Citational databases: Scopus, Web of Science, Theses databases: NDLTD, Shodhganga, Open access resources: DOAJ, DOAB, DOAR

Unit-III:No. of Lectures: 08 HoursMarks: 12MOOC, National Knowledge Network, National Digital Library, INDEST Consortia, NPTEL,
CEC, E-pathshala, e-PG Pathshala, e-Yantra, SWAYAM, NList, e-ShodhSindhu, Virtual Labs,
Spoken Tutorial, Oscar++, Other non-governmental e resources: Open Culture, Khan Academy

Unit-IV:No. of Lectures: 09 HoursMarks: 12Information literacy: meaning and scope, Writing a Research Paper: Components of a Research
Paper, Citation Styles: APA, Chicago, MLA, Vancouver, Using MS Word for writing a Research
Paper, Structure of a research proposal, Research Report Writing

Unit–V:	No. of Lectures: 09 Hours	Marks: 12			
OPAC: Searching the OPAC,	Search Engines: How do the se	earch engines work? Precision,			
Recall, Steps to improve precis	ion, Search optimization, search	operators, Keyword and Phrase			
Search, Keyword and Subject	Search, Boolean Search, Trunca	tion Search, Proximity Search,			
Field-specific Search, Limiting	Search, Range Search, Federat	ed Search Vocabulary control:			
features of Natural language and controlled language, Exact match, best match and partial match					
search results, Web informatio	n retrieval, intelligent information	on retrieval Literature search:			
How to search the latest literature	re				

Text Books:

- 1. Eisenberg, Michael. Information literacy: Essential skills for the information age. 2nd ed. Westport Publ.: Libraries Unlimited, 2005.
- 2. Gates, Jean Key. (1988). Guide to the use of Libraries and Information Sources (6thed). New York: McGraw-Hill.

Reference Books:

1. Katz, William A. (2002). Introduction to Reference Work: Basic Information Services, Introduction to Reference Work: V1. 8thed. New York: McGraw-Hill, 2002.

2. Katz, William A. (2002). Introduction to Reference Work: Reference Services and Reference Processes. V2. 8thed. New York: McGraw-Hill.

OPERATING SYSTEMS LAB								
		LA	B COURS	SE OUTL	INE			
Course Title:	OPERA	TING SYSTEMS	LAB		Short Title:	OSL	Cours Code:	e
Course d	descriptio	n:						
This labo	oratory pro	vides students with	a compreh	ensive stu	dy of the	e operating	system for	unctions, its
working o	details and	implementation of	various alg	orithms us	ed in the	operating	systems.	
Laborate	ory	Hours/week	No. of w	veeks	Total l	nours	Semes	ter credits
		2	1	4		28		1
End Sen	nester Exa	am (ESE) Pattern:	:	Practica	al (PR)			
Prerequ	isite cours	se(s):		1				
C Program	mming, Co	omputer Organisatio	n, System	Programm	ing			
Course of	objectives	•						
1. To ur	nderstand	and implement con	cept of file	e handling	and pro	cess sched	uling.	
2. To st	udy proble	ems of deadlock an	d semapho	ore and pro	ovide pra	actical solu	tions to i	t.
3. To ur	nderstand	the memory manag	ement con	cept and i	ts imple	mentation.		
4. To st	udy and ir	nplement file alloc	ation and c	organizatio	on techni	ques.		
5. To ur	nderstand	and implement disl	c schedulir	ng algorith	ms.	-		
Course of	Course outcomes:							
Upon suc	ccessful co	ompletion of lab Co	ourse, stude	ent will be	able to:			
1. Appl	y concept	of file handling and	d process s	cheduling	•			
2. Ident	ify proble	ms of deadlock and	l semaphor	e.				
3. Appl	y concept	of memory manage	ement.					
4. Desig	gn a file al	location and organ	ization tecl	hniques.				
5. Solve	e disk sche	eduling algorithms.						
LAB COURSE CONTENT								
OPERA	TING SY	STEMS LAB		Semeste	r:		V	Ι
Teaching	g Scheme	:		Examina	ation sc	heme:		
Practica	l:	2 hours/wee	k	End sen	iester ex	am (ESE)): (PR)	25 marks
				Internal (ICA):	Contin	uous Asse	ssment	25 marks
Concerne	ed faculty	member should su	itably frar	ne at least	t EIGHT	Laborato	ry assign	ments from
the following list.								
1. Write	e a C prog	gram for File Hand	dling for f	ollowing l	File han	dling oper	ation (A	ny three)
a. create								
b. open								
c. read								
d. write								
e. append								
f. copy								
g. rename								
2. Write	2. write a U program to implement UPU Scheduling algorithms(Any one)							
a. FCFS	a. FCFS							
b. SJF(P1	reemptive	& non-preemptive)						

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c. Round Robin d. Priority based (Preemptive& non-preemptive)				
d. Thomy based (Treempuvee non preempuve)				
3. Write a C program for Banker's algorithm for the purpose of Deadlock avoidance				
4. Write a C program to simulate Producer-Consumer problem using Semaphore				
5. Write a C program to simulate Dinning Philosopher problem				
 6. Write a C program to implement following Memory Management algorithms(Any one) a. First Fit b. Best Fit c. Worst Fit 				
7. Write a C program to simulate Paging technique of Memory management				
 8. Write a C program to simulate following file allocation strategies (Any one) a. Sequential b. Linked c. Indexed 				
 9. Write a C program to simulate the following file organisation technique (Any one) a. Single level directory b. Two level directory c. Hierarchical 				
 10. Write a C program to implement Page Replacement algorithms(Any one) a. FIFO(First In First Out) b. LRU(Least Recently Used) c. Optimal 				
 11. Write a C program to demonstrate disk scheduling algorithms(Any one) a. FCFS b. SSTF c. SCAN d. C-SCAN 				
12. Write a C program for Interprocess communication.				
Note: - Use of Open Source Software/Tool/Technology is recommended for laboratory assignments of the concern subject.				
1 Operating Systems Concepts Silberschatz Galvin Wiley Publications (2008) OF				
Reference Books:				

1.Operating Systems – William Stallings, Pearson Education Asia (2002)

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2.Operating Systems - Nutt, Pearson Education Asia (2003)

3.Modern Operating Systems - Andrew S. Tenenbaum, Pearson Education Asia / PHI (2005) 2.UNIX System Programming Using C++,by Terrence Chan: Prentice Hall India, 1999

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.

In the ESE (PR), the students may be asked to perform the practical assignment with minor modification. Evaluation will be based on the paper work of algorithm, understanding of the logic and the syntax, quality of the program, execution of the program, type of input and output for the program.

Computer Networks Lab								
Course Title:	e Computer Networks Lab		B COURSE OUT	Short Title:	Short CNL Title:		Course Code:	
Course	lescriptio	n:			•			
This lab	oratory pr	ovides students with	n a comprehensive	study of	the Comp	outer Netw	orking and	
protocol	s. Classroo	om lectures stress th	e strengths of Con	nputer Ne	tworks, w	hich provi	de students	
with the	means of	writing efficient, ma	aintainable, and po	rtable coc	le and sim	ulating pr	otocols and	
networks	5.							
Laborat	ory	Hours/week	No. of weeks	Total hours		Semes	ter credits	
		2	14		28		1	
End Sen	nester Exa	am (ESE) Pattern:	Practi	cal (PR)				
Prerequ	isite cour	se(s):						
Fundame	ental know	ledge of Computers	s and Data Commu	unication,	C and Jav	a Progran	ıming.	
Course	objectives	•						
1. To st	udy TCP	/IP protocol suite						
2. To st	udy TCP	and UDP client-serv	ver socket					
3. To st	udy crypt	ography						
4. To st	udy routi	ng protocols						
5. To st	udy netwo	ork simulator enviro	nment					
Course	outcomes	•						
Upon su	ccessful co	ompletion of lab Co	urse, student will l	be able to:				
1. Appl	y the conc	ept of bit stuffing ir	n framing.					
2. Use 1	Run Lengt	th Encoding for data	compression.					
3. Dem	onstrate cl	lient server commun	ication using TCF	and UDF	Socket.			
4. Develop Cryptographic algorithms.								
5. Build	the netw	ork scenario in netw	ork simulation too	ol.				
		тат						
Comment	on Notres	LAI ulua Lah	S COURSE CON			T	71	
Comput	er Netwo	rks Lad	Semes	ter:	_	V	1	
Teachin	g Scheme	:	Exami	nation sc	heme:			
Practica	l:	2 hours/week	End se	End semester exam (ESE): (PR)25		25 marks		
			Intern	Internal Continuous Assessment 25 ma		25 marks		
(ICA):								
Concerned faculty member should suitably frame at least FOUR Laboratory assignments from								
Group - A and ALL Laboratory assignments from Group – B from the following list.								
(Group A)								
I. Implementation of Bit-Stuffing and Un-stuffing in Framing								

- 2. Implementation of RLE data compression algorithm.
- 3. Implementation of TCP checksum.
- 4. Implementation of ARP Protocol.

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- 5. Generation of UDP Header
- 6. Implementation of TCP Socket.
- 7. Implementation of UDP Socket.
- 8. Encryption/Decryption using XOR symmetric-key cryptography algorithm.
- 9. Encryption/Decryption using RSA asymmetric-key cryptography algorithm.

(Group B)

- 1. Simulation of TCP agent in NS2
- 2. Simulation of UDP agent in NS2
- 3. Configuring DHCP, DNS, SMTP and HTTP Server in any Packet Tracer
- 4. Configuring Static and Dynamic Routing Protocols in any Packet Tracer

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

Text Books:

 B. A. Forouzan, "Data Communications and Networking", TMH, Fourth Edition.
 Teerawat Issariyakul and Ekram Hossain, "Introduction to Network simulator NS2" Springer, Second Edition.

Reference Books:

1.B.A.Forouzan and Firouz Mosharraf, "Computer Networks: A Top Down Approach", TMH, 2018.

- 2. A. S. Tanenbaum, "Computer Networks", Pearson Education, Fourth Edition
- 3. S. Keshav, "An Engineering Approach to Computer Networking", Addison Wesley.
- 4. Mayank Dave, "Computer Networks", Cengage Learning India, First edition, 2012
- 4. BhavneetSidhu, "An Integrated Approach to Computer Networks", Khanna Publications.
- 6. Comer, "Internetworking with TCP/IP", Vol. 1, Pearson Education, Fourth Edition.
- 7. W. Stallings, "Data and Computer Communications", Pearson Education, Fifth Edition.
- 8. B. A. Forouzan, "TCP/IP Protocol Suite", TMH, Fourth 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:

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

In the ESE (PR), the students may be asked to perform the practical assignment with minor modification. Evaluation will be based on the paper work of algorithm, understanding of the logic and the syntax, quality of the program, execution of the program, type of input and output for the program.
Design and Analysis of Algorithms I ab									
Design and Analysis of Algorithms Lab									
LAB COURSE OUTLINE									
Course Title:	urse Design and Analysis of Algorithms L le: urse description:			Lab	Short Title:	DAAL	Cours Code:	e	
Course	descriptio	on:							
Demonstrate knowledge of the basic algorithm strategies such as divide and conquer, Greedy									
method, Dynamic programming, backing tracking and branch and bounding.									
Laboratory		Hours/week	No. of w	veeks	Total hours		Semes	ter credits	
		2	1	4	28			1	
End Ser	nester Exa	am (ESE) Pattern:	E) Pattern:						
Prerequisite course(s):									
Knowled	lge of pro	gramming language	and Desi	gn and an	alysis of	Algorithm			
Course	objectives	5:							
1. Unde	1. Understand & Implement the concept of designing an algorithm.								
2. Ability to analyze asymptotic runtime complexity of algorithms.									
Course outcomes:									
Upon su	ccessful co	ompletion of lab Co	urse, stud	ent will be	e able to:				
1. Anal	yze and Ir	nplement divide and	conquer	approacn.					
2. IIIIpi 2. Impi	2. Implement dynamic programming approach.								
 Implement Branch and bounding approach. Implement healthooling approach. 									
4. Implement dacktracking approach.									
5. Impi	ement gre	edy algorithm appro	dell.						
		.							
Destant		LAI	S COURS	SE CONT	ENT		τ.	T	
Design a	ind Analy	sis of Algorithms I	Lad	Semester: VI				1	
Teachin	g Scheme	:		Examin	ation sc	heme:			
Practica	l:	2 hours/week	K	Internal Continuous Assessment 25 m					
				(ICA):					
Concerned faculty member should suitably frame ALL Laboratory assignments from the									
following list.									
1. Analyze & Implement Insertion sort / Bubble sort algorithm									
2. Analyze & Implement Quick sort/ Merge sort algorithm using Divide and Conqure.									
3. Implement 0/1 Knapsack / Optimal Binary Search Tree using Dynamic Programming									
4. Implement Travel Salesman Problem/ knapsack problem using Branch and Bounding									
5. Implement n-queens / graph coloring Problem using backtracking									
6. Implement job sequencing / Huffman Code Algorithm using Greedy Algorithm									
				1/70 1 1			1.1.0	1.1.	
Note: - Use of Open Source Software/1001/1echnology is recommended for laboratory									
assignments of the concern subject.									

Text Books:

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- 1. E. Thomas H. Cormen and Charles E.L. Leiserson, "Introduction to Algorithm", Third Edition, PHI.
- 2. Horowitz/Sahani, "Fundamentals of Computer Algorithm", Second Edition, Galgotia.
- 3. Gilles, Brassard and Paul Bratley, "Fundamentals of Algorithmics", PHI.

Reference Books:

1. Aho, "Design & Analysis of Computer Algorithms", Pearson LPE.

- 2. Russ Miller, "Algorithms: Sequential and Parallel", Dreamtech Press.
- 3. Goodrich, "Algorithm Design: Foundation and Analysis", Wiley India.

4. Grama, "An Intro to Parallel Computing : Design & Analysis of Algorithms", Second Edition, Pearson LPE.

5. Baase, "Computer Algorithms: Intro to Design & Analysis", Third Edition, Pearson LPE

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.

Minor Project										
LAB COURSE OUTLINE										
Course	itle				Snort	мркој	Cours	e		
The: Course description:					The:		Code:			
Minor project represent the culmination of study towards the Bachelor of Engineering degree										
The minor project offers the opportunity to apply and extend material learned throughout the										
program. The emphasis is necessarily on facilitating student learning in technical, project										
management and presentation spheres.										
Laboratory Hours/week No. of we		weeks	Total l	nours	Semes	ter credits				
6		14		84		3				
End Sen	nester Exa	am (ESE) Patt	ern:	Oral (O	DR)		.L			
Prerequisite course(s):										
		· ·								
Course objectives:										
1. To understand the basic concepts & broad principles of projects.										
2. To understand the value of achieving perfection in project implementation & completion.										
3. To a	3. To apply the theoretical concepts to solve problems with teamwork and multidisciplinary									
approach.										
4. To demonstrate professionalism with ethics; present effective communication skills and										
relate	engineeri	ing issues to bro	bader societai	context.						
Course outcomes										
Upon successful completion of lab Course, student will be able to:										
1. Dem	onstrate a	sound technica	l knowledge o	of their sele	ected pro	ject topic.				
2. Unde	rtake prob	olem identificat	ion, formulati	ion and sol	ution.	J I				
3. Desig	gn enginee	ring solutions	to complex pr	oblems uti	lizing a s	systems app	roach.			
4. Cond	luct an eng	gineering project	ct							
5. Demonstrate the knowledge, skills and attitudes of a professional engineer.										
LAB COURSE CONTENT										
Minor P	roject			Semeste	er:		V	1		
Teachin	g Scheme	:		Examin	ation sc	heme:				
Practica	l:	6 hours/	week	End sen	nester ex	am (ESE):	(OR)	25 marks		
				Interna	l Contin	uous Asses	sment	50 marks		
				(ICA):						
.					X 7 1	.1 1 0		X 7X 1		
In continuation with Minor Project (Stage -1) at Semester $-V$, by the end of Semester $-VI$, the										
sudent snould complete implementation of ideas as formulated in Minor Project (Stage – I). It										
environmental social ethical health and safety and sustainability. It may also include testing										
results and report writing. Each student group should submit complete project report at the end of										
Semester-VI in the form of Hard bound. Assessment for the project shall also include										
presentation by the students.										

Syllabus for Third Year Engineering (Information Technology) w.e.f. 2020 – 21 (As per AICTE Guidelines) Page **75** of **80** Each student group is required to maintain separate log book for documenting various activities of the project.

Suggestive outline for the complete project report is as follows.

Abstract

Chapter 1. Introduction

- Background
- Motivation
- Problem Definition
- Scope
- Objective
- Selection of Life cycle Model for Development
- Organization of Report
- Summary

Chapter 2. Project Planning and Management

- Feasibility Study
- Risk Analysis
- Project Scheduling
- Effort Allocation
- Cost Estimation
- Summary

Chapter 3. Analysis

- Requirement Collection and Identification
- H/w and S/w Requirement (Data, Functional and Behavioral)
- Functional and non-Functional Requirements
- Software Requirement's Specification (SRS)
- Summary

Chapter 4. Design

- System Arch
- Data Flow Diagram
- UML Diagrams (Use case, Class, Sequence, Component, Deployment, State chart, Activity diagram etc.)
- Summary

Chapter 5. Coding/Implementation

- Algorithm/Steps
- Software and Hardware for development in detail
- Modules in Project

Chapter 6. Testing

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- Black Box/White Box testing
- Manual/Automated Testing
- Test Cases Identification and Execution (TestcaseID, Input, Output, Expected Output, Actual Output, Result (Pass/Fail) etc.)

Chapter 7. Results and Discussion

Chapter 8. Conclusion & Future Work

Bibliography

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Appendix

Guide lines for ICA:

The Internal Continuous Assessment (ICA) for project shall be based on continuous evaluation of students' performance, active participation, knowledge / skill acquired throughout semester and presentation by the students. The assessment shall be done jointly by the guide and departmental committee. A three-member departmental committee including guide, appointed by Head of the department, shall be constituted for the assessment. The assessment for Minor Project in Semester – VI shall be as per the guidelines given in Table – B.

Table – B

		Assessment by Guide				Assessment by Departmental Committee			
Sr. No.	Name of the Student	Attendance / Participation	Implementation	Results	Report	Depth of Understanding	Presentation	Demonstration	Total
	Marks	5	5	5	5	10	10	10	50

Guidelines for ESE:

In End Semester Examination (ESE), the student may be asked for presentation / demonstration and questions on Project. Evaluation will be based on answers given by students in oral examination.

Internship - II

Internship is a mandatory and non-credit course. It is mandatory for all admitted students to undergo Internship during the degree course. The course shall be of THREE weeks duration during summer vacation after Semester - VI. Following are the intended objectives of internship training:

- Will expose Technical students to the industrial environment, which cannot be simulated in the classroom and hence creating competent professionals for the industry.
- Provide possible opportunities to learn, understand and sharpen the real time technical / managerial skills required at the job.
- Exposure to the current technological developments relevant to the subject area of training.
- Experience gained from the 'Industrial Internship' will be used in classroom discussions.
- Create conditions conducive to quest for knowledge and its applicability on the job.

Students shall choose to undergo Internship / Innovation / Entrepreneurship related activities for Internship. Students shall choose either to work on innovation or entrepreneurial activities resulting in start-up or undergo internship with industry/ NGO's/ Government organizations / Micro / Small / Medium enterprises / academic institutions / research institutions. In case student want to pursue their family business and don't want to undergo internship, a declaration by a parent may be submitted directly to the Department Head / TPO.

During the last year of FOUR year Bachelor of Engineering course the student should take project work, as specified in the curriculum, based on the knowledge acquired by the student during the degree course and during Internship. The project work provides an opportunity to build a system based on area where the student likes to acquire specialized skills. The work may also be on specified task or project assigned to the student during Internship.

The internship activities and list of sub-activities for Internship are as under.

- Innovation / Entrepreneurship:
 - Participation in innovation related Competitions for eg. Hackathons, Robocon, Baha, IIT TechFest, Chemcon, Dipexetc
 - Development of new product/ Business Plan/ registration of start-up
 - Participation in Entrepreneurship Program of THREE weeks duration
 - Online certification courses by SWAYAM, NPTEL, QEEE etc.
 - Working for consultancy/ research project within the institutes
 - Training on Software (As per the need of respective branch);
 - Field Survey / Case Study
 - Work experience at family business
- Internship:
 - Internship with Industry/Govt. / NGO/ PSU/ Any Micro/ Small/ Medium enterprise/ academic institutions / research institutions
 - Online Internship
- Rural Internship

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- \circ Any Long Term Goals may be carried out by students in teams:
 - Prepare and implement plan to create local job opportunities.
 - Prepare and implement plan to improve education quality in village.
 - Prepare an actionable DPR for doubling the village Income.
 - Developing Sustainable Water Management system.
 - Prepare and Improve a plan to improve health parameters of villagers.
 - Developing and implementing of Low Cost Sanitation facilities.
 - Prepare and implement plan to promote Local Tourism through Innovative Approaches.
 - Implement/Develop Technology solutions which will improve quality of life.
 - Prepare and implement solution for energy conservation.
 - Prepare and implement plan to Skill village youth and provide employment.
 - Develop localized techniques for Reduction in construction Cost.
 - Prepare and implement plan of sustainable growth of village.
 - Setting of Information imparting club for women leading to contribution in social and economic issues.
 - Developing and managing efficient garbage disposable system.
 - Contribution to any national level initiative of Government of India. For eg. Digital India/ Skill India/ Swachh Bharat Internship etc.

Faculty Mentor/Supervisors have to play active roles during the internship and minimum 20 students are to be supervised by each faculty mentor or as per the departmental strength. Mentor shall be responsible for selection of Internship activities by the student under his/her supervision and shall avoid repetition of activities by the student. The college / Institute shall facilitate internship for the students.

Every student is required to prepare a file for Internship containing documentary proofs (daily training diary, comprehensive report and completion certificate) of the activities done by him/her. The students should record in the daily training diary the day to day account of the observations, impressions, information gathered and suggestions given, if any. It should contain the sketches & drawings related to the observations made by the students. The daily training diary should include Date, Time of Arrival, Time of Departure, Main points of the day. The daily training diary should be signed after every day by the supervisor/ in charge of the section where the student has been working.

After completion of Internship, the student should prepare a comprehensive report to indicate what he / she has observed and learnt in the training period. The report should include Internship Objectives (in measurable terms), Internship Activities, and Internship Outcome.

The completion certificate should be signed by the supervisor / in charge of the section where the student has been working with performance remark as Satisfactory / Good / Excellent.

The evaluation of Internship shall be in Semester – VII. The evaluation shall be done by expert committee constituted by the concerned department including Department Head/ TPO/ faculty mentor or guide. It should be evaluated on the basis of the following criteria:

- Regularity in maintenance of the diary.
- Adequacy & quality of information recorded.
- Originality.
- Adequacy and purposeful write-up.
- Practical applications, relationships with basic theory and concepts taught in the course.
- Skill / knowledge acquired

Hence the satisfactory completion of Internship shall be submitted to the university at the end of Semester - VIII of FOUR year Bachelor of Engineering course. Only after successfully completion of Internship, Internship should be printed in the final year mark sheet as COMPLETED.