SCHOOL OF COMPUTING SCIENCE AND **ENGINEERING**



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

B. TECH. **4 YEAR PROGRAMME**

REGULATION 2015 REVISION 2

PERIYAR MANIAMMAI UNIVERSITY (Under Section 3 of UGC Act, 1956)

UM1: Offering well balanced programmes with scholarly faculty and state-of-art facilities to impart high level of knowledge.

UM2: Providing student - centered education and foster their growth in critical thinking, creativity,

Entrepreneurship, problem solving and collaborative work.

UM3: Involving progressive and meaningful research with concern for sustainable development.

UM4: Enabling the students to acquire the skills for global competencies.

UM5: Inculcating Universal values, Self-respect, Gender equality, Dignity and Ethics.

DEPARTMENT VISION

To Produce Intellectuals who can relate theory and practice, familiar with common themes and apply concepts of Computer Science and Engineering for Research and Societal development.

DEPARTMENT MISSION

- **DM1** To offer UG, PG, Ph.D. programme with state of art facilities in the field of Computer Science and Engineering
- **DM2** To prepare the students become globally competent by enhancing their skills to work in IT Industries and R & D organizations
- **DM3** To prepare the students with good ethical attitude and an ability to relate engineering issues to broader social context
- **DM4** To promote significant research in cutting edge Information Communication technologies with environmental consciousness

Table 1: Mapping of University Mission with Department Mission

	DM1	DM2	DM3	DM4	Total
UM1	3	2			5
UM2	2	3	1	1	7
UM3				3	3
UM4		3	2		5
UM5		1	3	1	5

3- High relation 2- Medium relation 1- Low relation 0- No relation

PROGRAMME EDUCATIONAL OBJECTIVES

- **PEO1:** Graduates will attain the expertise of analyzing and specifying the requirements for any computing system as well as capable of modeling, designing, implementing and verifying a computing system to meet specified requirements using contemporary tools
- PEO2: Graduates will possess diversified professional skills for successful career.
- **PEO3:** Graduates of the programme will have the competencies for communicating, planning, coordinating, organizing, decision making and leading a team
- **PEO4:** Graduates of the programme will have knowledge of professional, interpersonal and ethical responsibility and will contribute to society through active research.

Table 2: Mapping Department Missions	and Programme Educational Objectives
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	PEO1	PEO2	PEO3	PEO4	Total
DM1	3			2	5
DM2		3	3		6
DM3			2	3	5
DM4	1			3	3
Total	4	3	5	8	

GRADUATE ATTRIBUTES

- 1. **Knowledge base for Engineering:** Demonstrate competence in mathematics, natural sciences, engineering fundamentals and specialized engineering knowledge appropriate to the programme.
- 2. Analytical Skills: Identify, formulate, analyze and solve diverse engineering problems.
- 3. **Design:** Solution for complicated open–ended engineering problems and design the components with appropriate standards to meet specified needs with proper attention to public health, safety, environment and society.
- 4. **Experimental Investigation:** Technical skills to conduct investigation, interpretation of observed data and provide solution for multifaceted problems.
- 5. **Modern Engineering tools usage**: Acquire, select, manipulate relevant techniques, resources and advanced engineering ICT tools to operate simple to complex engineering activities.

- 6. **Impact of engineering on society:** Provide a product / project for use by the public towards their health, welfare, safety and legal issues to serve the society effectively.
- 7. **Environment and Sustainability:** Design eco-friendly and sustainable products in demonstrating the technology development to meet present and future needs.
- 8. **High Ethical Standards:** Practice ethical codes and standards endorsed by professional engineers.
- 9. Leadership and team work: Perform as an individual and as a leader in diverse teams and in multi-disciplinary scenarios.
- 10. **Communication Skills:** Professional communication with the society to comprehend and formulate reports, documentation, effective delivery of presentation and responsible to clear instructions.
- 11. Project management and Finance: Appropriate in incorporating finance and business practices including project, risk and change management in the practice of engineering by understanding their limitations.
- 12. Life-long learners: Update the technical needs in a challenging world in equipping themselves to maintain their competence.

PROGRAMME OUTCOMES

	Programme Outcome
PO1	an ability to apply knowledge of computing and mathematics appropriate to the discipline.
PO2	an ability to analyze a problem, interpret data, and define the computing system requirements which would be appropriate to the solution.
PO3	an ability to design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs.
PO4	an ability to apply creativity in the design of systems which would help to investigate the complex problem and provide software solution.
PO5	an ability to use the computing techniques, skills, and modern system tools necessary for practice as a CSE professional
PO6	an ability to analyze the local and global impact of computing on individuals, organizations, and society
PO7	an ability to develop and use the software systems within realistic constraints environmental, health and safety, manufacturability, and sustainability considerations
PO8	an ability in an understanding of professional, ethical, legal, security and social issues and responsibilities

PO9	an ability to function effectively on teams and individually to accomplish a common goal
PO10	an ability to communicate effectively with a range of audiences by written and oral
PO11	ability to plan, organize and follow best practices and standards so that the project is completed as successfully by meeting performance, quality at CMM level, budget and time
PO12	an ability to engage in Lifelong learning and continuing professional development

PROGRAMME SPECIFIC OUTCOMES

- **PSO1** ability to employ latest computer languages, environments and platforms for solving problems in the areas of emerging communication technologies.
- **PSO2** ability to use knowledge in data analytics and mining for industrial problems

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
GA1	3	2	2	1	1	1	1	2	1	2	1	1	3	3
GA2	2	3	2	2	1	0	0	0	0	1	0	0	3	3
GA3	2	2	3	1	3	1	1	0	0	2	0	0	3	3
GA4	2	2	1	3	2	1	0	0	0	1	0	0	2	3
GA5	1	1	1	1	3	2	0	0	3	0	0	0	3	3
GA6	1	1	1	1	1	3	1	3	0	0	0	0	1	1
GA7	0	0	0	1	2	0	3	1	0	1	0	0	1	1
GA8	0	0	0	0	0	0	1	3	1	1	1	1	2	2
GA9	0	0	0	0	0	0	0	2	3	2	1	1	2	2
GA10	0	0	0	0	0	0	0	2	2	3	1	1	2	2
GA11	0	0	0	0	0	0	0	1	1	2	3	0	1	1
GA12	1	1	1	1	1	1	1	1	1	1	1	3	3	3

Table 3: GA versus PO Mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	Total
PEO1	3	3	3	3	3	1	1	1	0	1	1	1	3	3	27
PEO2	3	2	2	2	2	2	2	0	0	0	1	1	2	2	21
PEO3	0	0	0	0	0	0	0	1	3	3	2	1	0	0	10
PEO4	1	1	1	1	0	0	0	2	0	0	2	1	0	0	9
Total	7	6	6	6	5	3	3	4	3	4	6	4	5	5	0

 Table 4: Mapping Department Program Outcomes and Programme Educational Objectives

	SEMESTER I					
COURSE CODE	COURSE TITLE	L	Т	Р	С	Н
XMA101	Algebra, Differential calculus and their application	3	1	0	4	5
XCP102	Computer Programming (Lab included)	3	0	1	4	5
XBW103	Mechanical and Civil Engineering Systems (workshop practice included)	3	1	1	5	7
XAC104	Applied Chemistry (Lab included)	3	1	1	5	7
XGS105	Study Skills and Language Laboratory	1	0	0	1	3(1L+2S S)
XUM106	Human Ethics, Values, Rights and Gender Equality (plus 2 hours self-study)	1	0	0	1	3
	Total				20	30
	SEMESTER II					
XMA201	Calculus and Laplace Transforms	3	1	0	4	5
XEM202	Engineering Mechanics	3	1	0	4	5
XBW203	Electrical and Electronics Engineering Systems (BEE Lab included)	3	1	1	5	7
XAP204	Applied Physics(Physics Lab included)	3	1	1	5	7
XEG205	Engineering Graphics	2	0	1	3	4
XGS206	Speech Communication	1	0	0	1	3
	Total				22	31
	SEMESTER III					
XDM301	Discrete Mathematics	3	1	0	4	5
XCS302	Computer Architecture	3	1	0	4	5

XCS303	Object Oriented Programming(Lab included)	3	0	1	4	5
XCS304	Data Structures (Lab included)	3	1	1	5	7
XMS305	Material Science	3	0	0	3	3
XEP306	Entrepreneurship Development	2	0	0	2	3
XGS307	Interpersonal Communication	0	0	0	0	2
XCS308	In-plant Training –I	-	-	-	1	
	Total				24	30
	SEMESTER IV					
XMA401	Probability and Queuing Theory	3	0	0	3	3
XCS402	Theory of Computation	3	0	0	3	3
XCS403	Digital systems and Microprocessor(Lab Included)	3	0	1	4	5
XCS404	Operating Systems(Lab Included)	3	1	1	5	7
XCS405	Design and Analysis of Algorithms	3	1	0	4	5
XEE406	Economics for Engineers	3	0	0	3	3
XGS407	Technical communication	1	0	0	1	3
	Extracurricular Activities-NCC/NSS/YRC/RRC/Sports	-	-	-	-	-
	Total				23	29
	SEMESTER V					
XMA501	Numerical Methods	2	1	0	3	4
XCS502	Java Programming	2	1	0	3	4
XCS503	Database Management Systems(Lab Included)	3	0	1	4	5
XCS504	Web Technology and Mobile Application Development (Lab Included)	3	1	1	5	7
XCSE5*	Professional Elective-I (with Tutorial)	2	1	0	3	4
XTQ506	Total Quality Management	3	0	0	3	3
XGS507	Business Communication	1	0	0	1	3

XCS508	In-plant Training –II				1	
	Total		•		23	30
	SEMESTER VI					
X**OE*	Open Elective –I	3	0	0	3	3
XCS602	Big Data Analytics	3	0	0	3	3
XCS603	Principles of Compiler Design(Lab Included)	3	0	1	4	5
XCS604	Computer Networks(Lab Included)	3	1	1	5	7
XCS605	Digital Signal Processing	3	1	0	4	5
XCSE6*	Professional Elective- II	3	0	0	3	3
XES607	Environmental Studies (Non Credit Course)	0	0	0	0	3
XGS608	Academic Writing (Non credit course)	0	0	0	0	2
	Total		•	•	22	31
	SEMESTER VII					
X**OE*	Open Elective II	3	0	0	3	3
XCS702	Software Engineering (Lab Included)	3	0	1	4	5
XCS703	Mobile Communication	3	1	1	5	7
XCSE7*	Professional Elective-III	3	0	0	3	3
XCSE7*	Professional Elective-IV	3	0	0	3	3
XUMC706	Cyber Security	3	0	0	3	3
XCS707	Project phase – I	0	0	2	2	4
XGS708	Career Development Skills(Non Credit Course)	0	0	0	0	1
XCS709	In-plant Training – III	_	-	-	2	-
	Total			1	25	29
	SEMESTER VIII					
X**OE*	Open Elective III	3	0	0	3	3

XCSE8*	Professional Elective-V	3	0	0	3	3
XCSE8*	Professional Elective – VI	3	0	0	3	3
XCS804	Project Phase II	0	0	12	12	24
	Total				21	33

OPEN ELECTIVES

Open Elective Code No.	Course Title	L	Т	Р	С	Н
XCSOE1	Free Open Source Software	3	0	0	3	3
XCSOE2	Web Design	3	0	0	3	3
XCSOE3	Object Oriented Programming	3	0	0	3	3
XCSOE4	Multimedia design and Development	3	0	0	3	3
XCSOE5	Digital Marketing	3	0	0	3	3

LIST OF PROFESSIONAL ELECTIVES

V SEMESTER

* Elective Code No.	Course Title	L	Т	Р	С	Н
XCSE51	Software Testing	2	1	0	3	4
XCSE52	Artificial Intelligence and Expert System	2	1	0	3	4
XCSE53	Graph Theory	2	1	0	3	4
XCSE54	Data Warehousing and Data Mining	2	1	0	3	4

VI SEMESTER

Elective Code No.	Course Title	L	Т	Р	С	Н
XCSE61	Cryptography and Network Security	3	0	0	3	3
XCSE62	Cloud Computing	3	0	0	3	3
XCSE63	Distributed Computing	3	0	0	3	3
XCSE64	Programming with Python	3	0	0	3	3

VII	SEMESTER
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Elective Code No.	Course Title	L	Т	Р	С	н
XCSE71	Network Measurements and Testing	3	0	0	3	3
XCSE72	XML and Web Services	3	0	0	3	3
XCSE73	Disaster Management	3	0	0	3	3
XCSE74	Language Technologies	3	0	0	3	3
XCSE75	Internet of Things	3	0	0	3	3
XCSE76	Computer Graphics and Multimedia	3	0	0	3	3
XCSE77	Advanced Databases	3	0	0	3	3
XCSE78	Design and Analysis of Parallel algorithms	3	0	0	3	3

VIII SEMESTER

Elective Code No	Course Title	L	Т	Р	С	Н
XCSE81	Digital Image Processing	3	0	0	3	3
XCSE82	Information Retrieval	3	0	0	3	3
XCSE83	Wireless Sensor Networks	3	0	0	3	3
XCSE84	Embedded Systems and PLC	3	0	0	3	3
XCSE85	Service Oriented Architecture	3	0	0	3	3
XCSE86	Advanced Computer Architecture	3	0	0	3	3
XCSE87	Soft Computing	3	0	0	3	3

TOTAL CREDIT: 179

SYLLABUS SEMESTER I

COUR	RSE CODE	XMA101		L	Т	P	С
COUR	RSE NAME	ALGEBRA, DIFFERENTIAL CALCULUS A THEIR APPLICATIONS	ND	3	1	0	4
		2.0.0		L	T	P	H
C:P:A		3:0:0		3	2	0	5
	RSE OUTCON		Doma	in		vel	
CO1	the matrice	Properties of Eigen values and eigen vectors of s, <i>Make Use of</i> orthogonal and similarity on and <i>Construct</i> the quadratic form to Canonical	Cogniti	ive	Un	derst App	anding oly
CO2	· ·	<i>Find</i> the radius and circle of curvature in d polar coordinates and to <i>Explain</i> evolutes and	Cogniti	ive			bering anding
CO3	-	e convergence of series of positive terms, eries, and power series using tests of convergence	Cogniti	ive	Un	derst	anding
CO4		nd partial derivatives, Taylor series expansions of nd the extremum of functions and their	Cogniti	ive	Re	mem	bering
CO5	constant and order differe	hear equations of second and higher order with variable coefficients and simultaneous first ntial equations and to <i>Apply</i> Method of variation s to <i>Solve</i> the differential equation.	Cogniti	ive		App	oly
Hamilt Orthog	values and Eig con theorem (e conal transform	RICES envectors of a real matrix –Properties of Eigen val xcluding proof) - Similarity transformation (Conc nation of a symmetric matrix to diagonal form – rthogonal transformation.	ept only)	- 0	rthog	onal	matrix -
UNIT		METRICAL APPLICATIONS OF DIFFERENT	ΓIAL				15
		n and polar co-ordinates – Centre and radius of c s – Envelopes – Properties of envelopes and evolu		– Ci	rcle o	f cur	vature –
UNIT	III INFI	NITE SERIES					15
Sequer conver Statem Absolu	nces – Conve gence (Compa tent of theorem te and conditi	rgence of series – General properties – Series arison test, Integral test, Comparison of ratios as and problems only) – Alternating series – Series onal convergence – Power Series – Convergence aple problems only).	and D'A of positiv	Alem ¹ ve an	bert's id neg	ratio ative	Tests of o test – e terms –
UNIT	IV FU	JNCTIONS OF SEVERAL VARIABLES					15
Functionand M	ons of two var	iables – Partial derivatives – Total differentiation nstrained maxima and minima – Lagrange's	-		-		Maxima

UNIT V **ORDINARY DIFFERENTIAL EQUATIONS AND APPLICATIONS**

Linear equations of second and higher order with constant and variable coefficients (Euler's and Legendre's equations) - Simultaneous first order linear equations with constant coefficients - Method of variation of parameters - Applications to electrical circuit problems.

		LECTURE	TUTORIAL	TOTAL
		45	30	75
TEXT	BOOKS:	•••••••••••••••••••••••••••••••••••••••		
1.	Grewal, B.S. Higher Engineering Mathemat	ics, 40 th Edition, I	Khanna	
	Publication, Delhi, 2007.			
2.	Kreyszig, E, Advanced Engineering Mathem	natics, Eighth Editio	on, John Wiley and	1
	Son(Asia) Ltd, Singapore, 2001.			
REFE	RENCES			
1.	Bali N.P and Narayana Iyengar, Engineeri	ng Mathematics, L	axmi Publications	s (P) Ltd, New
	Delhi, 2003.			
2.	Veerarajan T, Engineering Mathematics	Fourth Edition, T	ata – McGraw H	Hill Publishing
	Company Ltd, New Delhi, 2005.			
3.	Kandasamy P., Thilagavathy K, and Gunav	athy K, Engineerin	g Mathematics V	olume I, II and
	III, S. Chand & Co, New Delhi, 2005.			
4.	Venkataraman M. K, Engineering Mathe	matics, Volume I	and II Revised	enlarge Fourth
	Edition, The National Publishing Company,	Chennai, 2004.		
E REI	FERENCES			
1.	www.nptel.ac.in			
2.	Advanced Engineering Mathematics Prof	. Pratima Panigrahi	, Department of	
	Mathematics Indian Institute of Technology	, Kharagpur.		

Mathematics I	ndian Institute	e of Technology,	Kharagpur.

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO 1	3	2			2					1		2
CO 2	3	1								1		1
CO 3	3	1								1		1
CO 4	3	2								1		1
CO 5	3	2			1					1		2
	15	8	0	0	3	0	0	0	0	5	0	7

CO Vs GA Mapping:

3-High Relation, 2-Medium Relation, 1-Low Relation, 0-No Relation

15

	SE CODE	XCP102		L	Т	P	C
COUR	SE NAME	COMPUTER PROGRAMMING		3	0	1	4
C:P:A		3:1:0					
				L	Т	Р	H
				3	0	2	5
		Course Outcomes	Domain	-	evel		
CO1		gramming fundamentals and Solve simple	Cognitive		emen		
	programs us	ing I/O statements.	Psychomotor	G	uided		
			1 5 9 0 11 0 11 0 10 1	R	espor		
CO2	• •	ax and write simple programs using control	Cognitive		emen		
	structures ar	nd arrays	Psychomotor		uided		
			1 sychomotor	R	espor		
CO3	<i>Explain</i> and	a write simple programs using functions and	Cognitive	U	Inders	tand	
	pointers		Psychomotor	G	uided		
			1 sychomotor	R	espor	ise	
CO4	Explain and	d write simple programs using structures and	Cognitive	U	Inders	tand	
	unions		Psychomotor	G	uided	l	
			1 sychomotor	R	espor	ise	
CO5	<i>Explain</i> and	write simple programs using files and Build	Cognitive	U	nders	tand	
	simple proje	ects	Psychomotor	- Guided			
			1 sychomotor	R	espor	ise	
UNIT		RAMMING FUNDAMENTALS AND INPU	UT /OUTPUT		9 -	+ 6	
	ST						
		ATEMENTS					
·	7						
Program	n – Flowchart	t – Pseudo code – Software – Introduction to					
Program	n – Flowchart						
Tokens – Data	7 n – Flowchart : Identifiers, K Types - Outpu	t – Pseudo code – Software – Introduction to					
Progran Tokens – Data Practic	v n – Flowchart : Identifiers, k Types - Outpu c al	t – Pseudo code – Software – Introduction to Keywords, Constants, and Operators – sample t statements – Input statements.					
Program Tokens – Data Practic 1.	7 n – Flowchart : Identifiers, K Types - Outpu cal Program to dis	t – Pseudo code – Software – Introduction to Keywords, Constants, and Operators – sample t statements – Input statements. splay a simple picture using dots.					
Program Tokens – Data Practic 1. 2.	 7 m – Flowchart : Identifiers, K Types - Outpu cal Program to dis Program for a 	t – Pseudo code – Software – Introduction to Keywords, Constants, and Operators – sample t statements – Input statements. splay a simple picture using dots. ddition of two numbers					
Program Tokens – Data Practic 1. 2. 3.	 7 m – Flowchart : Identifiers, K Types - Outpu cal Program to dist Program for as Program to sw 	t – Pseudo code – Software – Introduction to Keywords, Constants, and Operators – sample t statements – Input statements. splay a simple picture using dots. ddition of two numbers yap two numbers					
Program Tokens – Data Practic 1. 2. 3. 4.	 n – Flowchart : Identifiers, K Types - Outpu cal Program to dis Program for as Program to sw Program to so 	t – Pseudo code – Software – Introduction to Keywords, Constants, and Operators – sample t statements – Input statements. splay a simple picture using dots. ddition of two numbers vap two numbers lve any mathematical formula.			-Head	ler fil	
Program Tokens – Data Practic 1. 2. 3. 4.	 n – Flowchart : Identifiers, K Types - Outpu cal Program to dis Program for as Program to sw Program to so 	t – Pseudo code – Software – Introduction to Keywords, Constants, and Operators – sample t statements – Input statements. splay a simple picture using dots. ddition of two numbers yap two numbers			-Head		
Program Tokens – Data Practic 1. 2. 3. 4. UNIT DATE	n – Flowchart : Identifiers, K Types - Outpu cal Program to dis Program for a Program to sw Program to so II CONTI	t – Pseudo code – Software – Introduction to Keywords, Constants, and Operators – sample t statements – Input statements. splay a simple picture using dots. ddition of two numbers /ap two numbers lve any mathematical formula. ROL STRUCTURE AND ARRAYS	program struct	ure	-Heac	ler fil ⊦ 6	es
Program Tokens – Data Practic 1. 2. 3. 4. UNIT Theory Control	n – Flowchart : Identifiers, K Types - Outpu cal Program to dis Program to sw Program to sw Program to so II CONT	t – Pseudo code – Software – Introduction to Keywords, Constants, and Operators – sample t statements – Input statements. splay a simple picture using dots. ddition of two numbers vap two numbers lve any mathematical formula. ROL STRUCTURE AND ARRAYS Conditional Control statements: Branching, L	program struct	ondit	-Heac 9 - ional	ler fil ⊦ 6 contr	es
Program Tokens – Data Practic 1. 2. 3. 4. UNIT Theory Control	n – Flowchart : Identifiers, K Types - Outpu cal Program to dis Program to sw Program to sw Program to so II CONTI Structures – res: switch, bre	t – Pseudo code – Software – Introduction to Keywords, Constants, and Operators – sample t statements – Input statements. splay a simple picture using dots. ddition of two numbers /ap two numbers lve any mathematical formula. ROL STRUCTURE AND ARRAYS Conditional Control statements: Branching, L eak, continue, goto statements – Arrays: One D	program struct cooping - Unco Dimensional Arr	ure ondit	-Heac 9 - ional - Dec	ler fil ⊦ 6 contr laratio	es rol
Program Tokens – Data Practic 1. 2. 3. 4. UNIT Theory Control structur – Initia	n – Flowchart : Identifiers, K Types - Outpu cal Program to dis Program to sw Program to sw Program to sw II CONT / I Structures – res: switch, bread lization – Acc	 t – Pseudo code – Software – Introduction to Keywords, Constants, and Operators – sample t statements – Input statements. splay a simple picture using dots. ddition of two numbers vap two numbers lve any mathematical formula. ROL STRUCTURE AND ARRAYS Conditional Control statements: Branching, Leak, continue, goto statements – Arrays: One D cessing Array Elements – Searching – Sortin 	program struct cooping - Unco Dimensional Arr ng – Two Dime	ure ondit ray - ensi	-Heac 9 - ional - Dec onal a	ler fil ⊦ 6 contr laratio arrays	col con con
Program Tokens – Data Practic 1. 2. 3. 4. UNIT Theory Control structur – Initia Declara	 n – Flowchart : Identifiers, K Types - Outpu cal Program to dis Program to sw Program to sw Program to sw Program to sw I CONTING I Structures – res: switch, breading antion – Initial 	t – Pseudo code – Software – Introduction to Keywords, Constants, and Operators – sample t statements – Input statements. splay a simple picture using dots. ddition of two numbers vap two numbers lve any mathematical formula. ROL STRUCTURE AND ARRAYS Conditional Control statements: Branching, L eak, continue, goto statements – Arrays: One D cessing Array Elements – Searching – Sortin ization – Matrix Operations – Multi Dimer	program struct cooping - Unco Dimensional Arr ag – Two Dimensional Arrays	ure ondit ray - ensi - I	-Heac 9 - ional - Dec onal a Declar	ler fil ⊦ 6 contr laratio arrays	col con con
Program Tokens – Data Practic 1. 2. 3. 4. UNIT Theory Control structur – Initia Declara Initializ	m – Flowchart : Identifiers, K Types - Outpu cal Program to dis Program to sw Program to sw Program to sw Program to so II CONTI / I Structures – res: switch, brea ation – Initialization. Storage	 t – Pseudo code – Software – Introduction to Keywords, Constants, and Operators – sample t statements – Input statements. splay a simple picture using dots. ddition of two numbers vap two numbers lve any mathematical formula. ROL STRUCTURE AND ARRAYS Conditional Control statements: Branching, Leak, continue, goto statements – Arrays: One D cessing Array Elements – Searching – Sortin 	program struct cooping - Unco Dimensional Arr ag – Two Dimensional Arrays	ure ondit ray - ensi - I	-Heac 9 - ional - Dec onal a Declar	ler fil ⊦ 6 contr laratio arrays	col con con
Program Tokens – Data Practic 1. 2. 3. 4. UNIT Theory Control structur – Initia Declara Initializ Practic	m – Flowchart : Identifiers, K Types - Outpu cal Program to dis Program to dis Program to sw Program to sw Program to sw I CONTI V I Structures – res: switch, bread lization – Accontion ation – Initial zation. Storage cal	 t – Pseudo code – Software – Introduction to Keywords, Constants, and Operators – sample t statements – Input statements. splay a simple picture using dots. ddition of two numbers vap two numbers lve any mathematical formula. ROL STRUCTURE AND ARRAYS Conditional Control statements: Branching, Leak, continue, goto statements – Arrays: One D cessing Array Elements – Searching – Sortinization – Matrix Operations – Multi Dimerer classes: auto – extern – static. Strings: Basic operation 	program struct cooping - Unco Dimensional Arr ag – Two Dim- nsional Arrays operations on st	ure ondit ray - ensi - I	-Heac 9 - ional - Dec onal a Declar	ler fil ⊦ 6 contr laratio arrays	col con con
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FUNCTIONS AND POINTERS 9+6

Theory

Functions: Built in functions - User Defined Functions - Parameter passing methods - Passing arrays to functions - Recursion - Programs using arrays and functions. Pointers - Pointer declaration - Address operator - Pointer expressions & pointer arithmetic - Pointers and function -Call by value - Call by Reference - Pointer to arrays - Pointers and structures - Pointers on pointer. **Practical**

- 1. Program to find factorial of a given number using four function types.
- 2. Programs using Recursion
- 3. Programs using Pointers

UNIT IV	STRUCTURES AND UNIONS	9 + 6

Theory

Structures and Unions - Giving values to members - Initializing structure - Functions and structures - Passing structure to elements to functions - Passing entire function to functions - Arrays of structure - Structure within a structure and Union.

Practical

- 1. Program to read and display student mark sheet Structures with variables
- 2. Program to read and display student marks of a class using Structures with arrays
- 3. Program to create linked list using Structures with pointers

	UNIT V	FILES	9 + 6
ſ	Theory		

File management in C - File operation functions in C - Defining and opening a file - Closing a file -The getw and putw functions - The fprintf & fscanf functions - fseek function - Files and Structures.

Practical

- 1. Program for copying contents of one file to another file.
- 2. Program using files using structure with pointer

LECTURE	PRACTICAL	TOTAL
45	30	75

TEXT BOOKS

- 1. Byron Gottfried, "Programming with C", III Edition, (Indian Adapted Edition), TMH publications, 2010
- 2. Yeshwant Kanethker, "Let us C", BPB Publications, 2008

REFERENCES

- 1. Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", Pearson Education Inc. (2005).
- 2. Behrouz A. Forouzan and Richard. F. Gilberg, "A Structured Programming Approach Using C", II Edition, Brooks-Cole Thomson Learning Publications, 2001.
- 3. Johnson baugh R. and Kalin M., "Applications Programming in ANSI C", III Edition, Pearson Education India, 2003.
- 4. https://iitbombayx.in/courses/IITBombayX/BMWCS101.1x/2015_T1/courseware

Mapping of COs with GAs:

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1	3	2			2							2
CO2	3	2			2							2
CO3	3	2	1	2	2							2
CO4	3	2	1	2	2							2
CO5	3	2	1		2			1			2	2
Scaled to 0,1,2,3 scale	3	2	1	1	2			1			1	2

3-High Relation, 2-Medium Relation, 1-Low Relation, 0-No Relation

COUR	RSE CODE	XBW103		L	Т	P	C	
	RSE NAME	MECHANICAL AND CIVIL ENGINE	ERING SYSTEMS	3	1	1	5	
				L	Т	Р	H	
C:P:A		3:1:0		3	2	2	7	
COUF	RSE OUTCO	MES	Domain	Lev	el			
CO1		<i>explain</i> the working principles of the ers, turbines and engines	Cognitive and Psychomotor	Set				
CO2	Select and i metrology i	<i>dentify</i> the various machine elements and nstruments	Cognitive and Psychomotor	Remembe Perception				
CO3	Choose and processes	distinguish the various manufacturing	Cognitive and Psychomotor	Remember Perception				
CO4	<i>List and des</i> construction	<i>ceribe</i> the classification of surveying and materials	Cognitive and Psychomotor	Remember Perception				
CO5	Name and e	explain the components and construction of res	Cognitive and Psychomotor	Remember Set				
	ntional and	echanical Engineering – Streams – The non conventional sources of energy – Hea	t energy – Modes of	of hea	at ti	ansfe	er -	
Workin engine steam	s – Petrol and and nuclear pe	of Boilers and Turbines – Classification of d diesel engines – Performance and heat ba ower plants.	-			of hy		
Workin engine steam Practi	s – Petrol and and nuclear po cal:	d diesel engines - Performance and heat ba	lance – Working pr			of hy		
Workin engine steam a Practi 1. Load	s – Petrol and and nuclear po cal: d test on high	d diesel engines – Performance and heat ba ower plants.	lance – Working pr			of hy		
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Workin engine steam Practi 1. Load 2.Load UNIT Engine Veloci Princip Calipe Practi	s – Petrol and and nuclear pe cal: d test on high l test on 4 stro II FUND eering materia ty ratio and L ble of measure r – Micromete cal:	d diesel engines – Performance and heat ba ower plants. speed single cylinder diesel engine with eddy ke single cylinder petrol engine with electrica	lance – Working pr y current . al loading . 5 AND MEASUREN port systems – Belt y ratio. easuring instruments	incip MEN drive	rs –	9+6 Туро	del + 6 \$\$	
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Principles of metal joining – welding, soldering and brazing. Machining – turning, drilling, milling and grinding – Machining time and material removal rate. **Practical:** 1.Plain turning 2.Drilling and tapping 3. Square butt joint 4. Tee joint UNIT IV SURVEYING AND CONSTRUCTION MATERIALS 9+6+6 Surveying: Definition - Survey Instruments - Classification of Survey - Linear and Angular Measurements – Measurement of area – Illustrative Examples. Construction Materials: Bricks – Stones – Timber – Steel – Cement – Sand – Aggregates – Concrete **Practical:** 1. Determination of area and plotting of a given site by chain surveying 2.Running (or) Transverse using compass UNIT V COMPONENTS AND CONSTRUCTION OF CIVIL STRUCTURES 9+6+6 Substructure: Bearing capacity - Types of Foundation - Application - Requirement of good foundations. Superstructure: Brick masonry - Types of bond - Flooring - Beams - Columns - Lintels - Roofing -Doors and windows fittings – Introduction to bridges and dams – Building drawing **Practical:** 1.Half lap joint 2.Mortise and tenon joint. **LECTURE TUTORI** PRACTICAL TOTAL AL 45 30 30 105 **TEXT BOOKS:** 1. Dr. P.K. Srividhya, P. Pandiyaraj, S. Balamurugan, "Basic Civil and Mechanical Engineering", PMU Publications, Vallam, 2013. 2. Dr. B.C.Punmia, Ashok Kumar Jain, "Basic Civil Engineering", Laxmi Publications, New Delhi, 2003. 3.Dr. B.C.Punmia, "Surveying - Volume I", Laxmi Publications, New Delhi, 2005 **REFERENCE BOOKS** 1. Venugopal K., Basic Mechanical Engineering, Anuradha Publications, Kumbakonam, 2007. 2. Shanmugam G. and Palanichamy M. S., "Basic Civil and Mechanical Engineering", Tata Mc Graw Hill Publishing Co., New Delhi, 3rd Edition, 2009.

E RESOURCES

1.http://nptel.iitm.ac.in/courses 2.http://www.intechopen.com/books

Mapping of CO's with GA's:

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1	2	-	-	2	-	-	-	-	-	-	-	-
CO2	2			2		1	-	-	-	-	-	-
CO3		2			2	-	-	-	-	-	-	-
CO4		3		1		-	-	-	-	-	-	-
CO5	1	1			3	-	-	-	-	-	-	-

Total	5	6	-	5	5	1	-	-	-	-	-	-

3-High Relation, 2-Medium Relation, 1-Low Relation, 0-No Relation

COUR	SE CODE	XAC104		L	Т	P	С
COUR	SE NAME	APPLIED CHEMISTRY		3	1	1	5
PRER	EQUISITES			L	Т	Р	H
C:P:A		2.8:0.8:0.4	3 2				
COUR	SE OUTCON	1ES	Domain		Lev	/el	
CO1		describe the various water quality parameters to purify water in contest with boilers and age.	Cognitive Psychom			dersta ceptio	· ·
CO2	reactions, its	fundamental principles of electrochemical applications in redox reactions and calculate electrochemical processes.	U				et
CO3	<i>Interpret</i> the control by techniques.	e types of corrosion, <i>use and measure</i> its various methods including protective	0 11 0				
CO4		<i>ustrate</i> and <i>Discuss</i> the generation of energy nuclear reactors, solar cells, fuel cells and gestion.	Cognitive & Remember Affective Analyze, Respond				ver,
CO5	techniques f	<i>measure</i> the different types of spectral for quantitative chemical analysis and <i>list</i> 's for various engineering processes.	Cognitiv	e	Apj Me	oly, chanis	sm
Theory	v Part		<u> </u>				
UNIT ·	- I WATE	CR TECHNOLOGY				7 + 8	+9
and est water - treatme	imation of ha - requirements ent – deminer	water – water quality parameters – BIS and ISC rdness (problems) - alkalinity: types and estir – disadvantages of using hard water in boile ralization process – desalination using reverse reatment processes in industries	nation (pr rs – interr	obler nal tr	ns) – eatme	boile ent, ex	r fee xterna
UNIT ·		reatment processes in industries				8+5 +	-15
		conductance – Kohlraush's law and condu	ictometric	titra			
potentia and ele primary electroo	als– Nernst eq ectrochemical y and second des - electroch	uation: derivation and problems - reversible an cells – emf and its measurements - types of e ary - glass electrode - determination of pH nemical series and its applications - Galvanic ons - redox titrations.	d irreversi electrodes- using qu	ble c refer 1inhy	ells – ence drone	electro electro e and	rolyti odes glas
UNIT -		RROSION AND PROTECTIVE COATINGS	5			9 + 4	+3
		types-chemical, electrochemical corrosion (g nic devices, corrosion control - material s	-				

electrochemical protection – sacrificial anode method and impressed current cathodic method. **Protective coatings**: paints- constituents and functions - electroplating of copper and gold, Electroless plating - Distinction between electroplating and electroless plating, advantages of

electroless plating, electroless plating of nickel and copper on PCB.

UNIT -IVENERGY STORAGE DEVICES AND NUCLEAR ENERGY12 + 7

Nuclear energy: nuclear fission and fusion –chain reaction and its characteristics – nuclear energy and calculations (problems) – atom bomb –Nuclear reactor- light water nuclear power plant – breeder reactor- Weapon of mass destruction- nuclear, radiological, chemical and biological weapons. Disarmament - National and International Cooperation- Chemical Weapon Convention (CWC), Peaceful Uses of Chemistry. Bio fuels: biomethanation- anaerobic digestion process, biomass: sources and harness of energy.

UNIT –V	SPECTROSCOPY AND NANOCHEMISTRY	9 +6 +3
		,

Electromagnetic spectrum - Lambert law and Beer-Lambert's law (derivation and problems) – molecular spectroscopy -UV- visible spectroscopy: electronic transitions - chromophores and auxochromes – instrumentation (block diagram) - applications – IR spectroscopy: principle – fundamental modes of vibrations – calculations of vibrational frequency – IR spectrophotometer instrumentation (block diagram) – applications of IR spectroscopy.

Nano chemistry - Basics - distinction between molecules, nanoparticles and bulk materials; sizedependent properties. Nanoparticles: Nanocluster, nanorod, nanotube and nanowire. Synthesis ; properties and applications of nano materials-Buckminster fullerenes, CNT^{**}S(Single walled carbon nano tubes and Multi-walled carbon tubes)-Graphene- advantages and applications.

TEXT BOOKS

- Jain and Jain, "A Text book of Engineering Chemistry", Dhanapatrai Publications, New Delhi, 2011.
- 2. Gadag and Nityananda Shetty, "Engineering Chemistry", I.K International publishing House Pvt. Ltd, 2010.
- 3. P. Atkins, J.D. Paula, "Physical Chemistry", Oxford University Press, 2009.
- 4. S. S. Dara, S. S. Umare, "A Text Book of Engineering Chemistry", S. Chand Publishing, 2011
- 5. C.P. Poole and F.J. Owens, "Introduction to Nanotechnology", , Wiley, New Delhi ,2007.

REFERENCES

- 1. Puri B R Sharma L R and Madan S Pathania, "Principles of Physical Chemistry", Vishal publishing Co., Edition 2004
- 2. Kuriocose, J C and Rajaram, J, "Engineering Chemistry", Volume I/II, Tata McGraw-Hill Publishing Co. Ltd. New Delhi, 2000

E RESOURCES - MOOCs:

- 1. http://www.mooc-list.com/course/chemistry-minor-saylororg
- 2. <u>https://www.canvas.net/courses/exploring-chemistry</u>
- 3. http://freevideolectures.com/Course/2263/Engineering-Chemistry-I
- 4. http://freevideolectures.com/Course/3001/Chemistry-I
- 5. http://freevideolectures.com/Course/3167/Chemistry-II
- 6. http://ocw.mit.edu/courses/chemistry/

Laboratory Part

30 hrs

1. Determination of total hardness, temporary and permanent hardness of water by EDTA

method.

- 2. Determination of alkalinity of water sample.
- 3. Determination of chloride content of water sample by Argentometric method.
- 4. Conductometric titration of a strong acid with a strong base.
- 5. Determination of strength of hydrochloric acid by pH metric method.
- 6. Conductometric precipitation titration using barium chloride and sodiumsulphate.
- 7. Determination of strength of iron by potentiometric method using dichromate.
- 8. Potentiometric acid-base titration using quinhydrone electrode.
- 9. Corrosion inhibition efficiency by weight loss method.
- 10. Estimation of iron by colorimetric method.

REFERENCES

- 1. Mendham, Denney R.C,. Barnes J.D and Thomas N.J.K., "Vogel's Textbook of Quantitative Chemical Analysis", 6th Edition, Pearson Education, 2004.
- 2. Garland, C. W.; Nibler, J. W.; Shoemaker, D. P. "Experiments in Physical Chemistry", 8th Ed.; McGraw-Hill: New York, 2003.
- **3.** Sirajunnisa.A., Sundaranayagi.S.,Krishna.,Rajangam.R.,Gomathi.S., "Applied Chemistry Lab Manual", Department of Chemistry, PMU Press, Thanjavur, 2016.

E-RESOURCES - MOOCs:

1.http://freevideolectures.com/Course/2380/Chemistry-Laboratory-Techniques 2. http://freevideolectures.com/Course/2941/Chemistry-1A-General-Chemistry-Fall-2011 3.http://ocw.mit.edu/courses/chemistry/5-301-chemistry-laboratory-techniques

 LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	30	30	105

Mapping of CO's with GA's:

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1	3	3	3			1	2	1	1	1		2
CO2	2	1	0			1		1	1			1
CO3	3	3	3	2	2	1	2		1	1		1
CO4	3	3	2	2	2	1	2		1	1		1
CO5	2	2	1	1	1	1	1	1	1			1
Total	13	12	9	5	5	5	7	3	5	3		6
Scaled to 0,1,2,3 scale	3	3	2	1	1	1	2	1	1	1		2

COUD	RSE CODE	XGS105		L	Т	P	SS	C
COUR	RSE NAME	Study Skills and Language Laboratory		1	0	0	2	1
PRER	EQUISITES			L	Т	Р	SS	H
C:P:A		1.8:0.6:0.6		1	0	0	2	3
COUR	RSE OUTCON	MES	Domain		Lev	el	<u> </u>	<u> </u>
CO1	<i>Identify</i> diffe	erent strategies of reading and writing skills.	Cognitive		Ren	nemb	ering	
CO2	<i>Revise</i> the li	brary skills in their learning process.	Affective		Inte	rnaliz	e	
CO3		ent techniques to various types of material such newspaper, poem, drama and other reading	Cognitive		Apj	oly		
CO4Use visual aids to support verbal matters into language discourse.CognitiveUnderstand								
CO5 <i>Prepares</i> to face the written exam with confidence and without any fear or tension.Cognitive & PsychomotorUnderstand, Guided Respon-								
UNIT Learnii		DUCTION TO STUDY SKILLS Strategies of Learning; Cognitive Study skills and	nhysical st	ıdv	ckille	I ibr	arv ck	5 cills
		, familiarization of library facilities by the librari						XIII3
	•	es, how to ransack the library etc.	,					
TINITT		co, no m to randaon the norm y etc.						
UNII	II REFE	RENCE SKILLS						5
			; how to fin	d ou	ıt refe	rence	book	
How to articles	o use the librar s, journals and	RENCE SKILLS y facilities for research and to write assignments other e- learning materials; how to use a dictiona				rence	book	s,
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		LECTURE	SELF STUDY	TOTAL
		15	30	45
ТЕХІ	BOOKS		i	
Appro	opriate Chapters/Units from the following tex	tbooks		
1.	V.R. Narayanaswamy ,Strengthen Your Writing	g Orient Longman, 2	2000	
2.	Ghosh, R N; Inthira, S R, A Course in written E	English: Oxford Uni	v Press, New Delh	i, 2001
3.	Jaya Sasikumar, Champa Tickoo, Writing With	A Purpose, Publish	ed by Oxford Univ	versity Press
	2000			
4.	Freeman, Sarah: Study Strategies. New Delhi: O	Oxford University P	ress, 1979	
5.	Paul Gunashekar M.L. Tickoo, Reading for Me	aning, S. Chand & O	Company Ltd., 200	00
6.	Bernard Hartley, Peter Viney, Streamline English	sh: Departures, Oxf	ord English, 1990.	
7.	Bernard Hartley, Peter Viney, Streamline English	sh: Destinations, Ox	ford: Oxford Univ	versity Press
	1992.			
8.	Bernard Hartley, Peter Viney, Streamline English	sh Directions, Oxfo	rd University Press	s 1982.
REFE	RENCE BOOKS			
1.	Jaya Sasikumar, Champa Tickoo, Writing With	A Purpose, Oxford	University Press 2	2001.
	Freeman, Sarah: Study Strategies. New Delhi: C	Oxford University P	ress, 1979.	
2.	Reading for Meaning, Paul Gunashekar M.L.	Tickoo, Published	by S. Chand & C	Company Lt

- 2. Reading for Meaning, Paul Gunashekar M.L. Tickoo, Published by S. Chand & Company Ltd. Sultan Chand & Company, 2000
- 3. <u>Susan Fawcett</u> Evergreen: A Guide to Writing with Readings Paperback January 4, 2013.

Mapping	of CO	s with	GAs:
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	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1	0	0	0	0	0	0	0	1	1	2	0	0
CO2	0	0	0	0	0	0	0	0	0	2	0	0
CO3	0	0	0	0	0	0	0	0	0	1	0	0
CO4	0	0	0	0	0	0	0	0	0	0	1	0
CO5	0	0	0	0	0	0	0	1	1	1	1	0
Total	0	0	0	0	0	0	0	2	2	6	2	0
Scale	0	0	0	0	0	0	0	1	1	2	1	0

1-5=1, 6-10 = 2, 11-15=3

0-No Relation, 1- Low Relation, 2 – Medium Relation, 3- High Relation

COUR	SE CODE	XUM 106		L	Τ	P		C
COUR	SE NAME	HUMAN ETHICS, VALUES, RIG GENDER EQUALITY	HTS AND	1	0	0		1
PRER	EQUISITES			L	Т	P	SS	H
C:P:A		2.7:0:0.3		1	0	0	2	3
COUR	SE OUTCON	IES	Domain		Le	vel	<u>.</u>	
CO1	<i>Relate</i> and relationships	Interpret the human ethics and human	Cognitive			nber, standi		
CO2	<i>Explain</i> and against wome	<i>Apply</i> gender issues, equality and violence en	Cognitive			der ply	standi ing	ing,
CO3	<i>Classify</i> and their violatio	<i>Develop</i> the identify of human rights and ns	Cognitive & Affective			•	zing ving	
CO4	<i>Classify</i> and on violations	<i>Dissect</i> necessity of human rights and report	Cognitive			der alyz	standi ze	ing,
CO5	-	bond to family values, universal brotherhood, t corruption by common man and good	Cognitive & Affective				nber, ond)	
UNIT	İ HUN	IAN ETHICS AND VALUES	i		.i			7
Soc Soc ope har	cial service, S ciety, Integrity eration, Comm mony at variou II GI	ENDER EQUALITY	in human rela ty and Courag idence and Po	ition ge, V erso	ship Valui nalit	: Fa ng ' y-	Гіте, Livin	Co- g in 9
Soc Soc ope har UNIT Ger emj GD	cial service, S ciety, Integrity eration, Comm mony at variou II GI nder Equality powerment. St	ocial Justice, Dignity and worth, Harmony and Competence, Caring and Sharing, Hones hitment, Sympathy and Empathy, Self-Conf is levels.	in human rela ty and Courag idence and Po on, Gender e ducation, Healt	tion e, V erso equit th, E	ship Valui nalit ty, o Empl	: Fa ng ' y- equa oyn	Time, Livin ality, nent,	Co- g in 9 and HDI,
Soc Soc ope har UNIT Ger emj GD	cial service, S ciety, Integrity eration, Comm mony at variou II GI nder Equality powerment. St DI, GEM. Co powerment.	ocial Justice, Dignity and worth, Harmony and Competence, Caring and Sharing, Hones hitment, Sympathy and Empathy, Self-Conf is levels. ENDER EQUALITY - Gender Vs Sex -, Concepts, definition atus of Women in India Social, Economical,	in human rela ty and Courag idence and Po on, Gender e ducation, Healt	tion e, V erso equit th, E	ship Valui nalit ty, o Empl	: Fa ng ' y- equa oyn	Time, Livin ality, nent,	Co- g in 9 and HDI,
Soc Soc ope har UNIT Ger emj GD Em UNIT Wo Dor Me	cial service, S ciety, Integrity eration, Comm mony at variou II GI nder Equality powerment. St DI, GEM. Co powerment. III W omen Issues a mestic violence asures – Acts	ocial Justice, Dignity and worth, Harmony and Competence, Caring and Sharing, Hones hitment, Sympathy and Empathy, Self-Conf is levels. ENDER EQUALITY - Gender Vs Sex -, Concepts, definition atus of Women in India Social, Economical,	in human rela ty and Courag idence and Po on, Gender e ducation, Healt ai Periyar an foeticide, Viol to education, y Rights, and	tion e, V erso equit th, E d P ence Ma	ship Valui nalit Cy, (Cmpl Phule e ag arria	: Fa ng ' y- equa oyn e to ains ge.	Fime, Livin ality, nent, 1 o Wo t wo Rem	Co- g in 9 and HDI, omen 9 men, edial
Soc Soc ope har UNIT Ger emj GD Em UNIT Wo Dor Me	cial service, S ciety, Integrity eration, Comm mony at variou II GI nder Equality powerment. St DI, GEM. Co powerment. III V omen Issues a mestic violend casures – Acts dical Terminat	ocial Justice, Dignity and worth, Harmony and Competence, Caring and Sharing, Hones hitment, Sympathy and Empathy, Self-Conf is levels. ENDER EQUALITY - Gender Vs Sex -, Concepts, definition atus of Women in India Social, Economical,	in human rela ty and Courag idence and Po on, Gender e ducation, Healt ai Periyar an foeticide, Viol to education, y Rights, and	tion e, V erso equit th, E d P ence Ma	ship Valui nalit Cy, (Cmpl Phule e ag arria	: Fa ng ' y- equa oyn e to ains ge.	Fime, Livin ality, nent, 1 o Wo t wo Rem	Co- g in 9 and HDI, omen 9 men, edial
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	15	30	45
REFERENCES			
1. Alam, Aftab ed., Human Rights	in India: 1999Issues	and Challenges (New Delhi: Raj
Publications,)			
2. Bajwa, G.S. and D.K. Bajwa, 199	96 Human Rights in	India: Implement	ation and Violatio
(New Delhi: D.K. Publications,)			
3. Chatrath, K. J. S., (ed.), 1998) Edu	ucation for Human R	ights and Democra	acy (Shimala: Indi
Institute of Advanced Studies).			
4. Jagadeesan.P., 1990. Marriage and	Social legislations in	Tamil Nadu, Elach	niapen pub, Chenna
5. Kaushal, Rachna, 2000 Women and	d Human Rights in In	dia (New Delhi: K	averi Books,)
6. Mani. V. S., 1998)Human Rights in	n India: An Overview	v (New Delhi: Insti	tute for the World
Congress on Human Rights,)			
7. Singh Sehgal, B. P. 1999 (ed) Hu	man Rights in India: l	Problems and Pers	pectives (New Dell
Deep and Deep,)			
8. Veeramani K. (1996), Periyar on V	Vana D'ald Engal		

	PO	PO1	PO1	PO1	PSO	PSO								
	1	2	3	4	5	6	7	8	9	0	1	2	1	2
CO1		2						2						
CO2								3	2	1				
CO3								2	2	2				
CO4								3		2		2		
CO5								3	2	2		2		
Total		2						13	6	7		4		
Scale d Value		1						3	2	2		1		

COs Versus CPA (Learning Domain) mapping

$1-5 \rightarrow 1$, $6-10 \rightarrow 2$, $11-15 \rightarrow 3$

0-No relation, 1-Low relation, 2-Medium relation, 3-High relation

II SEMESTER

	RSE CODE	XMA 201		L T 1 3 1 (Г	C
COUF	RSE NAME	CALCULUS AND LAPLACE TRANSFORMS		3	1	0	4
PRER	EQUISITE:	Basic concepts of Differentiation, Integ	gration,				
		Vectors and Complex numbers.					
C:P:A		3:0:0		L	Τ	Р	Η
				3	2	0	5
COU	RSE OUTCOM	ES	Domain		Level		
CO1	Make Use of	standard results to <i>Find</i> the Laplace	Cognitive		Remer	nberi	ng
	transforms of	derivatives and integrals and to solve			Apply		
	differential equ	lations.					
CO2	Apply multiple	integral concepts to <i>Find</i> the area,	Cognitive		Remer	nberi	ng
	volume and to	understand the order of integration			Apply		
CO3	Define the gra	idient, divergent curl of vectors. Find	Cognitive		Remer	nberi	ng
	directional de	rivative, unit vector normal to the			Apply		
		Corresponding theorems to <i>Find</i> the					
		d Volume integrals.					
CO4		examine the analytic functions, and	Cognitive		Unders	standi	ng
		Conjugate and to <i>Explain</i> the concept			Apply		
		nformal mapping and to <i>Construct</i> the					
	bilinear transfo						
CO5	-	poles, singularities and residues of	Cognitive		Unders	standi	ng
		to <i>solve</i> the problems using contour			Apply		
	integration.						T
UNIT	_	TRANSFORMS					15
		tary functions – properties – derivative		-			
		tives and integrals - Transforms of u	-			-	
		of periodic functions – Convolution Tl	neorem – I	nver	se tran	storn	ns –
		al and integral equations.					
UNIT		LE INTEGRALS					15
	-	Cartesian and polar coordinates – chang			-		
	-	change of variables between Cartesian	-			es - tr	riple
	_	pplications (Finding area & volume of a	certain reg	10n)	•		
		R CALCULUS			•		15
		nd curl - directional derivative – norma					
-		surfaces – irrotational and solenoidal ve					
	-	reen's theorem in a plane, Gauss div	vergence th	eore	em and	1 Sto	Ke´s
	m (excluding pr						1 /
		IC FUNCTIONS	1	CC	•_•	1•	15
Functi	-	ex variable – analytic function – nece auchy Riemann equations – properties o	•				
/ •	1' ^ ~						

UNIT V COMPLEX INTEGRATIO	N		1
Statement and application of Cauchy's	integral theorem and integr	al formula - Ta	aylor's an
Laurent's expansion - Residues – Cauch circle.	y's Residue Theorem - Cor	ntour integratio	n over un
	LECTURE	TUTORIAL	TOTAI
	45	30	75
TEXT			
1. Grewal, B.S. Higher Engineering	g Mathematics, 41 st Edition	n, Khanna Publ	ication,
Delhi, 2011.			
2. Kreyszig, E, Advanced Engineer	ing Mathematics, Eighth Ed	lition, John Wil	ey and
Son(Asia) Ltd, Singapore, 2001.			
REFERENCES			
1. Bali N.P and Narayana lyengar, I	Engineering Mathematics, L	axmi Publicati	ons (P)
Ltd, New Delhi, 2003.			
2. Veerarajan T, Engineering Mathe	ematics Fourth Edition, Tata	a – McGraw Hi	11
Publishing Company Ltd, New D	Delhi, 2005.		
I donishing Company Edd, New E		ing Mathematia	es Volum
3. Kandasamy P., Thilagavathy K, a			
3. Kandasamy P., Thilagavathy K, a I, II and III, S. Chand & Co, New	v Delhi, 2005.	0	
 Kandasamy P., Thilagavathy K, a I, II and III, S. Chand & Co, New Venkataraman M. K, Engineering 	v Delhi, 2005. g Mathematics, Volume I ar	nd II Revised en	
 Kandasamy P., Thilagavathy K, a I, II and III, S. Chand & Co, New Venkataraman M. K, Engineering Fourth Edition, The National Put 	v Delhi, 2005. g Mathematics, Volume I ar	nd II Revised en	
 Kandasamy P., Thilagavathy K, a I, II and III, S. Chand & Co, New Venkataraman M. K, Engineering Fourth Edition, The National Put 	v Delhi, 2005. g Mathematics, Volume I ar	nd II Revised en	
 Kandasamy P., Thilagavathy K, a I, II and III, S. Chand & Co, New Venkataraman M. K, Engineering Fourth Edition, The National Pub E REFERENCES www.nptel.ac.in 	v Delhi, 2005. g Mathematics, Volume I ar olishing Company, Chennai,	nd II Revised en	
 Kandasamy P., Thilagavathy K, a I, II and III, S. Chand & Co, New Venkataraman M. K, Engineering Fourth Edition, The National Pub E REFERENCES 	v Delhi, 2005. g Mathematics, Volume I ar olishing Company, Chennai,	nd II Revised en	

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO 1	3											1
CO 2	3											1
CO 3	3	2								1	1	2
CO 4	3	2			1					1	1	1
CO 5	3	2			1					1	1	1
	15	6	0	0	2	0	0	0	0	3	3	6

3-High Relation, 2-Medium Relation, 1-Low Relation, 0-No Relation

COUF	RSE CODE	XEM 202			L	P	C			
COUF	RSE NAME	ENGINEERING MECHAN	NICS		3	1	0	4		
PRER	EQUISITE:									
C:P:A		2.6: 0.2: 0.2			L	Т	P	Η		
					3	2	0	5		
COUF	RSE OUTCOM	ES		Domain	Ι	Jeve	1 1	.1		
CO1	<i>Identify</i> and	choose various types of lo	ading and	Cognitive	J	Jnde	rsta	nd		
			ctural and	-						
	dynamic syster	ns.								
CO2	Apply pertinen	t mathematical, physical and e	ngineering	Cognitive	A	Appl	icati	ion		
	mechanics pri	nciples to the system to p	predict the	-						
	problem.									
CO3	1	dge on the concepts of ce	ntroid and	Cognitive &						
		tia of various sections and sol		Affective	Ā	Appli	icati	ion		
						Dev				
CO4	<i>Model</i> the pr	oblem using free-body dia	grams and	Cognitive &		Analy	-	L		
001	1	librium equations and find	-	Psychomotor		лоde				
	solution.			1.55 •						
CO5		epts of friction, rigid body	kinematics	Cognitive	gnitive Create					
		with an emphasis on the	1	e ognin , e			-			
	•	and solving simple dynamic	U							
	-	natics and momentum.	prooreins							
UNIT	<u> </u>	ND STATICS OF PARTICI	FS					15		
		nd Dimensions - Laws of Me		nlanar and	No	on co	nla	_		
		and Composition of forces -					-			
		nciple of transmissibility – sin	-	_	C -	Lqu	iva	CIII		
-		RIUM OF RIGID BODIES	gie equivale	In Torce.				15		
		- Types of supports and the	eir reaction	e - requirem	onto	of	cta			
		ium of Rigid bodies in two di		-						
-	limensions.	ium of Rigid bodies in two di		quinorium or	ngi	u DC		5 111		
UNIT		TIES OF SURFACES AND	SULIDE					15		
		as and Volumes - First mome		nd the control	J		nd			
-	_	ane area - Parallel axis theore ass moment of inertia - relatio	_			I CIII	- r(лаг		
		CS OF PARTICLES		ment of merti	a.			15		
			tionalina 1			C	.:1:	15		
-		y and Acceleration - their rela	-							
		w - Work Energy Equation	of particles	- Impulse and	1 1/1	ome	ntui	m -		
-	t of elastic bodie			FDICTION			1	1 -		
		S OF RIGID BODY DYNA			ית ו			15 ·		
		on of Rigid Bodies - Velocity								
		tum Equations - Rotation of	-	-						
		rs of Coulomb friction - Simp	ie Contact f	riction - Rollin	ng Þ	kesis	tand	ce -		
Belt Fi	riction.	T	• • •		-	-		-		
			LECTURE		L		ТА	L		
			45	30		75				

TEXT	BOOKS
1.	D.S.Kumar "A text book of Engineering Mechanics" Publishers S.K.Kataria and
	Sons , 2012
2.	R.S.Khurmi "A Textbook of Engineering Mechanics", S. Chand Publishers, 2011
3.	Engineering Mechanics: Statics (14th Edition) by Russell C. Hibbeler, Best Sellers,
	2015
4.	Engineering Mechanics: Dynamics (14th Edition) by Russell C. Hibbeler, Best
	Sellers, 2015
5.	Velusami.M.A. "Engineering Mechanics with Vector Approach": S.Chand Publishers,
	2012
6.	J. L. Meriam, L. G. Kraige "Engineering Mechanics: Dynamics", Sixth Edition 2012
REFE	RENCES
1.	Beer F.P and Johnson E.R., "Vector Mechanics for Engineers – Statics and
	Dynamics", Tata McGraw-Hill Publishing Company Ltd., New Delhi, 2001.
2.	K.V.Natarajan, "Engineering Mechanics", Dhanalakshmi Publishers, Chennai, 2006.
3.	Chandramouli, Engineering Mechanics, PHI Learning Pvt Ltd, 2011
	Jayakumar and Kumar, Engineering Mechanics, PHI Learning Pvt Ltd, 2013

Mapping of CO's with PO's:

	PO	PSO	PSO2								
	1	2	3	4	5	6	7	8	9	1	
CO 1	3	3									
CO 2	3	3									
CO 3	3	3									
CO 4	3	3									
CO 5	3	3									

3-High Relation, 2-Medium Relation, 1-Low Relation, 0-No Relation

COUI	RSE CODE	XBW 203		L	Т			
COUI	RSE NAME	ELETRICAL AND ELETRONICS	5	3	1	1	5	
		ENGINEERING SYSTEMS						
a b 4				-	-	-		
C:P:A	L	3:1:0		L	Τ	Р	Η	
				3	2	2	7	
COUI	RSE OUTCOM	IES	Domain]	Level	i		
CO1	Describe AC	and DC circuits and measuring	Cognitive]	Remer	nberi	ng,	
	devices. Cons	truct and test AC, DC circuits and	Psychomoto	or	Mecha	nism	,	
	measuring dev	ices			Set			
CO2	Explain different	ent types of Electrical machines.	Cognitive]	Remer	nberi	ng,	
			Psychomoto	or	Set			
CO3	Describe sem	niconductor devices and show the	Cognitive					
	input output		Psychomoto	or ·	Under	. Set		
	semiconductor	devices.						
CO4	Fralain logic	gates and their applications and	Cognitive					
COT		<i>verify</i> the logic gates and construct	Psychomoto	n r	Under	l		
		and sub tractors using logic gates.	1 Sycholitou	Л				
CO5		oprocessors in detail.	Cognitive	-	Remer	nhari	na	
				-	Kenner	noen	ng	
UNIT	I FUNDAME	NTAL OF DC AND AC CIRCUITS,)		10+	9+20		
	MEAS	SUREMENTS						
Funda	mentals of DC-	- Ohm's Law - Kirchoff's Laws -	Sources - V	'oltag	ge and	l Cur	rent	
		Transformation - Fundamentals of AC	_					
		wer and Power Factor, Phasor Represe			-			
-		el, Series Parallel Circuit - Operating			-			
Movin	ng Iron Instrume	ents (Ammeter, Voltmeter) and Dynan	nometer type	met	ers (W	att m	leter	
	nergy meter).							
UNIT		ELECTRICAL MACHINES			8 +			
	-	le of Operation, Basic Equations,	• -					
		rs - Basics of Single Phase Induction N						
		Principle of Operation of Single P	hase Transfo	orme	r, Thr	ee pl	nase	
	ormers, Auto tra				T_			
UNIT		SEMICONDUCTOR DEVICES			İ	3 + 5		
		iconductors, Construction, Operation						
		PNP, NPN Transistors, Field Effect T	ransistors an	d Sil	icon C	Contro	olled	
	ier – Application				_			
UNIT		DIGITAL ELECTRONICS			İ	6 + 5		
	_	Number Systems, Logic Gates, Boole	-					
		exer, encoder, decoder, Flip-flops, Up,	Down count	ers, S		egiste	ers.	
UNIT		INTEL PROCESSORS			9			
Archit	ecture, 8085, 80	086 - Interfacing Basics: Data transfer	concepts –S	impl	e Prog	gramn	ning	
conce	pts.							
1								
PRAC	CTICALS:							
		ELECTRICAL LABORATO	RV					

ELECTRICAL LABORATORY

- 1. Study of Electrical Symbols, Tools and Safety Precautions.
- **2.** Calibration of Ammeter, Voltmeter, Wattmeter, Energy meter, Multimeter and Lux meter.
- **3.** Study of Transformation ratio of Transformer.
- 4. Verification of AC Voltage, Current and Power in
 - a) Series connection of lamps.
 - b) Parallel connection of lamps.
- 5. Fluorescent lamp connection with choke.
- **6.** Staircase Wiring.
- 7. House wiring connection.

ELECTRONICS LABORATORY

- 1. Study of Active and Passive elements Resistors, Inductors and Capacitors.
- 2. Study of Signal Generators, Power Supplies and Voltage Regulators.
- 3. Study of Bread Board and Printed Circuit Board.
- **4.** Testing of DC Voltage and Current in series and parallel resistors which are connected in breadboard by using Voltmeter, Ammeter and Multimeter.
- 5. Measuring input signal magnitude and frequency by using Cathode Ray Oscilloscope.
- **6.** Forward and Reverse bias characteristics of PN junction diode. Forward and Reverse bias characteristics of Zener diode.
- 7. Verification of Truth Tables by Logic Gates.

LECTURE	TUTORIAL	PRACTICALS	TOTAL
45	30	30	105

TEXT BOOKS

- 1. Mittle, V. N., 1990. Basic Electrical Engineering. New Delhi: Tata McGraw-Hill.
- 2. Malvino, A. P., 2006. Electronics Principles. 7th ed. New Delhi: Tata McGraw-Hill.
- **3.** Rajakamal, 2007. Digital System-Principle & Design. 2nd ed. Pearson Education.
- 4. Moris Mano, 1999. Digital Design. Prentice Hall of India.
- 5. Ramesh, S. Gaonkar, 2000. Microprocessor Architecture, Programming and its Applications with the 8085. 4th ed. India: Penram International Publications.

REFERENCES

- 1. Corton, H., 2004. Electrical Technology. CBS Publishers & Distributors.
- 2. Syed, A. Nasar, Electrical Circuits. Schaum Series.
- 3. Jacob Millman and Christos, C. Halkias, 1967. Electronics Devices. New Delhi: McGraw-Hill.
- 4. Millman, J. andHalkias, C. C., 1972. Integrated Electronics: Analog and Digital Circuits and Systems. Tokyo: McGraw-Hill, Kogakusha Ltd.
- 5. Mohammed Rafiquzzaman, 1999. Microprocessors Theory and Applications: Intel and Motorola. Prentice Hall International.

COs versus GAs mapping

CO/G	GA	GA	GA	GA	GA	GA	GA	GA	GA	GA	GA1	GA1
Α	1	2	3	4	5	6	7	8	9	10	1	2
CO1	3	2	2	2	1	-	-	-	1	-	-	1
CO2	3	2	-	2	1	-	-	-	-	-	-	1
CO3	3	-	-	-	1	-	-	-	1	-	-	1
CO4	3	2	2	2	1	-	-	-	1	-	-	1
CO5	3	-	-	-	1	-	-	-	-	-	-	1
Total	15	6	4	6	5				3			5
Scalin g	3	1	1	1	1				1			1

COU	RSE.CODE	COURSE .NAME	L	Т	Р	C	
XAP	204	APPLIED PHYSICS	3	1	1	5	
PREF	REQUISITE:						
C:P:A		2.875:0.875:0.25	L	Т	Р	H	
				3	2	2	7
COU	RSE OUTCOME	Domai	n	Leve	Level		
CO1	<i>Identify</i> the basic elasticity, viscos engineering system	Cogniti &Psycl motor		Remember, Understand, Mechanism			
CO2	<i>Describe</i> the & <i>analysis</i> of according problem encounter the second se	&	CognitiveRemem&AnalysiAffectiveReceiving		ysis,		
CO3	Understand the measurement an application of va	Cogniti ,Psycho otor Affecti	om &	Understand, Mechanism, Receiving		d, n,	
CO4	<i>Analyse</i> different physics principle	Cognitive ,Psychom otor & Affective		Analysis, Understand, Mechanism, Receiving		n,	
CO5	<i>Develop Know</i> properties and <i>ap</i>	ive	Understand, Apply				
		THEORY	i				
UNIT	- I MECHAN			9+6+12			
torque Elasti	e - law of conservation of conservation of conservation of the server of	wton's laws of motion - work and energy tion of energy and momentum - Friction. ain - Hooke's law - Stress strain diagram ole and torque - Torsion pendulum - Applic	n - Clas	sifica	ation	of ela	astic

modulus - Moment, couple and torque - Torsion pendulum - Applications of torsion pendulum -Bending of beams - Experimental determination of Young's modulus: Uniform bending and non-uniform bending - I shape girders.

Viscosity: Coefficient of viscosity - Laminar flow - streamline flow - turbulent flow - Reynold's number - Poiseuille's method.

UNIT - IIACOUSTICS, ULTRASONICS AND SHOCK WAVES9+6Acoustics:Classification of sound - Characteristics of musical sound - Loudness - WeberFechner law - Decibel - Absorption coefficient - Reverberation - Reverberation time - Sabin'sformula (growth and decay) - Factors affecting acoustics of buildings (reverberation time,loudness, focussing, echo, echelon effect - resonance and noise) and their remedies.

Ultrasonics: Production: Magnetostriction and Piezoelectric methods - NDT: Ultrasonic flaw detector.

Shockwaves: Definition of Mach number - Description of a shock wave - Characteristics -

Methods of creating shock waves. UNIT – III OPTICS, LASERS AND FIBRE OPTICS 9+6+12 Optics: Dispersion - Optical instrument: Spectrometer - Determination of refractive index and dispersive power of a prism - Interference of light in thin films: air wedge - Diffraction: grating. LASER: Introduction - Population inversion -Pumping - Laser action - Nd-YAG laser - CO₂ laser - Semiconductor Laser (homojunction) - Applications Fibre Optics: Principle and propagation of light in optical fibre - Numerical aperture and acceptance angle - Types of optical fibre - Fibre optic communication system. UNIT –IV SOLID STATE PHYSICS 9+6+6 Crystal Physics: Lattice - Unit cell - Lattice planes - Bravais lattice - Miller indices - Sketching a plane in a cubic lattice - Calculation of number of atoms per unit cell - Atomic radius -Coordination number - Packing density for SC, BCC, FCC and HCP structures. Semiconductors: Semiconductor properties - Types of semiconductor - Intrinsic - Extrinsic: Ptype and N-type semiconductor - PN junction diode - Biasing - Junction diode characteristics. UNIT –V NOVEL ENGINEERING MATERIALS AND BIOMETRICS 9+6 Novel Engineering Materials: Introduction - Metallic glasses: Melt spinning technique, properties, applications - Shape Memory Alloys: Transformation temperature, working of SMA, characteristics - Biomaterials: Properties, interaction of biomaterials with tissues, applications - Nano phase materials: Production, properties and applications. Biometrics: Introduction - definition - instrumentation - devices -advantages. **TEXT BOOKS** 1. Avadhanulu M. N. and Kshirsagar P. G., "A Text Book of Engineering Physics", 7th Enlarged Revised Edition., S. Chand & Company Ltd., New Delhi, 2005. 2. Senthil Kumar G., " Engineering Physics", 2nd Enlarged Revised Edition, VRB Publishers, Chennai, 2003. 3. Mani P., "Engineering Physics", Dhanam Publications, Chennai, 2005. 4. Prabu P. and Gayathri P., " Applied Physics", PMU Press, Thanjavur, 2013 REFERENCES 1. Gaur R.K. and Gupta S. L., "Engineering Physics", DhanpatRai Publishers, New Delhi, 2001. 2. Pillai S.O., "Solid State Physics", 5th Edition, New Age International Publication, New Delhi,2003. **E RESOURCES** 1. NPTEL, Engineering Physics, Prof. M. K. Srivastava, Department of Physics, IIT, Roorkee. LABORATORY 1. Torsional Pendulum - determination of moment of inertia and rigidity modulus of the given material of the wire. 2. Uniform Bending - Determination of the Young's Modulus of the material of the beam. 3. Non-Uniform Bending - Determination of the Young's Modulus of the material of the beam.

- 4. Poiseuille's flow Determination of coefficient of viscosity of the given liquid.
- 5. Spectrometer Determination of dispersive power of the give prism.
- 6. Spectrometer Determination of wavelength of various colours in Hg source using rating.
- 7. Air wedge Determination of thickness of a given thin wire.
- 8. Laser Determination of wavelength of given laser source and size of the given micro particle using Laser grating.
- 9. Post office Box Determination of band gap of a given semiconductor.
- 10. PN Junction Diode Determination of V-I characteristics of the given diode.

REFERENCE BOOKS

- 1. Srinivasan M. & others, "A text book of Practical Physics", Sultan Chand & Sons, 2001.
- 2. Shukla R.K., "Practical Physics", New Age International Publication, New Delhi, 2011.
- 3. UmayalSundari AR., "Applied Physics Laboratory Manual", PMU Press, Thanjavur, 2012.

LECTURE	TUTORIAL	PRACTICAL	TOTAL		
45	30	30	105		

Mapping of CO's with GA's:

	GA 1	GA2	GA 3	GA4	GA 5	GA6	GA7	GA8	GA9	GA1 0	GA1 1	GA1 2
CO1	3	2	2	2	1	-	-	-	1	-	-	1
CO2	3		1		1	-	-	-		_	-	1
CO3	3	2	2	2	1	-	-	-	1	-	-	1
CO4	3	2	2	2	1	-	-	-	1	_	-	1
CO5	3		2			-	-	-		-	-	1
Total	15	6	9	6	4				3			5
Scaled to 0,1,2,3 scale	3	2	2	2	1				1			1

3-High Relation, 2-Medium Relation, 1-Low Relation, 0-No Relation

COUI	RSE CODE	XEG 205	L	Т	P	С		
COUI	RSE NAME	ENGINEERING GRAPHICS	2	0	1	3		
PRER	EQUISITE:							
C:P:A	L	1:1:1	L	Т	Р	Η		
				2	0	2	4	
COUI	RSE OUTCOM	IES	Domain	L	evel			
CO1	Apply the nation	onal and international standards,	Cognitive,	A	pply,	Guide	Buided	
	<i>construct</i> and	<i>practice</i> various curves	Psychomotor	R	espon	se and	d	
			& Affective		espon			
CO2	-	struct and practice orthographic	Cognitive,	Understand			-	
	projections of	Psychomotor		,Mechanism				
~~~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		& Affective		espon	<u> </u>		
CO3		etch and Practice projection of	Cognitive,		pply,	-	plex	
		ious positions and true shape of	Psychomotor		vert ai			
004	sectioned solid		& Affective		espon	<u> </u>		
<b>CO4</b>	- ·	tch and <i>Practice</i> the development	Cognitive,		Understandin			
	intersection of	aces of simple and truncated solids,	Psychomotor & Affective	1	Complex ov			
CO5	Intersection of	solids.	Cognitive,		and Responding Apply,			
005	Construct,ske	tch and practice isometric and	Psychomotor					
	perspective vie	ews of simple and truncated solids.	& Affective		Complex overt and Responding			
UNIT	I INTRODI	UCTION, FREE HAND SKETCHI				-	12	
01111		INSTRUCTION OF PLANE CURV			JECI		14	
Impor		cs in engineering applications – u		inst	rumer	nts —	BIS	
		ventions as per SP 46-2003.	0					
-		n of engineering objects – represent	tation of three	dime	nsion	al obj	jects	
	-	edia – need for multiple views – deve				-		
free ha	and sketching of	three dimensional objects.					-	
Polygo	ons & curves us	ed in engineering practice - method	s of construction	on –	const	ructio	n of	
ellipse	, parabola and	hyperbola by eccentricity method -	- cycloidal an	d inv	olute	curve	es –	
constr	uction – drawin	g of tangents to the above curves.					-	
UNIT		CTION OF POINTS, LINES AND		FACES			12	
		orthographic projection – first ang	1 0	•				
		, straight lines located in the first						
-		their inclinations to the planes of p	-			jection	n of	
polygo	onal surfaces and	d circular lamina inclined to both the	planes of proje	ctior	<b>1.</b>		T	
UNIT	III PRO	JECTION OF SOLIDS AND SEC'	TIONS OF SO	LID	S		12	
		olids like prism, pyramid, cylinder ar				ncline	<u>.</u>	
•	-	n - change of position & auxiliary pr						
-		vertical positions by cutting plane in	•			-		
	-	ther and above solids in inclined posi			-			
		true shapes of sections.						
UNIT	IV DEVE	LOPMENT OF SURFACES AND	INTERSECT	ION	OF		12	
	SOLII	DS						

Need for development of surfaces – development of lateral surfaces of simple and truncated solids – prisms, pyramids, cylinders and cones – development of lateral surfaces of the above solids with square and circular cutouts perpendicular to their axes – intersection of solids and curves of intersection –prism with cylinder, cylinder & cylinder, cone & cylinder with normal intersection of axes and with no offset.

UNIT V	ISOMETRIC AND PERSPECTIVE PROJECTIONS 1	12
Principles of	of isometric projection - isometric scale - isometric projections of simple solid	ls,
truncated p	prisms, pyramids, cylinders and cones - principles of perspective projections	_
projection of	of prisms, pyramids and cylinders by visual ray and vanishing point methods.	

LECTURE	PRACTICALS	TOTAL
30	30	60
-		

- TEXT BOOKS
  - 1. Bhatt,N.D, "Engineering Drawing", Charotar Publishing House, 46th Edition-2003.
  - 2. Natarajan,K.V, " A Textbook of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2006.
  - **3.** Dr. P.K. Srividhya, P. Pandiyaraj, "Engineering Graphics", PMU Publications, Vallam, 2013

## REFERENCES

- 1. Luzadder and Duff, "Fundamentals of Engineering Drawing" Prentice Hall of India Pvt Ltd, XI Edition – 2001
- 2. Venugopal,K. and Prabhu Raja, V., "Engineering Graphics", New Age International(P) Ltd., 2008.
- 3. Gopalakrishnan.K.R,. "Engineering Drawing I & II", Subhas Publications, 1998. Shah,M.B and Rana,B.C., "Engineering Drawing", Pearson Education,2005.

**E-RESOURCES:** 

http://periyarnet/Econtent

# Mapping of CO's with GA:

	G	GA	GA	GA	GA	GA	GA	GA	GA	GA1	GA11	GA1
	A1	2	3	4	5	6	7	8	9	0		2
CO1	3	2	3	1	1							1
CO2	3	2	1	1	1							1
CO3	3	2	1	1	1							1
CO4	3	2	1	1	1							1
CO5	3	2	1	1	1							1
Total	15	10	7	5	5							5
Scale	3	2	2	1	1							1
d	3	2		1	1							

3-High Relation, 2-Medium Relation, 1-Low Relation, 0-No Relation

COUI	RSE CODE	XGS 206			L	Т	Р	C
COUI	RSE NAME	SPEECH COMMUNICATI	[ON		1	0	0	3
C:P:A	L				L	, T	Р	H
					1	0	0	4
COIII	RSE OUTCON	IFS		Domai	n	Leve		
CO1		erent styles to various forms	of public	Cognit		Reme		ina
	speaking	skills and presentation ski	-	8		Kenic	moer	mg
CO2		and identify the proper tone of		Cognit	ive			
		iting and speaking.		C		Unde	rstanc	ling
<b>CO3</b>	Adapting the	speech structures and developin	g the	Psycho	m	4 1	•	
	speech outline	2.	-	otor		Analy	/S1S	
<b>CO4</b>	Ability to <i>con</i>	amunicate and develop presenta	tion skills.	Affecti	ve	Reme	mber	ing
<b>CO5</b>	<b>Calibrates</b> th	e speaker to face the audience v	without any	Psycho	m	Reme	mhor	:~
000	anxiety.	e speaker to face the addrence	vitiliout ully	otor		Reme	mber	mg
UNIT		UCTION TO PUBLIC SPEAR	KING					9
Functi	ons of oral con	munication; skills and compete	ncies neede	d for suc	cess	ful spe	ech	1
		of public speaking skills in every				-		
		ll other places of group work	5				,	
UNIT	II TYPES	OF SPEECH						9
Manus	script, impromp	tu, rememorized and extempora	ineous speed	ches; ana	lyzi	ng the	audie	nce
and oc	casion; develop	ping ideas; finding and using su	pporting ma	terials.	-	-		
UNIT	III ORGAN	IZATION OF SPEECH						9
		oment and conclusion; langua structures to the Audience; paral			typ	es of	speec	hes;
UNIT		-	6					9
		r/assignment etc; using visual a	ids to the sp	eeches: 1	isin	o hodv	langu	
	municate.	a, assistment etc, asing visual a			-51118	Soug	141150	50
UNIT		PEECH ANXIETY						9
Public	speaking and s	peech anxiety, public speaking	and critical	listening				L
	1 0	speeches per student)		0				
	· · · · · · · · · · · · · · · · · · ·		TURE	SELF ST	ΓUE	DY	тот	AL
		15		30			45	
TEXI	BOOKS					l		
1.	Gordon H. M	<u>lls</u> Technical Writing –Oxford	Press, 1978	3				
2.		tra, Effective Technical Com			e fo	r scier	ntists	and
		thor, Publication: Oxford Unive		-				

# Mapping of COs with GAs:

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1										2		
CO2										2		
CO3				2						1		
CO4												1
CO5				2						1	2	1

3-High Relation, 2-Medium Relation, 1-Low Relation, 0-No Relation

## **III SEMESTER**

COURSE CODE		XDM 301			L	T	P	C
COURSE		•	E MATHEMATICS	<b>)</b>	3	1	0	4
	UISITES	XMA 101,	XMA 201		L	T	P	H
C:P:A		3:0:0			3	2	0	5
	OUTCOM		n fundamental Ma	athematical		IAIN	LEV	
CO1		ind <i>Explain</i>	Cogn	itive	Reme	,		
	1	uch as sets	s, relations, func	ctions and			Under	rstand
	integers.							
CO2			and combinations		Cogr	itive	Apply	7
			and without repetit	tion				
			rrence equations.					
CO3		-	ifferent types of grapl	hs	Cogr	itive	Under	
	and their p	*****					Apply	
<b>CO4</b>			rious algebraic stru	ctures and	Cogr	itive	Reme	,
		ling thereom					Under	
CO5			oncepts of lattices an	d to Apply	Cogr	itive	Apply	7
			expressions.					
	LOGIC AN						9+6	
-	-	-	l equivalences-Predi	cates and q	uantifi	ers-Nes	sted Qu	antifier
Rules of in	nference- Me	thods of Proc	ofs.					
	- COMBINA						9+6	
			nduction and well					
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**2.** Graph Theory by Prof. L. Sunil Chandran, Department of Computer Science and Automation, Indian Institute of Science, Bangalore.

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002	unit.	a Analyze of antimetic	Cognitive		Analy	· · ·				
	unit.				j					
CO3	<b>Describe</b> an	d <i>Recognize</i> the basic	Cognitive		Reme	mber,				
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004	<b>7 1 1 1</b>	<b>TII</b> , , .1	<u>a</u>		n	1				
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000	Organization	÷	coginave		Analy					
UNIT I	<b>X</b>	CTURE OF COMPUTE	RS		<b>.</b>		10			
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- 1. William Stallings, "Computer Organization and Architecture Designing for Performance", 9th Edition, Pearson Education, 2010.
- 2. John P.Hayes, "Computer Architecture and Organization", 3rd Edition, McGraw Hill,1998

# **E REFERENCES**

1.http://cse10-iitkgp.virtual-labs.ac.in.

2.Lecture Series on Computer Architecture by Prof. Anshul Kumar, Department of Computer Science & Engineering ,IIT Delhi.

## Mapping of COs with POs:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO 1	3	2	3	2	2	1	1	0	0	0	2	2	3	1
CO 2	3	2	3	1	2	1	2	0	0	0	1	1	3	1
CO 3	3	2	2	2	2	1	1	0	0	0	3	1	3	1
<b>CO 4</b>	3	2	2	1	2	1	1	0	0	0	1	1	3	1
CO 5	3	2	3	2	1	1	1	0	0	0	2	1	3	1
Total	15	10	13	8	9	5	6	0	0	0	9	6	15	5
Scaled Value	3	2	3	2	2	1	2				2	2	3	1

 $1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$ 

0-No Relation, 1- Low Relation, 2-Medium Relation, 3-High Relation

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO1	PSO 2
Original value	15	10	13	8	9	5	6	0	0	0	9	6	15	5
Scaled to 0,1,2,3 scale	3	3	3	2	2	1	2	0	0	0	2	2	3	1

COUF	RSE CODE	COURSE NAME		L	Т	Р	C		
XCS3	03	<b>OBJECT ORIENTED PROGRAMMING</b>		3	0	1	4		
	A = 2.8:				•				
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				L	Т	Р	H		
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COUF	RSE OUTCO	OMES	DOMAIN	]	LEVI	EL			
CO1	<b>Define</b> and	d Describe Objects, Classes and functions	Cognitive, Psychomotor		Reme Perce	mber ption			
CO2	<i>Define</i> an overloadin	nd <i>Display</i> Constructor, destructor and g concepts	Cognitive, Psychomotor	Cognitive, Ur					
CO3		the results of Exception handling	Cognitive, Psychomotor		Apply Set	1			
CO4	<i>Examine</i> polymorph	and <i>Display</i> the results of Inheritance and ism	Cognitive, Psychomotor		Apply Set	1			
CO5	····÷····*	Display file handling	Cognitive, Psychomotor		Apply Set	1			
UNIT	-1 INTROD	UCTION	i				9 +6		

Object oriented programming concepts – objects – classes – methods and messages – Abstraction and encapsulation – inheritance – abstract classes – polymorphism. Introduction to C++ – classes – access specifiers – function and data members – default arguments – function overloading – friend functions – const. and volatile functions - static members – Objects – pointers and objects – constant objects – nested classes – local classes.

### List of Experiments:

- 1. Design C++ classes with static members, methods with default arguments, friend functions. (For example, design matrix and vector classes with static allocation, and a friend function to do matrix-vector multiplication)
- 2. Implement complex number class with necessary operator overloading and type conversions such as integer to complex, double to complex, complex to double etc.

- 1			1
	UNIT- II PROGRAMMING IN C++	9 + 6	
			1

Constructors – default constructor – Parameterized constructors – Constructor with dynamic allocation – copy constructor – destructor – operator overloading – overloading through friend functions – overloading the assignment operator – type conversion – explicit constructor.

# List of Experiments:

- 1. Implement Matrix class with dynamic memory allocation and necessary methods. Give proper constructor, destructor, copy constructor, and overloading of assignment operator.
- 2. Overload the new and delete operators to provide custom dynamic allocation of memory.

ι	NIT- I	II FUNCTION IN C++		9 + 6
		on and class templates - Exception handling – try-catch-throw paradigm – $\epsilon$ ate and Unexpected functions – Uncaught exception.	exception specific	cation –
	List of	Experiments:		
	1.	Develop a template of linked-list class and its methods.		
	2.	Develop a program to implement swapping of two numbers using the concep	t of function temp	plate.
	3.	Develop a program to demonstrate the exception handling mechanisms.		

# UNIT – IV INHERITANCE AND POLYMORPHISM 9+6

Inherit	ance –	nublic	nrivate	and	nrotect	ed der	ivation	15 <u> </u>	Iltinle	inherita	nce - V	rtual ha	se class	_ ahetra
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2.	Ira Poł	w–Hill	Educa	tion 2	011.	•	C	U		-		-	hird Rep d Editio	
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CO2	3	3	3	3	2	1	1	1	2				3	2
CO3		3	2	2		1	2	2						
<b>CO4</b>	2	2	2	2										
CO5	3	2	3	3	3		2	2	2				3	2
Total	11	13	13	13	8	2	7	7	6				9	6
Scaled to 0,1,2,3 scale	3	3	3	3	2	1	2	2	2				3	3

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Theory		LINEAR DATA STRUCTURE					2+6	,
Trees – Practic 1. 2.	Binary T c <b>al</b> Impleme	Trees – Binary Search Trees – AVL Trees – Splay Trenting Expression Tree earch Tree	ees – Tree Trav	versal – I	3 Tre	es		
	III SOR					1	2+6	
<b>Theory</b> Insertio <b>Practic</b> 1. 2.	on sort – S cal Insertion Shell Sor	Shell sort – Heap sort – Merge sort – Quick sort – Bu Sort rt	cket sort – Ext	ernal So	ting			
4. 5.	Heap So Merge So Quick So Bucket S	ort Drt					46	
					1	2+	6	

# UNIT – IV GRAPH ALGORITHMS

Topological sort – Shortest path algor	rithms – Networl	k Flow problems	– Minimu	m Spanning Tree
Applications of Depth First search - NF				
Practical	-			
1. Dijkstra's Algorithm				
2. Prim's Algorithm				
3. Kruskal's Algorithm.				
UNIT – V ALGORITHM DESIGN TEO	CHNIQUES			12
Theory				
Greedy Algorithms - Divide and Co	onquer – Dynam	ic Programming	- Randon	nized Algorithms
Backtracking algorithms			T	
	LECTURE	TUTORIAL	PRACTI	ICA TOTAL
			L	
	45	15	30	90
TEXT BOOKS				
	1 1 1	orithm Analysis i	C" Saaa	nd Edition Pearso
1. Mark Allen Weiss, "Data S	tructures and Alg	Continui Analysis II	1 C, seco	nu Dunion, i carse
1. Mark Allen Weiss, "Data S Education, Reprint 2011.	tructures and Alg	gonunn Anarysis n	IC, Seco	nu Eution, i carse
	tructures and Alg			
Education, Reprint 2011. <b>REFERENCES</b>				
Education, Reprint 2011. <b>REFERENCES</b> 1. Thomas H. Cormen, Charle	es E. Leiserson, F	Ronald L.Rivest, C		
Education, Reprint 2011. <b>REFERENCES</b> 1. Thomas H. Cormen, Charle Algorithms", Second Edition	es E. Leiserson, F n, Mcgraw Hill, 20	Ronald L.Rivest, C	Clifford Ste	ein, "Introduction
Education, Reprint 2011. <b>REFERENCES</b> 1. Thomas H. Cormen, Charle	es E. Leiserson, F n, Mcgraw Hill, 20	Ronald L.Rivest, C	Clifford Ste	ein, "Introduction
Education, Reprint 2011. <b>REFERENCES</b> 1. Thomas H. Cormen, Charle Algorithms", Second Edition	es E. Leiserson, F n, Mcgraw Hill, 20	Ronald L.Rivest, C	Clifford Ste	ein, "Introduction
Education, Reprint 2011. <b>REFERENCES</b> 1. Thomas H. Cormen, Charle Algorithms", Second Edition 2. Reema Thareja, "Data Struct	es E. Leiserson, F n, Mcgraw Hill, 20 tures Using C", O	Ronald L.Rivest, C 002. xford University P	Clifford Steress, 2011.	ein, "Introduction
Education, Reprint 2011. <b>REFERENCES</b> 1. Thomas H. Cormen, Charle Algorithms", Second Edition 2. Reema Thareja, "Data Struct <b>E - REFERENCES</b>	es E. Leiserson, F n, Mcgraw Hill, 20 tures Using C", O orial-search/?sear	Ronald L.Rivest, C 002. xford University P ch_foss=C+and+C	Clifford Ste ress, 2011. pp&search	in, "Introduction
Education, Reprint 2011. <b>REFERENCES</b> 1. Thomas H. Cormen, Charle Algorithms", Second Edition 2. Reema Thareja, "Data Struct <b>E - REFERENCES</b> 1. http://spoken-tutorial.org/tut	es E. Leiserson, F n, Mcgraw Hill, 20 tures Using C", O orial-search/?sear tructures and Alg	Ronald L.Rivest, C 002. xford University P ch_foss=C+and+C	Clifford Ste ress, 2011. pp&search	in, "Introduction
Education, Reprint 2011. <b>REFERENCES</b> 1. Thomas H. Cormen, Charle Algorithms", Second Edition 2. Reema Thareja, "Data Struct <b>E - REFERENCES</b> 1. http://spoken-tutorial.org/tut 2. Lecture Series on Data St	es E. Leiserson, F n, Mcgraw Hill, 20 tures Using C", O orial-search/?sear tructures and Alg	Ronald L.Rivest, C 002. xford University P ch_foss=C+and+C	Clifford Ste ress, 2011. pp&search	in, "Introduction

4. http://vlab.co.in

	PO 1	PO 2	<b>PO</b> 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2
CO1	3	1	1	1	1	0	0	0	1	0	1	1	3	3
CO2	3	2	1	1	1	0	0	0	1	0	1	1	3	3
CO3	3	1	1	1	1	0	0	0	1	0	1	1	3	3
CO4	3	2	1	2	1	0	0	0	1	0	1	1	3	3
CO5	3	1	1	2	0	0	0	0	0	0	1	2	0	0
Total	15	7	5	7	4	0	0	0	4	0	5	6	12	12

Courses	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2
Original	15	7	5	7	4	0	0	0	4	0	5	6	12	12
Scaled to 0,1,2,3 scale	3	2	1	2	1	0	0	0	1	0	1	2	3	3

COURSE CODE	COURSE NAME				L	Т	Р	С				
XMS305	MATERIAL SCIEN	CE			3	0	0	3				
C:P:A = 3:0:0					L 3	Т 0	P 0	H 3				
COURSE OUT	rcomes		DOMAIN			LEV	EL					
CO1	<i>Recall and distingu</i> crystal structures.	<i>ish</i> various	Cognitive	R	emen	ıber, .	Analy	ze				
CO2	<i>Know</i> about the impacts the atomic and microstru		Cognitive		emen nders							
CO3	<i>Describe</i> the variou Electrical & Electronic N	,	Cognitive	R	emen	nber,	Analy	ze				
CO4Describe the basics of mechanical properties of material and identify how they can be tested.CognitiveRemember, Analyze												
CO5	<i>Recognize and Descr</i> Magnetic Materials Materials.	<i>ribe</i> various and Nano	( `ognifive	R	emen	nber						
UNIT I	CRYSTAL STRUCT	URE		I				9				
Crystal system	re and inter-atomic bond s, Bravais lattices; Inden igles, co- ordination numb	exing of dire	ections and pla									
UNIT II	DEFECTS IN CRYS	TALS						9				
Point defects; ]	Dislocations, Types of di	slocations, B	urgers vector an	nd its re	eprese	entatio	on; Pl	anaı				
defects, stackin	g faults, twins, grain bour	ndaries.										
UNIT III	CERAMIC, ELECTI	RICAL & EI	LECTRONIC N	<b>IATRI</b>	ALS			9				
Properties, glass ceramic –matr Conductivity, 1	rials: Introduction, ceran sses; Composite Materials ix composites. Electrica Electronic and Ionic Co Devices, Dielectric Prope MECHANICAL PRO	s- Introduction al & Electro Distribution of the second conductivity, I certies, Piezo-e	n, classification, onic Propertie ntrinsic and Ex lectricity.	concre s of N atrinsic	te, m <b>later</b> i	etal-n ials:	natrix Elect	anc rica				
							•1	-				
Elastic deform behavior. Hardu	ress and strain, Stress-Str ation, Plastic deformation ness of materials.	on. Impact H	Properties, Strai	n rate	effec			pact				
UNIT V	MAGNETIC MATE							9				
classification of Ferro, Para Mag Nano Material	<b>terials:</b> Introduction, Nof magnetic materials, so gnetic materials. Is: Introduction – Nano not d Zirconia, Silicon carbinaterials.	oft magnetic naterial prepa	materials, H m	agnetic	tering	erials, g nano	, Ferr	rites icles				
		LECTURE	TUTORIAL	PRAC	CTIC	AL	TO	<b>FAL</b>				
		45				_	4					
TEXT BOOKS	<b>S</b>	••	L				-	-				
<ol> <li>Askelan Cengage</li> <li>William</li> </ol>	d D.R.,& P. P. Fullay ( e Learning Publishers. D. Callister, Jr (2008), ( alasubramaniam) Wiley-E	Callister"s M	-	-	-							

## REFERENCES

- 1. A.S. Edelstein and R.C. Cammarata Ed. (1998), Nano Materials: Synthesis, Properties and Applications, Inst. Of Physics Publishing, UK.
- 2. Raghavan, V (2007), Materials Science and Engineering A First Course, Prentice Hall, India
- 3. James F. Shackelford (1996), Introduction to Materials Science for Engineers, Prentice Hall, India

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1	3	3	0	0	0	0	0	0	0	0	0	0
CO2	3	0	0	0	0	0	0	0	0	3	0	0
CO3	3	0	0	0	0	0	3	0	0	0	0	0
CO4	3	3	0	3	0	0	0	0	0	0	0	0
CO5	3	0	0	0	0	0	0	0	0	0	0	0
Total	15	6	0	3	0	0	3	0	0	3	0	0

Total	15	6	0	3	0	0	3	0	0	3	0	0
Scaled	3	2	0	1	0	0	1	0	0	1	0	0

	RSE CODE	XEP 306			L	T		P	C		
COU	RSE NAME	ENTREPRENEURSH	IP DEVELOPMEN	Т	2	0	(	)	2		
PRER	<b>EQUISITE:</b>	Nil			L	Т	P	SS	Η		
C:P:A		2.7:0:0.3			2	0	0	1	3		
COUI	RSE OUTCO	MES		Don	nain		Leve	1			
CO1	Recognise a	and <i>describe</i> the personal	traits of an	Affe	ctive		Rece	iving	5		
	entrepreneu	_		Cog	nitive		Unde	erstar	ding		
CO2	Determine	he new venture ideas and	analyse the	Cog	nitive		Unde	erstar	ding		
	feasibility re	eport.	-				Anal	ysing	5		
CO3	<b>Develop</b> the	business plan and analys	<i>e</i> the plan as an	Affe	ctive		Rece	iving	5		
	individual o		-	Cog	nitive		Anal	ysing	5		
CO4	<b>Describe</b> va	rious parameters to be tak	ten into	Cog	nitive		Unde	erstar	nding		
	consideratio	on for launching and mana	iging small								
business.											
CO5	Explain the	technological manageme	ent and Intellectual	Cog	nitive		Unde	erstar	ding		
	Property Ri	ghts		_					_		
UNIT	I- ENTREP	RENEURIAL TRAITS A	AND FUNCTIONS	)					9		
Defini	tion of Entrep	reneurship; competencies	and traits of an entre	prene	ur; fa	cto	rs affe	cting	г 5		
Entrep	reneurship De	velopment; Role of Famil	y and Society ; Achie	eveme	ent M	otiv	ation				
Entrep	reneurship as	a career and national deve	elopment;								
UNIT	<b>II- NEW PR</b>	<b>ODUCT DEVELOPME</b>	NT AND VENTUR	RE CI	REAT	<b>TIO</b>	Ν		9		
Ideatio	on to Concept	levelopment; Sources and	l Criteria for Selectio	n of F	rodu	ct; r	narket				
	-	ity Report ;Project Profile							•		
		vnership; Case Study.			U						
		PRENEURIAL FINANC	E						9		
Financ	vial forecasting	for a new venture; Finan	ce mobilization: Busi	ness	nlan r	nen	aratio	n۰			
		, Angel Investors and Ver									
promo	-	, inger nivestors and ve	inture cupitur, cover	mient	bupp	011	in sta	rup			
<b>*</b>		HING OF SMALL BUSI	INESS AND ITS M	ANG	EMF	NT	1		9		
		- Market and Channel Sel						nchii			
-	-	ng and Evaluation of Bus		-					-		
	ess Units.	ing and Evaluation of Dus	mess Treventing St	-Kiles	5 unu	1101	luonn	unon	01		
		LOGY MANAGEMEN	T IPR PORTFOLI	O FO	RNI	<b>TW</b>			9		
	OUCT VENT		1, 11 K I OKII OLI	010		2 • •			,		
		nent; Impact of technolog	w on society and hus	iness	Role	of	Gover	nme	nt in		
		gy Development and IPR							11 111		
	•	Support Services.	protection, Entrepret	learsi	np D.		opine				
LECI	*	TUTORIAL	PRACTICAL				7	TOT	ΔT.		
			0					45			
45		V	V					Ъ			
	ROOKS										
ТЕХТ	BOOKS	ranranaurshin Tata McG	raw Hill New Delhi								
<b>TEXT</b> 1. Hist	rich, 2016, Ent	repreneurship, Tata McG			any I	imi	tad N	ουν Γ	alhi		
<b>TEXT</b> 1. Hist 2. S.S.	rich, 2016, <i>Ent</i> Khanka, 2013	repreneurship, Tata McG , Entrepreneurial Develop			any L	imi	ted, N	ew I	Delhi.		
<b>TEXT</b> 1. Hist 2. S.S. <b>REFE</b>	rich, 2016, <i>Ent</i> Khanka, 2013 C <b>RENCES</b>	, Entrepreneurial Develop	oment, S.Chand and C	Compa							
<b>TEXT</b> 1. Hisi 2. S.S. <b>REFE</b> 1. Mat	rich, 2016, <i>Ent</i> Khanka, 2013 CRENCES hew Manimala	, Entrepreneurial Develop a, 2005, Entrepreneurship	oment, S.Chand and C	Compa							
<b>TEXT</b> 1. Hisi 2. S.S. <b>REFE</b> 1. Mat Bizt	rich, 2016, <i>Ent</i> Khanka, 2013 C <b>RENCES</b> Thew Manimala trantra ,2nd Ed	, Entrepreneurial Develop a, 2005, Entrepreneurship ition.	oment, S.Chand and Control of Theory at the Cross	Compa roads	, Paro	adig	gms &	Prax			
<b>TEX1</b> 1. Hisi 2. S.S. <b>REFE</b> 1. Mat Bizt 2. Pras	rich, 2016, <i>Ent</i> Khanka, 2013 <b>RENCES</b> hew Manimala trantra ,2nd Ed sanna Chandra	, Entrepreneurial Develop a, 2005, Entrepreneurship ition. , 2009, Projects – Plannir	oment, S.Chand and Control of Theory at the Cross	Compa roads	, Paro	adig	gms &	Prax			
1. Hisi 2. S.S. <b>REFE</b> 1. Mat Bizt 2. Pras <i>Rev</i>	rich, 2016, <i>Ent</i> Khanka, 2013 <b>CRENCES</b> thew Manimala trantra ,2nd Ed sanna Chandra <i>iews</i> , Tata Mc	, Entrepreneurial Develop a, 2005, Entrepreneurship ition. , 2009, Projects – Plannir Graw-Hill.	oment, S.Chand and C Theory at the Cross ng, Analysis, Selection	Comp roads n, Imp	, Para	adig ntai	ems &	Prax 1d	cis,		
TEXT 1. Hist 2. S.S. REFE 1. Mat Bizt 2. Pras <i>Rev</i> 3. P.Sa	rich, 2016, <i>Ent</i> Khanka, 2013 <b>RENCES</b> hew Manimala trantra ,2nd Ed sanna Chandra <i>iews</i> , Tata Mcc aravanavel, 19	, Entrepreneurial Develop a, 2005, Entrepreneurship ition. , 2009, Projects – Plannir Graw-Hill. 97, Entrepreneurial Devel	oment, S.Chand and C Theory at the Cross ng, Analysis, Selection lopment, Ess Pee kay	Compa roads n, Imp Publ	, <i>Paro</i> pleme ishing	adig ntai g Ho	gms & tion ar	Prax 1d	cis,		
TEXT 1. Hisi 2. S.S. REFE 1. Mat Bizt 2. Pras <i>Rev</i> 3. P.Sa 4. Ary	rich, 2016, <i>Ent</i> Khanka, 2013 <b>CRENCES</b> thew Manimals trantra ,2nd Ed sanna Chandra <i>iews</i> , Tata Mce aravanavel, 19 a Kumar,2012	, Entrepreneurial Develop a, 2005, Entrepreneurship ition. , 2009, Projects – Plannir Graw-Hill. 97, Entrepreneurial Devel , Entrepreneurship: Crea	oment, S.Chand and C Theory at the Cross ng, Analysis, Selection lopment, Ess Pee kay	Compa roads n, Imp Publ	, <i>Paro</i> pleme ishing	adig ntai g Ho	gms & tion ar	Prax 1d	cis,		
TEXT 1. Hisn 2. S.S. REFE 1. Mat Bizt 2. Pras <i>Rev</i> 3. P.Sa 4. Ary <i>Org</i>	rich, 2016, <i>Ent</i> Khanka, 2013 <b>CRENCES</b> thew Manimala trantra ,2nd Ed sanna Chandra <i>iews</i> , Tata Mct aravanavel, 19 a Kumar,2012 <i>canisation</i> , Pea	, Entrepreneurial Develop a, 2005, Entrepreneurship ition. , 2009, Projects – Plannir Graw-Hill. 97, Entrepreneurial Devel	oment, S.Chand and C Theory at the Cross ng, Analysis, Selection lopment, Ess Pee kay uting and Leading an	Compa roads n, Imp Publ Entre	, Paro oleme ishing prene	adig ntai g Ho guri	gms & tion an ouse, ( al	Prax 1d Chen	cis, nai.		

## Learning India.

6. Dinesh Awasthi, Raman Jaggi, V.Padmanand, *Suggested Reading / Reference Material for Entrepreneurship Development Programmes* (EDP/WEDP/TEDP), EDI Publication, Entrepreneurship Development Institute of India, Ahmedabad. Available from: <u>http://www.ediindia.org/doc/EDP-TEDP.pdf</u>

## **E-REFERENCES**

- 1. Jeff Hawkins, "Characteristics of a successful entrepreneur", ALISON Online entrepreneurship courses, "https://alison.com/learn/entrepreneurial-skills
- 2. Jeff Cornwall, "Entrepreneurship -- From Idea to Launch", Udemy online Education, https://www.udemy.com/entrepreneurship-from-idea-to-launch/

Mappi	ng vi		IIII OI	70.										
	PO	PO	PO	PO	PO	PO	PO	PO	PO	<b>PO1</b>	PO1	PO1	PS	PS
	1	2	3	4	5	6	7	8	9	0	1	2	01	<b>O</b> 2
CO 1	0	0	0	1	2	0	1	1	1	1	2	1	0	0
CO 2	0	0	0	0	0	2	0	1	0	1	1	1	0	0
CO 3	0	0	2	0	0	3	2	1	3	3	3	3	0	1
<b>CO 4</b>	1	0	1	3	0	0	0	0	0	1	2	0	0	0
CO 5	1	1	1	3	0	0	0	0	0	2	2	1	0	0
Total	2	1	4	7	2	5	3	3	4	8	10	6	0	0
Scale	1	1	1	2	1	1	1	1	1	2	2	2	0	1
d to														
0,1,2,														
3														

COU	RSE CODE			L	Τ	Р	SS	C
COU	RSE NAME	INTERPERSONAL COMMUNICATIO	DN	0	0	0	2	0
XGS3	807			L	Т	Р	SS	Η
C:P:A	L Contraction of the second se	2:0:0		0	0	0	2	2
COU	<b>RSE OUTCOM</b>	IES	DOMA	IN	LE	CVE	L	4
CO1	Recognize cul communicatio	ture and a need for interpersonal on.	Cognitiv	ve	Re	men	nber	
CO2	Demonstrate between two p	the need for effective communication people.	Cognitiv	ve	Un	ders	stand	
CO3	<i>Explain</i> famil socialization.	y and social relationships and need for	Cognitiv	ve	Un	ders	stand	
CO4		P principles as to how to reduce and repair erpersonal relationships.	Cognitiv	ve	Ev	alua	te	
CO5		effective and appropriate language at ersonal situations to avoid conflict.	Cognitiv	ve	Ap	ply		
UNIT	' I - UNIVERSA	ALS OF INTERPERSONAL COMMUN	CATIO	NS			5	
Axion	ns of interpersor	nal Communication - culture in interpersona	l commu	nicati	ion a	nd tl	he self	in
	ersonal commun							
UNIT	' II - APPREHI	ENSION AND ASSERTIVENESS					5	
		ssertiveness - perception in interpersonal co	mmunica	tion -	liste	ening	g in	
	ersonal commun							
		AND NON VERBAL MESSAGES					5	
		lvement - relationship maintenance and reparent						
UNIT	<b>IV - POWER</b>	IN INTERPERSONAL RELATIONSHI	P				5	
Confli	ict in interpersor	nal relationship - friends and relatives - prim	ary and f	amil	y rela	atior	nships.	
UNIT	V – SOCIALI	ZATION					10	
Need	for socialization	and benefits of socialization among studen	ts.					
			Self-	Stud	у		TOTA	٩L
			30				30	
TEXT	Г BOOKS							
1.DeV	ito, Joseph, The	Interpersonal Communication Book, 13th	Edition -,	Pub	lishe	d		
by Lor	ngman Pub Grou	up, Updated in its 13 th edition,2000						
2.Katł	nleen S. Verderb	er, Inter-Act: Interpersonal Communication	Concept	s, Sk	ills a	nd		
Conte	xts, Rudolph F.	Verderber, 2000						
REFE	ERENCES							
1.Clift	ford Whitcomb,	Effective Interpersonal and Task Communi	cation Sk	tills f	or Ei	ngin	eers.	_

1.Clifford Whitcomb, Effective Interpersonal and Task Communication Skills for Engineers, Atlantic Publishers. 2010

# Table:1 Mapping of CO's with GA's:

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1	2	0	0	0	0	0	0	0	0	0	0	0
CO2	0	0	0	0	0	0	0	0	0	0	0	3
CO3	0	0	0	0	0	3	0	0	0	0	0	0
CO4	0	0	0	3	0	0	0	0	0	0	0	0
CO5	0	0	0	0	0	0	0	0	0	2	0	0
Total	2	0	0	3	0	3	0	0	0	2	0	0
Scaled	1	0	0	1	0	1	0	0	0	1	0	0
to												
0,1,2,3												
scale												

# CS308 INPLANT TRAINING – I

# C:P:A = 0.34:0.33:0.33

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1	2	0	0	0	0	0	0	0	0	0	0	0
CO2	0	0	0	0	0	0	1	3	0	0	1	0
CO3	0	0	0	0	0	0	0	0	3	1	3	1
CO4	0	1	2	1	3	0	0	0	0	0	0	3
CO5	0	0	0	3		0	0	0	0	3	0	1
Total	2	1	2	4	3	0	1	3	3	4	4	5

Total	2	1	2	4	3	0	1	3	3	4	4	5
Scaled	1	1	2	1	1	0	1	1	1	1	1	1

## **IV SEMESTER**

COUR	SE CODE	COURSE NAME			L	Т	P	C
XPQ 4	)1	PROBABILITY AND QUEU	EING THEO	RY	3	0	0	3
<b>C:P:A</b>	= 3:0:0							
					L	Τ	P	Η
					3	0	0	3
COUR	SE OUTCON	MES	DOMAI	N		LEV	<b>'EL</b>	
CO1	variables and mom	screte and continuous random nd to <i>Find</i> the expected values ent generating functions of l continuous distributions.	Cognitive		Ren	nembe	er	
CO2	and to Find	e joint and Marginal distribution the and regression.	Cognitive			nembe lerstar	,	
CO3	<i>State</i> and f cross-correl properties	Find WSS, SSS, autocorrelation, lation, ergodic process and their and to <i>identify</i> and <i>Explain</i> d Poisson processes.	Cognitive		Und	nembe lerstar lysis	· ·	
CO4	-	e Markovian models and to <i>Find</i> eristics of the models	Cognitive			nembe lerstar	· ·	
CO5	-	ne basic concepts of queuing the Non – Markovian	Cognitive			nembe lerstar	· ·	
UNIT I		M VARIABLES			<u>.</u>			9
	al, Poisson, G	uous random variables - Mome eometric, Uniform, Exponential a MENSIONAL RANDOM VAR	and Normal dis			0		9
				•	~	× 1		-
	egression.	Marginal and conditional distrib	utions – cova	rianc	e – C	orrela	ation	and
UNIT	III RANDO	OM PROCESSES						9
Classifi	cation – Stati	onary process –Markov process oman Kolmogorov equations –Lin	-			rete p	aram	
UNIT I	V OUEUEI	ING THEORY						9
Markov	ian queues –	Birth and Death processes – Sing Queues with finite waiting rooms –				euein	g mo	dels
UNIT V	V NON.MA	<b>RKOVIAN QUEUES AND QU</b>	ELIEING NE'	тwс	RKS	1		9
		aczek Khintchine formula - M/D/					s _Se	1
queues.	-			<b>u</b> b b	peeru	l cusc	5 50	1105
		T	ECTURE 1	TIT	ORIA	r J	OTA	ΔŢ.
		45			/11/1	4		
TEXT	BOOKS		, <b>U</b>				0	
1.	Gupta .S.C ar extensively r	nd Kapoor .V.K, "Fundamentals o evised edition, Sultan Chand & So , Probability, "Statistics and Rand	ons, 2007.					
<i>2</i> .	Hill,3rd edit			, 1a	u 1710	JIUW		

3. Kandasamy.P, Thilagavathy.K, Gunavathy.K, "Probability,Statistics and Queueing Theory", S.Chand & Company Ltd, 2004.

#### REFERENCES

- 1. Allen, A.O., "Probability, Statistics and Queueing Theory with Computer Applications", Elsevier, 2nd edition, (2005).
- 2. Taha, H.A., "Operations Research", Pearson Education", Asia, 8th edition, (2007).
- 3. Trivedi, K.S., "Probability and Statistics with Reliability, Queueing and Computer Science Applications", John Wiley and Sons, 2nd edition, (2002).
- 4. Hwei Hsu, "Schaum's Outline of Theory and Problems of Probability, Random Variables and Random Processes", Tata McGraw Hill edition, New Delhi, (2004).

#### **E REFERENCES**

1.Advanced Engineering Mathematics Prof. Somesh Kumar.Department of Mathematics, Indian Institute of Technology, Kharagpur.

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO 1	3	0	0	0	0	0	0	0	1	1	0	1
CO 2	3	0	0	0	0	0	0	0	1	1	0	1
<b>CO 3</b>	3	2	0	0	0	0	0	0	0	1	1	2
<b>CO 4</b>	3	2	0	0	1	0	0	0	1	1	1	2
CO 5	3	2	0	0	1	0	0	0	1	1	1	2
Total	15	6	0	0	2	0	0	0	4	5	3	8

Total	15	6	0	0	2	0	0	0	4	5	3	8
Scaled	3	2	0	0	1	0	0	0	1	1	1	2

	RSE CODE	COURSE NAME			L	Τ	Р	C
XCS402		THEORY OF COMPUTATION			3	0	0	3
<b>C:P:A</b> =	3:0:0							•••
					L	Т	Р	H
					3	0	0	3
COURS	E OUTCOMES	3	DOMA	N		LEV	EL	
CO1	-	Fundamental of the basic kinds of ta and their capabilities	Cognitive	]	Know	vledge	;	
CO2	Describe regu	alar and context-free languages	Cognitive	]	Know	vledge	<b>;</b>	
CO3	Describe tran grammars	nsform regular expressions to	Cognitive and Affective		Know Create	vledge e	<b>,</b>	
CO4	Explain Cons	structions of Turing Machines	Cognitive	]	Know	vledge	,	
CO5	Describe the computability	key results in algorithmic complexity, y.	Cognitive and Affective		Know Create	vledge e	, ,	
UNIT I	FINITE AU	<b>FOMATA</b> nematical Notation and techniques- Fin						9
moves – Pumping UNIT II	Equivalence of Lemma for Reg		ence of NE pressions – g Lemma.	0FA's Minin	with nizatio	and v on of	vithou DFA	ut €. \- 9
moves – Pumping UNIT II Grammar and Lang of CFG – form – C	Equivalence of Lemma for Reg GRAMMA Introduction- guages – Ambig Elimination of homsky normal	uivalence of NFA and DFA – Equival of finite Automaton and regular exp gular sets – Problems based on Pumpin ARS Types of Grammar - Context Free Gra uity- Relationship between derivation Tuseless symbols - Unit productions - form – Problems related to CNF and C	ence of NE pressions – g Lemma. ammars and and derivat Null produ	OFA's Minim l Lang ion tr	with nizatio guage rees –	and v on of es- De Simp	vithou DFA erivat	it € A- 9 ions tion ma
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moves – Pumping UNIT II Gramman and Lang of CFG – form – C UNIT II Pushdow automata	Equivalence of Lemma for Reg GRAMMA r Introduction- guages – Ambig Elimination of homsky normal I PUSHDOW n Automata- Do	uivalence of NFA and DFA – Equival of finite Automaton and regular exp gular sets – Problems based on Pumpin <b>RS</b> Types of Grammar - Context Free Gra uity- Relationship between derivation Useless symbols - Unit productions - form – Problems related to CNF and C <b>VN AUTOMATA</b> efinitions – Moves – Instantaneous de of Pushdown automata and CFL - p	ence of NE pressions – g Lemma. ammars and and derivat Null produ SNF. escriptions	DFA's Minim I Lang ion tr ctions —Dete	with nization guage rees – s – Gr ermini	and v on of es– De Simp reibac	vithou DFA erivat olifica k Nor oushdo	it € A- ion tion tion ma <b>9</b>
moves – Pumping UNIT II Grammar and Lang of CFG – form – C UNIT II Pushdow automata based on	Equivalence of Lemma for Reg GRAMMA I Introduction— Juages — Ambig Elimination of homsky normal I PUSHDOW n Automata- Du — Equivalence pumping Lemm	uivalence of NFA and DFA – Equival of finite Automaton and regular exp gular sets – Problems based on Pumpin <b>ARS</b> Types of Grammar - Context Free Gra uity- Relationship between derivation Useless symbols - Unit productions - form – Problems related to CNF and C <b>X AUTOMATA</b> efinitions – Moves – Instantaneous de of Pushdown automata and CFL - p na.	ence of NE pressions – g Lemma. ammars and and derivat Null produ SNF. escriptions	DFA's Minim I Lang ion tr ctions —Dete	with nization guage rees – s – Gr ermini	and v on of es– De Simp reibac	vithou DFA erivat olifica k Nor oushdo	it € A- ion tion tion ma <b>9</b>
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# Computations", Second Edition, Pearson Education, 2008.

#### REFERENCES

1. John.C.Martin, "Introduction to Languages and the Theory of Computation" McGraw-Hill Education, 01-May-2010.

2. Michael Sipser, "Introduction to the Theory of Computation" Cengage Learning, 2012.

#### **E-REFERENCES**

Theory of Computation by Prof. Somenath Biswas, Computer Science and Engineering, IIT Kanpur

	PO	PO	PO	PO	PO	PO	PO	РО	PO	PO10	PO11	PO12	PS	PSO
	1	2	3	4	5	6	7	8	9				01	2
CO1	2	2	2	3	0	0	0	1	1	1	0	0	0	0
CO2	2	3	2	3	0	0	0	0	0	1	0	2	2	1
CO3	2	2	3	1	1	2	1	2	2	0	0	0	0	2
CO4	3	2	2	2	0	0	0	0	0	1	0	1	0	2
CO5	1	1	3	3	1	2	1	1	1	0	0	2	2	2
Total	10	10	12	12	2	4	2	4	4	3	0	5	4	11

Courses	PO	РО	PO	РО	PO	РО	PO	PO	PO	РО	PO	PO1	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	2	1	2
Original	10	10	12	12	2	4	2	4	4	3	0	5	4	11
Scaled to	2	2	3	3	1	1	1	1	1	1	0	1	1	3
0,1,2,3														
Scale														

COUI	RSE CODE	COURSE NAME		L	Τ	Р	С
XCS4	03	DIGITAL SYSTEMS AND MICROPH	ROCESSORS	3	0	1	4
C:P:A				L	Т	Р	H
1.8: 1.	8: 0.4			3	0	2	5
COUI	RSE OUTCOMI	ES	DOMAIN		i	EVEL	<u>i</u>
CO1	<i>describe</i> the ba	sics and functions of logic gates	Cognitive Psychomotor		Under: Applyi		ng
CO2	<i>design</i> and <b>imp</b> logic circuits us	<b>element</b> different types of combinational sing logic gates	Cognitive Psychomotor		Applyi Manip	-	'n
CO3	<i>design</i> and <i>imp</i> circuits using fl	<i>element</i> different types of sequential logic lip flops.	Cognitive Psychomotor		Applyi Manip		n
CO4	<i>discuss</i> the function the program on	damentals of microprocessors and <i>execute</i> 8085.	Cognitive Psychomotor Affective		Unders Applyi Respo	ing nding	U
CO5	1 0	amming concepts of 8085 and <i>develop</i> interfacing I/O devices.	Cognitive Psychomotor Affective	1	Applyi Manip Respoi	ulatio	
	f Experiments: fication of Boole	an theorems using digital logic gates					
		<b>TONAL LOGIC AND DESIGN WITH M</b> – Analysis and design procedures - Circuit		c op	eratio	i	+ <b>12</b> Code
conver	rsion – Decoders	and encoders - Multiplexers and de-multipl	exers.				
<ol> <li>Des code c</li> <li>Des 4. Des</li> </ol>	onverters, etc. ign and impleme ign and impleme	entation of combinational circuits using basi ntation of 4-bit binary adder / subtractor usi ntation of magnitude comparator ntation of application using multiplexers/De	ng basic gates a	-		functi devic	
UNIT	III SVNCHR	ONOUS SEQUENTIAL LOGIC				1	0+6
Sequer List of 6. Des	ntial circuits – Fl f <b>Experiments:</b> ign and impleme	ip flops – Shift registers – Counters - Memo ntation of Shift registers ntation of Synchronous and Asynchronous of		mab	le logi	<b>k</b>	UTU
	IV 8085MICRO					<u>1</u>	9+3
8085 N	Microprocessor and	rchitecture-Addressing modes- Instruction s	et-Programming	g wit	h 808	5.	
	f Experiments: gramming with 8	085					

	V I/O INTERFACING			9+6
comm	ory interfacing and I/O interfacing with 8085 – unication interface – timer-keyboard/display contr ) – applications – stepper motor – Wave form Gene	oller – interrup		
List of	f Experiments:			
	rfacing with 8085-8255, 8253			
10. Int	terfacing with 8085-8279, 8251			
	×	LECTURE	PRACTICAL	TOTAL
		45	30	75
ТЕХТ	BOOKS:	4		
	M.Morris Mano, "Digital Design", 3rd edition, Pe Ramesh S. Gaonkar, "Microprocessor – Archite	ecture, Progran		ations with
2.	M.Morris Mano, "Digital Design", 3rd edition, Pe	ecture, Progran		ations with
2. <b>REFE</b>	M.Morris Mano, "Digital Design", 3rd edition, Pe Ramesh S. Gaonkar ,"Microprocessor – Archit 8085", Penram International Publisher, 5th Ed.,2	ecture, Progran 2006.	nming and Applic	
2. <b>REFE</b> 1. 2.	M.Morris Mano, "Digital Design", 3rd edition, Pe Ramesh S. Gaonkar ,"Microprocessor – Archite 8085", Penram International Publisher, 5th Ed.,2 CRENCES: Charles H.Roth, Jr., "Fundamentals of Logic De Latest Edition. Donald D.Givone, "Digital Principles and Design"	ecture, Progran 2006. esign", 4th Edit ", Tata McGraw	tion, Jaico Publish v-Hill, 2007.	iing House
2. <b>REFE</b> 1. 2.	M.Morris Mano, "Digital Design", 3rd edition, Pe Ramesh S. Gaonkar ,"Microprocessor – Archite 8085", Penram International Publisher, 5th Ed.,2 CRENCES: Charles H.Roth, Jr., "Fundamentals of Logic De Latest Edition.	ecture, Progran 2006. esign", 4th Edit ", Tata McGraw	tion, Jaico Publish v-Hill, 2007.	ing House
2. <b>REFE</b> 1. 2. 3.	M.Morris Mano, "Digital Design", 3rd edition, Pe Ramesh S. Gaonkar ,"Microprocessor – Archite 8085", Penram International Publisher, 5th Ed.,2 CRENCES: Charles H.Roth, Jr., "Fundamentals of Logic De Latest Edition. Donald D.Givone, "Digital Principles and Design" Douglas V.Hall, "Microprocessors and Inter-	ecture, Progran 2006. esign", 4th Edit ", Tata McGraw	tion, Jaico Publish v-Hill, 2007.	ing House

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
		-				-								
CO1	3	0	0	0	0	0	0	0	0	0	0	0	3	2
CO2	3	3	3	1	0	0	0	0	0	0	0	0	3	2
CO3	3	3	3	3	3	1	0	0	0	0	0	0	3	2
CO4	3	3	3	3	3	1	0	0	0	0	0	0	3	2
CO5	3	3	3	1	1	1	0	0	0	1	0	0	3	2
Total	15	12	12	8	7	3	0	0	0	1	0	0	15	10

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
Original value	15	12	12	8	7	3	0	0	0	1	0	0	15	10
Scaled to 0,1,2,3 scale	3	3	3	2	2	1	0	0	0	1	0	0	3	2

COURS CODE	E	COURSE NAME		L	Т	Р	C
XCS404		<b>OPERATING SYSTEMS</b>		3	1	1	5
C:P:A= 2.8:1.8:0	).4					5	
					T	P	H
COURS	E OUTC	OMES	DOMAIN	3	2 LEV	2 TEL	7
CO1	systems	<i>ribe</i> the evolution of operating and the <i>handle</i> the system calls elated to designing OS.	Cognitive Psychomotor	Desci	ribe, A	Apply	
CO2	process synchro	<i>e</i> , a <b>pply</b> the processes, inter- es communication, and process onization and <i>Solve</i> the problems to processes.	Cognitive Psychomotor Affective	Descr Creat Appl	e,		
CO3	memory techniq	y and <i>Describe and apply</i> the main y, secondary memory management ues and <i>Solve</i> the memory ment issues.	Cognitive Psychomotor Affective	Descr Creat Apply	e,		
<b>CO4</b>	<i>State</i> ar	nd <i>Describe</i> the I/O functions	Cognitive	Knov	vledge	<b>)</b>	
CO5	basics c	tand and <i>Describe</i> the systems the of Linux system and perform strative tasks on Linux Servers.	Cognitive	Appl	y		
UNIT I	<b>OPER</b>	ATING SYSTEMS OVERVIEW				1	2 + 6

#### Theory

Computer System Overview-Basic Elements, Instruction Execution, Interrupts, Memory Hierarchy, Cache Memory, Direct Memory Access, Multiprocessor and Multicore Organization. Operating system overview-objectives and functions, Evolution of Operating System. Computer System Organization- Operating System Structure and Operations- System Calls, System Programs, OS Generation and System Boot.

#### Practical

- 1. Write programs using the process related system calls of UNIX operating system like fork, exec, exit, wait, getuid, geteuid, close, kill etc...
- 2. Write C programs to simulate UNIX commands like ls, grep, etc...

## UNIT II PROCESS MANAGEMENT

12 + 12

Processes-Process Concept, Process Scheduling, Operations on Processes, Interprocess Communication; Threads- Overview, Multicore Programming, Multithreading Models; Windows 7 - Thread and SMP Management. Process Synchronization - Critical Section Problem, Mutex Locks, Semophores, Monitors; CPU Scheduling and Deadlocks. **Practical** 

- 3. Write programs using the I/O system calls of UNIX operating system (open, read, write, etc)
- 4. Simulate Inter Process Communication

UNIT III STORAGE MANAGEMENT

- 5. Implement the various scheduling algorithms like FCFS and SJF scheduling, Priority and Round robin scheduling.
- 6. Implement the semaphores like Producer Consumer problem

architecture Exan	ontiguous Memory Alle pples; Virtual Memory-	Demand Paging	00	
Practical	ting Kernel Memory, OS I	Examples.		
	first fit algorithm for me	mory manageme	nt scheme	
*	best fit algorithm for me	•		
*	worst fit algorithm for m	•		
-	the contiguous file alloca	• •		
UNIT IV I/O SY				12 +3
Mass Storage Stru	cture- Overview, Disk S	cheduling and M	Ianagement; File S	system Storage-
	Directory and Disk St			
	File System Structure, D			
Management; I/O	Systems.			
Practical				
	torage Features using virtu	ual box compone	nt	••••••
UNIT V CASE	STUDY			12 +3
Linux System- E	Basic Concepts; System	Administration-	Requirements for	Linux System
Local Network Se	ting up a LINUX Multifiervices; Virtualization- B			
Local Network So Host and Adding C	ervices; Virtualization- B			
Local Network Se Host and Adding C Practical	ervices; Virtualization- B Guest OS.	asic Concepts, S		
Local Network Se Host and Adding C Practical	ervices; Virtualization- B	asic Concepts, S		
Local Network Se Host and Adding C <b>Practical</b>	ervices; Virtualization- B Guest OS. tualization using Vmware	asic Concepts, S	etting Up Xen, VM	Iware on Linux
Local Network So Host and Adding C <b>Practical</b> 12. System vir	ervices; Virtualization- B Guest OS. tualization using Vmware LECTURE	asic Concepts, S e. TUTORIAL	etting Up Xen, VM	Iware on Linux
Local Network So Host and Adding C <b>Practical</b> 12. System vir TEXT BOOKS	ervices; Virtualization- B Guest OS. tualization using Vmware LECTURE 45	asic Concepts, S e. TUTORIAL 15	PRACTICAL 30	Iware on Linux TOTAL 90
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CO 2	3	3	3	1	0	0	0	0	0	0	1	2	1	3

CO 3	2	3	3	1	1	0	0	0	1	0	1	2	1	3
CO 4	3	2	0	1	1	1	1	0	1	0	0	2	0	3
CO 5	3	2	0	1	1	1	1	0	1	0	0	2	0	3
	14	11	9	4	3	2	2	0	4	0	2	9	3	14

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
Original value	14	11	9	4	3	2	2	0	4	0	2	9	3	14
Scaled to 0,1,2,3 scale	3	3	2	1	1	1	0	0	1	0	1	2	1	3

COUR	RSE CODE	COURSE NAME		L	Т	P	С
X	CS405	DESIGN AND ANALYSIS OF ALGOR	THMS	3	1	0	4
<b>C:P:A</b> =	= 3:0.8:0.2						
				L	Т	P	Η
				3	2	0	5
COUR	SE OUTCON	AES	DOMAIN		LEV	'EL	
CO1	-	d <i>classify</i> the basic algorithms and their s with recursive and non-recursive.	Cognitive	U	Jnder	stan	d
CO2	Origination searching p	Analyses and <i>designs</i> of sorting and roblems.	Cognitive		Anal	ysis	
CO3	<i>Apply</i> Green in various p	dy and Dynamic Programming Techniques roblems.	Cognitive		Appl	ying	г, ,
<b>CO4</b>	-	d <i>apply</i> algorithm techniques and ir complexity through recursive e method.	Cognitive	L	Jnder	stan	d
CO5		e limitations of algorithm power and design methods	Cognitive	L	Inder	stan	d
UNIT I	BASIC C	ONCEPTS OF ALGORITHMS		l		1	2
Classes Recursi UNIT I Brute F Bubble - Quick UNIT I Comput Knapsac Dijkstra UNIT I Transfo The Sin UNIT V Lower- Limitati problem	Mathematica ve Algorithm <b>BRUTE F</b> Force - Close Sort - Sequer Sort - Binary <b>II DYNAM</b> ing a Binomia ck Problem an 's Algorithm-I <b>V ITERAT</b> rm and conqu pplex Method <b>/ LIMITAT</b> Bound argun ons - Backtin - Branch a	s of the Analysis Framework - Asymptotic l Analysis of Non-recursive Algorithm: Exa : <b>FORCE AND DIVIDE-AND-CONQUER</b> est-Pair and Convex-Hull Problems-Exhau- ntial Search and Brute-force string matching- Search tree- Strassens Matrix Multiplication of <b>IC PROGRAMMING AND GREEDY TEC</b> d Coefficient - Warshalls and Floyd" algorith d Memory functions. Greedy Technique- Prir Huffman Trees. <b>IVE ALGORITHMS</b> ner: Presorting - Balanced Search trees - AV -The Maximum-Flow Problem - Maximum P <b>TONS OF ALGORITHM POWER AND I</b> nents- Decision Trees- P, NP and NP-com racking - n-Queen's Problem - Hamiltonia and bound - Assignment problem - Knaj Hard Problems - Traveling salesman problem	stive Search- Se Divide and con of large integers. CHNIQUE m - Optimal Bina ns algorithm- Kru /L Trees - Heap Matching in Bipa DESIGN METH plete problems- n Circuit proble psack problem	atical electio quer ary Se uskal' s and artite ( <b>IODS</b> copi em -	Ana on S : Me earch s Alg Hea Graph S ng v subs	1ysis       1       ort       rge       1       Tre       coritl       1       p sco       hs       1       vith       set-S	s of 2 and sort 2 es - hm- 2 brt - 2 the Sum
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REFER	RENCES						
	Algori	Cormen, C.E. Leiserson, R.L. Rivest a thms", PHI Pvt. Ltd., 2001 Baase and Allen Van Gelder, "Computer Alg					

and Analysis", Pearson Education Asia, 2003.

3. A.V.Aho, J.E. Hopcroft and J.D.Ullman, "The Design and Analysis Of Computer Algorithms", Pearson Education Asia, 2003.

	PO	PO	PO3	PO	PO	PO	PO	PO	PO	РО	PO	PO12	PSO	PSO2
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CO1	2	3	2	1	0	0	0	0	0	0	0	0	1	2
CO2	2	3	2	2	1	0	0	0	0	0	0	0	1	1
CO3	2	2	2	0	1	0	0	0	0	0	0	0	1	1
CO4	2	2	2	2	0	0	0	0	1	0	0	0	1	1
CO5	2	2	2	2	0	0	0	0	1	0	1	0	1	1
	10	11	10	7	2	0	0	0	2	0	1	0	5	6

Courses	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO
										0	1	2	1	2
Original	10	11	10	7	2	0	0	0	2	0	1	0	5	6
Scaled to 0,1,2,3 scale	2	3	2	2	1	0	0	0	1	0	1	0	1	2

COURSECODE	COURSE NAME	L	Т	P	C
XEE406	ECONOMICS FOR ENGINEERS	3	0	0	3

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COURSI	E OUTCO	MES	DOMAIN		LEVE	CL	
CO1	Unders econom	<i>tand</i> the concepts of tics in engineering	Cognitive	Remen	nber		
CO2	Interpr	et Break-even analysis	Cognitive	Unders	stand		
CO3	<i>Illustra</i> procedu	0 0	Cognitive	Unders	stand		
CO4		tand and analyze replacement	Cognitive	Unders	stand		
CO5	Explain	<i>i</i> depreciation	Cognitive	Unders	stand		
UNIT I	INTROD	UCTION TO ECONOMICS					80
Engineeri costing, e	ing efficier	y, Law of supply and demand cy, Economic efficiency, Sco costs, preparation of cost sheet	ope of engineerin	ig econor	nics-	types	s o
		Opportunity cost					
UNIT II	BREAK-I	EVEN ANALYSIS & SOCIAI	L COST BENEF	IT ANAL	<b>YSIS</b>		12
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L I blicati olisher ew De</td><td>e din sis. ision life o hethod ethod <b>COT</b>A <b>45</b> ons, rs, elhi,</td><td>f and on the second sec</td></tr<>	imitations atives, Ca st benefit fake or bu ing costs n of econd ining bala nking fu of deprec UTORIA 0 Global Pul alyani Pul lia Ltd, N	analy: analy: analy: omic l omic l ance m iation. 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ATION uction, Straight line method of f the years digits method of g method of depreciation, servious marma & Satish Ahuja, "Cost Acta a, 2012 g, "Cost accounting – Principles	arginal costing, Lintntproject alternationsoult of a social control $CCOUNTING:$ Ting procedure - Magnet operationEquipment operationdepreciation, declerdepreciation, decler <tr< td=""><td>imitations atives, Ca st benefit fake or bu ing costs n of econd ining bala nking fu of deprec UTORIA 0 Global Pul alyani Pul lia Ltd, N</td><td>analy: analy: analy: omic l omic l ance m iation. 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L I blicati olisher ew De	e din sis. ision life o hethod ethod <b>COT</b> A <b>45</b> ons, rs, elhi,	f and on the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second sec
Social C indirect a UNIT II Value eng Business UNIT IV Replacem asset, Rep UNIT V Depreciati deprec	lume Ratio lost Benefi nd external I VALUE gineering – operating c REPLAC nent analysi placement of DEPRECI tion- Introd ion, Annuit OOKS ota, Ajay Sh bad, Haryar n & Narang ta, 2012 er Selvam, I m G.Sulliva te Hall Inter ENCES	(P/V Ratio), Application of M t Analysis: compare differe effects; Monetizing effects; Re ENGINEERING & COST AC Function, aims, Value engineer osts, Business overhead costs, I EMENT ANALYSIS s –Types of replacement probled f an asset with a new asset. ATION uction, Straight line method of f the years digits method of g method of depreciation, service marma & Satish Ahuja, "Cost Ac a, 2012 g, "Cost accounting – Principles R, "Engineering Economics", Pa n, James A.Bontadelli & Elin M	arginal costing, Lint         nt       project alternation         soult of a social concentration         counting         counting         counting         depreciation, decler	imitations atives, Ca st benefit fake or bu ing costs n of econd ining bala nking fu of deprec <b>UTORIA</b> 0 Global Pul alyani Pul lia Ltd, N ering Eco	analy: analy: analy: y dec omic l omic l ance m nd m iation. L I blicati olisher ew De nomy	e din sis. ision life o hethoo ethoo <b>OT</b> A <b>45</b> ons, rs, elhi, ",	10 10 10 10 10 10 10

8th edition 2004.

- 3. Chan S.Park, "Contemporary Engineering Economics", Prentice Hall of India, 2002.
- 4. Donald.G. Newman, Jerome.P.Lavelle, "Engineering Economics and analysis" Engg. Press, Texas, 2002

	-											
	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO 1	2	0	0	0	0	1	1	0	0	0	1	1
CO 2	2	3	0	1	0	2	0	0	0	0	2	1
CO 3	2	0	0	2	0	1	1	1	0	2	1	1
CO 4	3	1	0	1	0	1	0	0	0	0	3	1
CO 5	2	0	0	1	0	2	1	0	0	0	1	2
Total	11	4	0	5	0	7	3	1	0	2	8	6
Total	11	1	0	5	0	7	3	1	0	2	8	6

Total	11	4	0	5	0	7	3	1	0	2	8	6
Scaled to 0,1,2,3 scale	3	1	0	1	0	2	1	1	0	1	2	1

COURSE CODE	COURSE NAME	L	Т	Р	SS	C
XGS407	TECHNICAL COMMUNICATION	1	0	0	2	1

					L	Т	P	SS	H	
C:P:A	1.8:0.8:0.	4			1	0	0	2	3	
COUR	SE OUTCOMES			Don	nain		]	Level		
CO 1	I <i>dentify</i> the features of a Knowledge on the lingureport	1 5 1		Cognit	ive		Ren	nemb	er	
CO 2	Integrate both technical write a project.	subject skill and langu	age skill to	Cognit	ive		Cre	ate		
CO 3	Confidence to <i>present</i> a	project in 10 to 15 min	nutes	Affective Respon						
CO 4	The learner <i>identifies</i> an sounds in English Langu stress in a word and in a	age and learns how to		Cognitive Rememb						
CO 5	<i>Enables</i> the speaker spe confidence and it trains critically			Psychomotor Percepti						
UNIT I	I BASIC PRINCIPLES	OF GOOD TECHNI	CAL WRITIN	G					9	
•	n technical writing, out l jargons etc	ines and abstracts, lan	guage used in	technic	al w	ritir	ng: t	echni	cal	
UNIT I	IISPECIAL TECHNIQ	UES							9	
	n technical writing: Defications, division and inte		of mechanism,	Descri	ption	of	a	proce	ess,	
UNIT I	III REPORT/ PROJEC	Г							9	
	the formats: chapters, con ation of the written project		annexure and g	glossary	v, Gr	aph	ics a	ids et	tc -	
UNIT I	IV SOUNDS OF ENGL	ISH LANGUAGE;							9	
	g for facts, meanings f , active listening, listenin			inferrin	g m	ean	ing,	criti	cal	
UNIT '	V READING COMPRE	HENSION							9	
	g for facts, meanings f , active listening, listenin			inferrin	g m	ean	ing,	criti	cal	
	LECTURE	SELF STUDY	PRACTIC	AL		1	OT	AL		
HOUF	RS 15	30	0				45	, 		
TEXT	BOOKS									
1. Gor	don H. Mills, Technical	Writing – April, 1978	8, Oxford Univ	Press						
	n K. Mitra, Effective Tec nor, Publication: Oxford U		n: A Guide for s	cientist	s and	l Er	igine	ers.		
REFEI	RENCE BOOKS									
		ativa Internarganal and		• .•	<u> </u>					
	Clifford Whitcomb, Effect Engineers, Atlantic Publi	-	1 Task Commun	incation	Skil	ls fo	or			

	GA 1	GA 2	GA 3	GA 4	GA 5	GA 6	GA 7	GA 8	GA 9	GA1 0	GA11	GA1 2
CO 1	0	0	0	0	0	0	0	0	0	2	0	0
CO 2	0	0	0	0	0	0	0	0	0	2	0	0
CO 3	0	0	0	2	0	0	0	0	0	1	0	0
CO 4	0	0	0	0	0	0	0	0	0	0	0	1
CO 5	0	0	0	2	0	0	0	0	0	1	2	1

# **V SEMESTER**

COURSE	CODE	COURSE NAME			L	Т	P	С
XMA 501		NUMERICAL METHODS			2	1	0	3
<b>C:P:A</b> = 2.75	:0.25:0				•			
					L	Т	Р	Н
					2	2	0	4
<b>COURSE OU</b>	UTCOMES		D	OMAIN	-		EVE	L
	Salve alg	ebraic and transcendental equation	ne and	Cognitive	Δ	pply		
CO1		ute Eigen values of a matrix by		Coginave	Δ	ppry		
CO2	Interpret	and Approximate the data using	Cognitive	C	reate	,App	ly	
	•••••	ion methods.		a		1		
CO3	-	the Numerical Differentiation n and to Apply the Trapezoida s rules.		Cognitive	A	pply		
	·····	first order and second order differ	rential	Cognitive	A	pply		
<b>CO4</b>		using single step and mu						
	methods.							-
		nite difference methods to Solve		Cognitive	C	reate	,App	ly
CO5	-	ear boundary value problems a One dimensional hea						
	Solve	One dimensional hea and wave equation.	t-flow					
UNIT I So	•••••	juations and Eigenvalue Problem	าศ					12
		d transcendental equations - Fix		nt iteration	metl	nod	– Ne	L
	U	on of linear system of equations	-					
		ve methods of Gauss-Jacobi and						
Gauss-Jordan	method – E	igen values of a matrix by Power r	nethod	•				
UNIT II In	terpolation	And Approximation						12
Interpolation	with equa	l intervals - Newton's forward	and	backward di	ffere	ence	form	ulae
-	with unequ	al intervals - Lagrange interpol	lation	- Newton's	div	ided	diffe	rence
interpolation								
		Differentiation And Integration						12
		atives using interpolation polyno						
		/3 and Simpson's 3/8 rules – Ron						
-	-	ure formulae – Evaluation of	double	integrals by	уТ	rape	zoidal	and
Simpson's rul								
		Problems for Ordinary Differen			•		1 -	12
<b>U</b>		ylor's series method - Euler's method for column first and cocord						
-		od for solving first and second of forth predictor-corrector methods f		-		-		ous
winne s anu P	Mains-Dasil	for an predictor-corrector methods I	01 5010	mg mst orde	i eqi	uatiO	115.	
	undary Vol	ue Problems in Ordinary and Pa	rtial N	ifferential F	פווח	tione	2	12
		for solving two-point linear boun				••••••		
		on of two dimensional Laplace's a						
-		al heat-flow equation by explicit a		1				0
wave equation			<b>r</b>					
		LECT	URE	TUTORIAL	,	гот	'AL	
		30		30			60	
TEXT BOOH								
1. Grewa	I, B.S. and	Grewal, J.S., "Numerical methods	in Engi	neering and S	Scie	nce"	$, 6^{\text{th}}$	

Edition, Khanna Publishers, New Delhi, (2004).

2. Sankara Rao, K. "Numerical methods for Scientists and Engineers', 3rd Edition, Prentice Hall of India Private Ltd., New Delhi, (2007).

# REFERENCES

- 1. Chapra, S. C and Canale, R. P. "Numerical Methods for Engineers", 5th Edition, Tata McGraw-Hill, New Delhi, (2007).
- 2. Gerald, C. F. and Wheatley, P. O., "Applied Numerical Analysis", 6th Edition, Pearson Education Asia, New Delhi, (2006).
- 3. Brian Bradie, "A friendly introduction to Numerical analysis", Pearson Education Asia, New Delhi, (2007)
- 4. Jain M.K. , Iyengar S.R.K, Jain R.K, "Numerical Methods problems and solutions", Revised Second Edition (2007).

## **E REFERENCES**

- 1. www.nptel.ac.in
- 2. Elementary Numerical Analysis Prof. Rekha P. Kulkarni. Department of Mathematics, Indian Institute Of Technology, Bombay.

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO 1	3	0	0	0	0	0	0	0	0	1	0	1
CO 2	3	0	0	0	0	0	0	0	0	1	0	1
CO 3	3	0	0	0	0	0	0	0	0	1	0	1
CO 4	3	2	0	0	1	0	0	0	0	1	1	1
CO 5	3	2	0	0	1	0	0	0	0	1	1	1
Total	15	4	0	0	2	0	0	0	0	5	2	5

Total	15	4	0	0	2	0	0	0	0	5	2	5
Scaled	3	1	0	0	1	0	0	0	0	1	1	1

COURSE CODE COURSE NAME	L	Т	Р	С
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XCS502	2 JAVA PROGRAMMING		2 1	L (	)	3		
<b>C: P: A</b>	=							
2:1:0						T		
			$\begin{array}{c c} L & T \\ \hline 2 & 2 \end{array}$			H 4		
COURS	SE OUTCOMES	DOMAIN			,	-		
coch			E		LE.	V		
CO1	1 0	nitive chomotor	A	Inders pply ractic				
CO2	· · · · ·	nitive, chomotor		nalyz ractic		ŗ		
CO3		nitive chomotor	A	Inders pply ractic				
CO4		nitive chomotor	Understa Practicin					
CO5	To design a GUI environment and to Cog	nitive, chomotor		reate, ractic		r		
UNIT –			6	+3+0				
	<b>Concepts</b> - Data abstraction, encapsulation, inher phism, classes and objects, Procedural and object ori							
life time enumera continue formatti control,	<b>ogramming</b> - History of Java, comments, data types of variables, operators, operator hierarchy, expression ated types, control flow block scope, conditional e statements, simple java standalone programs, arr ng output, constructors, methods, parameter passing, this reference, overloading methods and constructors g strings, exploring string class.	ons, type conver l statements, la rays, console in static fields and	rsion a oops, nput a d meth	ind ca breal ind o ods, a	isti x a utp acc	ng and out es		
UNIT –	II		6	+3+0				
	<b>ance</b> - Inheritance hierarchies super and sub class l, and preventing inheritance: final classes and me							
Polymo	rphism - dynamic binding, method overriding, abstra	act classes and r	nethoo	ls.				
	<b>ces</b> - Interfaces vs. Abstract classes, defining an int g implementations through interface references, exte			inter	fac	es		
UNIT –	III		6	+3+0				
0	es - Defining, Creating and Accessing a Packang packages.	ge, Understand	ling C	Class	Pa	ıth		
Excepti	on handling - exception hierarchy – throwing and ca	tching exceptio	ns.					
-	<b>reading</b> – interrupting threads – thread	• •		ies	_ 1	- thre		

 Multithreading – interrupting
 threads
 – thread states – thread priorities – thread

synchronization - Executors.

UNIT – IV	6+3+0
UNIT – IV	6+3+0

Files - streams - byte streams, character streams, text input/output, binary input/output, random access file operations, File management using File class.

**Connecting to Database** - Connecting to a database, querying a database and processing the results, updating data with JDBC.

UNIT – V	6+3+0
<b>Basics of event handling</b> – event handlers – adapter classes – actions – n	nouse events –
AWT event hierarchy - Containers – Introduction to Swing –	Model-View-
Controller design pattern-buttons - layout management- Types-Border, Grid	and Flow
Components	

	LECTURE	TUTORIAL	TOTAL	
	30	15	45	

#### **TEXT BOOKS**

- 1. Herbet Schidt and Dale Srien, "Java Fundamentals A comprehensive Introduction", TMH.
- 2. Herbert Schildt, "The Complete Reference (Fully updated for jdk7)", Oracle press 8th Edition, 2012.
- 3. Java for Programmers, P.J. Deitel and H.M. Deitel, Pearson education
- 4. Java: How to Program P.J. Deitel and H.M. Deitel, PHI.
- 5. Object Oriented Programming through Java, P. Radha Krishna, Universities Press.
- 6. Thinking in Java, Bruce Eckel, Pearson Education

#### REFERENCES

- 1. Cay S. Horstmann and Gary Cornel, "Core Java Programming Volume I", 9th Edition, 2012.
- 2. Programming in Java, Bruce Eckel, Pearson Education
- 3. Programming in Java, S. Malhotra and S. Choudhary, Oxford Univ. Press.
- 4. Deitel & Deitel, "Java How to Program", Prentice Hall, 9th Edition, 2012.

#### **E – REFERENCES**

- 1. https://docs.oracle.com/javase/tutorial/java/
- 2. https://www.coursera.org/learn/java-programming
- 3. https://www.udemy.com/introduction-to-java-programming/
- 4. https://www.udemy.com/learn-java-programming-tutorial/

Mapping of COs with POs:

6+3+0

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS
	1	2	3	4	5	6	7	8	9	10	11	12	01	02
CO1	3	3	3	3	3	2	2	2	1	0	0	2	3	3
CO2	3	3	3	3	3	2	2	2	1	0	0	2	3	3
CO3	2	2	2	3	3	3	2	2	1	0	0	1	2	2
CO4	2	2	2	2	0	0	0	0	0	0	0	0	0	0
CO5	3	2	3	3	3	0	2	2	2	0	0	0	3	2
Total	13	12	13	14	12	7	8	8	5	0	0	5	11	10

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
Original	13	12	13	14	12	7	8	8	5	0	0	5	11	10
Scaled to 0,1,2,3 scale	3	3	3	3	3	2	2	2	1	0	0	1	3	2

# XCS503 DATABASE MANAGEMENT SYSTEMS

COURSE CODE	COURSE NAME	L	Т	P	C	

XCS 503		DATABASE MANAGEMENT SY	YSTEMS	3	0	1	4	
<b>C:P:A</b> =	2.8:0.8:.0.4			L	Т	Р	H	
				<b>L</b> 3	0	P 2	п 5	
COURS	E OUTCOM	ES	DOMAIN	ii	EVEL		5	
CO1		queries with relational database the basics of SQL	Cognitive	Remem	ber, Cı	eate		
CO2	<i>Relate and</i> logical desig	<i>Apply</i> the design principles for gn of databases, including ER model zation approach	Cognitive	Underst	and, A	pply		
CO3	structures an organization	<i>Explain</i> the basic database storage and access techniques: file and page s, indexing methods including B-andhashing.	Cognitive	Remember, Understand				
CO4	<b>Define</b> and transaction p	<i>Explain the</i> basic issues of brocessing and concurrency control.	Cognitive	Remem Underst	,			
CO5	developmen	essfully in a team by design and t of database application systems.	Cognitive	Apply				
UNIT I	INTRODU	CTION				9	+3	
List of E 1. D UNIT II SQL – I	xperiments: atabase design RELATION Data definition	lel – Relational Model – Keys – Relation n using E-R model and Normalization NAL MODEL n- Queries in SQL- Updates- Views	– Integrity a	and Calcund Ca	ılus. ty – F	9- Relatio	+ <b>21</b> ⊃na	
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Distributed databases - Homogenous and Heterogeneous - Distributed data Storage Object Oriented Databases - Need for Complex Data types - OO data Model- Nested relations - Complex Types -Inheritance Reference Types - XML - Structure of XML Data - XML Document Schema - Querying and Transformation - Data Mining and Data Warehousing -Web database-Spatial database -Temporal database - Multimedia database.

## List of Experiments:

1. Develop the following applications using Mysql and Java

- a. Design and implementation of payroll processing system
- b. Design and implementation of Banking system
- c. Design and implementation of Library Information System
- d. Design and implementation of Student Information System

LECTURE	PRACTICAL	TOTAL
45	30	75

# TEXT BOOKS

- 1. Abraham Silberschatz, Henry F. Korth and S. Sudharshan, "Database System Concepts", Sixth Edition, Tata Mc Graw Hill, 2011.
- 2. C.J.Date, A.Kannan and S.Swamynathan, "An Introduction to Database Systems", Eighth Edition, Pearson Education, 2006.

## REFERENCES

- 1. Ramez Elmasri and Shamkant B. Navathe, "Fundamentals of Database Systems", Fifth Edition, Pearson Education, 2008.
- 2. Atul Kahate, "Introduction to Database Management Systems", Pearson Education, New Delhi, 2006.
- 3. Alexis Leon and Mathews Leon, "Database Management Systems", Vikas Publishing House Private Limited, New Delhi, 2003.
- 4. Raghu Ramakrishnan, "Database Management Systems", Fourth Edition, Tata Mc Graw Hill, 2010.
- 5. G.K.Gupta, "Database Management Systems", Tata Mc Graw Hill, 2011.
- 6. Rob Cornell, "Database Systems Design and Implementation", Cengage Learning, 2011.

## **E-RESOURCES**

- 1. http://spoken-tutorial.org
- 2. http://vlab.co.in/

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1	PO1 2	PS O 1	PS O 2
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CO 3	3	0	0	0	0	0	0	0	0	0	0	0	3	1
CO 4	3	0	0	0	0	0	0	0	0	0	0	0	3	1
CO 5	0	3	3	3	2	0	0	0	2	1	0	0	3	3

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COURS CODE	SE	COURSE NAME		L	Т	Р	С	
XCS50	4	WEB TECHNOLOGY AND MOBILE APPLICATION DEVELOPMENT		3	1	1	5	
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CO2	Dem desig sepa	<i>constrate</i> the important HTML tags for gning static and dynamic web pages and rate design from content using Cascading e sheet.	Cognitive			Rem	ember	
CO3	Disc	<i>tuss</i> the insights of server side programming implement complete application over the web.	Cognitive			Und	erstand	
CO4	Utili	<i>ze</i> the concepts of XML and Java.	Cognitive			Understan		
CO5	Use tools tech envi desig	Cognitive			Und	erstand		
UNIT I	INT	RODUCTION			9 +3	.i		

Internet standards – TCP,UDP, SMTP and POP3 protocols – URLs – CGI-Internet Address – protocol handlers – content handlers - Java 2 Micro Edition and the World of Java, Inside J2ME, J2ME and Wireless Devices. Small Computing Technology: Wireless Technology, Radio Data Networks, Microwave Technology, Mobile Radio Networks, Messaging, Personal Digital Assistants.

# List of Experiments:

- 1. Write programs in Java using sockets to implement the following:
  - HTTP request
  - FTP
  - SMTP
  - POP3

## UNIT II CLIENT SIDE TECHNOLOGY

HTML – forms – frames – tables – web page design – static and dynamic-JavaScript introduction – control structures – functions – arrays – objects – simple web applications. Dynamic HTML – introduction – cascading style sheets – object model and collections – event model – filters and transition – data binding – data control – ActiveX control – handling of multimedia data.

# List of Experiments:

- 2. Create web pages with the followings
  - HTML
  - Style sheet languages

9+3

#### • JavaScript

# UNIT III SERVER SIDE TECHNOLOGY

HTTP GET and POST requests -Web server (Java web server / Tomcat / JBoss) – data base connectivity – Servlets -Life cycle – deployment of simple servlets –JSP — session tracking – cookies –XAMPP - simple web applications – multi-tier applications.

9+6

9+3

## List of Experiments:

- 3. Write a Java Servlets program for email registration form and do form validation using JavaScript.
- 4. Write programs in Java Servlet to do the following.
  - i. Set the URL of another server.
  - ii. Download the homepage of the server.
  - iii. Display the contents of home page with date, content type, and Expiration date. Last modified and length of the home page.

5. Write a JSP program for simple user authentication process (user name, password).

# UNIT IV XML AND WEB SERVICES

XML –benefits-Advantages of XML over HTML,EDI,Databases-XML based standards-Structuring with schemas-DTD-XML Schemas-XML processing-Components of e-business XML systems-ebXML-RosettaNet-Applied XML in vertical industry-Web services for mobile devices.

# List of Experiments:

6. Developing a simple Calculator using Java Web service	
UNIT V MOBILE APPLICATION DEVELOPMENT	9+15

J2ME Architecture, Small Computing Device Requirements, Run-Time Environment, MIDlet Programming, Java Language for J2ME, J2ME Software Development Kits, Hello World J2ME Style, Multiple MIDlets in a MIDlet Suite, J2ME Wireless Toolkit - J2ME User Interfaces -High-Level Display - Low-Level Display - Record Management System - Generic Connection Framework

# List of Experiments:

7.Installation of J2ME (Java Wireless Toolkit)

- 8. Developing an Android application for temperature conversion that is Celsius to Fahrenheit.
- 9.Creating an Android Application for Library Management System with Multiple 10.Activities and a Simple Menu using List View
- 11. Creating an Android Application of simple audio player.
- 12. Creating an Android Application to display the current location using Google Maps

13. Creating an Android Application to display the current temperature using sensors.

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# TEXT BOOKS

- Deitel and Nieto, "Internet and World Wide Web How to program", Pearson Education Publishers, 2000.2. W. Bolton Programmable Logic controllers-Newnes,2009
- 2. Elliotte Rusty Harold, "Java Network Programming", O'Reilly Publishers, 2002.
- 3. Ron Schmelzer et al."XML and Web Services",Pearson Education,2002.
- 4. J2ME: The Complete Reference, James Keogh, Tata McGrawHill.

- 5. J2EE: The Complete Reference, Jim Keof, Tata McGrawHill.
- 6. WEB TECHNOLOGY: A Developer's Perspective, By N. P. GOPALAN, J. AKILANDESWARI, 2011.

## REFERENCES

- 1. R.Krishnamoorthy & S.Prabhu, "Internet and Java Programming", New Age International Publishers, 2004.
- 2. Thomno A. Powell, "The Complete Reference HTML and XHTML", fourth edition, Tata McGraw Hill, 2003.
- 3. Naughton, "The Complete Reference Java2", Tata McGraw-Hill, 3rd edition, 1999.
- 4. Enterprise J2ME: Developing Mobile Java Applications Michael Juntao Yuan, Pearson Education, 2004.
- 5. Beginning Java ME Platform, Ray Rischpater, Apress, 2009
- 6. Beginning J2ME: From Novice to Professional, Third Edition, Sing Li, Jonathan B. Knudsen, Apress, 2005.
- 7. Kicking Butt with MIDP and MSA:Creating Great Mobile Applications,1st edition,J.Knudsen,Pearson.

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CO2	Analyze and Explain the Customer	Cognitive	Analy		<u> </u>	
	satisfaction, Employee involvement,	C	Evalu	-		
	supplier selection and appraise the			-		
	performance by TQM principle.					
CO3	<i>Explain</i> and <i>Apply</i> the Statistical Process	Cognitive	Unde	rstan	ding,	
	Control Tools.		Appli	ng		
CO4	Select and Explain the different TQM	Cognitive	Reme	mber	ring,	
	tools and their significance.	-	Unde	rstan	ding	
CO5	Explain the importance aspects of	Cognitive	Unde	rstan	ding	
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UNIT I I	NTRODUCTION					9
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2. James R. Evans and William M. Lidsay, "The Management and Control of Quality", 5th Edition, South-Western, 2002.

#### REFERENCES

- 1. Feigenbaum, A.V., "Total Quality Management", McGraw Hill, 1991.
- 2. Oakland, J.S., "Total Quality Management", Butterworth Heineman, 1989.
- 3. Narayana V. and Sreenivasan, N.S., "Quality Management Concepts and Tasks", New Age International, 1996.
- 4. Zeiri, "Total Quality Management for Engineers", Wood Head Publishers, 1991.

# **E- REFERENCES**

1. http://nptel.ac.in/faq/110101010/Prof.IndrajitMukherjee,IIT,Bombay and Prof.Tapan P.Bagchi, IIT, Kharagpur.

# CO Vs GA Mapping

	CO1	CO2	CO3	CO4	CO5	Total	Scaled Down 0 t0 5
GA1	2	1	2	1	1	7	2
GA4	1	1	2	2	1	7	2
GA5	1	1	2	2	1	7	2
GA6	1	1	2	1	2	7	2
GA7	1	1	1	1	1	5	1
GA8	1	1	1	2	2	7	2
GA9	1	1	1	-	1	4	1
GA10	1	1	1	2	2	7	2
GA12	1	1	-	-	2	4	1

COUR	SE CODE	XGS507		L	Т	P	С
COUR	SE NAME	BUSINESS COMMUINCATION		1	0	1	0
				L	Т	P	С
(	C:P:A	1:1:0	-	1	0	2	3
COUR	SE OUTCO	MES:	Domai	n	L	evel	
CO 1		and apply different styles to various forms of mmunication.	Cognit	ive	R	emem	ber
CO 2		proper tone of language required in writing and business communication.	Cognit	ive	U	nderst	and
CO 3		wledge on grammar and other linguistic features arious forms of business communication.	Cognit	ive	U	nderst	and
<b>CO 4</b>	To distingu	hish between letters and memos and various siness Communication.	Psycho	moto	•	uided espon	se
CO 5	Learn how	to write business reports, minutes, proposals.	Psycho	moto	A	pply	
UNIT	IINTRODU	CTION TO BUSINESS COMMUNICATION					
block l	etters, full blo	nts in the style of writing letters memos and report ock letters, simplified letters etc., ANGUAGE	s: block	letters	s, sen	ni	5
		phone memos/ letters/ assignments art of writing l	F mail a	to Ad	vonte	and a contract of the second sec	
		on communication.		ic. Au	vanu	iges	5
	IIIGRAMM						
The use	e of active an	d passive voice; the use of grammar, propriety, ac	curacy, e	exactn	ess, t	he	5
		ts of language used in these writings.					3
UNIT	IVTYPES O	F REPORTS					
The for	mat of variou	as types of Reports/ projects etc.,					5
UNIT	VBUSINESS	SWRITING					
Writing	g Business rej	ports, proposals and minutes.					10
			SELF	-STU	DY	ΤΟ	TAL
				30		3	30
TEXT	BOOKS						
	Edition 2		2				
	Ltd.; 201	<u>KS</u> , Communicating in Business (8th Edition) E	ngage Le	earnin	g Ind	1a Pvt	·•
REFE	RENCES						
	1. John Sea 2009.	aly, Writing and Speaking, Oxford University Pres	s, New I	Delhi	Thirc	l Editi	on

# Mapping of COs with GAs

	ř –		GA4	GA5	GA6	GA7	GA8	GA9	<b>GA10</b>	<b>GA11</b>	<b>GA12</b>
CO1									2		
CO2									2		
CO3			2						1		
CO4											
CO5									1		
Total			2						6		
Scaled			1						2		
Value			1						4		

3-High Relation, 2-Medium Relation, 1-Low Relation, 0-No Relation

# **C:P:A** = 2:2:2

# CO Vs GA Mapping

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA	11	GA12
COUR	SE OUT	COMI	ES							Domai	n		Level
CO1	Relate of	classroo	om theo	ory with	n workp	place pr	actice		(	Cognitive		Un	derstand
CO2	Comply practice		Factory	discip	line, m	anagen	ient and	d busin	ess /	Affective		Re	spond
CO3	Demon	strates	teamwo	ork and	time n	nanager	nent.		1	Affective		Va	lue
CO4	<i>Describ</i> skills ol				-		on prac	ctical	I	Psychomo	otor	Per Set	rception,
CO5	Summa docume					done by	v techni	cal	(	Cognitive			owledge alysis
CO1	2	0	0	0	0	0	0	0	0	0	0		0
CO2	0	0	0	0	0	0	1	3	0	0	1		0
CO3	0	0	0	0	0	0	0	0	3	1	3		1
CO4	0	1	2	1	3	0	0	0	0	0	0		3
CO5	0	0	0	3		0	0	0	0	3	0		1
Total	2	1	2	4	3	0	1	3	3	4	4		5

Total	2	1	2	4	3	0	1	3	3	4	4	5
Scaled	1	1	2	1	1	0	1	1	1	1	1	1

# VI SEMESTER XCS602 – BIG DATA ANALYTICS

XCS602 C:P:A =	URSE CODE	COURSE NAME		L	Т	P	С
C.D.A -	2	<b>BIG DATA ANALYTICS</b>		3	0	0	3
	- 3.0.0						
<b>U.I</b> .A -	- 3.0.0			L	Т	P	Н
				3	0	0	3
COURS	SE OUTCOMES	5	DOMAIN		L	EVE	1
CO1	<i>Explain</i> Big Da	ta and its issues.	Cognitive	U	nders	and	
CO2	<b>Describe</b> and <b>I</b> Analytics	<i>llustrate</i> the need of Big Data	Cognitive		nowle nders		
CO3	<i>Describe</i> streat Analytics	m computing in Big Data	Cognitive		nowle nders		
CO4	<i>Interpret</i> Big D Technologies	ata Framework and	Cognitive	U	nders	and	
CO5	<i>Apply</i> Big Data applications	Techniques on a variety of	Cognitive	A	nalysi	S	
UNIT I		<b>TION TO BIG DATA</b> ig data – value – Issues - Case fo					9
UNIT II Evolutic grid con methods	<b>I DATA ANALY</b> on of analytic Sca nputing – map re s – analytic too al significance –	n tools – Greenplum - Informatic YSIS alability-Convergence- parallel preduce – enterprise analytic sand ols – Cognos – Microstrategy business approaches – Analytic	rocessing system box – analytic o – Phetaho. Ar	data s nalysi	ets – s app	Anal roacl	ytic nes-
	VE. III STREAM CO	MPUTING					9
Introduc Samplin Estimati Anaytics streams <b>UNIT F</b>	ction to Streams ( ag data in a stre ing moments – s Platform(RTA – Data stage – St V PREDICTIVI	Concepts – Stream data model ar am – Filtering streams- Counti Counting oneness in a window P) applications IBM Infosphere tatistical analysis – Intelligent sch E ANALYTICS AND VISUAL	ng distinct elem v – Decaying v e – Big data av neduler – Infospl IZTION	nents vindo t rest nere S	in a w – – In tream	strear Realt fosph	ing, n – ime nere <b>9</b>
models - Variable	– Normal – Devi e entry – Mining g large data sets	Supervised – Unsupervised learn	ormal behaviours	s - Ex	xpert o	option	ns –
itemsets dimension Systems <b>UNIT V</b> IBM for Database	onal data Visual and applications FRAMEWOR r Big Data – M es – S3- Hadoop	ations from normal patterns – No g Frequent itermsets – Market b s in Main memory – Limited F Clustering Techniques – Hierarc izations – Visual data analysis s. <b>KS AND APPLICATIONS</b> Map Reduce Framework – Hac Distributed file systems – Hbase Ecommerce –Big data for blog	Pass algorithm – hical – K-Mean techniques, inte loop –Hive – S e – Impala – Ana	Cou s – C eractio Shardi lyzing	nting Cluster on tec ing – g big o	ing h chniqu NoS data y	ient igh ues; 9 SQL with

	45	0	45
TEXT BOOKS	*****		
1.Frank J Ohlhorst, "Big Data Analytics: Turnin	g Big Data into	Big Money",	Willey and
SAS BusinessSeries,2012.			
2.CollenMccue,"Data Mining and Predictive Ana	alysis: Intelligend	ce Gathering a	nd Crime A
Elsevier,2007.			
3. Michel Berthold, David J.Hand, Intelligent Data	Analysis,Spring	er,2007.	
REFERENCES			
1. Bill Franks,"Taming the Big Data Tidal Wa	ve: Finding Op	portunities in	Huge Data
Streams with Advanced Analytivs", Wiley and S	SAS Business Se	ries,2012.	
2. Paul Zikopoulos, Chris Eaton, Paul Zikopoulos,	" Understanding	Big Data: Ana	lytics for
Enterprises Class Hadoop and Streaming Data"	, McGraw Hill,2	011.	
3. Paul Zikopoulos, Dirk deRoos, Krishnan Parasu	raman, Thomas I	Deutsch, James	s Giles,
4. David Corrigan,"Harness the Power of Big Data	ı – The big data p	olatform", McC	Graw Hill,20
5. Glenn J.Myatt, Making Sense of Data, John Wil	ey&Sons, 2007.		
E-REFERENCES			
1. https://onlinecourses.nptel.ac.in/noc15_mg05/p	preview NPTEI	L, Introductio	n to Data
		udies, IIT Mac	1

	PO1	PO2	PO 3	PO 4	PO 5	PO6	PO 7	PO 8	PO9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	1	3	3	0	1	3	0	0	1	0	0	0	2	1
CO 2	1	3	2	0	2	2	0	1	1	0	0	0	2	1
CO 3	1	3	3	0	2	2	0	0	1	0	0	0	2	2
CO 4	1	2	1	2	1	1	0	1	1	0	0	0	2	1
CO 4	1	2	1	2	1	1	0	1	1	0	0	0	2	1
Total	5	13	10	4	7	9	0	3	5	0	0	0	10	5

	PO1	PO 2	PO 3	PO 4	PO5	PO 6	PO 7	PO 8	РО 9	P01 0	P01 1	PO1 2	PSO 1	PSO 2
Original value	5	13	10	4	7	9	0	3	5	0	0	0	10	5
Scaled to 0,1,2,3 scale	1	3	2	1	2	2	0	1	1	0	0	0	3	1

COUR	SECODE	COURSE NAME		L	Т	P	С
XCS60		PRINCIPLES OF COMPILER DESI	IGN	3	0	1	4
C:P:A							
2.8:0.8	:0.4			L	Т	Р	Н
				3	0	2	5
COUR	SE OUTC	OMES	DOMAIN	_	Ι	LEVI	EL
CO1		the compilers and its construction tools fication of tokens.	Cognitive	I	Knowl	edge.	,
CO2		and <i>apply</i> various parsing techniques g the string.	Cognitive, Psychomotor		Knowl Analys	<u> </u>	,
CO3	Illustrate	and <i>construct</i> intermediate language.	Cognitive, Psychomotor		Knowl Respoi	0	,
<b>CO4</b>		the code generation and <i>make use of</i> erator to generate target code.	Cognitive, Psychomotor		Knowl Analys	0	,
CO5	-	code optimization and <b>apply</b> the ion technique.	Cognitive, Psychomotor		Knowl Analys	<u> </u>	,
1. Co 2. Co		of Minimized DFA					
4. Ge 5. Co	eneration of onversion of	on of Lexical Analyzer Using LexTool. Tokens for Given Lexeme. Infix to Postfix Expression on of Symbol Table					
UNIT Role o Recursi Operate	II SYNTA f the parse ive Descent or Preceder	X ANALYSIS r –Writing Grammars –Context-Free G Parsing – Predictive Parsing – Bottom-u at Parsing – LR Parsers – SLR Parser nple Program using YACC.	p parsing – Shi	ft Re	duce I	arsin Parsir	ig –
List of	Programs						
8. Impl 9. Cons		using YACC. of Shift Reduce Parsing Algorithm.					

List of Pr	ograms			
11.Implen	nentation of Quadruples			
1	nentation of Triples.			
-	nentation of Intermediate Code Generation	ation.		
UNIT IV	CODE GENERATION			9 + 6
Basic Blo	he design of code generator – The targ cks and Flow Graphs – Next-use Info tion of Basic Blocks – Peephole Optin	ormation – A s	0	0
List of Pr	ograms			
14. Impler	nentation of Code Generation			
	CODE OPTIMIZATION AND RUN on– Principal Sources of Optimiz			9 + 6
	torage Organization – Storage Alloca Passing	tion strategies -	- Access to non-lo	cal names –
Parameter List of Pr 15.Implem	C .	iques		
List of Pr	ograms	iques	PRACTICAL	TOTAL
List of Pr	ograms	-	PRACTICAL 30	TOTAL 75
List of Pr	ograms	LECTURE		_
List of Pr 15.Implem TEXT BC 1. A and REFERE	ograms nentation of Code Optimization Techn DOKS Alfred V.Aho, Jeffrey D.Ullman, Ra d Tools(Second Edition)", Pearson Edi NCES	vi Sethi, "Comjucation India, 20	<b>30</b> pilers- Principles, 008.	75
List of Pr 15.Implem TEXT BC 1. A and REFERE 1. A 2. (	ograms nentation of Code Optimization Techn <b>DOKS</b> Alfred V.Aho, Jeffrey D.Ullman, Ra d Tools(Second Edition)", Pearson Edi <b>NCES</b> Allen I. Holub "Compiler Design in C" C. N. Fischer and R. J. LeBlanc, Cummings, 2003.	vi Sethi, "Comp ucation India, 20 ?, Prentice Hall of "Crafting a co	<b>30</b> pilers- Principles, 008. of India, 2003. compiler with C"	75 Techniques, , Benjamin
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	РО	PC	I C	PO	PO	РО	PO	PO	PO8	PO	PO1	PO1	PO1	PSO	PSO
	1	2		3	4	5	6	7		9	0	1	2	1	2
CO 1	2	3		2	3	2	1	0	0	2	1	0	2	3	2
CO 2	2	3		2	3	2	1	0	0	2	1	0	1	3	2
CO 3	1	3		3	2	1	1	0	0	1	1	0	2	3	2
CO 4	2	2		2	2	2	1	0	0	1	1	0	1	3	2
CO 5	2	3		3	1	1	1	0	0	1	1	0	1	3	2
Total	4	13	3	12	11	8	5	0	0	7	5	0	7	15	10
	PO	C	PO	PO	PC	PC	) PC	) PC	PO8	B PO	PO1	PO1	PO1	PSO	PSO
	1		2	3	4	5	6	7		9	0	1	2	1	2
Origina	1 4	-	13	12	11	8	5	0	0	7	5	0	7	15	10
value															
Scaled t	o 1		3	3	3	2	1	0	0	2	1	0	2	3	2
0,1,2,3															

scale

VOOL	URSE CODE	COURSE NAME			Τ	P	C
XCS6	504	COMPUTER NETWORKS		3	1	1	5
C:P:A	A = 3.8:1:0.2			L	Т	Р	H
012 11				3	2	2	7
COU	RSE OUTCOM	IES	DOMAIN		Z EVE		/
CO1	To know, <i>ana</i> data structures	<i>lyze, apply</i> and manipulate linear	Cognitive	Knowle Remem Compre	ber,	on	
CO2	To know, <i>an</i> nonlinear data	<i>valyze, apply</i> and manipulate structures	Cognitive	Knowle	dge,		
CO3		<i>lyze, apply</i> and manipulate sorting	Cognitive	Knowle and App	dge, A	•	vsis
<b>CO4</b>	To know, <i>anal</i> algorithms	<i>lyze, apply</i> and manipulate graph	Cognitive	Knowle Analysi	<u> </u>		
CO5	To know and <i>a</i> techniques.	analyze algorithm design	Cognitive	Knowle Analysi	dge,		
UNIT	'I DATA CON	IMUNICATIONS				1	12
contro		Correction – Parity – LRC-CRC – H	U		itrol a	ind E	rro
List o 1. In 2. In 3. In 4. In 5. Si 6. In	<b>f Experiments:</b> plement Single plement two dim plement Cyclic plement checks mulate Stop & V plement error d	Bit Parity generator and checker usin mensional parity generator and check Redundancy checks sender and recent um sender and receiver using 'C' pro-	- FDDI – SONE ng 'C' program cker using 'C' p iver using c pro ogram. lamming code.	ET – Bridg rogram.		HDL	
List o 1. Im 2. Im 3. Im 4. Im 5. Sin 6. Im 7. Im	f Experiments: plement Single plement two din plement Cyclic plement checks mulate Stop & V plement error d plement bit stu	Bit Parity generator and checker usin mensional parity generator and checker usin Redundancy checks sender and receiver um sender and receiver using 'C' pro Wait protocol. etection in data transmission using H	- FDDI – SONE ng 'C' program cker using 'C' p iver using c pro ogram. lamming code.	ET – Bridg rogram.			
List o 1. In 2. In 3. In 4. In 5. Si 6. In 7. In UNIT Intern Routin List o 8. Si 9. Si 10. Si	f Experiments: plement Single plement two din plement cyclic plement checks mulate Stop & V plement error d plement bit stuff III NETV etworks – Packe ng – Distance V f Experiments: mulate the Addu mulate the dista mulate the link s	Bit Parity generator and checker usin mensional parity generator and checker usin mensional parity generator and check Redundancy checks sender and rece sum sender and receiver using 'C' pro Wait protocol. etection in data transmission using H ffing sender and receiver using c prog <b>VORK LAYER</b> et switching and Datagram approach ector Routing – Link State Routing –	- FDDI – SONE ng 'C' program cker using 'C' p iver using c pro ogram. Iamming code. gram. – IP addressing	ET – Bridg rogram. gram.	ges.	12 nettir	C - 2+6
List o 1. Im 2. Im 3. Im 4. Im 5. Si 6. Im 7. Im UNIT Intern Routin List o 8. Si 9. Si 10. Si UNIT Duties Protoco Servic List o 11. Im	f Experiments: aplement Single aplement two dim aplement cyclic aplement checks mulate Stop & V aplement error d aplement bit stuff ill NETV etworks – Packe ang – Distance V f Experiments: mulate the Addr mulate the dista mulate the links iV TRAN s of Transport col(UDP) – Tra ce (QOS) – Integ f Experiments: aplement echo S	<ul> <li>a 802.3 - IEEE 802.5 - IEEE 802.11 –</li> <li>Bit Parity generator and checker using mensional parity generator and checker using mensional parity generator and checker using sender and receiver using 'C' prowait protocol.</li> <li>etection in data transmission using H ffing sender and receiver using c progetor <b>VORK LAYER</b></li> <li>et switching and Datagram approach ector Routing – Link State Routing –</li> <li>ress resolution protocol using UDP.</li> <li>nce vector routing algorithm.</li> <li>state routing algorithm.</li> <li><b>SPORT LAYER</b></li> <li>Layer – Multiplexing – De multiansmission Control Protocol (TCP) grated Services.</li> </ul>	- FDDI – SONE ng 'C' program cker using 'C' p iver using c pro ogram. Iamming code. gram. – IP addressing - Routers.	T – Bridg rogram. gram. methods kets – U	ges. – sub	12 nettir 12 Datago	C - 2+6 ran
List o 1. Im 2. Im 3. Im 4. Im 5. Si 6. Im 7. Im UNIT Intern Routin List o 8. Si 9. Si 10. Si UNIT Duties Protoc Servic List o 11. Im	f Experiments: aplement Single aplement two din aplement cyclic aplement checks mulate Stop & V aplement error d aplement bit stuf <b>THINETW</b> etworks – Packe ang – Distance V f Experiments: mulate the dista mulate the link s <b>TV TRAN</b> s of Transport col(UDP) – Tra ce (QOS) – Integ f Experiments: aplement echo S aplement the Tir	Bit Parity generator and checker usin mensional parity generator and checker usin mensional parity generator and check Redundancy checks sender and receiver using sender and receiver using 'C' pro Wait protocol. etection in data transmission using H ffing sender and receiver using c prog <b>VORK LAYER</b> et switching and Datagram approach ector Routing – Link State Routing – ress resolution protocol using UDP. nce vector routing algorithm. <b>SPORT LAYER</b> Layer – Multiplexing – De multi ansmission Control Protocol (TCP) grated Services.	- FDDI – SONE ng 'C' program cker using 'C' p iver using c pro ogram. Iamming code. gram. – IP addressing - Routers.	T – Bridg rogram. gram. methods kets – U	ges. – sub	12 nettir 12 Datago	<b>2</b> + <b>(</b> ng - <b>2</b> + <b>(</b> ram

Domain Name Space (DNS) – SMTP – POP 3 – FTP – HTTP – WWW- Security - Cryptography Case study on TCP/IP Architecture

# List of Experiments:

- 13. Simulate the file transfer protocol using TCP.
- 14. Implement byte stuffing sender and receiver using c program.
- 15. Simulate the Hyper Text Transfer Protocol using TCP and download a HTML page.
- 16. To study NS2-Simple programs

nograms				
	LECTURE	TUTORIAL	PRACTICAL	Total
	45	15	30	90

# **TEXT BOOKS:**

- 1. Behrouz A Forouzan "Data Communications Networking" 4th Edition Tata McGraw Hill, 2008.
- Andrew S. Tanenbaum, David J. Wetherall, "Computer Networks", 5th Edition, 2010, ISBN-10: 0132126958, ISBN-13: 978-0132126953

#### REFERENCES

- 1. W. STALLINGS, "**Data and Computer Communication**", 8th edition, Pearson Education, 2006,
- 2. Larry L. Peterson and Peter S.Davie , "Computer Networks", Harcourt Asia Pvt Ltd., Second Edition

## **E REFERENCES**

- 1. http://nptel.ac.in/courses/106105081/
- 2. Nptel videos Computer Networks by Prof. Sujoy Ghosh Department of Computer Science & Engineering Indian Institute of Technology, Kharagpur.
- 3. E-Tools: https://www.wireshark.org/

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	3	0	0	0	0	0	0	0	0	0	0	0	3	1
CO 2	3	3	2	0	0	0	0	0	0	0	0	0	2	0
CO 3	3	3	3	0	0	0	2	0	0	0	0	0	3	1
CO 4	1	3	0	0	0	0	0	0	0	0	0	0	2	0
CO5	1	3	0	0	0	0	0	0	0	0	0	0	2	1
Total	11	12	5	0	0	0	2	0	0	0	0	0	12	3

	PO1	РО	РО	РО	РО	РО	РО	РО	РО	PO1	PO1	PO1	PSO	PSO
Original	11	12	5				2						12	3
Scaled	2	2	1	0	0	0	1	0	0	0	0	0	2	0

COURSI	ECODE	COURSE NAME		L	Т	Р	C
XCS605		DIGITAL SIGN	AL PROCESSING	3	1	0	4
$\mathbf{C:P:A} = \mathbf{A}$	3:0:0						
				L	T	P	H
COLIDO				3	2	0	5
COURSI	E OUTCOMES		DOMAIN		LE	VEL	
CO1	To <i>classify</i> and a	lescribe the basics	Cognitive	Coi	npreh	ensio	n.
001	of discrete tir		Cogintive		owled		,
	Systems and anal	U			alysis	8-,	
CO2	To <b>apply</b> z-transf	. <del></del>	Cognitive		olicati	on,	
	FFT to <b>analyze</b> a	nd <b>design</b> the DSP	-	Ana	alysis,		
	systems.	0		Syr	thesis	5	
CO3	To <b>analyze</b> and <b>d</b>	esign the IIR	Cognitive	An	alysis,		
	digital filters.		8		thesis		
CO4	To <b>analyze</b> and <b>d</b>	esign the FIR	Cognitive		alysis,		
	digital filters.		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	:	thesis		
CO5	<u> </u>	l processing for	Cognitive		olicati		
	complex DSP app		8		thesis		
	1 11	0		2			
UNIT I	SIGNALS AND	SYSTEMS					12
			Concept of frequence				
			screte time signals.			ystem	s –
······			sform –Convolution	and correlati	on.		
UNIT II		R TRA NSF ORM					12
			f DFT Properties of				
	rithms in Linear Filt		– Decimation in Free	quency algor	thms	- Use	e or
$\sim$	I IIR FILTER DI	<u> </u>	[].				12
			ime IIR filter from c	ontinuous ti	ne fil	ter _	
			transformation – Aj				
	IIR filter in the Free			- P- 0			5
UNIT IV		*					12
Symmetri	c & Antisymmter	ic FIR filters –	Linear phase filter	- Windowing	g tech	nique	; —
Rectangu	lar- Kaiser windows	- Frequency sampl	ing techniques – Stru	icture for FIR	syste	ems.	
			ama			I	
UNIT V		) LENGTH EFFE		1 • / 1	•	<u>с</u>	<u>12</u>
			noise power – Fixe ver flow error – tru				
			al scaling – analytica				
-	-		ech Wave Form – Vo		impic	and I	1010
- <b>F</b>	<b>-------------</b>	F	LECTURE	TUTORIA	LJ	OTA	L
			45	15		60	
TEXT B	OOKS						
1. Jo	hn G Proakis and	l Dimtris G Man	olakis, "Digital Sig	nal Processi	ng P	rincip	les,
Algor	ithms and Application	on", PHI/Pearson E	ducation, 2000, 3 rd E	dition.		_	
REFERE							
			nd John R Buck, "Dis	crete Time S	ignal		
Pr	DUI/Door	<b>D1 D</b> 00					
	-	son Education, 200					
2. Jo	-	Introduction To E	0, 2nd Edition. Digital Signal Proce	essing", Prei	ntice	Hall	Of

3. Sanjit K.Mitra, "Digital Signal Processing: A Computer – Based Approach", Tata McGraw-Hill, 2001, Second Edition.

# **E REFERENCES**

1. http://www.nptelvideos.in/2012/12/

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO1 1	PO 12	PS O1	PS O2
CO1	3	3	2	1	2	1	0	0	0	0	1	0	3	2
CO2	3	3	3	3	2	1	0	0	0	0	1	0	3	2
CO3	1	3	3	2	1	1	0	0	0	0	1	0	3	2
CO4	1	3	3	1	1	1	0	0	0	0	1	0	3	2
CO5	3	1	3	2	1	1	0	0	0	0	1	0	3	2
	11	13	14	9	8	5	0	0	0	0	5	0	15	10

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO	Р	Р
												12	S	S
													0	0
													1	2
Original value	11	13	14	9	8	5	0	0	0	0	5	0	1	1 0
Scaled	3	3	3	2	2	1	0	0	0	0	1	0	3	2
to	-	-	-			_	-	-	-	-	_	-	-	
0,1,2,3														
scale														

#### **XES607 ENVIRONMENTAL STUDIES**

COUF	RSE CODE	COURSE NAME		L	Т	P	С
XUM	502	ENVIRONMENTAL STUDIE	S	3	0	0	0
C:P:A	= 2.5: 0 : 0.5						
				L	Т	Р	Η
				3	0	0	3
COUF	RSE OUTCOM	IES	DOMAIN		LEVEL		
<b>CO1</b>		significance of natural resources nthropogenic impacts.	Cognitive		derst mem		
CO2		significance of ecosystem and for maintaining ecological	Cognitive	Kn	owle	edge,	
CO3		facts, consequences, preventive major pollution and <i>Recognize</i> henomenon	Cognitive		mem cogn		
CO4	<b>Explain</b> the s	ocio- economics, policy l <i>practice</i> the control and measures of global issues for	Cognitive		owle alysi	edge, s	
CO5	<b>Recognize</b> the the concept to	e impact of population and <i>apply</i> o develop various and velfare programs.	Cognitive		owle alysi	edge, s	

Definition, scope and importance – Need for public awareness – Forest resources: Use and over-exploitation, deforestation, case studies. Timber extraction, mining, dams and their effects on forests and tribal people – Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams-benefits and problems – Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources, case studies – Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies – Energy resources: Growing energy needs, renewable and non-renewable energy sources, use of alternate energy sources. case studies – Land resources: Land as a resource, land degradation, man induced landslides, soil erosion and desertification – Role of an individual in conservation of natural resources – Equitable use of resources for sustainable lifestyles.

# UNIT - II ECOSYSTEMS AND BIODIVERSITY

Concept of an ecosystem – Structure and function of an ecosystem – Producers, consumers and decomposers – Energy flow in the ecosystem – Ecological succession – Food chains, food webs and ecological pyramids – Introduction, types, characteristic features, structure and function of the (a) Forest ecosystem (b) Grassland ecosystem (c) Desert ecosystem (d) Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries) – Introduction to Biodiversity – Definition: genetic, species and ecosystem diversity - Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity

# **UNIT – III ENVIRONMENTAL POLLUTION**

Definition – Causes, effects and control measures of: (a) Air pollution (b) Water pollution (c) Soil pollution (d) Marine pollution (e) Noise pollution (f) Thermal pollution (g) Nuclear hazards – Soil waste Management: Causes, effects and control measures of urban and industrial wastes – Role of an individual in prevention of pollution – Pollution case studies – Disaster

12

9

management: flood, earthquake, cyclone and landslide.

UNIT -IV SOCIAL ISSUES AND THE ENVIRONMENT

Urban problems related to energy – Water conservation, rain water harvesting, watershed management – Resettlement and rehabilitation of people; its problems and concerns, Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust, Wasteland reclamation – Consumerism and waste products – Environment Production Act – Air (Prevention and Control of Pollution) Act – Water (Prevention and control of Pollution) Act – Water (Prevention and control of Pollution) Act – Issues involved in enforcement of environmental legislation – Public awareness.

#### UNIT -V HUMAN POPULATION AND THE ENVIRONMENT

6

9

Population growth, variation among nations – Population explosion – Family Welfare Programme – Environment and human health – Human Rights – Value Education - HIV / AIDS – Women and Child Welfare – Role of Information Technology in Environment and human health – Case studies.

]	LECTURE	TUTORIAL	TOTAL	
	45	0	45	

# **TEXT BOOKS**

- 5. Miller T.G. Jr., Environmental Science, Wadsworth Publishing Co, USA, 2000.
- Townsend C., Harper J and Michael Begon, Essentials of Ecology, Blackwell Science, UK, 2003
- 7. Trivedi R.K and P.K.Goel, Introduction to Air pollution, Techno Science Publications, India, 2003.
- 8. Disaster mitigation, Preparedness, Recovery and Response, SBS Publishers & Distributors Pvt. Ltd, New Delhi, 2006.
- 9. Introduction to International disaster management, Butterworth Heinemann, 2006.

10. Gilbert M.Masters, Introduction to Environmental Engineering and Science, Pearson Education Pvt., Ltd., Second Edition, New Delhi, 2004.

# **REFERENCE BOOKS**

- 1. Trivedi R.K., Handbook of Environmental Laws, Rules, Guidelines, Compliances and Standards, Vol. I and II, Enviro Media, India, 2009.
- 2. Cunningham, W.P.Cooper, T.H.Gorhani, Environmental Encyclopedia, Jaico Publ., House, Mumbai, 2001.
- 3. S.K.Dhameja, Environmental Engineering and Management, S.K.Kataria and Sons, New Delhi, 2012.
- 4. Sahni, Disaster Risk Reduction in South Asia, PHI Learning, New Delhi, 2003.
- 5. Sundar, Disaster Management, Sarup & Sons, New Delhi, 2007.

## **E RESOURCES**

- 1. Bharat Raj Singh, 2015, Global Warming: Causes, Impacts and Remedies, InTech.
- Richard C. J. Somerville, The Forgiving Air: Understanding Environmental Change, 1998, University of California Press
- 3. Benny Joseph, Environmental Studies, 2005, Tata McGraw Hill.

^{6.} G.K.Ghosh, Disaster Management, A.P.H.Publishers, New Delhi, 2006.

		L	Т	Р	SS	C
		0	0	0	2	0
	ACADEMIC WRITING SKILLS	-	T	D	gg	
C 1.2	P         A           0.4         0.4		T 0	<u>Р</u> 0	<b>SS</b> 2	H 2
I	RSE OUTCOMES:	U	U	U	7	4
CO1:		na nara	oranho	and	eccave	
CO1:	8 8 8 9 9 8				-	)
002.	called a paragraph.	1011 01 0	i conc	51.00	viioie	
CO3:		paragra	phs.			
CO4:	C: GR: Synthesize language and ideas to develop sentences, paragr			iys		
CO5:		_		-		
SYLL	ABUS					
Unit					Hours	5
	TYPES OF PARAGRAPHS					
Ι	Definition of a paragraph, writing different types of paragraph				5	
1	paragraph, descriptive paragraph, process paragraph, compariso	on and	contr	ast	5	
	paragraph etc.					
II	DISCOURSE FEATURES:				5	
	Cohesion, coherence (connectives) etc; précis writing, summarizing VARIOUS TYPES OF ESSAYS	5				
III	Discursive, argumentative, cause & effect, chronological etc;				5	
	USE OF LANGUAGE					
IV	Essays according to the type of essays				5	
V	Essay Writing practice				10	
	Writing practice (SS					
		: 30 h	rs			
	BOOKS		_			
	D. H. Howe and G. MC Arthur, Advance with English, Oxford Uni	•				
2.	Wren and Martine, <i>High School English Grammar and Compositio</i> 1999.	on, S, C	hand a	und C	ompar	ıy,
3.	Raymond Murphy, Intermediate English Grammar, Ii Ed., , Cambre New Delhi, 1994	idge U	nivers	ity Pr	ess,	
4.	Bikrim K. Das, <i>Functional Grammar and Spoken and written com</i> Orient Black swan, Hyderabad.Reprinted 2011,	nunica	tion in	Engl	lish,	

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA1 0	GA1 1	GA1 2
CO1	0	0	0	2	0	0	0	0	1	2	0	3
CO2	1	0	0	0	0	0	0	0	0	3	0	0
CO3	0	1	0	2	0	0	0	0	0	2	0	2
CO4	0	0	0	0	0	0	0	0	0	0	0	1
CO5	0	0	0	0	0	0	0	0	0	1	2	0
Total	1	1	0	4	0	0	0	0	1	8	2	6

Total	1	1	0	4	0	0	0	0	1	8	2	6
Scaled	1	1	0	1	0	0	0	0	1	2	1	2

#### **VII SEMESTER**

COURS CODE	E COURSE NAME	L	Т	Р	С
XCS702 C:P:A= 3:0.75:0		3	0	1	4
5:0.75:0	.23	L	Т	Р	н
		3	0	2	5
COURS	E OUTCOMES	DOMAIN		LEVE	EL
CO1	Describe, understand and compare various	Cognitive	Desc	ribe,	
	methods of software development activities and	Psychomotor		erstand,	
	software development process models.		Appl	У	
CO2	Describe, Ability to develop, classify and analyze	Cognitive	Desc	ribe	
	the knowledge of human-computer interaction	Psychomotor	Creat	te,	
	and design software architecture for various	Affect	Anal	yze	
	application.				
<b>CO3</b>	Describe, apply, Analyze, evaluate and test the	Cognitive	Desc	ribe	
	basics of software testing and metrics.	Psychomotor	Creat	te,	
	8	Affect	Appl	у	
<b>CO4</b>	Describe, apply, Analyze, evaluate and test the	Cognitive	Desc	ribe	
	basics of software maintenance and software	Psychomotor	Creat	te,	
	project management concepts	Affect	evalu	late	
			Appl	У	
CO5	Understand and, Explain, develop and utilize	Cognitive	Desc	ribe	
	the advanced software engineering concepts and	Psychomotor	Creat	te,	
	software engineering development tools	Affect	Appl	У	
UNIT-I	SOFTWARE PROCESS AND REQUIRE	EMENTS		1.0	9+12

Introduction - Hardware Vs. Software - A Generic view of Process - SDLC - Process life cycle models (Water Fall, Incremental, Evolutionary, Specialized, Agile) - Agile development - System Engineering. Requirements Engineering - Requirement gathering techniques - Requirements Engineering tasks - Process - Requirement Analysis - Eliciting Requirements - Building the analysis Model - Data Modeling Concepts - Object Oriented Analysis.

## **List of Experiments:**

- 1. Feasibility study for any two application
- 2. Project Planning for the above application
- 3. Software requirement analysis for any two application
- 4. Write SRS for any two application
- 5. Create traceability matrix for any two applications

#### UNIT –II **DESIGN CONCEPTS AND PRINCIPLES**

Design Engineering - Design Process and Design Concepts and Model-Architectural design software architecture - data design - architectural design - transform and transaction mapping-Modeling the Component Level Design -Introduction-Designing Class-based Components- User interface analysis and design - Coupling and Cohesion- Design elements of interface, component level and deployment level.

## List of Experiments:

- 6. Draw use-case, class for any two applications.
- 7. Draw sequence and collaboration diagram for any two applications.
- 8. Draw activity and state chart for any two applications.
- 9. Component, package and deployment diagram for any two applications.

#### **UNIT-III TESTING**

Testing Strategies - A strategic approach to software testing - Strategic Issues - Test strategy for

9 + 6

9 + 12

Conventional software, Object oriented software – SQA - Validation Testing - System testing and debugging - Testing fundamentals - Black Box testing - White Box testing - Basis Path testing - control structure testing - Test case - Performance testing - Object oriented testing.

# List of Experiments:

- 10. Generate and Implementation of skeleton code for any two application
- 11. Writing test cases for any two application
- 12. Testing process for any two application
- 13. Check verification & Validation for any two applications.

#### UNIT -IV SOFTWARE PROJECT MANAGEMENT

Project Management life cycle – Need of application maintenance – Management spectrum -Testing Rationale Management – Configuration Management – Project Management – project process product measures and metrics – Estimation of software projects – Decomposition techniques and empirical estimation models - Risk analysis and mitigation plans - Procurement management.

#### UNIT V ADVANCED TOPICS IN SOFTWARE ENGINEERING

Formal Methods – Basic Concepts – Mathematical preliminaries-Applying Mathematical notations for formal specification – Formal specification languages-Clean room software Engineering-Clean room Approach-Functional specification-Component-Based Development-Reengineering-Software Reengineering-Reverse Engineering- Forward Engineering- Introduction to CASE tools and testing tools – Software process improvement –Automation testing tools.

#### LECTURE PRACTICAL TOTAL 45 30 75

## **TEXT BOOKS**

**1.** Roger S.Pressman, Software engineering- A practitioner's Approach, McGraw- Hill International Edition, 8th edition, 2015.

## REFERENCES

- 1. Ian Sommerville, Software engineering, Pearson education Asia, 10th edition, 2016.
- 2. Pankaj Jalote- An Integrated Approach to Software Engineering, 3rd edition 2011.
- 3. C.Ravindranath Pandian, "Software metrics A guide to planning, analysis and application", AUERBACH publication, Newyork 2011.
- 4. Ali Behforooz, Frederick J Hudson, "Software Engineering Fundamentals", second edition, Oxford University Press, Noida, 2009.

## **E REFERENCES**

- 1. NPTEL Course Prof. N. L. Sarda, IIT Bombay
- 2. http://vlab.co.in/
- 3. http://staruml.io/
- 4. http://argouml.tigris.org/
- 5. http://www.seleniumhq.org
- 6. IBM Rational Rose Enterprise Edition 8.1

#### Mapping of COs with POs:

	PO	РО	PO	РО	РО	PO	PO	PO8	PO	PO1	PO11	PO12	PSO1	PSO
	1	2	3	4	5	6	7		9	0				2
CO 1	1	2	1	0	0	1	0	0	0	0	0	2	2	1
CO 2	2	3	3	2	2	1	3	0	0	0	0	1	3	2
CO 3	3	3	3	1	1	3	0	1	2	0	3	3	3	3
CO 4	3	3	3	1	1	3	0	1	2	0	3	3	3	3
CO 5	1	3	0	0	3	0	1	0	0	1	0	1	3	1

9

9

							1	1		1			1
10	14	10	4	7	8	4	2	4	1	6	10	14	10

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
Original														
value	10	14	10	4	7	8	4	2	4	1	6	10	14	10
Scaled	2	3	2	1	2	2	1	1	1	1	2	2	3	2
to														
0,1,2,3														
scale														

COURSE	COURSE NAME		L	Т	P	C
CODE					-	
XCS 703	MOBILE COMMUNICATIONS	)	3	1	1	5
C:P:A= 3.8:1:0.2						
5.0:1:0.2			L	Т	P	F
			3	2	2	7
COURSE O	DUTCOMES	DOMAIN		VEL		
CO1	Understand Frequency range for	Cognitive	Understa	nd & Re	mem	her
cor	Wireless Communication and	Coginave	Level			
	Multiplexing techniques.					
CO2	Understand and create SDH	Psychomotor and	Knowled	go Cro	ota	
02		Cognitive	KIIOWIEU	ige, Ciea	ile	
	multiplex section protection	Cognitive				
200	networks for various STM levels	a		1 0 77		-
CO3	Compare various Wireless	Cognitive	Understa	nd & Ki	nowle	dge
	networks.		Level			
CO4	Explain, Different Routing	Cognitive	Understa	nd & Aj	pply	
	techniques in mobile network.					
CO5	Understand different user	Cognitive	Understa	nd & Re	emem	ber
	interface protocols in mobile		Level			
	communications.					
UNIT I	WIRELESS COMMUNICATI	ON FUNDAMENTA	LS		1	2
TDMA – CI	agation – Multiplexing – Modulations DMA – Cellular Wireless Networks.	s – Spread spectrum –	- MAC – SI	DMA –		
	DH TECHNOLOGY nication systems – GSM Architecture				12-	
(PDH), SDH Over Head, I	I Overview, Characteristics of SDH, S Pointer and Advantages, Automatic Pr	SDH Frame structure				
	al Local Area Network creation.					
	acteristics of SDH Multiplexing Equip	pment Functional Bloc	ks			
	llation of SDH/SONET Components.					
	iplex Section Protection (MSP) Creati	ion.				
	matic Protection Switching. k Synchronization.					
	ormance and error Monitoring.					
	Communication Network formation.					
9. Qual	ity of Service in SDH/SONET Equipr	nent				
UNIT III	TELECOMMUNICATION NET	WORKS			1	2
	ystems $-$ DAB $-$ DVB, Wireless LAN		hitecture – s	ervices	i	
-	er, HIPERLAN – Blue Tooth.				1/1/1	~
UNIT IV	MOBILE NETWORK LAYER				1	2
					1	4

Mobile IP –	Dynamic Host Co	onfiguration Protoco	ol - Routing – DSD	V – DSR –Alterna	ative Metrics.
UNIT V Traditional		<b>AND APPLICAT</b> CP improvements –			12
Traditional		LECTURE	, ,	PRACTICAL	TOTAL
		45	15	30	90

# **TEXT BOOKS:**

- Jochen Schiller, "Mobile Communications", PHI/Pearson Education, Second Edition, 2003.
   Behrouz A Forouzan "Data Communications Networking" 4th Edition Tata McGraw Hill 2008.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO1	3	2	0	0	0	0	0	0	0	0	0	0	2	1
CO2	1	3	2	1	0	0	0	0	0	0	0	0	2	1
CO3	1	3	3	1	0	2	0	0	0	0	0	0	2	1
CO4	1	2	1	1	0	0	0	0	0	0	0	0	2	1
CO5	1	2	3	1	0	0	0	0	0	0	0	0	2	1
Total	7	12	9	4	0	0	0	0	0	0	0	0	10	5

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2
Original	7	12	9	4	0	0	0	0	0	0	0	0	10	5
Scaled to	2	3	2	1	0	0	0	0	0	0	0	0	2	1

COUR	SE CODE	COURSE NAME			L	Т	P	С
XUMC	C706	CYBER SECURITY			3	0	0	3
<b>C: P:</b> A	<b>A</b> = <b>3:0:0</b>							
					L	Т	P	H
					3	0	0	3
COUR	SE OUTCOM	ES	DOMAIN		LI	EVEL		
CO1		earn, practice, and he basic concepts of networks acks.	Cognitive	Rem Ana App	lyse	,		
CO2	•	concepts of system scanning and the scanning	Cognitive	Ren	nemł	ber		
CO3	the network of <i>identify and</i>	ate, describe, and differentiate lefense mechanisms and apply the tools used to detect he network attacks.	Cognitive	Und Ana App	lyze	,		
CO4	· · · · · · · · · · · · · · · · · · ·	<i>differentiate, apply</i> the s for scanning.	Cognitive	Und Ana App	lyze	,		
CO5		nd <i>list</i> the types of cyber laws and cyber-crime s.	Cognitive	Ren	nemł	ber		
UNIT ]	I - INTRODUC	CTION						9
mobile Security Wide V	and Wireless y, Security Imp Web: Brief rev	eats and attacks, Classification Computing-Security Challenge lication for Organizations, Lap view of Internet Protocols TCl s-routers, bridges, switches, hul	s in Mobile Devic tops security Conce P/IP, IPV4, and IP	es, aut epts in V6. Fu	hent Inter Incti	icatio net a ons o	n ser nd W of var	vice orle
	×	₩	*	lulation	Tec	mnqu	ies.	•
UNIT	II - SYSTEMS	VULNERABILITY SCANNI	NG					9
Traffic Vulnera Fpipe,	Probe, Vulnez ability Scannin WinRelay, Ne	lity scanning, Open Port / Serv rability Probe, Vulnerability I g - Netcat, Socat, understand twork Reconnaissance – Nmap ools – Tcpdump and Windump,	Examples, OpenVA ling Port and Ser o, THC-Amap and	S, Me vices t d Syste	tasp ools em t	loit. - ools.	Netwo Datap Netv	orks oipe
UNIT	III - NETWOR	K DEFENCE TOOLS						9
Networ Transla	k, Packet Cha tion (NAT) and	Filters: Firewall Basics, Packet tracteristic to Filter, Stateless d Port Forwarding, the basic of prt: Introduction Detection Syste	s Vs Stateful Fire of Virtual Private N	ewalls,	Net	work	Add	lres
UNIT	IV – TOOLS F	OR SCANNING						9
OpenSS	SL and Stunne	Inerabilities tools: Metasploit el, Application Inspection too acking and Brute-Force Tools -	ls – Zed Attack	Proxy,	Sql	map.	DVV	WA

UNIT V - INTRODUCTION TO CYBER CRIME AND LAW

Cyber Crimes, Types of Cybercrime, Hacking, Attack vectors, Cyberspace and Criminal Behavior, Clarification of Terms, Traditional Problems Associated with Computer Crime, Introduction to Incident Response, Digital Forensics, Computer Language, Network Language, Realms of the Cyber world, A Brief History of the Internet, Recognizing and Defining Computer Crime, Contemporary Crimes, Computers as Targets, Contaminants and Destruction of Data, Indian IT ACT 2000.

Introduction to Cyber Crime Investigation: Password Cracking, Key loggers and Spyware, Virus and Worms, Trojan and backdoors, Steganography, DOS and DDOS attack, SQL injection, Buffer Overflow, Attack on wireless Networks

	LECTURE	TUTORIAL	TOTAL
	45	0	45
TEXT BOOKS			

- 1. Nina Godbole, "Information Systems Security: Security Management, Metrics, Frameworks and Best Practices, w/cd", Wiley Publications, 2008, ISBN 10: 8126516925, ISBN 13: 9788126516926
- Thomas J. Mowbray, "Cybersecurity: Managing Systems, Conducting Testing and Investigating Intrusions", Wiley Publications, 2013, Kindle Edition, ISBN 10: 812654919X, ISBN 13: 9788126549191
- 3. D.S. Yadav, "Foundations of Information Technology", New Age International publishers, 3rd Edition, 2006, ISBN-10: 8122417620, ISBN-13: 978-8122417623.

## REFERENCES

- 1. Mike Shema, "Anti-Hacker Tool Kit", McGraw Hill Education, 4th edition, 2014,
- 2. Nina Godbole, Sunit Belapure, "Cyber Security Understanding Cyber Crimes, Computer Forensics and Legal Perspectives", Wiley publications, 2013, ISBN 10 : 8126521791, ISBN 13 : 9788126521791.
- 3. Corey Schou, Daniel Shoemaker, "Information Assurance for the Enterprise: A Roadmap to Information Security (McGraw-Hill Information Assurance & Security)", Tata McGraw Hill, 2013, ISBN-10: 0072255242, ISBN-13: 978-0072255249.
- 4. Vivek Sood, "Cyber Laws Simplified", McGraw Hill Education (INDIA) Private Limited in 2001, ISBN-10: 0070435065, ISBN-13: 978-0070435063.
- 5. Steven M.Furnell, "Computer Insecurity", Springer Publisher, 2005 Edition.

## **E - REFERENCES**

- 1. https://www.cryptool.org/en/
- 2. https://www.metasploit.com/
- 3. http://sectools.org/tool/hydra/
- 4. http://www.hping.org/
- 5. http://www.winpcap.org/windump/install/
- 6. http://www.tcpdump.org/
- 7. https://www.wireshark.org/
- 8. https://ettercap.github.io/ettercap/
- 9. https://www.concise-courses.com/hacking-tools/top-ten/
- 10. https://www.cirt.net/Nikto2
- 11. http://sqlmap.org/

	PO1	PO	PO	РО	PO	PO	PO	PO	PO	PO1	PO1	PO1	PSO	PSO
	101	2	3	4	5	6	7	8	9	0	1	2	1	2
CO1	3	3	3	3	3	0	2	2	2	0	0	0	3	2
CO2	3	3	3	3	2	1	1	1	2	0	0	0	3	2
CO3	0	3	2	2	0	1	2	2	0	0	0	0	0	0
CO4	2	2	2	2	0	0	0	0	0	0	0	0	0	0
CO5	3	2	3	3	3	0	2	2	2	0	0	0	3	2
Total	11	13	13	13	8	2	7	7	6	0	0	0	9	6
	-	•	•		•	•		•	•					

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
Original	11	13	13	13	8	2	7	7	6	0	0	0	9	6
Scaled to 0,1,2,3 scale	3	3	3	3	2	1	2	2	2	0	0	0	2	2

COURSE CODI XCS707	E COURSE NAME PROJECT PHASE – I					
C:P:A = 1:0.5:0.				0	2	2
			L	Т	Р	H
			0	0	2	4
COURSE OUT	COMES	DOMAIN		LE	VEL	
CO 1	<i>Identify</i> the Engineering Problem relevant to the domain interest.	Cog	Analyze			
CO 2	<i>Interpret and Infer</i> Literature survey for its worthiness.	Cog	Analyze, Apply			
CO 3	<i>Analyse and identify</i> an appropriate technique for solve the problem.	Cog	Analyze, Apply			У
<b>CO 4</b>			Create, Apply			
CO 5	<b>Record and Report the</b> technical findings as a document.	Cog	Remember, Understand			
CO 6	<i>Devote</i> oneself as a responsible member and <i>display</i> as a leader in a team to <i>manage</i> projects.	Aff, Cog	Val Cre		rganiz	zation,
<b>CO 7</b>	<i>Responding</i> of project findings among the technocrats.	Aff	Res	pondi	ng	

# CO Vs GA Mapping

	CO1	CO2	CO3	CO4	CO5	CO6	<b>CO7</b>	Total	Scaled
GA1	3	2	1	2	1	-	1	10	2
GA2	3	2	1	2	1	-	1	10	2
GA3	I	-	1	3	1	-	-	5	1
GA4	-	1	2	3	1	2	2	11	3
GA5	-	-	2	3	1	-	-	6	2
GA6	1	-	1	1	-	3	3	10	2
GA7	1		1	1	-	1		4	1
GA8	1	-	1	1	-	3	-	6	2
GA9	-	-	-	-	2	3	1	6	2
<b>GA10</b>	-	-	_	-	3	3	3	9	2
GA11	_				2	2	2	6	2

## XCS709 INPLANT TRAINING – III

C:P:A = 2:2:2/ 1:1:1

CO1: Cog(U) Relate classroom theory with workplace practice

CO2: Affective( Respond ) Comply with Factory discipline, management and business practices.

CO3: Affective (Value) demonstrates teamwork and time management.

CO4: Psychomotor( Perception , Set ) *Describe* and *Display* hands-on experience on practical skills obtained during the programme.

CO5: Cog(E) *Summarize* the tasks and activities done by technical documents and oral presentations.

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1	2											
CO2							1	3			1	
CO3									3	1	3	1
CO4		1	2	1	3							3
CO5				3						3		1
Total	2	1	2	4	3	0	1	3	3	4	4	5
Scaled	1	1	2	1	1	0	1	1	1	1	1	1

Table 1: Mapping COs with B.Tech GAs

# **VIII SEMESTER**

<b>COURSE CODE</b>	COURSE NAME		L	Т	P	С	
XCS804	<b>PROJECT PHASE – II</b>	PROJECT PHASE – II					
C:P:A 6:3:3							
					P	H	
			0	0	12	4	
COURSE OUTCO	DMES	DOMAIN		LE	VEL	-	
CO 1	<i>Identify</i> the Engineering Problem relevant to the domain interest.	Cog	Ana	alyze			
CO 2	<i>Interpret and Infer</i> Literature survey for its worthiness.	Cog	Ana Apj	alyze, ply			
CO 3	<i>Analyse and identify</i> an appropriate technique for solve the problem.	Cog	Ana	alyze,	Apply	/	
<b>CO 4</b>	<i>Perform</i> experimentation /Simulation/Programming/Fabrication, <i>Collect and interpret</i> data.	Psy, Cog	Cre	ate, A	pply		
CO 5	<b>Record and Report the</b> technical findings as a document.	Cog		nembo dersta	,		
CO 6	<i>Devote</i> oneself as a responsible member and <i>display</i> as a leader in a team to <i>manage</i> projects.	Aff, Cog	Val Cre	ue, Or ate	rganiz	ation	
CO 7	<i>Responding</i> of project findings among the technocrats.	Aff	Res	pondi	ng		

# CO Vs GA Mapping

	CO1	CO2	CO3	CO4	CO5	CO6	<b>CO7</b>	Total	Scaled
GA1	3	2	1	2	1	-	1	10	2
GA2	3	2	1	2	1	-	1	10	2
GA3	-	-	1	3	1	-	-	5	1
GA4	1	1	2	3	1	2	2	11	3
GA5	1	-	2	3	1	-	-	6	2
GA6	1	-	1	1	-	3	3	10	2
GA7	1		1	1	-	1		4	1
GA8	1	I	1	1	-	3	-	6	2
GA9	-	-	-	-	2	3	1	6	2
<b>GA10</b>	-	-	-	-	3	3	3	9	2
GA11	-				2	2	2	6	2
GA12	1				3	3	1	8	2

# **OPEN ELECTIVES**

	SE CODE	COURSE NAME			L	Т	P	С
XCSOE	21	FREE OPEN SOURCE SOFT	WARE		3	0	0	3
C:P:A=	2.5:0.3:0.2			]	L	Т	P	Н
					3	0	0	3
COURS	SE OUTCOM	ES	DOM	AIN		LE	VEL	
CO1	<b>Understand</b> t	he Linux Basic Commands.	Cognitiv	ve	Ren	nembo	er	
CO2	<i>Describe</i> the	Shell Programming.	Cognitiv			nembo erstai		
CO3	<i>Understand</i> t	he networks in Linux.	Cognitiv	ve	Rem	nembo	er	
CO4	<b>Understand</b> Internet	the concept of Services on	Cognitiv	ve	Ren	nembe	er	
CO5	<i>Understand</i> Linux.	the concept of Programming in	Cognitiv	ve	Ren	nembo	er	
		SIC COMMANDS Operating System - Basic UNIX						9
Termina	l Handling.	oining, awk and backup Command	is - Floce		mux	. Use		
<b>Configu</b> Debian l Samba I Installin	<b>rring Linux Se</b> Linux Installati nstallation and g SMTP Mail 3	ion - Redhat Fedora Core Installati Configuration: File Sharing – Cor Server - Installing Common Unix p	npiling fr	om Sourc				- NFS
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#### REFERENCES

- 1. Matt Welsh, Matthias Kalle Dalheimer, Terry Dawson, and Lar Kaufman, *Running Linux*, O'Reilly Publishers, December 2002, ISBN: 0-596-00272-6
- 2. Carla Schroder, *Linux Cookbook*, O'Reilly Cookbooks Series, November 2004, ISBN: 0 596-00650-3.
- 3. B.Mahendran, Understanding FOSS, GNU Developers, 2009

#### **E-REFERENCES**

- 1. Open Sources: Voices from the Open Source Revolution, January 1999, ISBN: 1- 56592 582-3.
- 2. URL: http://www.oreilly.com/catalog/opensources/book/toc.html.
- 3. The Linux Cookbook: Tips and Techniques for Everyday Use, Michael Stutz, 2001. URL:http://dsl.org/cookbook/cookbook_toc.html.\
- 4. The Linux System Administrators' Guide, Lars Wirzenius, Joanna Oja, Stephen Stafford, and Alex Weeks, December 2003. URL: http://www.tldp.org/guides.html.
- 5. Using GCC, Richard Stallman et al. URL: http://www.gnu.org/doc/using.html.
- 6. An Introduction to GCC, Brian Gough. URL: http://www.network-theory.co.uk/docs/gccintro

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PS O 1	PS O 2
CO 1	1	3	3	1	3	0	0	0	2	2	2	2	2	1
CO 2	2	3	3	2	3	0	0	0	3	3	1	1	3	2
CO 3	2	3	3	2	3	0	0	0	3	3	1	1	3	2
CO 4	3	2	2	1	2	0	0	0	3	3	0	1	3	2
CO 5	3	2	2	1	2	0	0	0	3	3	0	1	3	2
Tota 1	11	13	13	7	13	0	0	0	14	14	4	6	14	9

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
Original value	11	13	13	7	13	0	0	0	14	14	4	6	14	9
Scaled to 0,1,2,3 scale	3	3	3	2	3	0	0	0	3	3	1	2	3	2

COUR	COURSE CODECOURSE NAMEKCSOE2WEB DESIGN					P	С
		WEB DESIGN		3	0	0	3
<b>C: P:</b> A	<b>A</b> = 2.2:0.3:0.2			-	E	7	**
				L 3	Т 0	P 0	H 3
COUR	SE OUTCOM	FS	DOMAIN		LEVE	.L	3
COUR			DOMINI				
CO1	principles an	d <i>Explain</i> the learning d techniques of client-side with HTML.	Cognitive, Psychomotor, Affective	Crea App Rece	,		cticing,
CO2		<i>trate</i> and <i>develop and</i> ith Scripting languages.	Cognitive, Psychomotor	Crea	iembe ite, ly, Pra		ıg
CO3		<i>tate</i> and <i>Use</i> the web site havior and server side	Cognitive		erstan		
CO4	To <i>demonstr</i> Tool.	rate and use the Drupal	Cognitive	Und	erstan	d	
CO5	To <i>demonstr</i> Tool.	rate and use the Joomla	Cognitive, Psychomotor		erstan ly, Pra		
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What Now and Where Do I Begin: Before You Install Joomla - Installing and Configuring Joomla -Working with and Creating Content for Your Joomla - Customizing Templates and the Basics of Templates for Joomla - The Basics of Joomla! Extensions: Components, Modules, Plugins, and Languages - Caring for Your Joomla! Web Site and Helpful Tips.

LECTURE	TUTORIAL	TOTAL
45	0	45

#### TEXTBOOKS

- 1. Eric Meyer on CSS: Mastering the Language of Web Design. 2003. Eric Meyer. New Riders Publishing.
- 2. A. Thomas Powell, "The complete reference HTML and CEE (Covers HTML5)" McGraw Hill, Fifth Edition, 2010.
- 3. Stephen Burge, "Drupal 7 Explained: Your Step-by-Step Guide", Prentice Hall, Second Edition, 2014.
- 4. Benjamin Melancon, "The Definitive Guide To Drupal 7", Prism Books Pvt Ltd
- 5. Kogent Learning Solutions Inc. "HTML5 Black Book: Covers CSS3, Javascript, XML, XHTML, Ajax, PHP and Jquery Black Book", Dreamtech Press, 2011.
- 6. Kogent Learning Solutions Inc "WEB TECHNOLOGIES: HTML, JAVASCRIPT, PHP, JAVA, JSP, ASP.NET, XML AND AJAX, BLACK BOOK: HTML, Javascript, PHP, Java, Jsp, XML and Ajax,- Black Book", Dreamtech Press, 2009.
- 7. Jennifer Marriott, Elin Waring, "The Official Joomla! Book 2nd Edition", Addison-Wesley Professional, 2012.

#### REFERENCES

- 1. Build Your Own Web Site the Right Way Using HTML & CSS, 2nd Edition by Ian Lloyd. The Essential Guide to CSS and HTML Web Design (Essentials) by Craig Grannel.
- 2. Kurt Madel, "Drupal 7 Development by Example Beginner's", Kindle Edition, 2014.

#### **E - REFERENCES**

- 1. https://docs.oracle.com/cd/E19957-01/816-6408-10/contents.htm
- 2. http://docs.oracle.com/javase/7/docs/technotes/guides/scripting/programmer_guide/
- 3. http://www.w3schools.com/js/default.asp
- 4. https://www.joomla.org/
- 5. https://www.drupal.org/
- 6. https://www.drupal.org/books

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO12	PSO	PSO2
	1	2	3	4	5	6	7	8	9	10	1	POIZ	1	
CO1	3	3	3	3	3	2	2	2	1	0	0	2	3	3
CO2	3	3	3	3	3	2	2	2	1	0	0	2	3	3
CO3	2	2	2	3	3	3	2	2	1	0	0	1	2	2
CO4	2	2	2	2	0	0	0	0	0	0	0	0	0	0
CO5	3	2	3	3	3	0	2	2	2	0	0	0	3	2
Total	13	12	13	14	12	7	8	8	5	0	0	5	11	10

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
Original	13	12	13	14	12	7	8	8	5	0	0	5	11	10
Scaled to 0,1,2,3 scale	3	3	3	3	3	2	2	2	1	0	0	1	3	2

CODE	RSE E	COURSE NAME			L	Т	Р	С				
XCSO C: P: 2.875: 0.875:	<b>DE3</b> <b>A</b> =	OBJECT ORIENTED PROGRAMMING	Ì		3	0	1	4				
					L	Т	Р	Η				
0011			<b></b>	• <b></b>	3	0	2	5				
COUP	RSE OUTO	COMES	DOM	AIN		L	EVE	L				
CO1		classes and objects and <i>Explain and Develop</i> types of classes and objects in detail	Cognitive, Psychomot Affective	or,				ticing				
CO2	programming in <i>developing</i> solution to problems demonstrating <i>usage</i> of data abstraction, encapsulation and inheritancePsychomotor3To use and <i>Describe</i> the syntax and features of exception handlingCognitive			or	Remember, Create, Apply, Practic							
CO3		•	Cognitive		Understand							
CO4	4 To <i>demonstrate</i> and <i>Use</i> the ability to implement one Cognitive or more patterns involving dynamic binding and utilization of polymorphism in the solution of problems				Und	lersta	and					
CO5	problems				Remember, Create, Apply, Practicin							
	various I/	O manipulation operations.	Psychomot	or			Practi	icing				
	-1 INTRO	DUCTION			App	oly, F	9	+6				
Obje enca spec cons	-1 INTRO ect oriented apsulation - cifiers – fur st. and vola	· ·	methods an m. Introduct	d message ion to C+- verloading	App es - A + - c - frie	oly, F Abstr lasse end t	9 ractio es – funct	+6 on an acces ions				
Obje enca spec cons nest UNIT	-1 INTRO ect oriented apsulation - cifiers – fur st. and vola ted classes - - II PROG	DUCTION d programming concepts – objects – classes – - inheritance – abstract classes – polymorphis action and data members – default arguments - atile functions - static members – Objects – - local classes. RAMMING IN C++	methods and m. Introduct function ov pointers and	d message ion to C+ verloading l objects -	App es – A + – c – frie – con	Abstu lasse end t stan	9 cactic es – funct t obj 9	+6 on an accessions ects $+6$				
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B. Trivedi, "Programming with ANSI C++", Oxford University Press, 2013, ISBN
0198083963, 9780198083962.
Paul Deitel, Harvey Deitel, "C++ How to Program", Sixth Edition, Prentice Hall, 2011, ISBN 13: 978-0132662369, ISBN-10: 0132662361.
RENCES
Balagurusamy E., "Object oriented programming with C++", Fifth Edition, Third Reprint, Tata McGraw–Hill Education 2011.
Ira Pohl, "Object Oriented Programming using C++", Pearson Education, Second Edition Reprint 2007.
B. Stroustrup, "The C++ Programming language", Third edition, Addison-Wesley Professional 4 th edition 2013, ISBN-10: 0321563840, ISBN-13: 978-0321563842.
ERENCES
http://spoken-tutorial.org/tutorial- search/?search_foss=C+and+Cpp&search_language=
http://www.nptel.ac.in
http://www.learncpp.com/
http://vlab.co.in

	PO1	PO	PO	PO	РО	PO	PO	PO	PO	PO1	PO1	PO1	PSO	PSO
	FOI	2	3	4	5	6	7	8	9	0	1	2	1	2
CO1	3	3	3	3	3	0	2	2	2	0	0	0	3	2
CO2	3	3	3	3	2	1	1	1	2	0	0	0	3	2
CO3	0	3	2	2	0	1	2	2	0	0	0	0	0	0
CO4	2	2	2	2	0	0	0	0	0	0	0	0	0	0
CO5	3	2	3	3	3	0	2	2	2	0	0	0	3	2
Total	11	13	13	13	8	2	7	7	6	0	0	0	9	6

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
Original	11	13	13	13	8	2	7	7	6	0	0	0	9	6
Scaled to 0,1,2,3 scale	3	3	3	3	2	1	2	2	2	0	0	0	2	2

COURS CODE	E	COURSE NAME		L	Т	Р	С	
XCSOE	4	MULTIMEDIA DESIGN AND DEVELO	OPMENT	3	0	0	3	
C:P:A = 3:0:0				L	Т	Р	H	
				3				
COURS	E OU	TCOMES	DOMAIN	L	L	<u>.</u>		
CO1	Desc	cribe the multimedia application.	Cognitive	Remem				
CO2	Desc	cribe, Explain the digital presentation.	Cognitive	Remem	Unde	rstan		
CO3	Desc	cribe the text and image.	Cognitive					
<b>CO4</b>		<i>cribe</i> and <i>Explain</i> audio and video nology	Cognitive	1	Remember , Understand			
CO5		<i>lain</i> compression and multimedia authoring.	Cognitive	Unders				
UNIT I		INTRODUCTION					9	
		media? Defining the scope of multimedia. A rements, multimedia database.	pplications of r	nultimedi	a, ha	rdwa	re an	
UNIT II	]	DIGITAL REPRESENTATION					9	
to D conv	versio	Analog representation, waves, digital represent n, D to A conversion, relation between sample entation, pulse modulation. Importance and de	ing rate and bit	depth, Qu	antiz	ation		
UNIT II	I	TEXT AND IMAGE					9	
models,	Basic	Types of text, Font, insertion, compression steps for image processing, principle and amma correction.		• 1		-		
UNIT IV	/	AUDIO AND VIDEO TECHNOLOGY					9	
Fundamental characteristics of sound, psycho- 20 acoustics, Raster scanning principles, se TV cameras color fundamentals additive and COURSEtractive color mixing. Liquid crysta								

Fundamental characteristics of sound, psycho- 20 acoustics, Raster scanning principles, sensors for TV cameras, color fundamentals, additive and COURSEtractive color mixing, Liquid crystal display (LCD), Plasma Display Panel (PDP), file formats

## UNIT V COMPRESSION AND MULTIMEDIA AUTHORING

What is compression? Need for compression, Types of compression- basic compression techniquesrun length, Huffman's coding, JPEG, zip coding. Overview of Image and Video compression techniques. Overview, multimedia authoring metaphor, multimedia production, presentation and automatic authoring, Design paradigms and user interface, overview of tools like adobe premiere, director, flash and dreamweaver.

9

	LECTURE	TUTORIAL	TOTAL
	45	0	45
TEXT BOOKS			
<ol> <li>Principles of Multimedia by Ranj</li> <li>Multimedia Systems Design by P ,1996</li> </ol>			
3. Multimedia systems by John F. K	Koegal Buford-Pearson E	ducation. 2009	
4. Fundamentals of multimedia by 2	Ze-Nian Li and MS Drew	v. PHI EEE edition.	2008.
E-REFERENCES			
	1,. 1. 1 . 1 1	1	
1.http://www.humber.ca/program/mu	iltimedia-design-and-dev	/elopment	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO 1	1	3	3	1	3				2	2	2	2	2	1
CO 2	2	3	3	2	3				3	3	1	1	3	2
CO 3	2	3	3	2	3				3	3	1	1	3	2
CO 4	3	2	2	1	2				3	3		1	3	2
CO 5	3	2	2	1	2				3	3		1	3	2
	11	13	13	7	13				14	14	4	6	14	9

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
Original value	11	13	13	7	13				14	14	4	6	14	9
Scaled to 0,1,2,3 scale	3	3	3	2	3	0	0	0	3	3	1	2	3	2

# **XCSOE5 DIGITAL MARKETING**

COURS CODE	E	COURSE NAME		L	Т	P	C		
XCSOE	5	DIGITAL MARKETING		3	0	0	3		
C:P:A = 3:0:0	:			L	L T				
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COURS	E OU	TCOMES	DOMAIN	I	LEVE	Ľ	l		
CO1	Desc	cribe the evolution of marketing.	Cognitive	Remen	Remember				
CO2	Expl	lain the digital world	Cognitive	Remen	Unde	erstand			
CO3		eribe the web intelligence and E-mail keeping.	Cognitive	Remen					
<b>CO4</b>	Desc	<i>cribe</i> the social media and online consumer agement.	Cognitive		Remember , Understand Understand				
CO5	Expl	affiliate marketing	Cognitive	Unders	stand				
UNIT I		INTRODUCTION	<u> </u>		Ī	9			
marketin marketin Understa	ig -Eno ig strate inding	of marketing: The changing face of advo ough technology – let's talk about people- Str egy -Your business and digital marketing -D the digital consumer WINDOW TO THE DIGITAL WORLD	ategic thinkin	<b>g-</b> Why y	ou ne	ed a	digita		
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TEXT BOOKS	<u>L</u> L		
1. Understanding Digital Marketing -Marketing strat	tegies for engaging	the digital gen	neration
- Damian Ryan and Calvin Jones, 2009			
REFERENCES			
1. Digital Foundations: Intro to Media Design with	the Adobe Creativ	ve Suite 1st Ed	ition- xtine
burrough, Michael Mandiberg. 2009.			
2. Web Intelligence- Zhong, Ning, Liu, Jiming, Y	ao, Yiyu-2003 (		
E-REFERENCE			
1. http://www.slideshare.net/narendrasharma/dig	gital-marketing-ppt		
2. http://www.slideshare.net/priyanka2512dolly/	/digital-marketing-	basics-and-trer	nds
3. https://www.google.co.in/?gfe_rd=cr&ei=fPf	WV9uGFOXQ-AC	)I-	
YCgBQ&gws_rd=ssl#q=digital+marketing.ppt			
4. https://www.youtube.com/watch?v=IaiVtB5X	K8B8		

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO 1	1	3	3	1	3				2	2	2	2	2	1
CO 2	2	3	3	2	3				3	3	1	1	3	2
CO 3	2	3	3	2	3				3	3	1	1	3	2
CO 4	3	2	2	1	2				3	3		1	3	2
CO 5	3	2	2	1	2				3	3		1	3	2
	11	13	13	7	13				14	14	4	6	14	9

Subject Versus POs

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
Original value	11	13	13	7	13				14	14	4	6	14	9
Scaled to 0,1,2,3 scale	3	3	3	2	3	0	0	0	3	3	1	2	3	2

# **PROFESSIONAL ELECTIVES**

#### **V SEMESTER**

COUL		COURSE NAME		L	Т	Р	С
CODE XCSE		SOFTWARE TESTING		2	1	0	3
C:P:A							
3:0:0				L	Т	P	Η
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COUR	SE OU	TCOMES	DOMA	IN		LEV	EL
CO1	1	<i>ibe</i> the testing principles and relate the tester's asibility in software development organization.	Cognitiv	e	Rem	•	
CO2	Descr approj	<i>ibe, Explain and Demonstrate</i> how to design priate test cases which will be suitable for are product to be tested	Cognitiv	e		ember erstan	
CO3	Descr techni	<i>ibe and Demonstrate</i> the knowledge of testing ques.	Cognitiv	e	Rem	ember	•
CO4	Descr	<i>ibe and Explain</i> how to plan for a software to be and the components and skills needed by a test	Cognitiv	e		ember erstanc	
CO5	review	<i>in</i> the types of reviews, its components and <i>v</i> results and <i>Demonstrate</i> the working of are testing tool using any programming language	Cognitiv	e	Com	prehei	nsion
UNIT	I	INTRODUCTION	L		1		12
Testing Tester' The Do Develo UNIT Introdu Strateg Require Partition domain testing Coverin	g as a Pr s Role i efect Ro ping a I II 7 uction ies – ements oning sta testing vs. stru ng Code	Engineering Activity – Need of testing– Role of rocess – Basic Definitions and terminologies – So in a Software Development Organization – Origin epository and Test Design – Defect Examples – Defect Repository. TEST CASE DESIGN to Testing Design Strategies – The Smarter Using Black Box Approach to Test Case based testing – Boundary Value Analysis – deci ate-based testing – cause effect graphing – error gr g Using White–Box Approach to Test design – ' actural testing – code functional testing - Coverage e Logic – Paths – Their Role in White–box Based testing Test Adequacy Criteria.	ftware Te as of Defe - Develop Tester Design sion table uessing - Test Adec ge and Co	esting cts – per/Te – Te Ran es - E comp quacy pntrol	Princ Defec ester S est Ca dom Equival patibili Crite Flow	iples – t Clas Suppor use D Testin lence (ty test ria – Graj	- The sses – rt for 12 esign ng – Class ing – static phs –
Tests. tests – defect perform	eed for The To - Desig bash el nance t - Beta T	LEVELS OF TESTING Levels of Testing – Unit Test – Unit Test est Harness – Running the Unit tests and R gning Integration Tests – Integration Test P limination -System Testing – types of system esting - Regression Testing – internationalizat Tests – testing OO systems – usability and accessib TEST MANAGEMENT	ecording lanning - testing - ion testin	resu - sc Acce g –	lts – enario eptance	Integr testin e testi	ration ng – ng –

Testing and Debugging Goals and Policies – Test Planning – Test Plan Components – Test Plan Attachments - Locating Test Items - Reporting Test Results - The role of three groups in Test Planning and Policy Development - Process and the Engineering Disciplines - Introducing the test specialist – Skills needed by a test specialist – Building a Testing Group. UNIT V **CONTROLLING AND MONITORING** 12 Measurement and Milestones for Controlling and Monitoring - Status Meetings - Reports and

Control Issues - Criteria for Test Completion - SCM - Types of reviews - Developing a review program – Components of Review Plans – Reporting review results – Testing Tools.

	LECTURE	TUTORIAL	TOTAL
	45	15	60
TEXT BOOKS		•	•
 Srinivasan Desikan and Gopalaswam Practices", Pearson education, 2010. Aditya P.Mathur, "Foundations of Softw 			0 1
REFERENCES			
1. Boris Beizer, "Software Testing Techniq	ues", Second Ed	lition, Dreamted	ch, 2010
2. Elfriede Dustin, "Effective Software Tes	ting", First Edit	ion, Pearson Ed	ucation, 2003.
3.Renu Rajani, Pradeep Oak, "Software To	esting – Effectiv	ve Methods, To	ols and Techniques",
Tata McGraw Hill, 2011	-		. .
E-RESOURCES			

http://vlssit.iitkgp.ernet.in/isad/isad/ http://www.cs.umd.edu/~atif/Teaching/Fall2009/CMSC737.html

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO	1	3	3	1	3				2	2	2	2	2	1
1														
CO	2	3	3	2	3				3	3	1	1	3	2
2														
CO	2	3	3	2	3				3	3	1	1	3	2
3														
CO	3	2	2	1	2				3	3		1	3	2
4														
CO	3	2	2	1	2				3	3		1	3	2
5														
	11	13	13	7	13				14	14	4	6	14	9

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
Original	11	13	13	7	13				14	14	4	6	14	9
value														
Scaled	3	3	3	2	3	0	0	0	3	3	1	2	3	2
to														
0,1,2,3														
scale														

COURSE CODE	C (COURSE NAME		L	L T P C			
XCSE52		ARTIFICIAL INTELLIGENCE ANI SYSTEM	D EXPERT	2	1	0	3	
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5.0.0				2	2	0	4	
COURSE	E OUT	COMES	DOMAIN		LEVI	E L		
CO1	-	esent knowledge using propositional lus and predicate calculus.	Cognitive	Reme	emember ,Understand emember			
CO2		nference rules to produce predicate lus expression.	Cognitive	Reme				
CO3	depth backv	problems using search techniques: -first, breadth-first, forward chaining, vard chaining, best-first, branch-and- l, and-or-graph, and heuristic search.	Cognitive	Reme				
CO4	-	ze and design a fuzzy logic system fuzzy logic and neural network tool	Cognitive	Reme	mber ,	Unde	rstand	
CO5	syster	ze and design a rule-based expert n. Design a machine vision system cation	Cognitive	Comp	orehens	sion		
UNIT I	INT	RODUCTION					12	
systems; (first searc UNIT II Heuristic algorithm problems UNIT III Knowledg Unificatic Inheritanc	Control h. SEAR Search ; ANE Game I LOG ge Repr on; Infe	CHING TECHNIQUE Techniques Hill climbing; Branch and O/OR Graphs; Problem reduction and Playing Min Max Search procedure; Al ICS IN AI resentation First Order Predicate Calcul rence Mechanisms Horn's Clauses; Se apts; Conceptual Dependency AI Pro eric Function; List manipulation function	ning Exhaustive d Bound technic nd AO* algorit pha-Beta cutoff; lus; Skolemnisat emantic Network gramming Lang	searche que; Bes hm; Co Additic ion; Res s; Fram uages I	s: Dep st first onstrai onal Re solutio e Syst ntrodu	th first search nt Sau finemu n Print ems an ction	t Breadt 12 n and A tisfactio ents. 12 ciple and nd Valu to LISF	
Arrays, Ir	troduct	ion to PROLOG.					. 12	
Nets (RT Planning	anguag N); Au Overvi	ATURAL LANGUAGE PROCESSIN e Processing and Parsing Techniques C gmented Transition Nets (ATN); Sen ew – An Example Domain: The Bloc ning (linear planning); Non-linear Pla	Context – Free Gr nantic Analysis, cks Word; Comp	Case and Logic Gramm ponent of Planning Syste				

Factor.			
UNIT V EXPERT SYSTEM			12
Expert Systems Introduction to Expert Systems, Arc	hitecture of Exp	ert Systems; Exp	bert System
Shells; Knowledge Acquisition; Case Studies; MYC	CIN, Learning, F	Rote Learning; L	earning by
Induction; explanation based learning.			
	LECTURE	TUTORIAL	TOTAL
	45	15	60
TEXT BOOKS 1. Elaine Rich and Kevin Knight: Artificial Intelligence	– Tata McGraw	Hill	
2. Dan W.Patterson, Introduction to Artificial Intellig India.			tice Hal of
REFERENCES			
 Nils J. Nilsson: Principles of Artificial Intelligence – Artificial Intelligence: A Modern Approach, Stuart I Edition. 			ucation 2nd

- Artificial Intelligence, Winston, Patrick, Henry, Pearson Education.
 Artificial Intelligence by Gopal Krishna, Janakiraman.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO1	1	3	0	0	0	0	0	0	0	0	0	0	1	0
CO2	1	3	0	0	0	0	0	0	0	0	0	0	2	0
CO3	1	3	0	1	1	0	0	0	0	0	0	0	3	0
CO4	1	3	0	2	0	0	0	0	0	0	0	0	1	0
CO5	1	1	0	0	0	0	0	0	0	0	0	0	0	0
Total	5	13	0	3	1	0	0	0	0	0	0	0	6	0

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
Original	5	13	0	3	1	0	0	0	0	0	0	0	6	0
Scaled to 0,1,2,3 scale	1	3	0	1	1	0	0	0	0	0	0	0	2	0

C: P: A = 3:0:0 I T P 3 0 0 0 COURSE OUTCOMES Doffine and Explain the circuits and trees. Cognitive Remembering Understanding C02 Describe the circuits and isomorphism Cognitive Remembering C03 Identify and Explain the matrix Cognitive Understanding C04 State and Explain the spanning tree Cognitive Remembering C05 Understand the concepts of algorithm. Cognitive Remembering UNIT I INTRODUCTION Graphs – Introduction – Isomorphism –graphs – Walks, Paths, Circuits – Connectedness Components – Euler Graphs – Hamiltonian Paths and Circuits – Trees – Properties of tree Distance and Centers in Tree – Rooted and Binary Trees. VINT I CIRCUITS AND ISOMORPHISM Spanning trees – Fundamental Circuits – Spanning Trees in a Weighted Graph – Cut Set Spanning trees – Fundamental Circuit Artix – Path Matrix – Adjacency Matrix – Chromm Number – Chromatic partitioning – Chromatic polynomial - Matching - Covering – Four Correl Problem – Directed Graphs – Types of Directed Graphs – Digraphs and Binary Relations – Direct Problem – Directed Graphs – Types of Directed Graphs – Digraphs and Binary Relations – Direct Circuits. UNIT II MATRIX UNIT III MATRIX		E CODE		OURSE NAM					L	Τ	P	C
L T P COURSE OUTCOMES DOMAIN LEVEL CO1 Define and Explain the circuits and trees. Cognitive Remembering CO2 Describe the circuits and isomorphism Cognitive Romembering CO3 Identify and Explain the matrix Cognitive Understanding CO4 State and Explain the spanning tree Cognitive Remembering CO5 Understand the concepts of algorithm. Cognitive Apply UNIT I INTRODUCTION Graphs – Introduction – Isomorphism –graphs – Walks, Paths, Circuits – Connectedness Components – Euler Graphs – Hamiltonian Paths and Circuits – Trees – Properties of tree Distance and Centers in Tree – Rooted and Binary Trees. Introduction – Lut Sets – Fundamental Circuits and Cut Sets – Connectivity is Spanning trees – Fundamental Circuits –Spanning Trees in a Weighted Graph – Cut Set Properties of Cut Set – All Cut Sets – Fundamental Circuits and Cut Sets – Connectivity is Spanability – Network flows – 1-Isomorphism – 2-Isomorphism – Combinational and Geome Graphs – Different Representation of a Planer Graphs. UNIT II MATRIX Incidence matrix –matrices – Circuit Matrix – Path Matrix – Adjacency Matrix – Chromatic pathtioning – Chromatic polynomial - Matching - Covering – Four CC Probelm – Directed Graphs – Types of Directed Graphs – Digraph and Binary Relations –			G	RAPH THEO	RY				3	0	0	3
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CO5 Understand the concepts of algorithm. Cognitive Apply UNIT I INTRODUCTION Graphs – Introduction – Isomorphism –graphs – Walks, Paths, Circuits – Connectedness: Components – Euler Graphs – Hamiltonian Paths and Circuits – Trees – Properties of tree Distance and Centers in Tree – Rooted and Binary Trees. UNIT II CIRCUITS AND ISOMORPHISM Spanning trees – Fundamental Circuits –Spanning Trees in a Weighted Graph – Cut Set Properties of Cut Set – All Cut Sets – Fundamental Circuits and Cut Sets – Connectivity : Separability – Network flows – 1-Isomorphism – 2-Isomorphism – Combinational and Geome Graphs – Planer Graphs – Different Representation of a Planer Graph. UUNT III MATRIX Incidence matrix – matrices – Circuit Matrix – Path Matrix – Adjacency Matrix – Chrom. Number – Chromatic partitioning – Chromatic polynomial - Matching - Covering – Four Corproblem – Directed Graphs – Types of Directed Graphs – Digraphs and Binary Relations – Directed Paths and Connectedness – Euler Graphs – Adjacency Matrix of a Digraph UNIT IV Spanning TREE Algorithms: Connectedness and Components – Spanning tree – Finding all Spanning Trees of Graph –Set of Fundamental Circuits – Cut Vertices and Separability – Directed Circuits. UNIT IV DFS ALGORITHM Algorithms: Shortest Path Algorithm – DFS –Planarity Testing – Isomorphism Incidence Intronexis – Cut Vertices and Separability – Directed Circuits.	CO4	State and Ex	xpiain	the spanning t	ree		Cognitiv	ve				
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Spanning trees – Fundamental Circuits –Spanning Trees in a Weighted Graph – Cut Set Properties of Cut Set – All Cut Sets – Fundamental Circuits and Cut Sets – Connectivity a Separability – Network flows – 1-Isomorphism – 2-Isomorphism – Combinational and Geome Graphs – Planer Graphs – Different Representation of a Planer Graph. UNIT III MATRIX ncidence matrix –matrices – Circuit Matrix – Path Matrix – Adjacency Matrix – Chrom. Number – Chromatic partitioning – Chromatic polynomial - Matching - Covering – Four Co Problem – Directed Graphs – Types of Directed Graphs – Digraphs and Binary Relations – Directed Paths and Connectedness – Euler Graphs – Adjacency Matrix of a Digraph UNIT IV SPANNING TREE Algorithms: Connectedness and Components – Spanning tree – Finding all Spanning Trees of Graph –Set of Fundamental Circuits – Cut Vertices and Separability – Directed Circuits. UNIT V DFS ALGORITHM Algorithms: Shortest Path Algorithm – DFS –Planarity Testing – Isomorphism LECTURE TUTORIAL UNIT BOOKS 1.Narsingh Deo, "Graph Theory: With Application to Engineering and Computer Science", P 2003	215000100											.
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1. R.J. Wilson, "Introduction to Graph Theory", Fifth Edition, Pearson Education, 2012.	UNIT II Spanning Propertie Separabi Graphs – UNIT II Incidenc Number Problem Paths and UNIT IV Algorith Graph – S UNIT V Algorith TEXT B 1.Narsin 2003	CIRCUITS g trees – Fur es of Cut Set lity – Networl Planer Graph I MATRIX e matrix –ma – Chromatic – Directed Gr d Connectedne / SPANNINC ms: Connected Set of Fundam DFS ALGO ms: Shortest P OOKS gh Deo, "Graj	ndame – All k flow ns – Di atrices partiti raphs – ess – E G TRI edness nental (PRITH Path Al	ntal Circuits Cut Sets – I ys – 1-Isomorp ifferent Repres – Circuit Ma ioning – Chro – Types of Dire Euler Graphs – EE and Compone Circuits – Cut T IM Igorithm – DFS	-Spanning T Fundamental phism – 2-Iso entation of a l atrix – Path matic polyno ected Graphs Adjacency M ents – Spanni Vertices and S S –Planarity T	Circuits morphism Planer Gr Matrix - mial - M - Digrap atrix of a ng tree - Separabil Cesting – LECT 4	and Cut n – Com raph. - Adjace Iatching hs and B a Digraph - Finding ity – Dire Isomorph SURE	Sets abina ency - Co inary a g all ected hism TUT	S – Co tional Matri: overing Relat Spann Circu	and and and and and and and and a second sec	tivity Geom Chron Cour C – Dire Frees TOTA	ts an etri colc ccte of AL

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO	3	2	3	2	2	1	1	0	0	0	2	2	3	1
1														
CO	3	2	3	1	2	1	2	0	0	0	1	1	3	1
2														
CO	3	2	2	2	2	1	1	0	0	0	3	1	3	1
3														
CO	3	2	2	1	2	1	1	0	0	0	1	1	3	1
4														
CO	3	2	3	2	1	1	1	0	0	0	2	1	3	1
5														
Total	15	10	13	8	9	5	6	0	0	0	9	6	15	5
		PO	PO	PO	PO P	O PC) PO	PO	PO	PO 1	PO PO	PSO	1 PS	O 2

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO1	PSO 2
	1	2	3	4	5	6	7	8	9	10	11	12		
Original value	15	10	13	8	9	5	6	0	0	0	9	6	15	5
Scaled														
to 0,1,2,3 scale	3	3	3	2	2	1	2	0	0	0	2	2	3	1

COURS CODE	E	COURSE NAME		L	Т	Р	С
XCSE54		DATA WAREHOUSING AND E	DATA MININO	G 2	1	0	3
C:P:A =	3:0:0						
				L	Т	P	H
COUDS			DOMADI	2	2	0	4
COURS	E OUTC	OMES	DOMAIN	J	LEVE	L	
CO1	0	a data mart or data warehouse for anization	Cognitive	Remer	nber		
CO2		<i>p</i> skills to write queries using	Cognitive	Remer Unders			
CO3		nd extract knowledge using data techniques	Cognitive	Remer	nber		
CO4	Adapt (o new data mining tools	Cognitive	Remer Unders			
CO5	-	<i>t</i> the recent trends in data mining web mining, spatial-temporal	Cognitive	Unders	stand		
UNIT I		DUCTION					12
Operation	n – Mult ns – Ware	WAREHOUSING idimensional Data Model – Data C ehouse Schema – Data Warehouse A ta – Data Warehouse Backend Proce	Architecture – D	ata Mar	z – Me		
Data Cle Concept – Summa	aning – I Hierarchy arization -	A PRE-PROCESSING AND CHAI Data Integration and Transformation Generation – Primitives – Data Mi - Analytical Characterization and Co I data from Transactional Database a	 Data Reducti ning Query Lar omparison - Ass 	ion – Dis 1guage – sociation	Gener Rule	aliza	tion
UNIT IV	CLAS	SIFICATION					12
Propagat Method -	ion – Clu - Outlier	Decision Tree Induction – Bayesia					
		ICED TECHNIQUES AND APPL					12
Knowled	ge Minin	Analysis.		g- Tools	– Apj	olicati	12
Knowled	ge Minin	Analysis. CED TECHNIQUES AND APPL g - Web Mining - Spatial Mining - T east two).	Temporal Minin	g- Tools U TORI 15		olicati FOTA	12 ons
Knowled – Case S	ge Minin tudy (at le	Analysis. CED TECHNIQUES AND APPL g - Web Mining - Spatial Mining - T east two).	Temporal Minin	UTORIA		ГОТ	12 ons
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3. Alex Berson, Stephen Smith, Kurt Thearling, "Building Data Mining Applications for CRM", Tata McGraw Hill, 2000.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO	2	0	3	3	2	0	0	0	0	0	0	0	1	0
1														
CO	2	0	0	2	2	0	3	0	0	0	0	0	1	0
2														
CO	3	0	0	3	0	0	0	0	0	0	0	0	1	0
3														
CO	2	0	2	2	3	0	0	0	0	0	0	0	1	2
4														
CO	2	0	0	0	0	0	0	1	0	0	0	0	1	0
5														
	11	0	5	10	7	0	3	1	0	0	0	0	5	2

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
ORIGINAL	11	0	5	10	7	0	3	1	0	0	0	0	5	2
SCALED	3	0	1	2	2	0	1	1	0	0	0	0	1	1
TO 0,1,2,3														
SCALE														

VI SEMESTER ELECTIVES

CODE	COURSE NAME		L	Τ	P	С
XCSE61	CRYPTOGRAPHY AND NETWORK SH	ECURITY	3	0	0	3
C:P:A = 3:0:0			L	T	Р	H
COUDER		DOM	3	0	0	3
COURSE C	DUTCOMES	DOMA	IN	I	LEVE	£L
CO1	<i>Describe and understand</i> the concept of various security attacks.	Cognitive	R	emen	nber	
CO2	<i>Explain and understand</i> the Concept Various encryption Techniques.	Cognitive		emen nders		
CO3	<i>Explain</i> and solve problems related to key Exchange Techniques.	Cognitive	R	emen	nber	
CO4	Describe Authentication Techniques.	Cognitive		emen nders	nber , tand	,
CO5	<i>Describe and understand</i> the concept of various security mechanisms.	Cognitive	C	ompr	ehens	sion
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	inued fractions.			ymot	01S — 1	
Simple DES RC4 – RSA	NCRYPTION STANDARDS – Differential cryptoanalysis – DES – Modes o – Attacks – Primality test – factoring.	f operation –		-		9
Simple DES RC4 – RSA UNIT III Discrete Lo ElGamal Pu	NCRYPTION STANDARDS – Differential cryptoanalysis – DES – Modes o	– Diffie-H	Triple DI	ES – . ey ez	AES	9 - 9 1ge -
Simple DES RC4 – RSA UNIT III Discrete Lo ElGamal Pu Digital sign	NCRYPTION STANDARDS – Differential cryptoanalysis – DES – Modes of – Attacks – Primality test – factoring. KEY EXCHANGE ALGORITHMS garithms – Computing discrete logs iblic keycryptosystems – Hash functions – Secur	– Diffie-H	Triple DI	ES – . ey ez	AES	9 - 9 1ge -
Simple DES RC4 – RSA UNIT III Discrete Lo ElGamal Pu Digital sign UNIT IV A Authenticati	NCRYPTION STANDARDS – Differential cryptoanalysis – DES – Modes or – Attacks – Primality test – factoring. KEY EXCHANGE ALGORITHMS garithms – Computing discrete logs ublic keycryptosystems – Hash functions – Secur atures – RSA –ElGamal – DSA.	– Diffie-H re Hash – Bi	Triple DI Hellman k rthday atta	ES – . ey ez acks -	AES xchar MD	9 - 9 1ge - 5 - 9
Simple DES RC4 – RSA UNIT III Discrete Lo ElGamal Pu Digital sign UNIT IV A Authenticati IPsecurity –	NCRYPTION STANDARDS – Differential cryptoanalysis – DES – Modes or – Attacks – Primality test – factoring. KEY EXCHANGE ALGORITHMS garithms – Computing discrete logs ablic keycryptosystems – Hash functions – Secur atures – RSA –ElGamal – DSA. PPLICATION PROTOCOLS on applications – Kerberos, X.509, PKI – Electr	– Diffie-H re Hash – Bi	Triple DI Hellman k rthday atta	ES – . ey ez acks -	AES xchar MD	9 - 9 1ge - 5 - 9
Simple DES RC4 – RSA UNIT III Discrete Lo ElGamal Pu Digital sign UNIT IV A Authenticati IPsecurity – UNIT V SE System secu	 NCRYPTION STANDARDS Differential cryptoanalysis – DES – Modes of Attacks – Primality test – factoring. KEY EXCHANGE ALGORITHMS garithms – Computing discrete logs blic keycryptosystems – Hash functions – Securatures – RSA –ElGamal – DSA. PPLICATION PROTOCOLS on applications – Kerberos, X.509, PKI – Electr Web Security – SSL, TLS, SET. ECURITY ISSUES arity – Intruders – Malicious software – virtual 	– Diffie-H re Hash – Bi ronic Mail se 1ses – Firev	Triple DI Iellman k rthday atta curity – P valls – Se	ES – , ey e: acks - GP, S	AES xchar MD: S/MIN	9
Simple DES RC4 – RSA UNIT III Discrete Lo ElGamal Pu Digital sign UNIT IV A Authenticati IPsecurity – UNIT V SE System secu	 NCRYPTION STANDARDS Differential cryptoanalysis – DES – Modes of Attacks – Primality test – factoring. KEY EXCHANGE ALGORITHMS garithms – Computing discrete logs blic keycryptosystems – Hash functions – Securatures – RSA –ElGamal – DSA. PPLICATION PROTOCOLS on applications – Kerberos, X.509, PKI – Electr Web Security – SSL, TLS, SET. ECURITY ISSUES arity – Intruders – Malicious software – virtual 	– Diffie-H re Hash – Bi ronic Mail se	Triple DH Iellman k rthday atta curity – P	ES – , ey e: acks - GP, S	AES xchar MD: S/MIN	9
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- 1. W. Mao, "Modern Cryptography Theory and Practice", Pearson Education, Second Edition, 2007.
- 2. Charles P. Pfleeger, Shari Lawrence Pfleeger Security in computing Third Edition Prentice Hall ofIndia, 2006

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO 12	PSO1	PSO2
CO 1	2	2	0	0	0	0	0	1	0	0	0	1	1	2
CO 2	0	3	2	0	0	0	0	0	0	0	0	1	1	2
CO 3	3	2	2	0	0	0	0	0	0	0	0	1	1	2
CO 4	1	3	0	0	0	0	0	0	0	0	0	1	1	2
CO 5	0	0	3	2	0	1	0	2	0	0	0	1	1	2
Total	6	10	7	2	0	1	0	3	0	0	0	5	5	10

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
Original	6	10	7	2	0	1	0	3	0	0	0	5	5	10
Scaled to 0,1,2,3 scale	2	2	2	1	0	1	0	1	0	0	0	1	1	2

COURS	E CODE	COURSE NAME			L	Т	P	C
XCSE62	1	CLOUD COMPUTING			3	0	0	3
C:P:A =	3:0:0							
					L	Т	P	Η
			7		3	0	0	3
COURSI	E OUTCOME	'S	DOMAIN		LE	VEL		
CO1	Describe Cl	oud architecture and services	Cognitive	Cr	eate, A	pply		
CO2	-	eate a virtual environment nt hypervisors.	Cognitive	Kn	owled	ge, C	reate	
CO3		te Security systems (Firewall) Local Network from intruders	Cognitive		eate, ply			
CO4	Compare a from service	and Utilize different services providers.	Cognitive	Kn	owled	ge, C	reate	
CO5		and apply Hypervisors to ifferent virtual environment.	Cognitive	Un	dersta	nd &	Appl	у
 Server Virtualiza Taxonom 	and Machine ation – Applic	 Virtualization Types – Deskte Virtualization – Storage Vir ation Virtualization-Virtualization machines - Process Virtual N 	tualization – S on Advantages -	ystem Virtua	-level al Mac	or C hine	perat Basic	ting s -
								9
UNIT II Hardware Logical F	II SERVER (e Virtualizatio Partitioning - T Virtual server (epts . CONSOLIDATION n – Virtual Hardware Overvie Types of Server Virtualization – Consolidation – Planning for Dev	Business cases	for Se	ever V	irtual	ical izatio	and n –
UNIT II Hardware Logical H Uses of V Platform UNIT IV Design of Architect Scalabilit Layer 2 - Layer 2: 2 Control-H UNIT V Web-Bas Developr	II SERVER (e Virtualizatio Partitioning - T Virtual server (VINETWORK of Scalable En cure - WAN V ty - Theory No VFIs Virtual I 802.1q - Trunk Plane Virtualiza DEVELOPIN sed Application nent – Softwa	CONSOLIDATION n – Virtual Hardware Overview Types of Server Virtualization – Consolidation – Planning for Dev VIRTUALIZATION Interprise Networks - Virtualizity Virtualization - Virtual Enterprise twork Device Virtualization La Firewall Contexts Network Device String Generic Routing Encapsulation ation-Routing Protocols- VRF - IG CLOUD SERVICES n – Pros and Cons of Cloud Servico are as a Service – Platform as a	Business cases velopment – Sele ng the Campus ise Transport V ayer 2 - VLAN ce Virtualization ion - IPsec L2TH Aware Routing ice Development a Service – We	for Se ecting WAN Virtuali Is Lay - Data Pv3 La Multi- t – Typ eb Ser	N Des zation er 3 V a-Path bel Sw Topolo	irtual Virtu ign - -VLA /RF I Virtu vitche ogy R Clouc - On-	ical izatio alizat W ANs instan alizat d Pat outin	and n – ion 9 AN and ces tion hs - g. 9 vice and
UNIT II Hardware Logical H Uses of V Platform UNIT IV Design of Architect Scalabilit Layer 2 - Layer 2: Control-H UNIT V Web-Bas Developr Computin	II SERVER (e Virtualizatio Partitioning - T Virtual server (VINETWORK of Scalable En cure - WAN V ty - Theory No VFIs Virtual I 802.1q - Trunk Plane Virtualiza DEVELOPIN sed Application nent – Softwa	CONSOLIDATION n – Virtual Hardware Overview Types of Server Virtualization – Consolidation – Planning for Dev VIRTUALIZATION Interprise Networks - Virtualization Virtualization - Virtual Enterpre etwork Device Virtualization La Firewall Contexts Network Device tring Generic Routing Encapsulation ation-Routing Protocols- VRF - IG CLOUD SERVICES n – Pros and Cons of Cloud Service are as a Service – Platform as a sing Cloud Services Developme	Business cases velopment – Sele ng the Campus ise Transport V ayer 2 - VLAN ce Virtualization ion - IPsec L2TH Aware Routing ice Development a Service – We	for Se ecting WAN /irtuali Is Lay - Data Pv3 La Multi- t – Typ b Ser I Tool	ver V server N Des zation er 3 V a-Path bel Sw Topolo bes of vices - s - A	irtual Virtu ign - -VLA /RF I Virtu vitche ogy R Clouc - On- mazo	ical izatio alizat W ANs nstan alizat d Pat outin I Serv Dem n Ec	and n – ion 9 AN and aces tion hs - g. 9 vice and 2 –
UNIT II Hardward Logical H Uses of V Platform UNIT IV Design of Architect Scalabilit Layer 2 - Layer 2: Control-H UNIT V Web-Bas Developr Computin	II SERVER (e Virtualization Partitioning - T Virtual server (CONSOLIDATION n – Virtual Hardware Overview Types of Server Virtualization – Consolidation – Planning for Dev VIRTUALIZATION Interprise Networks - Virtualization Virtualization - Virtual Enterpre etwork Device Virtualization La Firewall Contexts Network Device tring Generic Routing Encapsulation ation-Routing Protocols- VRF - IG CLOUD SERVICES n – Pros and Cons of Cloud Service are as a Service – Platform as a sing Cloud Services Developme	Business cases velopment – Sele ng the Campus ise Transport V ayer 2 - VLAN ce Virtualization ion - IPsec L2TH Aware Routing ice Development a Service – We	for Se ecting WAN Virtuali Is Lay - Data Pv3 La Multi- t – Typ eb Ser	ver V server N Des zation er 3 V a-Path bel Sw Topolo bes of vices - s - A	irtual Virtu ign - -VLA /RF I Virtu vitche ogy R Clouc - On- mazo	ical izatio alizat W ANs instan alizat d Pat outin	and n – ion 9 AN and accestion hs - g. 9 vice and 2 –

REFE	RENCES
1.	Michael Miller, Cloud Computing: Web-Based Applications That Change the Way You
	Work and Collaborate Online, Que Publishing, August 2008.
2.	Haley Beard, Cloud Computing Best Practices for Managing and Measuring Processes for
	On-demand Computing, Applications and Data Centers in the Cloud with SLAs, Emered
	Pty Limited, July 2008.
3.	William von Hagen, Professional Xen Virtualization, Wrox Publications, January, 2008.
4.	Chris Wolf, Erick M. Halter, Virtualization: From the Desktop to the Enterprise, APress
	2005.
5.	Kumar Reddy, Victor Moreno, Network virtualization, Cisco Press, July, 2006.
6.	James E. Smith, Ravi Nair, Virtual Machines: Versatile Platforms for Systems and
	Processes, Elsevier/Morgan Kaufmann, 2005.
7.	David Marshall, Wade A. Reynolds, Advanced Server Virtualization: VMware and
	Microsoft Platform in the Virtual Data Center, Auerbach Publications, 2006.
E REI	TERENCES
1.	http://www.tutorialspoint.com/cloud_computing/
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	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO	0	3	0	0	0	0	0	0	0	0	0	0	2	0
1														
CO	2	1	0	0	3	0	0	0	0	0	0	0	3	2
2														
CO	2	2	3	1	0	0	0	0	0	0	0	0	2	2
3														
CO	1	3	0	0	1	0	0	0	0	0	0	0	2	0
4														
	5	9	3	1	4	0	0	0	0	0	0	0	9	4

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
Original	5	9	3	1	4	0	0	0	0	0	0	0	9	4
Scaled to 0,1,2,3 scale	1	2	1	1	1	0	0	0	0	0	0	0	2	1

XCSE6.	SE CODE			L	Τ	P	C
C.D. A	-	DISTRIBUTED COMPL	TING	3	0	0	3
$\mathbf{U}:\mathbf{r}:\mathbf{A} =$	= 3:0:0			L	Τ	P	H
				3	0	0	3
COURS	SE OUTC	OMES	DOMAIN]	LEVE	L	
CO1	fundar	twork <i>Define</i> and <i>Explain</i> nental of network type, t protocol.	Cognitive	Know Apply	-		
CO2	Define	and <i>Explain</i> the idea of ware and related issues.	Cognitive	Know Apply	-		
CO3	level ar	<i>tand</i> in detail the system and support required for ated system.	Cognitive	Know Apply	-		
CO4	algebra corresp To und in stuc	nd <i>Explain</i> various ic structure and onding theorems erstand the issues involved lying data and design of ited algorithms.	Cognitive	Know	-		
CO5	To und	<i>lerstand</i> the Distributed ction Processing.	Cognitive	Know	ledge,	Creat	te
UNIT I	INTRO	DUCTION					9
Characte Challeng	erization o ges – Sys	DUCTION of Distributed Systems – E tem Models – Architectura - Types of Networks – Ne	and Fundamental Mo	odels – N	Jetwoi	king	eb – anc
Characte Challeng Internety	erization (ges – Sys working –	of Distributed Systems – E tem Models – Architectura	l and Fundamental Me twork Principles – In	odels – N	Jetwoi	king	eb - anc
Characte Challeng Internety Studies. UNIT II Inter–pro Represen Case St Distribu	erization of ges – Sys working – I PRO(ocess Co- ntation an udy – D ted Objec	of Distributed Systems – E tem Models – Architectura - Types of Networks – Ne CESSES AND DISTRIBUT mmunication – The API d Marshalling – Client –Ser istributed Objects and Re ts – Remote Procedure Call	and Fundamental Me twork Principles – In ED OBJECTS for the Internet Prot ver Communication – C mote Invocation – C – Events and Notificat	ternet Protocols – Group Co	Vetwor otocol Exter ommun cation	king s – C nal I nicatio Betw	eb - anc Case 9 Data on - veer
Characte Challeng Internetv Studies. UNIT II Inter–pro Represen Case St	erization of ges – Sys working – I PRO(ocess Co- ntation an udy – D ted Objec	of Distributed Systems – E tem Models – Architectura - Types of Networks – Ne CESSES AND DISTRIBUT mmunication – The API d Marshalling – Client –Ser istributed Objects and Re	and Fundamental Me twork Principles – In ED OBJECTS for the Internet Prot ver Communication – C mote Invocation – C – Events and Notificat	ternet Protocols – Group Co	Vetwor otocol Exter ommun cation	king s – C nal I nicatio Betw	eb - and Case 9 Data on - veer
Characte Challeng Internetv Studies. UNIT II Inter–pro Represen Case St Distribu Study. UNIT I The OS Architec Cryptog	erization of ges – Sys working – I PROC ocess Co- ntation an udy – D ted Object II OPE Layer – Fe ture – Se raphy Pra	of Distributed Systems – E tem Models – Architectura - Types of Networks – Ne CESSES AND DISTRIBUT mmunication – The API d Marshalling – Client –Ser istributed Objects and Re ts – Remote Procedure Call	and Fundamental Mo twork Principles – In TED OBJECTS for the Internet Prot ver Communication – O mote Invocation – C – Events and Notificat S I Threads – Communicat otographic Algorithms – Distributed File S	ternet Protections – N tocols – Group Co communic tions – Ja ion and In – Digita	Vetwor otocol Exter ommun cation va RM nvocat al Sign	king s – C nal I nicatio Betw II – C ion – nature	eb - and Case 2 ase 9 Data on - Case 2 ase 2 br>3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Characte Challeng Internety Studies. UNIT II Inter–pro Represen Case St Distribu Study. UNIT I The OS Architec Cryptog Architec UNIT I Name So	erization of ges – Sys working – I PROC ocess Co- ntation an udy – D ted Objec II OPE Layer – F ture – Se raphy Pra- ture – Sur V OPE ervices –	of Distributed Systems – E tem Models – Architectura - Types of Networks – Ne CESSES AND DISTRIBUT mmunication – The API d Marshalling – Client –Ser istributed Objects and Re ts – Remote Procedure Call RATING SYSTEM ISSUE Protection – Processes and T ecurity – Overview – Cryp agmatics – Case Studies n Network File System – The RATING SYSTEM ISSUE Domain Name System – Dir	and Fundamental Me twork Principles – In ED OBJECTS for the Internet Prot ver Communication – C mote Invocation – C – Events and Notificat CS I Threads – Communicat otographic Algorithms – Distributed File S e Andrew File System. S II rectory and Discovery	odels – N ternet Pro- tocols – Group Co communic tions – Ja ion and In – Digita Systems – Services	Vetwor otocol Exter ommun cation va RM nvocat al Sign – File – Glol	king s – C nal I nicatio Betw II – C ion – nature Ser	 9 9 Data on - Oata on - Case 9 10 10<!--</td-->
Characte Challeng Internetv Studies. UNIT II Inter–pro Represen Case St Distribu Study. UNIT I The OS Architec Cryptog Architec UNIT I Name So Service Physical	erization of ges – Sys working – I PROC ocess Co- ntation an udy – D ted Objec II OPE Layer – F ture – Se raphy Pra- ture – Sur V OPE ervices – – X.500 I Clocks ing – Dist	of Distributed Systems – E tem Models – Architectura - Types of Networks – Ne CESSES AND DISTRIBUT mmunication – The API d Marshalling – Client –Ser istributed Objects and Re ts – Remote Procedure Call RATING SYSTEM ISSUE Protection – Processes and T ecurity – Overview – Cryp agmatics – Case Studies n Network File System – The RATING SYSTEM ISSUE	and Fundamental Me twork Principles – In TED OBJECTS for the Internet Prot ver Communication – C mote Invocation – C – Events and Notificat S I Threads – Communicat otographic Algorithms – Distributed File S e Andrew File System. S II rectory and Discovery – Events and Process gical Clocks – Globa	odels – N ternet Pro- tocols – Group Co communic tions – Ja ion and In – Digita Systems – Services States – al States	Vetwor otocol Exter ommun ation va RM nvocat al Sign – File – Glol Sync. – D	king s – C nal I nicatio Betw II – C ion – nature Ser bal Ni istribu	9 and Case 9 Data on - veen Case 9 Vice 9 amo 2 amo 2 amo 2 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5

Transactions – Nested Transactions – Locks – Opt Ordering – Comparison – Flat and Nested Dis		•	
Protocols – Concurrency Control in Distributed	Transactions -	- Distributed D	eadlocks –
Transaction Recovery – Overview of Replication A	1		
	LECTURE	TUTORIAL	TOTAL
	45	0	45
TEXT BOOKS	•	•	
1. George Coulouris, Jean Dollimore, Tim Kind	-	ited Systems Co	ncepts and
Design" Fifth edition – 2011- Addison Wesley.			
REFERENCES			
1. Tanenbaum A.S., Van Steen M., "Distribute	ed Systems: P	rinciples and P	aradigms",
Pearson Education, 2007.		1	C
2. Liu M.L., "Distributed Computing, Principles a	and Application	ns", Pearson and	education,
2004.			

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO	1	1	1	0	0	1	0	0	0	1	0	1	2	3
1														
CO	1	2	1	0	0	1	0	0	0	1	0	1	1	2
2														
CO	2	2	0	0	0	0	0	0	0	0	0	1	1	2
3														
CO	0	2	0	0	0	0	0	0	0	0	0	1	2	2
4														
CO	1	2	0	0	0	0	0	0	0	0	0	1	2	2
5														
	5	9	2	0	0	2	0	0	0	2	0	4	6	9

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
Original	5	9	2	0	0	2	0	0	0	2	0	4	6	9
Scaled	1	2	1	0	0	1	0	0	0	1	0	1	2	2
to														
0,1,2,3														
scale														

COURS	E	COURSE NAME L						
CODE XCSE64	1	PROGRAMMING WITH	H PYTHON	3	0	0	3	
				L	T	P	H	
C:P:A =	= 3:0:0			3	0	0	3	
COURS	E OUTC	OMES	DOMAIN		LEVE	EL		
CO1	Describ program installat differem	tion process with	Cognitive	Remei	nber			
CO2	1	<i>tand</i> the data types and rs with dictionaries.	Cognitive	Remer ,Under				
CO3	Underst the rec	<i>tand</i> the function and apply ursive, regular expression uce & map.	Cognitive	Remei	nber			
CO4	Underst oriented	*	Cognitive	Remei Under				
CO5	Unders	<i>tand</i> the application of programming.	Cognitive	Know	ledge			
UNIT I		FALLATION	<u>.</u>				6	
- Condit	ional Stat ial Data T	ta Types and Variables - Ope ements -While Loops -For I ypes - Dictionaries -Sets and ICTION AND REGULAR	Loops -Formatted outp Frozen Sets -Shallow	out -Outpu	ıt witł	n Prin		
Memoria Variable Expressi List Cor UNIT F	zation an es- File Ma ons - Reg nprehensio V OBJ	cursion and Recursive Fund d Decorators - Passing An anagement -Modular Program gular Expressions, Advanced on- Generators ECT ORIENTED PROGR ng - Object Oriented Program	guments- Namespace nming and Modules - -Lambda Operator, F AMMING	es - Gloł Introducti ilter, Redu	oal vs on in ice and	. Loo Regu d Maj	cal lar p - 9	
and Clas polymor	ss Creation phism, op	n -Road to Metaclasses -Met erator overloading – Multith	taclasses – files input reading.	and outpu				
UNIT V	AP		N PROGRAMMIN	G				
		PLICATION OF PYTHON		-			12	
simple (layouts, interacti	GUI; buttonested fra	PLICATION OF PYTHON terfaces; event-driven progr ons, labels, entry fields, dia mes-, Networks, and Client/ remote HTML server, runni g, programming a simple CG	logs; widget attribute Server Programming; ng html-based querie	kinter mo es - sizes, introducti	fonts on to	, colo HTM	ng or [L	

	45	0	45
TEXT BOOKS			
1. Fundamentals of Python: First Programs Aut	hor: Kenneth	Lambert Publish	ner: Course
Technology, Cengage Learning, 2012 ISBN-13:	978-1-111-822	270-5	
E-REFERENCES			
1. https://wiki.python.org/moin/BeginnersGuide/Ov	verview		
2. https://docs.python.org/2/license.html			
3. http://www.python-course.eu/blocks.php			
4. http://www.tutorialspoint.com/python			

	PO	PO	PO 3	PO	PO	PO	PO	PO	PO 9	PO	PO	PO	PSO1	PSO2
	1	2		4	5	6	7	8		10	11	12		
CO 1		2						1				1	1	
CO 2		3						2				1	1	
CO 3	3	2	2			1						1	1	
CO 4	3	2	2									1	1	2
CO 5	3	2	2									1	1	2

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
Original	9	11	6	-	-	1	-	3	-	-	-	5	5	4
Scaled														
to	2	3	2			1		1				1	1	1
0,1,2,3	2	3	2	-	-	1	-	1				1	1	1
scale														

VII SEMESTER

COUR CODE		COURSE NAME]	L	Т	Р	C
XCSE'		NETWORK MEASUREMENTS TESTING	AND		3	0	0	3
]	L	Т	Р	С
	= 3:0:0			i,	3	0	0	3
COUR	SE OUT	COMES	DOMA	AIN		LE	VEL	
CO1	Describ	e the cellular network measurements.	Cognitive	e :	Reme	emb	er	
CO2	Describe	e, Explain the testing techniques.	Cognitive	<u>د</u>	Reme Unde			
CO3	Describe technolo	the basic telecommunication gies.	Cognitive	2	Reme	emb	er	
CO4	Understa	and the network test instruments	Cognitive		Unde	ersta	nd	
CO5		and the performance monitoring.	Cognitive		Unde		nd	T
		DUCTION TO NETWORK TEST						9
		elecommunication network measurem	ents – Test	ing in th	ne life	e cy	cle of	the
		network performance testing. ULAR NETWORK MEASUREME		MESMIN	ī			Δ
		ellular radio network - Cellular measur				05		9
		cription - Cellular network life cycle t		egies – C	Jenui	ai		
UNIT	III BASI	C TELECOMMUNICATION TEC	HNOLOG	IES				9
		dia characteristics and measurement - Protocol analysis.	Fiber optio	c networl	k elei	men	ts Tin	ning
UNIT	IV NET	WORK TEST INSTRUMENTS						9
analysi	s - Protoc	nent instrumentation - Bit error rate ol analyzers - Optical testers - Distri - Signaling system 7 testing.						
UNIT	V NETV	WORK MANAGEMENT						9
Local a system		rk management and performance mon	itoring - SS	7 signali	ng m	onit	oring	
		LI	ECTURE	TUTO			ΓΟΤΑ	
	DOCTO		45	0			45	
	BOOKS		1 1 1	, 11	1			
	•	F, "Communication Network: Test an Hill Publication 2004.	a Measurei	nent Har	าส			
	RENCE	1111 1 uulicauuli 2004.						
India P 2. J.F.	ublication	odeling and Analysis of Computer Co						l of

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO 1	1	3	0	0	0	0	0	0	0	0	0	0	1	0
CO 2	1	3	0	0	0	0	0	0	0	0	0	0	2	0
CO 3	1	3	0	1	1	0	0	0	0	0	0	0	3	0
CO 4	1	3	0	2	0	0	0	0	0	0	0	0	1	0
	4	12	0	3	1	0	0	0	0	0	0	0	6	0

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
Original	4	12	0	3	1	0	0	0	0	0	0	0	6	0
Scaled	1	3	0	1	1	0	0	0	0	0	0	0	2	0
to														
0,1,2,3														
scale														

CODE	E	COURSE NAME			L	Τ	Р	С
XCSE72		XML AND WEB SERV	ICES		3	0	0	3
					L	Т	Р	H
$\mathbf{C:P:A} =$			DOMAS		3	0	0	3
COURS	E OUTC	COMES	DOMAI	N		LEVE	L.	
CO1		stand the use of web service pplications.	es in B2C and	Cognit	ive	Rer	nemb	er
CO2		stand the design principles AP and REST based web ser		Cognit	ive	Remember		
CO3	Design specifi	Cognit	ive	Rer	er			
CO4	<i>Imple</i> service	Cognit	ive	Rer	er			
CO5	Apach build,	dustry standard open source e Axis2, Tomcat, Derby and test, deploy and execute we oplications that consume the	l Eclipse to b services and	Cognit	ive	Rer	nemb	er
XML – standards	XML TE benefits 5 – DTD gies – X	CCHNOLOGY FAMILY – Advantages of XML ov –XML Schemas – X- Files SL – XFORMS – XHTM	ver HTML – EI – XML processi	ng – DOI	M –SA	AX pre	esenta	tior
XML – standards technolog XLINK – UNIT II Business CORBA Implemen	XML TE benefits s - DTDgies - X- XPATHARCHmotivatiand DCCntation v	CCHNOLOGY FAMILY – Advantages of XML ov –XML Schemas – X- Files SL – XFORMS – XHTM I –XQ ITECTING WEB SERVI ons for web services – B2B DM – Service – oriented Arc iew – web services technology	ver HTML – EI – XML processi L – voice XML CES – B2C- Technica chitecture (SOA) ogy stack – logic	ng – DOI – Transf al motivat – Archited al view –	M –SA Format ions – cting v compo	AX pre- tion – limita web se osition	esenta XSL ations rvices of w	asec tion T - 9 of s - reb
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XML – standards technolog XLINK – UNIT II Business CORBA Implements services – the runtir UNIT II Transpor describin policy –	XML TE benefits 5 – DTD gies – X - XPATH ARCH motivati and DCC ntation v - deployn ne. I WE t protocc g web see Discover	CCHNOLOGY FAMILY – Advantages of XML ov –XML Schemas – X- Files SL – XFORMS – XHTM H–XQ ITECTING WEB SERVIA ons for web services – B2B DM – Service – oriented Arc iew – web services technologies ment view – from application B SERVICES BUILDING ols for web services – mess prvices – WSDL – Anatomy ring web services – UDDI -	ver HTML – EI – XML processi L – voice XML CES – B2C- Technica chitecture (SOA) ogy stack – logic on server to peer t BLOCK aging with web of WSDL – man	ng – DOI – Transf al motivat – Archited al view – o peer– pr services – ipulating	M –SA Format ions – cting v compo rocess - proto WSDI	AX pre- tion – limita web se osition view ocols – L – we	esenta XSL ttions rvices of w – life – SOA	asec tion T - 9 of s - eb in 9 AP- vice
XML – standards technolog XLINK – UNIT II Business CORBA Implemen services – the runtir UNIT III Transpor describin policy – Ad-Hoc I	XML TE benefits 5 – DTD gies – X - XPATH Motivati and DCC ntation v - deployn ne. I WE t protocc g web see Discover	CCHNOLOGY FAMILY – Advantages of XML ov –XML Schemas – X- Files SL – XFORMS – XHTM I–XQ ITECTING WEB SERVIO ons for web services – B2B DM – Service – oriented Arc iew – web services technologies ment view – from application B SERVICES BUILDING ols for web services – mess ervices – WSDL – Anatomy	ver HTML – EI – XML processi L – voice XML CES – B2C- Technica chitecture (SOA) ogy stack – logic on server to peer t BLOCK vaging with web of WSDL – man - Anatomy of UI	ng – DOI – Transf al motivat – Archited al view – o peer– pr services – ipulating	M –SA Format ions – cting v compo rocess - proto WSDI	AX pre- tion – limita web se osition view ocols – L – we	esenta XSL ttions rvices of w – life – SOA	asec tior T - 9 of s - eb in 9 AP- vice
XML – standards technolog XLINK – UNIT II Business CORBA Implemen services – the runtir UNIT III Transpor describin policy – Ad-Hoc I UNIT IV B2B – B	XML TE benefits 5 – DTD gies – X - XPATH Motivati and DCC ntation v - deployn ne. I WE t protocc g web set Discover Z Appl stems – e	CCHNOLOGY FAMILY – Advantages of XML ov –XML Schemas – X- Files SL – XFORMS – XHTM I–XQ ITECTING WEB SERVIO ons for web services – B2B DM – Service – oriented Arc iew – web services technolo ment view – from applicatio B SERVICES BUILDING ols for web services – mess ervices – WSDL – Anatomy ting web services – UDDI – y – Securing web services.	ver HTML – EI – XML processi L – voice XML CES – B2C- Technica chitecture (SOA) ogy stack – logic on server to peer t BLOCK aging with web of WSDL – man - Anatomy of UI	ng – DOI – Transf al motivat – Archited al view – o peer– pr services – ipulating DDI- Web	M –SA Format ions – cting v compo rocess - proto WSDI o servi	AX pre- tion – limita web se osition view ocols – L – we ice ins	esenta XSL ations rvices of w – life – SO eb ser pectic	 assection assection assection of of s - eb in 9 AP- vice on - 9 ness
XML – standards technolog XLINK – UNIT II Business CORBA Implemen services – the runtir UNIT III Transpor describin policy – Ad-Hoc I UNIT IV B2B – B XML sys	XML TE benefits 5 – DTD gies – X - XPATH Motivati and DCC ntation v - deployn ne. I WE t protocco g web se Discover Z Appl stems – e evices.	CCHNOLOGY FAMILY – Advantages of XML ov –XML Schemas – X- Files SL – XFORMS – XHTM I–XQ ITECTING WEB SERVIO ons for web services – B2B OM – Service – oriented Arc iew – web services technolo ment view – from application B SERVICES BUILDING ols for web services – mess ervices – WSDL – Anatomy ring web services – UDDI – y – Securing web services. PLEMENTING XML IN E ications – Different types of	ver HTML – EI – XML processi L – voice XML CES – B2C- Technica chitecture (SOA) ogy stack – logic on server to peer t BLOCK aging with web of WSDL – man - Anatomy of UI -BUSINESS of B2B interaction ed XML in vertice	ng – DOI – Transf al motivat – Archited al view – o peer– pr services – ipulating DDI- Web	M –SA Format ions – cting v compo rocess - proto WSDI o servi	AX pre- tion – limita web se osition view ocols – L – we ice ins	esenta XSL ations rvices of w – life – SO eb ser pectic	 assection assection assection of of s - eb in 9 AP- vice on - 9 ness
XML – standards technolog XLINK – UNIT II Business CORBA Implements services – the runtin UNIT II Transport describin policy – Ad-Hoc I UNIT IV B2B – B XML sys mobile de UNIT V Semantic	XML TE benefits 5 – DTD gies – X - XPATH Motivati and DCC ntation v - deployn ne. I WE t protocco g web set Discover 7 IMI 2C Appl stems – e evices. XML web –	CCHNOLOGY FAMILY – Advantages of XML ov –XML Schemas – X- Files SL – XFORMS – XHTM I–XQ ITECTING WEB SERVIO ons for web services – B2B DM – Service – oriented Arc iew – web services technolo- ment view – from application B SERVICES BUILDING ols for web services – mess ervices – WSDL – Anatomy ting web services – UDDI – y – Securing web services. PLEMENTING XML IN E ications – Different types of bXML – Rosetta Net Appli	ver HTML – EI – XML processi L – voice XML CES – B2C- Technica chitecture (SOA) ogy stack – logic on server to peer t BLOCK aging with web of WSDL – man - Anatomy of UI -BUSINESS of B2B interactioned XML in vertice GEMENT content – Resource	ng – DOI – Transf al motivat – Archited al view – o peer– pr services – ipulating DDI- Web on – Com cal industr	M –SA Format ions – cting v comport rocess - proto WSDI o servi ponen ry – W	AX pre- tion – limita web se osition view ocols L – we ice ins nts of Veb se	esenta XSL ations rvices of w – life – SO eb ser pectic ebusin rvices	 aased tion T - 9 of s - eb in 9 AP- vice on - 9 AP- vice on - 9 ness s for 9 rk -

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TEXT BOOKS	i		
1. Ron schmelzer et al, "XML and Web Services",			
2. Sandeep Chatterjee and James Webber, "D Architect's Guide", Prentice Hall, 2004.	eveloping Enter	rprise Web S	ervices: An
REFERENCE			
1. Frank P. Coyle, "XML, Web Services and the D 2002.	ata Revolution",	Pearson Educa	ation,
2. Keith Ballinger, ".NET Web Services Architectu Education, 2003.	ure and Impleme	ntation", Pears	on
3. Henry Bequet and Meeraj Kunnumpurath, "Beg 2004.	inning Java Web	Services", Ap	ress,
4. Russ Basiura and Mike Batongbacal, "Profession Apress, 2. ASP .NET Web Services", Apress, 200		eb Services",	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO	1	3											1	
1														
CO	1	3											2	
2														
CO	1	3		1	1								3	
3														
CO	1	3		2									1	
4														
CO5	1	3		1									1	
	4	12		3	1								6	

Original	5	15	4	1				8	
Scaled	1	3	1	1				2	
to									
0122									
scale									

COURSE C	ODE	COURSE NAME			T	P	C
UMAN		DISASTER MAN	AGEMENT	3	0	0	3
C:P:A = 2.75	5:0:0.25					1	
				L	Τ	P	Η
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			3	0	0	3
COURSE O			DOMAIN		LEVI		
CO1		d and <b>Recognize</b> the	Cognitive	Under		,	
001	concepts of			Remer			
CO2		and describe the	Cognitive	Under		,	
		effects of disaster	~ ••	Remer	nber		
CO3	Describe th		Cognitive	Under	stand		
	······	of risk reduction	a :.:				
004		te the inter-	Cognitive	<b>T</b> T 1	. 1		
<b>CO4</b>		p between disaster		Under	stand		
	and develo	<b>4</b>	Compition				
	Discuss ha		Cognitive				
CO5		ty profile of India	stand				
	relief.	d to drills related to					
UNIT - I		CTION TO DISAST	FDC			I	Ĺ
				Dialea			6
Concepts and	definitions- L	Disaster, Hazard, Vuln	leradinty, Resilience,	RISKS			
UNIT - II		S: CLASSIFICATIO			~		12
	1	rms of caste, class, g		•	Globa	l tren	ds ii
		andemics, complex er				1	
UNIT - III		HES TO DISASTER					10
		is, Phases, Culture of					
~	,	Structural- nonstruc	,	-	-		
		aj Institutions/Urban	Local Bodies (PRIs	/ULBs), sta	tes, C	Centre,	and
other stake-h						T	
UNIT - IV		LATIONSHIP BET	WEEN DISASTERS	SAND			6
	DEVELOP			-	•		
		oilities, differential in					
		nges in Land-use e		Adaptation	. Re	levanc	e o
		ropriate technology and				Ī	44
UNIT - V		RISK MANAGEM		• • • • • • • •		<u> </u>	11
		rofile of India Compo					
		Management Instituti	-	· •		-	and
		Policy, Other related					
		inderstand vulnerabili	ties, work on reduction	on of disaster	risk :	and bu	uild a
cultural safet	у.						-
				LECTURI		OTAL	L
				45	4	5	
			• •				
1. Copp	ola P Damon	, "Introduction to In	ternational Disaster	Managemen	t, B	utterw	orth
1. Coppo Heine	ola P Damon mann, 2015					utterw	orth
<ol> <li>Copperation</li> <li>Heine</li> <li>K. N.</li> </ol>	ola P Damon mann, 2015 Shastri, "Disa	ster Management in I	ndia", Pinnacle Techr	nology, 2012			
<ol> <li>Copper Heine</li> <li>K. N.</li> <li>Gupta</li> </ol>	ola P Damon mann, 2015 Shastri, "Disa Anil K, Sree	ister Management in I ja S. Nair, "Environn	ndia", Pinnacle Techr	nology, 2012			
Heine 2. K. N. 3. Gupta NIDM	ola P Damon mann, 2015 Shastri, "Disa Anil K, Sree I, New Delhi,	ister Management in I ja S. Nair, "Environn 2011	ndia", Pinnacle Techr nental Knowledge for	nology, 2012 Disaster Ri			
<ol> <li>Copper Heine</li> <li>K. N.</li> <li>Gupta NIDN</li> <li>Lee A</li> </ol>	ola P Damon mann, 2015 Shastri, "Disa Anil K, Sree I, New Delhi, Ilyn Davis, "Y	ister Management in I ja S. Nair, "Environn 2011 Natural Disasters", Inf	ndia", Pinnacle Techr nental Knowledge for obase Publishing, 201	nology, 2012 Disaster Ri 10	sk M	anager	nent
<ol> <li>Copper Heine</li> <li>K. N.</li> <li>Gupta NIDN</li> <li>Lee A</li> <li>Andh</li> </ol>	ola P Damon mann, 2015 Shastri, "Disa Anil K, Sree I, New Delhi, Illyn Davis, "P aria J, "Vuln	ister Management in I ja S. Nair, "Environn 2011 Natural Disasters", Inf Ierability in Disaster	ndia", Pinnacle Techr nental Knowledge for obase Publishing, 201	nology, 2012 Disaster Ri 10	sk M	anager	nent
<ol> <li>Copper Heine</li> <li>K. N.</li> <li>Gupta NIDN</li> <li>Lee A</li> <li>Andh</li> </ol>	ola P Damon mann, 2015 Shastri, "Disa Anil K, Sree I, New Delhi, Illyn Davis, "P aria J, "Vuln	ister Management in I ja S. Nair, "Environn 2011 Natural Disasters", Inf	ndia", Pinnacle Techr nental Knowledge for obase Publishing, 201	nology, 2012 Disaster Ri 10	sk M	anager	nent

- 1. Alexander David, Introduction in 'Confronting Catastrophe', Oxford University Press, 2000
- 2. Carter, Nick 1991. Disaster Management: A Disaster Manager's Handbook. Asian Development Bank, Manila Philippines.

# WEB SITES AND WEB RESOURCES:

- 1. NIDM Publications at http://nidm.gov.in- Official Website of National
- 2. Institute of Disaster Management (NIDM), Ministry of Home Affairs,
- 3. http://cwc.gov.in , http://ekdrm.net , http://www.emdat.be ,
- 4. http://www.nws.noaa.gov, http://pubs.usgs.gov, http://nidm.gov.ini
- 5. http://www.imd.gov.ini

	Table 1: Mapping of CO with GA														
Course outcomes	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12			
<b>CO1</b>	1					3	2	1				1			
CO2	1					3	2	1				1			
CO3	1					3	2	1				1			
CO4	1					3	2	1				1			
CO5	1					3	2	1				1			
Total	5					15	10	5				5			
Scaled	1					3	2	1				1			

COUR CODE		COURSE NAME				L	T	Р		С
XCSE		LANGUAGE TE	CHNOLOGIE	5		3	0	0		3
						L	Т	P		Η
C:P:A	= 3:0:0					3	0	0		3
UNIT		INTRODUC	ΓΙΟΝ			·····			i	9
COUR	SE OUT(	COMES		DC	OMAIN			LEV	<b>EL</b>	
CO1	Describe layers in	the typical problem NLP	ns and processin	ig Cogniti	ve		Rem	ember	•	
CO2		unding of algorithms nation Retrieval techn		ed Cogniti	ve			ember lerstan		
CO3	:	anding of foundation ng text mining.	al concepts	Cogniti	ve		Rem	ember	•	
CO4		NLP problems to dec independent compo		Psycho	motor		Resp	onse		
CO5	++							erstand	d	
Co Re	mparison- trieval – Ii	proaches – Evaluatio - Performance Meas formation Extraction Γ <b>MINING</b>	sures – Docum						ormat	
Do Us	e Of Cate	on – Extraction Base assification and Rou gories and Clusters I imarization Using Lo	ting – Finding a For Organizing	nd Organizi Retrieval Re	ing Answ esults – 7	ers F	From	Text S	Searc	h –
UNIT	IV GENE	RIC ISSUES								9
- 7	Fext and I	ty – Multilingual Inf mages – Modality I f Systems – Human	ntegration – Tra	insmission a	and Stora		0			•
UNIT	V APPLIO	CATIONS								9
Di	scourse Pr	anslation – Transfe ocessing – Dialog ar ization and Discourse	nd Conversation	-						
			·····	ECTURE	TUTO	RIA	L	T	OTA	L
				45	0	)			45	
1.	to Natural Prentice H	KS afsky and James H. Language Processi all, Second edition, 2 er D. Manning an	ng, Computatio 2008.	nal Linguis	stics, and	Spe	eech	Recog	gnitio	n",

Language Processing", MIT Press, Sixth edition, 2003.
REFERENCES
1. James Allen, "Natural Language Understanding", Benjamin/Cummings Publishing
Company, 1995.
2. Gerald J. Kowalski and Mark T. Maybury, "Information Storage and Retrieval Systems",
Kluwer Academic Publishers, 2000.
3. Tomek Strzalkowski, "Natural Language Information Retrieval", Kluwer Academic
Publishers, 1999.
4. Christopher D. Manning and Hinrich Schutze, "Foundations of Statistical Natural
Language Processing", MIT Press, 1999.
5. Giovanni Battista Varile, Ronald Cole and Antonio Zampolli, "Survey of the State of the
Art in Human Language Technology", Cambridge University Press, 1997.
6. Michael W. Berry, "Survey of Text Mining: Culstering, Classification and Retrieval",
Springer Verlag, 2003.

	РО	РО	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	PS	PS
	1	2	3	4	5	6	7	8	9	0	1	2	O 1	O 2
С	1	3	0	0	0	0	0	0	0	0	0	0	1	0
0														
1														
С	1	3	0	0	0	0	0	0	0	0	0	0	2	0
0														
2														
С	1	3	0	1	1	0	0	0	0	0	0	0	3	0
0														
3														
С	1	3	0	2	0	0	0	0	0	0	0	0	1	0
0														
4														
	4	12	0	3	1	0	0	0	0	0	0	0	6	0

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
Original	4	12	0	3	1	0	0	0	0	0	0	0	6	0
Scaled	1	3	0	1	1	0	0	0	0	0	0	0	2	0
to														
0,1,2,3														
scale														

COUR CODE		COURSE NAME	L	Т	Р	C					
0022				3	0	0	3				
XCSE'		INTERNET OF THINGS		L		P	H				
	= 3:0:0			3	0	0	3				
COUR	SE OUTC	OMES	DOMAI	N		LEV	EL				
CO1		ea of some of the application areas where f Things can be applied.	Cognitive	,	Unde	rstand	ļ				
CO2	·•	<i>nd</i> the Standardization Protocol for IoT	Cognitive	;	Unde	rstand	l				
CO3	Understa	Cognitive	;	Unde	rstand	1					
CO4		<i>derstand</i> the concepts of Cloud of Things with Cognitive Underst phasis on Mobile cloud Computing.									
CO5	Understa software	,	Unde	rstand	l						
UNIT	I INTRO	DUCTION					9				
-Comm	nunication r	-user Participation in the Internet of Things. niddleware for IoT –IoT Information Securit					8				
APS la UNIT Web of Standar Archite Cloud Mobile UNIT	yer – Secur III WEB ( of Things rdization f ecture – W Computing Cloud Cor IV IOT M	<b>OF THINGS</b> versus Internet of Things – Two Pillars for WoT– Platform Middleware for Wo oT Portals and Business Intelligence. Clo – Cloud Middleware – Cloud Standards – C nputing – The Cloud of Things Architecture. <b>ODELS</b>	of the V T – Unif oud of Thi Cloud Prov	Veb ied ngs: iders	– Aro Multit Grid/S and S	chitec ier V SOA Systen	1( tur Vo and ns - <b>9</b>				
Things Networ Phenor	- Network k Dynamic nenon.	Solutions in the Internet of Things Busin Dynamics: Population Models – Informatio es: Structural Models - Cascading Behavior i	n Cascades	- Ne	etwork	Effe	cts				
UNIT	V APPLIC	CATION					8				
Produc	tion Enviro onization a	Internet of Things for Increased Autonomy onments - Resource Management in the I and Software Agents. Applications - Sm	nternet of art Grid –	Thin Ele	ngs: C ectrical	luster	ing icl				
		45		-		45					
<ol> <li>The Pres</li> <li>Arc</li> </ol>	ss – 2012. hitecting t	f Things in the Cloud: A Middleware Pers the Internet of Things - Dieter Uckelm	_								
		Eds.) – Springer – 2011 wds, and Markets: Reasoning About a Hig	hly Conne	cted	World	d - Da	avi				

Easley and Jon Kleinberg, Cambridge University Press - 2010

- 4. The Internet of Things: Applications to the Smart Grid and Building Automation by -Olivier Hersent, Omar Elloumi and David Boswarthick - Wiley -2012
- 5. Olivier Hersent, David Boswarthick, Omar Elloumi , "The Internet of Things Key applications and Protocols", Wiley, 2012.

	PO	РО	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	PS	PS
	1	2	3	4	5	6	7	8	9	0	1	2	01	O 2
С	1	3	0	0	0	0	0	0	0	0	0	0	1	0
Ο														
1														
С	1	3	0	0	0	0	0	0	0	0	0	0	2	0
Ο														
2														
С	1	3	0	1	1	0	0	0	0	0	0	0	3	0
Ο														
3														
С	1	3	0	2	0	0	0	0	0	0	0	0	1	0
0														
4														
	4	12	0	3	1	0	0	0	0	0	0	0	6	0

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
Original	4	12	0	3	1	0	0	0	0	0	0	0	6	0
Scaled	1	3	0	1	1	0	0	0	0	0	0	0	2	0
to														
0,1,2,3														
scale														

COURS CODE	SE	COURSE NAME		L	Т	Р	С	
XCSE7	6	COMPUTER GRAPHICS ANI	MPUTER GRAPHICS AND MULTIMEDIA					
<b>C:P:A</b> =	= 3:0:0							
					T	P	H	
COURS	SE OUT	COMES	DOMAIN	3	0 LE	0 VEL	3	
<b>CO1</b>	Descri	be the output primitives.	Cognitive	Remember				
CO2	Explai	<i>n</i> the 3D transformation	Cognitive	Remember				
CO3	<i>Unders</i> Handlin		Cognitive	Remember				
CO4	Explai	<b>n</b> the multimedia system.	Cognitive	Remember , Understand				
CO5	<i>Descril</i> hyperm	be and Apply the knowledge of nedia.	Cognitive	Understand, Remember,				
UNIT I	OU	<b>FPUT PRIMITIVE</b>	<u> </u>				9	
		Line - Curve and Ellipse Algorit	hms – Attributes -	– Тм	/o-Dir	nensi	L	
		sformations – Two-Dimensional Vie						
			<b>C</b>					
UNIT I		REE-DIMENSIONAL CONCEPT					9	
		nal Object Representations – Three – Three-Dimensional Viewing – Co			and	Mode	ling	
UNIT 1	II MU	<b>JLTIMEDIA SYSTEMS DESIGN</b>					9	
technolo	ogies for	<ul> <li>Multimedia applications – Mult</li> <li>Multimedia – Defining objects for</li> <li>ds – Multimedia Databases.</li> </ul>	2				0	
UNIT I	V MUL	TIMEDIA FILE HANDLING					9	
		Decompression – Data & File	Format standards	– N	lultim	edia	L	
	-	Digital voice and audio – video imag	ge and animation –	Full	motio	n vide	- 05	
<u> </u>		eval Technologies.					Ī	
UNIT V		PERMEDIA		_			9	
		horing & User Interface – Hypern						
		ssage component – creating Hyper						
message	5 Stanuar	ds – Integrated Document manageme	LECTURE TUT		·····	<b>FOT</b>		
			45	-		45		
TEXT	BOOKS		<b>T</b> J	_		T		
1. Don Edu (UN) 2. Prab	ald Hea cation, fo	arn and M.Pauline Baker, "Com ourth edition, 2010. apters 1 to 6; UNIT 2: Chapter 9 – 1 adleigh and Kiran Thakrar, "Multir	2, 15, 16)					
	ENCES	./						
KEFEK	ENCES							

- 1. Judith Jeffcoate, "Multimedia in practice technology and Applications", PHI,1998.
- 2. Foley, Vandam, Feiner, Huges, "Computer Graphics: Principles & Practice", Pearson Education, second edition 2003.

#### **E-REFERENCES**

- 1. http://nptel.iitm.ac.in/video.php?CourseId=106106090 (Computer Graphics)
- 2. http://iiith.vlab.co.in/?COURSE=21&brch=205

	PO	PO2	РО	PO	PO	PO	PO7	PO	PO	РО	PO1	PO1	PSO	PSO2
	1		3	4	5	6		8	9	10	1	2	1	
CO1	3	1	2	1	2	0	0	0	0	1	0	0	1	0
CO2	2	2	2	1	2	0	0	0	0	1	0	0	2	0
CO3	2	2	2	2	2	0	1	0	0	1	0	0	2	2
C04	2	1	2	1	1	0	0	0	0	2	0	0	2	1
Co5	7	5	6	4	6	0	1	0	0	3	0	0	5	2

Courses	PO1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2
Original	7	5	6	4	6	0	1	0	0	3	0	0	5	2
Scaled to 0,1,2,3 scale	2	1	2	1	2	0	1	0	0	1	0	0	1	1

COURSE C	ODE	COUR	RSE NAME						L	Т	P	C
XCSE77		ADVA	NCED DA	TABA	ASES				3	0	0	3
C:P:A = 3:0	):0											
									L	Т	P	H
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COURSE O	OUTCO.	MES					DO	MAIN]	LEVE	EL
CO1	<i>Explai</i> distribu	<i>n</i> the uted data	concepts bases	of	parallel	and	Cogni	tive	τ	Under	stand	
CO2	-		ncepts and a database	applica	ations of		Cogni	tive	Ţ	Under	stand	
CO3		s <i>tand</i> a gent datal	nd Describ bases.	e the	e princij	oles of	Cogni	tive		Remer Jnder	,	
CO4	advanc	ed datab	able to use ase techniq	ues.			Cogni	tive	I	Apply		
UNIT I P Database Sy			D DISTRI									9
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Education/Addison Wesley, 2007.

2. Thomas Cannolly and Carolyn Begg, "Database Systems, A Practical Approach to Design, Implementation and Management", Third Edition, Pearson Education, 2007.

3. Henry F Korth, Abraham Silberschatz, S. Sudharshan, "Database SystemConcepts", Fifth Edition, McGraw Hill, 2006.

4. C.J.Date, A.Kannan and S.Swamynathan, "An Introduction to Database Systems", Eighth Edition, Pearson Education, 2006. 5. Raghu Ramakrishnan, Johannes Gehrke, "Database Management Systems", McGraw Hill, Third Edition 2004

Mapping of	COs	with	POs:
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	PO	PO	PO	PO	PO	РО	PO	PO	PO	PO1	PO1	PO1	PS	PS
	1	2	3	4	5	6	7	8	9	0	1	2	01	O 2
С	2	1	1	0	0	1	1	0	0	0	0	0	2	0
0														
1														
С	2	1	1	0	0	1	1	0	0	0	0	0	2	0
0														
2														
С	2	1	1	0	0	1	1	0	0	0	0	0	2	0
0														
3														
С	2	1	0	3	3	1	1	0	0	0	0	0	2	2
0														
4														
	8	4	3	3	3	4	4	0	0	0	0	0	8	2

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
Original	8	4	3	3	3	4	4	0	0	0	0	0	8	2
Scaled	2	1	1	1	1	1	1	0	0	0	0	0	2	1
to														
0,1,2,3														
scale														

COURSE XCSE88	CODE	COURSE NAME DESIGN AND ANA	LYSI	S OF PARA	LLEL	L 3	T 0	P 0	C 3		
MCGL00		ALGORITHMS				•	v		•		
$\mathbf{C:P:A} = 3$:0:0					-	-		**		
						L 3	Т 0	P 0	H 3		
COURSE	L	LEVI									
CO1	optima	<i>ate</i> and <i>analyze</i> Cost I algorithms and e Performance of its.	Cog	nitive	U	Inder	stand	& App	ly		
CO2	algorith	<i>n</i> various tree mms and problem techniques.	Cog	nitive		Inder evel	stand				
CO3	-	<i>re</i> various sorting and ng techniques	d Cognitive Create, Apply								
CO4	Explain Spanning tree concepts and apply it to construct network with minimum cost.Cognitiv Cognitiv			nitive	U	Inder	stand	& App	ly		
CO5		broblem solving ues to various	Cog	nitive	U	Inder	stand	& App	ly		
U NIT I	·····	NTRODUCTION							9		
Performanc	e Measure	es of Parallel Algorithms	s, speed	l-up and efficie	ency of	PA, (Cost c	ptimali	ty, An		
		Cost-optimal algorithms		as summation,	Min/M	ax or	n vario	ous mo			
JNIT II		EARCHING AND MA				<i>1</i> D	11 1		9		
Fransportat Linear Equa U NIT III	ion and M ation, Roo	gorithm, Kth element, K Iultiplication Algorithm of finding. Bridges. FREES	on PRA	AM, MCC, Ve	ctor-Ma	trix]	Multij	olicatio	9		
	n, Accele	ed Trees, Pointer Jumpin rated Cascading, Prefix (ORTING TECHNIQU	Compu								
Parallel Sor	ting Netw	orks, Parallel Merging A EREW/MCC/, linear arr	Algorit	nms on CREW	/EREW	//MC	C/, Pa	arallel S			
J NIT V	······	RAPHS							9		
		Connected Components,	Spann	ing Trees, Sho	rtest Pa	ths. C	Compl	exity –	NC Class and		
P-Complete	eness.		I	LECTURE	TUTO)RI V	T. T	ΓΟΤΑΙ			
				45		0		UIAL	45		
REFEREN	ICES				<u> </u>						
1. The <i>Eng</i> 2. Ana	e Design a <i>lewoodCl</i> lysis and	nd Analysis of Parallel A iffs,NewJersey 07632 (Pl Design of Parallel Algor (McGraw-Hill).1990.	HĪ).19	89.				– Laks	hmivarahan		

- 3. S. Baase, S and A. Van Gelder, "Computer Algorithms: Introduction to Design and Analysis", 3rd edition. Addison Wesley, 2000
- 4. Aho, Hopcraft, Ullman, "The Design and Analysis of Computer Algorithms", Addison Wesley
- 5. Horowitz, Sahni, "Fundamentals of Computer Algorithm", Galgotia 2014

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	PS	PS
	1	2	3	4	5	6	7	8	9	0	1	2	01	O 2
С	3	2											2	
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1														
С	2	3	2										2	
0														
2														
С	1	3	3			2							2	
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3														
С	1	1		3									2	
0														
4														
	7	9	5	3									8	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
Original	7	9	5	3									8	_
value													0	
Scaled														
to	2	2	1	1									2	0
0,1,2,3	2	2	1	1									2	0
scale														

VIII SEMESTER ELECTIVES

L T P Q C:P:A= 2.6:0:0.4 3 0 0 3 COURSE OUTCOMES DOMAIN LEVEL C01 Describe how digital images are represented and manipulated in a computer Cognitive Remember C02 Explain, Compare and Contrast various Cognitive Understand, Analysis C03 Describe and Apply the knowledge of image enhancement and restoration techniques in different applications. Cognitive Remember Apply C04 Explain and Apply the age segmentation methods for a particular application. Cognitive Understand, Apply C05 Compare and Analyze various image cognitive cognitive understand, compression techniques. 9 9 UNIT I DIGITAL IMAGE FUNDAMENTALS 9 Digital image – applications of digital image processing – elements of digital image processins systems – vidicon camera – line scan CCD sensor – area sensor – flash A/D converter – display elements of visual perception – structure of the human eye – luminance – brightness – contrast – mac band effect – image fidelity criteria – color models, mathematical preliminaries of 2D systems convolution – Fourier transform – ZS transform. 9 VINTI I IMAGE TRANSFORM 9 Properties of unitary transform – SUD transform – SUD transform – Slant, Haar transforms. 9	COURSE CODECOURSE NAMEXCSE81DIGITAL IMAGE PROCESSING					L	Т	Р	С
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TEXT BOOKS :			
1. Rafel C. Gonzalez and Richard E. Woods, Digi	tal Image Processing	g", Pearson Edi	n. 2012.
2. Anil K.Jain, "Fundamentals of Digital Image P	Processing", Prentice	Hall of India,	2010.
REFERENCES :			
1. William K. Pratt, "Digital Image Processing", J	ohn Wiley, NJ, 201	0.	
2. Sid Ahmed M.A., "Image Processing Theory	y, Algorithm and A	Architectures",	
McGraw-Hill, 2010			
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McGraw-Hill, 2010 E-References: 1. <u>https://see.stanford.edu/Course/EE261</u>			
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E-References: 1. <u>https://see.stanford.edu/Course/EE261</u> 2. <u>http://nptel.ac.in/video.php?COURSEjectId=11710</u>			
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 E-References: <u>https://see.stanford.edu/Course/EE261</u> <u>http://nptel.ac.in/video.php?COURSEjectId=11710</u> <u>https://www.youtube.com/watch?v=CVV0TvNK6p</u> 			

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CO 4	3	3	2	2	3				3	3		2	3	3
CO 5	2	2	1	1	3				1	3		2	3	2
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Authoritie	s.								

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ТЕХІ	BOOKS		
1.	Robert R. Korfhage, Information storage and retrieval, Joh York, NY, 1997	nn Wiley & So	ns, Inc., New
2.	C. Manning, P. Raghavan, and H. Schütze, <i>Introduction</i> Cambridge University Press, 2008	ı to Informati	on Retrieval
REFE	RENCE BOOKS		
1.	Baeza-Yates and B. Ribeiro-Neto. Modern Information. 1999	Retrieval. Ada	lison Wesley
2.	Gerard Salton and M. J. McGill. Introduction to Mode McGraw Hill Book Co., New York, 1983.	ern Informatio	on Retrieval
3.	C. J. van RIJSBERGEN, <i>The geometry of informatic</i> University Press, 2004	on retrieval,	, Cambridge

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CO 3	2	2	2	1	1	1	1	0	0	0	1	1	2	2
CO 4	2	3	2	1	1	0	1	0	0	0	1	1	2	3
CO 5	2	2	2	1	1	1	1	1	0	0	1	1	3	2
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CO2	Desc	<i>ribe, understand</i> the medium access control cols and address physical layer	Cognitive			edge, stand	
CO3		<i>ribe</i> and <i>explain</i> the key routing protocols for or networks and main design s.	Cognitive			edge, stand	
CO4	opera	<i>ribe</i> and <i>explain</i> the sensor network middleware, ating systems and design rements.	Cognitive			edge, stand	
CO5	Desc Perfo	<i>ribe, understand</i> the Sensor management, ormance Modeling and Case Study.	Cognitive			edge, stand	
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1. KazemSohraby, Daniel Minoli, & TaiebZnati, "Wireless Sensor Networks-Technology ,Protools, and Applications", John Wiley, 2007

REFERENCES

- 1. Holger Karl & Andreas Willig, "Protocols and Architectures for Wireless Sensor Networks", John Wiley, 2005.
- 2. Feng Zhao & Leonidas J. Guibas, "Wireless Sensor Networks- An Information Processing Approach", Elsevier, 2007.
- 3. Anna Hac, "Wireless Sensor Network Designs", John Wiley, 2003.

E- REFERENCES

1. http://nptel.ac.in/courses/114106035/37#.

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CO 3	2	2	2	1	1	1	1	0	0	0	1	1	2	2
CO 4	2	3	2	1	1	0	1	0	0	0	1	1	2	3
CO 5	2	2	2	1	1	1	1	1	0	0	1	1	3	2
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CO4	Expla	in different sensors and its applications	Cognitive	Kno app	owlec oly	lge,	
CO5		y the sensors in embedded system And ircuits to implement different applications	Cognitive Underst				Apply
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UNIT I EMBEDDED SYSTEM BASICS

UNIT V PLC IMPLEMENTATION

Definition and classification – Overview of processors and hardware units in an embedded system – Software embedded into the system – Exemplary embedded systems – Embedded systems on a chip (Soc) – Use of VLSI designed circuits.

UNIT II DEVICES AND BUSES FOR DEVICES NETWORK	9
I/O Devices – Device I/O types and examples – Synchronous – ISO-Synchronous an	d asynchronous
communications from serial devices - Examples of internal serial- Communication d	levices – UART
and HDLC - Parallel port devices - Sophisticated interfacing features in devices/por	rts – Timer and
counting devices - 12C- USB - CAN and advanced I/O serial high speed buses - ISA	A – PCI – PCIX
- CPCI and advanced buses.	
UNIT III PROGRAMMING CONCEPTS	9
PROGRAMMING IN C and C++ Programming in assembly language (ALP)	Vs high level
language - C program elements - Macros and functions - Use of function calls - M	Iultiple function
calls in a cyclic order in the main function pointers - Function queues and interrupt se	
Queues - Pointers - Concepts of embedded programming in C++ - Objected Oriente	
- Embedded programming in C++ - C program compilers - Cross compiler - C	Optimization of
memory codes.	······
UNIT IV PLC INTRODUCTION	9
Advantages of plc ,Architecture of plc control panel, Functions of various block in plc	c, Different type
of input/output circuits, Programming methods, Programming devices, Basic instruction	ons NO and NC
concepts, Boolean gates symbols truth tables, ladder logic, concepts of latching	and unlatching,
Timers and counters, Maintenance and trouble shooting of plc, applications of plc.	

9

Study of use of various Sensors (Limit Switches, Potentiometer, Proximity, Color, Photoelectric & Temperature Sensors) & Actuators PLC Wiring, PLC Logical Commands, Arithmetic Commands, High Speed Processing Commands, Sequential Logics, Data Transmission Commands, PLC Interfacing with VFD, Automatic Motor Control Circuit designing using Ladder Logic.

LECTURE	TUTORIAL	TOTAL
45	0	45

TEXT BOOKS

1 Raj Kamal Embedded Systems -, TMH-2011

2. W. Bolton Programmable Logic controllers-Newnes,2009

REFERENCES

1. Shibu K.V ,Introduction to Embedded Systems - Mc Graw Hill.2009

2. Frank Vahid, Tony Givargis, John Wiley, Embedded System Design ,2002

3. Lyla, Embedded Systems -Pearson, 2013

4. David E. Simon, An Embedded Software Primer - Pearson Education

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO	1	3	0	0	0	0	0	0	0	0	0	0	1	0
1														
CO	1	3	0	0	0	0	0	0	0	0	0	0	2	0
2														
CO	1	3	0	1	1	0	0	0	0	0	0	0	3	0
3														
CO	1	3	0	2	0	0	0	0	0	0	0	0	1	0
4														
	4	12	0	3	1	0	0	0	0	0	0	0	6	0

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
Original	4	12	0	3	1	0	0	0	0	0	0	0	6	0
-														
Scaled	1	3	0	1	1	0	0	0	0	0	0	0	2	0
to														
0,1,2,3														
scale														

COU COD		COURSE NAME		L	Т	P	С
XCSI		SERVICE ORIENTED ARCHIT	ECTURE	3	0	0	3
C:P:A	A: 3:0:0						
				L	Т	P	Η
				3	0	0	3
COU	RSE OUT	ICOMES	DOMAIN		LEV	EL	
CO1		the basic principles of service and architecture with user interaction.	Cognitive	Know			
CO2	<i>Explain</i> SOA.	the message passing techniques in	Cognitive	Know	ledge	e	
CO3	Underst	and the applications of SOA.	Cognitive	Know	9		
CO4	Describe	e different kind of platforms in SOA,	Cognitive	Know	9		
CO5	CO5 <i>Understand</i> the various encoding and security in Web services.		Cognitive	Know	ledge	е,	
							10

UNIT I **INTRODUCTION TO SOA**

Roots of SOA - Characteristics of SOA - Comparing SOA to client-server and distributed internet architectures - Anatomy of SOA- How components in an SOA interrelate - Principles of service orientation.

UNIT II WEB SERVICES

Web services - Service descriptions - Messaging with SOAP - Message exchange Patterns - Coordination -Atomic Transactions - Business activities - Orchestration - Choreography - Service layer abstraction -Application Service Layer – Business Service Layer – Orchestration Service Layer

UNIT III SERVICE ORIENTED ANALYSIS

Service oriented analysis - Business-centric SOA - Deriving business services- service modeling - Service Oriented Design – WSDL basics – SOAP basics – SOA composition guidelines – Entity-centric business service design – Application service design – Task- centric business service design.

UNIT IV SOA WITH .NET AND JAVA

SOA platform basics - SOA support in J2EE - Java API for XML-based web services (JAX-WS) - Java architecture for XML binding (JAXB) - Java API for XML Registries (JAXR) - Java API for XML based RPC (JAX-RPC)- Web Services Interoperability Technologies (WSIT) - SOA support in .NET - Common Language Runtime - ASP.NET web forms - ASP.NET web services - Web Services Enhancements (WSE). 8

UNIT V WEB SERVICES

WS-BPEL basics - WS-Coordination overview - WS-Choreography, WS-Policy, WS- Security

	LECTURE	TUTORIAL	TOTAL
	45	0	45
TEXT BOOKS			

1. Thomas Erl, "Service-Oriented Architecture: Concepts, Technology, and Design", Pearson Education, 2005.

8

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9

VOOT	RSE CODE	COURSE I	NAME				L	Т	P	C
XCSE	E 86	ADVANC	CED COMPUT	ER ARC	CHITECTURE	E	3	0	0	3
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CO2		ne instruction	level	Cogni	tive	Re	mem	ber		
	parallelism				-	·····	nders			
CO3	Describe , the I/O.	the concept of	memory and	Cognit	tive	Re	mem	ber		
CO4	Describe, t	the concept of	<i>I/O</i> .	Cognit	tive	:	mem			
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1. http://cse10-iitkgp.virtual-labs.ac.in/

2. https://www.seas.gwu.edu/~bhagiweb/cs211/lectures/lectures.html

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO	3	2	3	2	2	1	1	0	0	0	2	2	3	1
1														
CO	3	2	3	1	2	1	2	0	0	0	1	1	3	1
2														
CO	3	2	2	2	2	1	1	0	0	0	3	1	3	1
3														
CO	3	2	2	1	2	1	1	0	0	0	1	1	3	1
4														
CO	3	2	3	2	1	1	1	0	0	0	2	1	3	1
5														
	15	10	13	8	9	5	6	0	0	0	9	6	15	5

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO 12	PS O 1	PS O 2
Origin al value	15	10	13	8	9	5	6	0	0	0	9	6	15	5
Scaled to 0,1,2,3 scale	3	3	3	2	2	1	2	0	0	0	2	2	3	1

COUH		L	Τ	P	C				
XCSE		SOFT COMPUTING			3	0	0	3	
C:P:A	A = 3:0:0								
					L 3	Т 0	P 0	H 3	
COUI	RSE OUT	COMES	DOMAIN			EVEI		3	
CO1	Describe	the Neural Networks.	Cognitive	Re	emem				
CO2	Describe	back propagation concepts.	Cognitive		Remember ,Understand				
CO3	Describe	the concept of Fuzzy logic.	Cognitive	·····	emem				
CO4	Describe rules.		emem nderst	,					
CO5	Explain	the Genetic Algorithm (GA).	Cognitive	·····	ompre		on		
UNIT	I NEU	RAL NETWORKS-1 (INTRODU	CTION & ARC	CHITE	CTUR	E)		9	
Percep back algorit UNIT Basic	propagatio hm, factor III FU concepts	el, solution, single layer artificial ne on learning methods, effect of lea rs affecting backpropagation training JZZY LOGIC-I (INTRODUCTIO of fuzzy logic, Fuzzy sets and Critical States (1997)	rning rule co- , applications N) isp sets, Fuzzy	set the	;bac ory a	k pro	paga	tion 9	
-		zy sets, Fuzzy and Crisp relations, F		onversio	on.			9	
(Fuzzy rules, I	y Members Fuzzy imp	ship, Rules) Membership functions, i lications and Fuzzy algorithms, Fuzz strial applications.						-	
UNIT	V Geneti	c Algorithm(GA)						9	
repres	entations,	, working principle, procedures (encoding) Initialization and s					Gen ⁄Iutat		
Genera	ational Cy	cle, applications.	LECTURE	PRAG	CTIC	AL 1	ΓΟΤΑ	AL	
			45	0			45		
TEXT	BOOK		i			I	-		
Algori	thm:Synth	n & G.A. Vijayalakshmi Pai, "No nesis and Applications" Prentice Hall Artificial Intelligence and Intelligent	of India.2003	•	C				

REFERENCES1. Siman Haykin,"Neural Netowrks"Prentice Hall of India.1999.
2. Timothy J. Ross, "Fuzzy Logic with Engineering Applications" Wiley India. 3rd
Edition,2010
3. Kumar Satish, "Neural Networks" Tata Mc Graw Hill.2004

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO 1	3	2	3	2	2	1	1				2	2	3	1
CO	3	2	3	1	2	1	2				1	1	3	1
2	5	2	5	1	2	1	2				1	1	5	1
CO 3	3	2	2	2	2	1	1				3	1	3	1
CO 4	3	2	2	1	2	1	1				1	1	3	1
CO 5	3	2	3	2	1	1	1				2	1	3	1
	15	10	13	8	9	5	6	0	0	0	9	6	15	5

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO 12	PS O 1	PS O
														2
Origi nal value	15	10	13	8	9	5	6	0	0	0	9	6	15	5
Scale d to 0,1,2, 3 scale	3	3	3	2	2	1	2	0	0	0	2	2	3	1