School of Computing Sciences and Engineering

Periyar Nagar, Vallam Thanjavur - 613 403, Tamil Nadu, India. Phone: +91 - 4362 - 264600, Fax: +91 - 4362 - 264660 Email: headmsc@pmu.edu Web: www. pmu.edu



NAAC ACCREDITED

DEPARTMENT OF MATHEMATICS AND COMPUTER APPLICATIONS

SOFTWARE ENGINEERING DIVISION

M.Sc - 5 Year Integrated Course (Semester I to X)

REGULATION 2016

Curriculum for M. Sc (Software Engineering) 5 Years Integrated Course [Batch: 2016 – 2021] Regulation 2016

SEMESTER – I

COURSE CODE	COURSE TITLE	L	T	P	C	Н
YSE101	Algebra, Calculus & Analytical Geometry	3	1	0	4	5
YSE102	Digital Principles	3	1	1	5	7
YSE103	Computer Fundamentals	3	1	1	5	7
YSE104	Problem Solving Techniques	3	1	0	4	5
YSE105	Study Skills	1	0	0	1	3
YUM106	Human Ethics, Values, Rights and Gender Equality(plus 2 hours self-study)	1	0	0	1	3
Total Hours: 30				Tota	l Credi	its: 20

SEMESTER – II

COURSE CODE	COURSE TITLE	L	T	P	C	Н
YSE201	Multimedia Systems	3	1	1	5	7
YSE202	Computer Programming	3	1	1	5	7
YSE203	Physics	3	1	0	4	4
YSE204	Discrete Mathematics	3	1	0	4	5
YSE205	Computer Organization	3	0	0	3	4
YSE206	Speech Communication	1	0	0	1	3
Total Hours: 30 Total Credits				its: 22		

SEMESTER III

COURSE CODE	COURSE TITLE	L	T	P	С	H	
YSE301	Operating System	3	1	0	4	4	
YSE302	Microprocessor and Microcontroller	3	1	1	5	7	
YSE303	Object Oriented Programming	3	1	0	4	4	
YSE304	Data Structures and Algorithms	3	1	1	5	7	
YSE305	Software Engineering	3	0	0	3	3	
YSE306	Software Design & Architecture	3	0	0	3	3	
YSE307	Interpersonal Communication	1	0	2	0	3	
Total Hours: 31	otal Hours: 31 Total Credits: 24						

SEMESTER IV

COURSE CODE	COURSE TITLE	L	T	P	C	Н
YSE401	Data Base Management System	3	1	1	5	7
YSE402	Programming in Java	3	1	1	5	7
YSE403	Computer Networks	3	1	0	4	4
YSE404	Software Project Management	3	0	0	3	3
YSE405	Software Measurements and Metrics	3	0	0	3	3
YSE406	Technical communication	1	0	2	0	3
Total Hours: 27	Total Credits: 20					

SEMESTER V

COURSE CODE	COURSE TITLE	L	T	P	C	H
YSE501	Resource Management Techniques	3	1	0	4	5
YSE502	. Net Technologies	3	1	1	5	7
YSE503	Web Technologies	3	1	1	5	7
YSEE**	Professional Elective -I	3	0	0	3	3
YSE505	Business Communication	1	0	2	0	3
YUM506	Total Quality Management	3	0	0	3	3
Total Hours: 27			Total Credits: 20			

SEMESTER VI

COURSE CODE	COURSE TITLE	L	T	P	C	Н
YSE601	Object Oriented Analysis and Design	3	1	1	5	7
YUM602	Environmental Studies	3	0	0	2	3
YSE603	Entrepreneurship Development and Management	3	0	0	3	3
YSEE**	Professional Elective -II	3	0	0	3	3
YSEOE1	Open Elective I	3	0	0	3	3
YSE606	Project	0	0	3	3	6
YSE607	Academic Writing	1	0	2	0	3
Total Hours: 28 Total Credits: 19						

SEMESTER VII

COURSE CODE	COURSE TITLE	L	T	P	C	Н
YSE701	Internship Programme	0	0	12	12	
				Total	Credits	s: 12

SEMESTER VIII

COURSE CODE	COURSE TITLE	L	T	P	C	H
YSE801	Data Mining and Data Warehousing	3	1	1	5	7
YSE802	Software Testing and Quality Assurance	3	1	1	5	7
YSE803	Software Communication and Documentation	3	0	0	3	3
YSEE**	Professional Elective - III	3	0	0	3	3
YSEE**	Professional Elective-IV	3	0	0	3	3
YSEOE2	Open Elective II	3	0	0	3	3
YSE807	Career Development Skills	1	0	1	0	2
Total Hours: 28 Total Credits: 2				22		

SEMESTER IX

	SEIVIESTER IX							
COURSE CODE	COURSE TITLE	L	Т	P	C	Н		
YSE901	Mobile Application Development	3	1	1	5	7		
YUM902	Cyber Security	3	0	0	3	3		
YSEE**	Professional Elective- V	3	0	0	3	3		
YSEE**	Professional Elective – VI	3	0	0	3	3		
YSEOE3	Open Elective III	3	0	0	3	3		
YSE906	Project Phase I	0	0	3	3	6		
Total Hours:25	Total Hours:25			Total Credits: 20				

SEMESTER X

COURSE CODE	COURSE TITLE	L	T	P	C	Н
YSE1001	Main Project Phase-II	0	0	16	16	

Total Credits: 195

LIST OF ELECTIVES

COURSE CODE	COURSE TITLE	L	T	P	C	Н
YSEE51	XML and Web services	3	0	0	3	3
YSEE52	Software Reuse	3	0	0	3	3
YSEE53	User Interface Design	3	0	0	3	3
YSEE54	Disaster Management	3	0	0	3	3
YSEE55	Software Reliability	3	0	0	3	3
			-	1		
YSEE61	Network Protocols	3	0	0	3	3
YSEE62	Internet of Things	3	0	0	3	3
YSEE63	Client Server Computing	3	0	0	3	3
YSEE64	Digital Image Processing	3	0	0	3	3
YSEE65	Mobile Adhoc Network	3	0	0	3	3
YSEE81	Unix and Network Programming	3	0	0	3	3
YSEE82	Cloud Computing	3	0	0	3	3
YSEE83	Pervasive Computing	3	0	0	3	3
YSEE84	E-Commerce	3	0	0	3	3
YSEE85	Advanced Data Base Management Systems	3	0	0	3	3
YSEE91	Wireless Sensor Network	3	0	0	3	3
YSEE92	Principles of Management	3	0	0	3	3
YSEE93	Enterprise Resource Planning	3	0	0	3	3
YSEE94	Advanced Computer Architecture	3	0	0	3	3
YSEE95	Big Data Analytics	3	0	0	3	3

				L	Т	P	С
YSE	2 101	Algebra, Calculus and Analytical Geome	try	3	1	0	4
C P	Α			L	Т	P	Н
3 0	0			3	2	0	5
PREREC							
Course C			Don	nain		Level	
CO1	Explain	and Describe derivative functions in al calculus.		nitive		C, A _p	
CO2	1	e the definite and indefinite integrals using echniques.	Cog	nitive)	C, A _p	
CO3		thogonal transformation to determine eigen deigen vectors of a given matrix.	Cog	nitive	•	C, A _p	
CO4		oblems using Binomial, exponential and ic series expansions.	Cog	nitive	•	C, A _p	
CO5	1	the distance between two points and section formulae, slope form and intercept	Cog	nitive	•	C, A _p	
UNIT I	DIFFER	ENTIAL CALCULUS			<u>i</u>	12	2
Differenti trigonome	ation of fu etric functi	tion – Various formulae – Product and quoti unction of function (chain rule) – Trigono ons – Exponential function – Logarithmic her derivatives – Successive differentiation – I	metri e fur	c fun	ctions –	ns — I Logar	nvers
UNIT II	·····	AL CALCULUS				12	2
Constant	of integrati	ion – Indefinite integral – Elementary integ	gral f	ormul	ae –	Meth	ods
integratio	n – Integra	tion by substitution - Integration by parts - of definite integral – Properties of definite integral	Inte				
UNIT II	I MATR	ICES AND DETERMINANTS				12	2
		of matrices – Matrix Operation – Determina Iatrix method.	ints –	- Solu	tion	of sys	tem
	SERIES		•••••			12	2
Binomial	theorem fo	r a rational index – Exponential and Logarith	nmic	series	-S	umma	tion
the above		-					
TINITT V	TWO DIN	MENSIONAL ANALYTICAL GEOMETR	V			12	•

UNIT V TWO DIMENSIONAL ANALYTICAL GEOMETRY 1

Cartesian coordinate system – Introduction to polar coordinates – Distance between two points – Section formulae – Area of triangle – Locus and its equations – Straight line: Equation of a straight line parallel to an axis – slope form –normal form - Intercept form through two point - condition of concurrency of three lines.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	30		75

TEXT BOOKS

- 1. Manicavachagom Pillay T. K., Natarajan .T, Ganapathy K. S., Algebra, Volume I, S.Vishvanathan Printers and Publishers Pvt., Ltd, Chennai 2004.
- 2. Naravanan .S, Manicavachagam Pillay T.K., Calculus volume I & II, S. Vishvanathan Printers and Publishers Pvt., Ltd, Chennai 1991.

REFERENCES

1. Kandasamy .P &.Thilagavathi. K, B.Sc Mathematics for branch I - Vol I & Vol II,

S.Chand & Co, 2004.

E REFERENCES

www.nptel.ac.in

- 1. Advanced Engineering Mathematics Prof. Pratima Panigrahi
- 2. Department of Mathematics Indian Institute of Technology, Kharagpur.

Mapping of CO's with PO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	3	1			1	1		1
CO2	3	1			1	1		1
CO3	3	1			1	1		1
CO4	3				1	1		1
CO5	3	1			1	1	1	1

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

YSE102				L	T	P	C
		2		3	1	1	5
			DIGITAL PRINCIPLES				
C	P	A		L	T	P	H
2.5	0.5	0.5		3	1	3	7

PREREQUISITE: NIL

		Course Outcomes	Domain	Level				
After the	After the completion of the course, students will be able to							
CO1	Know t and per number	Cognitive Psychomotor	Understand					
CO2	Demon algebra applica reduction	Understand Apply						
CO3	Identify	y, Analyze and Design combinational circuits	Cognitive Psychomotor	Understand Apply				
CO4	_	e and Design sequential digital circuits like flipegisters, counters	Cognitive Psychomotor	Understand Apply				
CO5	-	the nomenclature and technology in the area of y devices	Cognitive	Understand				
UNIT I		NUMBER SYSTEMS AND MINIMIZATION TECHNIQUES		12				

Binary, Octal, Decimal, Hexadecimal-Number base conversions – complements – signed Binary numbers. Binary Arithmetic- Binary codes: Weighted –BCD – 2421 - Gray code-Excess 3 code-ASCII –Error detecting code – conversion from one code to another- Logic Gates: AND, OR, NOT, NAND, NOR, Exclusive – OR and Exclusive – NOR- Implementations of Logic Functions using gates, NAND –NOR implementations

Lab: Logic gates - verification

UNIT II BOOLEAN ALGEBRA & SIMPLIFICATION

Boolean Algebra – Basic Theorems and properties – Boolean Functions – Canonical and Standard Forms – Karnaugh Map Simplification – Two, Three Variables – NAND and NOR Implementation – Don't Care Conditions – Quine McCluskey Method

12

Lab: Application of Boolean functions

UNIT III COMBINATIONAL CIRCUITS 12

Combinational Circuits – Adder - Subtractor – Design and Analysis procedures – Binary Parallel Adder – Decimal Adder – Encoder – Decoder – Multiplexer – Demultiplexer – Magnitude comparators – Read Only Memory (ROM) – Programmable Logic Array(PLA).

Lab: Applications of combinational circuits

UNIT IV SEQUENTIAL CIRCUIT 12

Sequential circuits – Latches – Flip-flops – Triggering of Flip-Flops – Analysis of clocked sequential circuits – State reduction and state assignment – Design procedure of clocked sequential circuits – Design of counters – Registers – Shift registers – Ripple counter and Synchronous counter.

Lab: Design	and verify the circuits of Flip Flops, Registers and counters
********	TOTAL CORTANT CORT

UNIT V MEMORY DEVICES

12

Classification of memories –RAM organization – Write operation –Read operation – Memory cycle - Timing wave forms – Memory decoding – memory expansion – Static RAM Cell-Bipolar RAM cell – MOSFET RAM cell –Dynamic RAM cell –ROM organization - PROM –EPROM – EEPROM –EAPROM –Programmable Logic Devices

Lab: Verification of timing waveforms

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	15	45	105

TEXT BOOK

- 1. M. Morris Mano, "Digital Design", 3rd Edition, Prentice Hall of India Pvt. Ltd., New Delhi, 2003/Pearson Education (Singapore) Pvt. Ltd., New Delhi, 2003.
- 2. John .M Yarbrough, "Digital Logic Applications and Design", Thomson- Vikas publishing house, New Delhi, 2002.

REFERENCES:

- 1. Salivahanan and S. Arivazhagan, "Digital Circuits and Design", 2nd Edition, Vikas Publishing House Pvt. Ltd New Delhi, 2004
- 2. Charles H.Roth. "Fundamentals of Logic Design", Thomson Publication Company, 2003.
- 3. Donald P.Leach and Albert Paul Malvino, "Digital Principles and applications", 5th Edition., Tata McGraw Hill Publishing Company Limited, New Delhi, 2003.

R.P.Jain, Modern "Digital Electronics", 3rd Edition., Tata McGraw–Hill publishing company limited, New Delhi, 2003.

E-References:

- 1. www.tutorialspoint.com/computer_logical_organization/pdf/quick_guide.pdf
- 2. www.vlab.co.in/ba labs all.php?id=1
- 3. www.nptel.ac.in/video.php?subjectId=117105080
- 4. https://www.youtube.com/watch?v=CeD2L6KbtV

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc.	PO								PSO	
141.50.	1	2	3	4	5	6	7	1	2	
CO1	3	2	1	1	0	1	0	1	1	
CO2	0	1	3	2	0	2	0	2	2	
CO3	1	2	3	0	0	2	0	2	2	
CO4	1	2	3	1	0	2	0	1	2	
CO5	0	3	0	1	0	2	0	1	2	
Average	1	2	2	1	0	2	0	1	2	

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

					L	T	P	C
YSE103				3	1	1	5	
			COMPUTER FUNDAMENTALS					
C	P	A			L	T	P	H
2	1	0			3	2	2	7
PRE	REQ	UISI	FE: NIL					
Cou	rse C	utcon	nes	Domain		Lev	el	
Afte	r the	compl	etion of the course, students will be able to					
~~1	R	Recogn	<i>ize</i> the importance of computer system,	Cognitive		Understand		tand
application and practice in Libre Office (FOSS) Writer. Psychological Ps					tor	Origination		
			-				-6	
CO2			y and define basic terms and concepts in computer	Cognitive		Understand		tand
CO2		aruwa mpresi	re and peripheral devices and Libre Office (FOSS)	Psychomo	Origination		tion	
			sh the relationship between hardware and					
CO3			e. <i>Arrange</i> data and Apply formula in Libre Office	Cognitive			App]	ly
003			Calc.	Psychomo	tor	Or	igina	tion
	1		y the IO devices. Design database using Libre	Cognitive		Ren	nemh	rance
CO4		Office (FOSS) Base. Cognitive Psychomotor						tion
			,				ders	
CO5	CO5 <i>Identify</i> flowchart component and <i>apply</i> in program and Cognitive						App]	
	d	esign	a project using Libre Office (FOSS).	Psychomo	tor		igina	•
_	1	_	INTEROPLICATION				12	
	INIT		INTRODUCTION					

Introduction – Characteristics of computer – Evolution of computer – Generation of computer – classification of computer - The Computer system – Applications of computers

INTRODUCTION

Lab: Libre Office Writer

UNIT I

- 1. Text Processing
- 2. Table Creation
- **3.** Resume Creation
- **4.** Mail Merge

UNIT II	COMPUTER ARCHITECTURE	12
UNIT II	COMPUTER ARCHITECTURE	12

The Central processing unit (CPU) – Main Memory Unit – Interconnection Unit – Cache – Communication between various units of a computer system

Lab: Libre Office Calc

- 1. Worksheet Creation
- 2. Employee Pay Details
- 3. Student Result Sheet
- **4.** Simple Charts

UNIT III PRIMARY AND SECONDARY MEMORY	12
---------------------------------------	----

Primary memory : Memory representation – memory hierarchy - Random access memory – Types of Memory – Read only memory – types of ROM – **Secondary Memory** – Classification of secondary storage devices – Magnetic tape – Magnetic disk - Optical disk – Memory stick - Universal serial bus – Mass storage devices

Lab: Libre Office Impress

- 1. Power Point Preparation
- 2. Create Text And Images With Effects
- 3. Create Animation And Sound Effects

UNIT IV

INPUT AND OUT PUT DEVICES

12

Input devices Types of input devices - Optical character recognition - Optical Mark recognition - Magnetic ink character recognition - Bar code reader - **Output devices**: Types of output - Classification of output devices - Terminals

Lab: Libre Office Access

- 1. Importing Data From Data Base
- 2. Creating Macro
- 3. Result Processing

UNIT V

COMPUTER PROGRAM AND LANGUAGES

12

Computer Program : Developing a program - Algorithm – flow chart - decision table – program testing and debugging- Program documentation – Programming paradigms - Characteristics of good program – **Computer languages**: Evolution of programming language – Classification of programming Language – Generation of a programming language – features of a good programming language

Lab: Libre Office Project

- 1. Creating A Greeting Card
- 2. Creating A Cover Page Of A Project

LECTURE	TUTORIAL	PRACTICAL	TOTAL	
45	30	30	105	

TEXT BOOKS

1. Dorling Kindersley, 2009. Introduction to Computer Science ITL Education Solutions Limited fourth Edition.

REFERENCES

- 1. Roger Hunt and John Shelly, penguin Edition.,2007. Computers and common sense, (PHI)
- 2. Internet for everyone., Lenon & Lenon (Lenon Tech World), 2009.

E-REFERENCES

- **1.** www.tutorialspoint.com/computer_fundamentals/
- 2. http://spoken-tutorial.org/

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE	PO	PO							PSO	
Wise. SL	1	2	3	4	5	6	7	8	1	2
CO1	0	1	1	0	0	0	0	1	1	1
CO2	1	1	1	0	0	0	0	1	1	1
CO3	0	2	1	1	1	1	1	1	2	2
CO4	0	1	1	1	0	1	1	1	2	2
CO5	1	1	1	1	0	1	1	1	2	2
Average	0	1	1	1	0	1	1	1	2	2

	T									
				L	T	P	C			
YSE104				3	1	0	4			
15E104		PROBLEM SOLVING TEC	CHNIQUES		1	Ц				
C P A				L	T	P	H			
3 0 0				3	1	0	4			
PREREQUI				•						
After the completion of the course, students will be able to										
CO1 Reco	gnize the in	nportance of algorithms.	Cogniti	ve	Reme	mber				
CO2 Recognize the basics of array techniques in order to solve the problems. Cognitive Remember										
		relationship between searching	ng methods. Cogniti	ve	Unde	rstand	[
CO4 Express solutions for the problems by using dynamic data structures. Cognitive Understa										
CO5 Illus	trate the bas	sics of recursive algorithms.	Cogniti	ve	Unde	rstand	[
UNIT I										
	Problem solving aspect - Top -down design - Implementation of algorithms— Program verification-									
		lgorithms–Fundamental Algor		- 6						
UNIT II		ORING METHODS AND AF		S		12	2			
Finding Squa	re Root - LO	CM - GCD Generation of Prim	ne Numbers -Array Te	chnique	s –					
Histogrammi	ng - Minimu	am and Maximum numbers.	-	_						
UNIT III	MERG	ING, SORTING AND SEA	RCHING			12	2			
		Selection Sort - Binary Search	- Hash Search - Text	Processi	ng Key	word				
Searching in										
UNIT IV		MIC DATA STRUCTURE A				12				
_	ions - Queue	e Operations - Linked List - In	sertion Deletion and	Search (Operatio	on - B	inary			
Tree.										
UNIT V	RECUI	RSIVE ALGORITHMS				12	2			
Binary Tree 7	<u> Fraversal - F</u>	Recursive Quick Sort - Towers	of Hanoi Problem.							
LECT	URE	TUTORIAL	PRACTICAL		TOT	TAL				
45	45 15 - 60									

TEXT BOOKS

- 1. Dromey R.G, 2008. "How to Solve it by Computer" Pearson Education, 5th edition
- 2. Aho A.V. J.E. Hopcroft and J.D. Ullman., 2001. "The Design and Analysis of Computer
- 3. Algorithms", Pearson Education Delhi. Second Edition.

REFERENCES:

4. Sara Baase and Allen Van Gelder., 2002. "Computer Algorithms - Introduction to Design and Analysis" Pearson Education Delhi.3th Edition.

E-REFERENCES

- 1. www.cs.utah.edu/~germain/PPS/Topics/**problem_solving**.html
- 2. www.cs.iit.edu/~cs100/**ProblemSolving**.pdf
- 3. https://www.youtube.com/watch?v=cM6WRgOLQbQ

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE				P	O				PSO		
Wisc. SE	1	2	3	4	5	6	7	8	1	2	
CO1	2	2	2	2	1	1	1	2	2	1	
CO2	2	2	2	2	1	1	1	2	3	1	
CO3	2	3	2	2	2	1	1	2	3	1	
CO4	2	2	2	3	2	1	1	3	2	1	
CO5	2	2	3	3	2	1	1	3	2	1	

3–Strong relation, 2–Medium relation, 1–Low relation, 0–No relation

													L	Т	P	SS	C		
YSE105												-	1	0	0	2	1		
IBLIUS					S	TUDY	Y SKI	ILLS				-		U					
СР	A					102						=	L	T	P	SS	Н		
	0.4											E	1	0	0	2	3		
PREREQU		: :										I			1 -				
Course Out												D	omai	n	Lev	 el			
Course out		<u> </u>										12,			20,				
CO1	Iden	<i>itif</i> y d	ffere	nt st	rategi	ies of	readir	ng an	d wri	ting	skills.	C	ognit	ive	Ren	nembe	er		
CO2		ise the			_			_				_	ffecti		Int				
CO3		erent to									ch as	C	ognit	ive	App	oly			
	a no	vel, n	ewspa	aper,	, poer	n, dra	ma an	nd oth	ner re	ading	5		Ü			•			
	pape	ers.																	
CO4	use	visua	aids	to	suppo	ort vei	rbal m	natter	s into	o lang	guage	C	ognit	ive	Und	lersta	nd		
		ourse.																	
CO5		pares 1					kam w	ith c	onfid	ence	and	Ps	sycho	mot	Gui				
	with	out ar	y fea				~				~	or	•		Res	ponse			
UNIT I				11	NTR()DU(CTIO	N T	ST	UDY	SKIL	LLS					5		
Learning Sk	ills a	nd Str	ategi	es of	Lear	ning;	Cogn	itive	Study	y skil	ls and	phy	sical	study	skills	, Libra	ary		
skills (How																			
basic catalo	guing	g techn	iques	s, ho	w to 1	ransac	ck the	libra	ry etc	: .									
UNIT II REFERENCE SKILLS										5									
How to use	the li	brary	facili	ties f	for re	search	n and	to w	rite a	ssign	ments	: ho	w to	find o	ut refe	erence			
books, articl																			
UNIT III	<i>,</i> 3										SKII						5		
Dungage of m	aadin	~ ***	0110 +	* *** * * * * * * * * * * * * * * * *	of mo	a din a	- mata	mi ola	and r	· · · · · · · · · · · · · · · · · · ·	l mandi	n ~ t	aahni		famil	iomizot	ion		
Process of reto materials																			
writing by r								JI SCI	CHUIII	C WII	ung ai	iu i	amm	arizai	ion to	SCICIII	IIIC		
UNIT IV	CIIOW	nea ac	uiois					ATEI	D ST	UDY	SKIL	LS					5		
Process of v		_	racter	1st1c	s of v	vritin	g, disc	cours	e ana	lysis,	use of	t vis	sual a	ids, a	nd not	e mak	ing		
and note tak	ing s	KIIIS			EV	ANID	DED	4 D 4	TIO	NI CIZ	TITE						5		
UNIT V					EAA	AWI P	KEP	AKA	1101	NON	ILLS	;					<u> </u>		
Anxiety red	uctio	n skill	s; fan	nilia	rizati	on wi	th var	ious	types	of ex	kam/ev	alua	ation	techn	iques	etc.			
LANGUAG						~-										1			
SOUNDS C																	5		
Vvowels, co			liphth	iong	s, wo	rd str	ess, se	enten	ce str	ess, i	ntonat	ion	patte	rns,					
connected s			LDIN	IC													_		
VOCABUL Grammar si					me r	vord -	oota :	one r	vord.	oubat	itutos	nro:	fivec	and a	uffixa		5		
Grammar, s	•	•	iu an	willy	ms, v	voiu f	oots, (one-v	voru	suost	nutes,	pre	nxes	and S	umxe	>,			
idioms and phrases.																	10		
READING	READING COMPREHENSION Rreading for facts, meanings from context, scanning, skimming, inferring meaning, and									10									
		c mes	ning	fro	m cor	ntext	scann	ino o	skimr	mina	Interr	ๆทุก	mear	บบกก	and				
Rreading for	r fact		_					_		_		ing	mear	ııng, a	and				
	r fact ing. <i>I</i>		lister	ning,		ning f		mpre		on et	c.	ing	mear	iing, a		TAL			

Text books

Appropriate Chapters/Units from the following textbooks

- 1. V.R. Narayanaswamy ,Strengthen Your Writing Orient Longman, 2000
- 2. Ghosh, R N; Inthira, S R, A Course in written English: Oxford Univ Press, New Delhi, 2001
- 3. <u>Jaya Sasikumar</u>, <u>Champa Tickoo</u>, Writing With A Purpose, Published by <u>Oxford</u> <u>University Press</u>, 2000
- 4. Freeman, Sarah: Study Strategies. New Delhi: Oxford University Press, 1979
- 5. Paul Gunashekar M.L. Tickoo, Reading for Meaning, S. Chand & Company Ltd., 2000
- 6. Bernard Hartley, Peter Viney, Streamline English: Departures, Oxford English, 1990.
- 7. <u>Bernard Hartley</u>, <u>Peter Viney</u>, Streamline English: Destinations, Oxford: Oxford University Press, 1992.
- 8. Bernard Hartley, Peter Viney, Streamline English Directions, Oxford University Press 1982.

References

- 1. <u>Jaya Sasikumar</u>, <u>Champa Tickoo</u>, Writing With A Purpose, <u>Oxford University</u> Press 2001.
 - Freeman, Sarah: Study Strategies. New Delhi: Oxford University Press, 1979.
- 2. Reading for Meaning, Paul Gunashekar M.L. Tickoo, Published by S. Chand & Company Ltd. Sultan Chand & Company, 2000
- 3. Susan Fawcett Evergreen: A Guide to Writing with Readings Paperback January 4, 2013.

Mapping of COs with GAs:

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

Course	0.2 EQUISTE	GENDER EQUALITY		2*	0 T 0	0 P	1 H	
1.8 (PRER) Course After t	0.2 EQUISTE		1+	2*		÷	Η	
PRERI Course After t	EQUISTE			2*	Λ	Λ		
Course After t			*5	1+2* 0 0 *SS 0			3	
After t			······					
	Outcome	S	Domain	L	evel			
CO1	he comple	tion of the course, students able to						
	relations		Cognitive	U	Inder	nber, stand	ing	
CO2	_	and <i>Apply</i> gender issues, equality and against women	Cognitive		Inder Apply	stand ing	ing,	
CO3		and <i>Develop</i> the identify of human rights r violations	Cognitive Affective		naly: leceiv	_		
					Inder Inaly:	stand ze	ing,	
CO5 List and respond to family values, universal brotherhood, fight against corruption by common man and good governance. Reme Responding to family values, universal brotherhood, fight against corruption by common man and good governance.								
UNIT	'I	HUMAN ETHICS AND VALUE	ES			,	7	
Time, of and Per UNIT Gender empow Employ Phule to	Co-operations of the company of the	and Competence, Caring and Sharing, Horon, Commitment, Sympathy and Empathy, Stiving in harmony at various levels. GENDER EQUALITY - Gender Vs Sex -, Concepts, definition tatus of Women in India Social, Econol, GDI, GEM. Contributions of Dr. B.R. Amb	Self respect n, Gender omical, Ec ethkar, Tha	equi	f-Co ity, ion,	equa Heariyar	9 lity, alth,	
UNIT	i	WOMEN ISSUES AND CHALLEN				4	9	
women Remed Educat	, Domestic ial Measur on, Medica	nd Challenges- Female Infanticide, Female violence, Sexual Harassment, Trafficking, Ades — Acts related to women: Political Right Termination of Pregnancy Act, and Dowry P	ccess to edu t, Property	ication	on, N	Aarri Righ	age. it to	
UNIT	<u>k</u>	HUMAN RIGHTS				.1	9	
Rights Econor Labour Commi Rights	and Dutie nical, Soci , Rights o ssions, Cro (IPR). Na ment.	ovement in India – The preamble to the Cos, Universal Declaration of Human Rights al and Cultural Rights, Rights against torture of Children. National Human Rights Compation of Human Rights Literacy and Aware tional Policy on occupational safety, occupant COOD GOVERNANCE AND ADDRESSING	ts (UDHR) e, Discrimin mission and eness International hea	, Cination doted	vil, n an her tual and	Politi d for statu Prop work	ical, rced tory erty	
UNIT	. ,	- Democracy, People's Participation, Open as						

environment and universal brotherhood.

LECTURE	SELF STUDY	PRACTICAL	TOTAL
15	30		45

REFERENCES

- 1. Aftab A, (Ed.), Human Rights in India: Issues and Challenges, (New Delhi: Raj Publications, 2012).
- 2. Bajwa, G.S. and Bajwa, D.K. Human Rights in India: Implementation and Violations (New Delhi: D.K. Publications, 1996).
- 3. Chatrath, K. J. S., (ed.), Education for Human Rights and Democracy (Shimala: Indian Institute of Advanced Studies, 1998).
- 4. Jagadeesan. P. Marriage and Social legislations in Tamil Nadu, Chennai: Elachiapen Publications, 1990).
- 5. Kaushal, Rachna, Women and Human Rights in India (New Delhi: Kaveri Books, 2000)
- 6. Mani. V. S., Human Rights in India: An Overview (New Delhi: Institute for the World Congress on Human Rights, 1998).
- 7. Singh, B. P. Sehgal, (ed) Human Rights in India: Problems and Perspectives (New Delhi: Deep and Deep, 1999).
- 8. Veeramani, K. (ed) Periyar on Women Right, (Chennai: Emerald Publishers, 1996)
- 9. Veeramani, K. (ed) Periyar Feminism, (Periyar Maniammai University, Vallam, Thanjavur: 2010).
- 11.Planning Commission report on Occupational Health and Safety http://planningcommission.nic.in/aboutus/committee/wrkgrp12/wg_occup_safety.p
- 11. Central Vigilance Commission (Gov. of India) website: http://cvc.nic.in/welcome.html.

COs Versus CPA (Learning Domain) mapping

	CO1	CO2	CO3	CO4	CO5	Total	Scaled total
GA6	2	2	2	2	2	10	2
GA7	1				1	2	1
GA8	3	3	3	3	3	15	3
GA9			2	2	0	4	1
GA10			2	2	1	5	1
Cog = 2							
Rem	0.25				0.25		
Under	0.25	0.25		0.25			
Analyze			0.25	0.25			
Apply		0.25					
A = 1							
Receive			0.5				
Respond					0.5		
Value							

Scaling rule: 0-0 1-5 - 1 6-10 - 2 11-15 - 3

				L	T	P	C
Y	SE 20	01		3	1	1	5
			MULTIMEDIA SYSTEMS				
C	P	A		L	T	P	H
2	1	0		3	1	3	7

PREREQUISITE: Computer Fundamentals

Course	e Outcon	nes	Domain	Level
After th	ne compl	etion of the course, students will be able to		
CO1	0.0	w and <i>describe</i> the Multimedia components, html tags, Image editing open source software	Cognitive	Understand
CO2		webpage with necessary image document (text) mation and practice in HTML.	Cognitive Psychomotor	Understand Application Set
CO3		working knowledge and <i>develop</i> their skills in and altering photographs.	Cognitive	Understand Application
CO4		es can <i>renovate</i> the damaged photos. And export s with various formats and printing devices.	Cognitive Psychomotor	Understand Analyze Set
CO5	Cognitive Psychomotor	Understand Create Set		
UNIT	I	MULTIMEDIA SYSTEMS DESIG	N	12

Introduction – Multimedia applications and its impact – Multimedia System Architecture – Network architecture for multimedia. Evolving technologies for Multimedia–HDTV-UDTV-3D technologies and digital signal processing. Defining objects for Multimedia systems-Text-image – Audio and Video, Audio-recording

Lab Experiments Using Movie Maker

UNIT II	Image Editing –Basics	12

Introduction about Image Editor-Navigating - Menus and panels- **Working with Images**- Zooming &Panning an Image-Working with Multiple Images, Rulers, Guides & Grids- Undoing Steps with History- Adjusting Color with the New Adjustments Panel-The New Masks Panel - The New Note Tool & the Save for Web & Devices Interface- The New Auto-Blend & Auto-Align Layers Commands- The New 3D Commands- **Resizing & Cropping Images**- Understanding Pixels & Resolution-The Image Size Command-Interpolation Options-Resizing for Print & Web-Cropping & Straightening an Image- Adjusting Canvas Size & Canvas Rotation.

Lab Experiments Using Open Source Software

Introduction-webpage-Website- HTML Structure —Basic Tags: — Heading-Paragraphs-Line Breaks —**HTML Elements**: - Introduction to elements of HTML -Working with Text - Working with Lists, Tables and Frames - Working with Hyperlinks, Images and Multimedia - Working with Forms and controls.

Lab Experiments Using HTML

12

Layers -Background Layer- Creating, Selecting, Linking & Deleting Layers- Locking & Merging Layers-Copying Layers, Using Perspective & Layer Styles- Filling & Grouping Layers-Introduction to Blending Modes-Blending Modes, Opacity & Fill Creating & Modifying Text-Photo Retouching -The Red Eye Tool-The Clone Stamp Tool- The Patch Tool & the Healing Brush Tool-Color Correction:-Adjusting Levels-Adjust Curves-Creating Special Effects-Getting Started with Filters-Creating Text Effects- Applying Gradients to Text-Exporting- Saving with Different File Formats-Saving for Web & Devices-Printing Options

Lab Experiments Using Open Source Software

UNIT V 2D Animation 12

Exploring the 2D environment – working with images - basic drawing and selection – shapes – color – text – layers – scene and frame label – symbol and instance – animation

Lab Experiments Using Open Source Software

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	15	45	105

REFERENCES:

- 1.Prabat K Andleigh and Kiran Thakrar, 2003. "Multimedia Systems and Design", PHI Resent, 2003.
- 2.R.Lavanya, 2011" HTML 5
- 3. Judith Jeffcoate, "Multimedia in practice technology and Applications", PHI, 1998.

REFERNCES

1. Adobe Photoshop CS 2 - One on One (2005 edition) by Deke McClelland

Macromedia Flash MX 2004: The Complete Reference by Brian Underdahl

- 2. Foley, Vandam, Feiner, Huges, 2003. "Computer Graphics: Principles & Practice", Pearson Education, second edition.
- 3. PhotoShopCS for digital photographers by Colin Smith Publisher: Charles River Media. 1st edition .
- 4. ActionScript for Flash MX: The Definitive Guide, 2nd Edition By Colin Moock.

E-REFERENCE

- 1. https://www.youtube.com/watch?v=ZGXS5HoBYAQ
- 2. https://www.youtube.com/watch?v=spoJ7Z8LzW8
- 3. www.tutorialspoint.com/listtutorials/multimedia/1
- 4. http://www.vlab.co.in

 ${\bf Mapping\ of\ Course\ Outcomes\ (CO)\ with\ Programme\ Outcomes\ (PO):}$

M.Sc. SE		PO									
M.Sc. SE	1	2	3	4	5	6	7	8	1	2	
CO1	2	2	2	2	2	1	1	2	2	2	
CO2	2	3	2	1	1	1	1	3	2	2	
CO3	2	2	3	1	2	1	1	3	3	2	
CO4	2	3	1	1	1	1	1	2	2	2	
CO5	2	1	1	2	2	1	1	2	2	2	
Average	2	2	2	1	2	1	1	2	2	2	

^{3–}Strong Correlation, 2–Medium Correlation, 1–Low Correlation, 0–No Correlation

Cours	e Code			YSE 202	2		L	T	P	C		
Course	e Name		COMPUTE	ER PROC	GRAMMINO	\mathbf{J}	3	1	1	5		
Prere	quisite			YSE 103 L T								
C:	P:A			2.8:1:0.2	2		3	2	7			
	Course Outcomes Do								vel			
After th	e comple	ompletion of the course, students will be able to										
CO1	O1 Recognize the importance of the Structured Cognitive							Remember				
	Program	ming.				Psychomotor	Perception					
CO2	Identify	the C	Programming	concepts	and the	Cognitive	Understand					
	relations	hips among	g them.			Psychomotor	Per	cepti	on			
CO3	Demons	trate the us	age of pointers	and <i>Be A</i>	ware of the	Cognitive	App	ply				
	utilization of the dynamics memory allocation concepts Psychomotor								on			
	in the re	real time application. Affective							Receive			
CO4	Illustrat	e the conc	cept of structur	res and	unions and	Cognitive	Apply					

History of \overline{C} - Characteristics of C - Character set - Tokens - Identifiers - Keywords - Constants and Data Types - Operators and Expressions - Simple Program Structure - Input and Output Functions - Simple computational problems - Control Structures - Conditional Control statements - Branching - Looping - Unconditional control structures - switch, break, continue, goto statements - Programs using control structures.

INTRODUCTION TO C

Psychomotor

Psychomotor

Affective

Cognitive

Mechanism

Origination

9+6+6

Respond

Create

Contribute more in the team work towards application

Develop and **Establish** the application software in C

Lab:

CO5

- 1. Programs using Expression Evaluation
- 2. Programs using <u>Branching</u> Statements
- 3. Programs using <u>Looping</u> Statement.

development.

language...

UNIT I

UNIT IIARRAYS AND FUNCTIONS12+6+6Arrays: One Dimensional Array – Declaration – Initialization – Accessing Array Elements –

Arrays: One Dimensional Array – Declaration – Initialization – Accessing Array Elements – Searching – Sorting – Two Dimensional arrays - Declaration – Initialization – Matrix Operations – Multi Dimensional Arrays - Declaration – Initialization. Storage classes: auto – extern – static. Strings: Basic operations on strings. Functions: Built in functions – User Defined Functions - Parameter passing methods - Passing arrays to functions – Recursion - Programs using arrays and functions.

Lab:

- 1. Programs using Arrays
- 2. Programs using <u>Functions</u>
- 3. Programs for arrays to functions
- 4. Programs using <u>Recursion</u>
- 5. Programs using <u>Strings</u>

UNIT III POINTERS 9+6+6

Pointer concept – Declaration – Accessing variable through pointer – initializing pointer variable – Pointers and Functions - Call by value - Call by Reference – Pointers and Arrays — Example programs using pointers with function- Pointers on pointer – Dynamic memory allocation-Operations on pointers.

Lab:

- 1. Programs using <u>Call</u> by reference
- 2. Programs using pointers and arrays
- 3. Programs using dynamic memory allocation

UNIT IV STRUCTURES AND UNIONS 9+6+6

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 - Pointers and structures

Lab:

- 1. Programs using Structures
- 2. Programs using Unions

UNIT V FILE MANAGEMENT 6+6+6

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. -Command line arguments

Lab:

- 1. Program using Files
- 2. Program using Command line arguments

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	30	30	105

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. Johnsonbaugh R. and Kalin M., "Applications Programming in ANSI C", III Edition, Pearson Education India, 2003.

E- REFERENCES:

- 1. http://www.comptechdoc.org/basic/basictut/index.html
- 2. http://cse02-iiith.vlabs.ac.in/
- 3. http://textofvideo.nptel.iitm.ac.in/video.php?courseId=106104128

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M Co CE				P	O		<u> </u>		PSO		
M.Sc. SE	1	2	3	4	5	6	7	8	1	2	
CO1	1	1	2	2	1	1	1	2	2	2	
CO2	2	3	3	3	3	1	2	2	3	2	
CO3	3	3	3	3	2	1	1	2	3	2	
CO4	2	3	3	3	3	1	1	3	3	2	
CO5	2	3	3	3	3	1	1	3	3	2	
Average	2	3	3	3	3	1	1	2	3	2	

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

YSE203									
				C ICVCI.					
		al completion of the course, students will be able to	0						
Cours	e Outcom	ne e	Domain	Level					
CO1		basics of acoustics and sound fields in rooms tify how they can be controlled.	Cognitive	Knowledge ,Analyze					
CO2 Recall and distinguish the various laser systems and their applications. Cognitive Cognitive									
CO3	Explain system, a detector.	Cognitive	Comprehension, Analysis						
CO4		out semiconductor physics, classification and ons of semiconductor.	Cognitive	Knowledge					
CO5		ct various rectifiers and choose semiconductor for an application.	Psychomotor	Perception, Set					
UNIT		Acoustics		12+3					
– Abso	orption co	From sound – Characteristics of musical sound – Loud efficient – Reverberation – Reverberation time - gracoustics of buildings and their remedies.							
UNIT		Laser And It's Applications		12+3					
		population inversion – pumping – laser action aser – Application of lasers.	n – Nd-YAG la	ser – CO2 laser –					
UNIT	- III :	Fibre Optics		12+3					
of opti	_	opagation of light in optical fibres – Numerical Ap – Source & detector – LED sensor – Block diagra	_						
UNIT		Semiconductor		12+3					
		fundamentals – Bandgaps in semiconductors – nductor – Hall Effect – Determination of Hall co-							
UNIT		Electronics		12+3					
PN Junction diode – Rectifier – Half wave, full wave and bride rectifier – Filters – LC, RC and CLC filters – Zener diode – Its Characteristics – Voltage regulator using Zener diode – Working principle and characteristics of Transistor, FET, MOSFET and SCR.									

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	15	0	60
TEXT BOOKS:			

1.	Prabu P. and Gayathri P., "Applied Physics", Periyar Maniammai University press, Thanjavur,
	Tamilnadu, 2011.
2.	G.Nagarajan., "Electronic Devices and Circuits", Lakshmi Publications, Nagapattinam,
	Tamilnadu, 2005.
REF	ERENCE BOOKS :
1.	Avadhanulu M.N. and Kshirsagar P.G., "A Text Book of Engineering Physics", S.Chand &
	Company Ltd., 7th enlarged Revised Ed., 2005.
2.	Gaur R.K. and S.L., "Engineering Physics", Dhanpat Rai Publishers, New Delhi, 2001.
3.	A. Mottershed, Semiconductor Devices and Applications, New Age Int Pub,

$\label{eq:composition} \textbf{Mapping of Course Outcomes (CO) with Programme Outcomes (PO):}$

M Co CE		PO									
M.Sc. SE	1	2	3	4	5	6	7	8	1	2	
CO1	2	0							0	0	
CO2	2	0							0	0	
CO3	2	0	1				1		0	0	
CO4	2	0					1		0	0	
CO5	3	0	1				1		0	0	

3–Strong Correlation, 2–Medium Correlation, 1–Low Correlation, 0–No Correlation

Y	SE 204				L	T	P	C
		DISCRETE MATHE	EMATIC	CS	3	1	0	4
С	P A				L	Т	P	Н
	$0 \qquad 0$				3	2	0	5
ļī.	QUISTE:						<u>.iV</u>	.i
Course (Domain		Lev	el	
CO1		roperties and laws of sets, releand <i>Apply</i> the operation of the biagram.		Cognitiv	e	R,A	p	
CO2		oncepts of logic and to find s. <i>Explain</i> the tautologies and .	d the	Cognitiv	e	U,A	p	
CO3		ounting principle permutation and to solve the problem. Explorinciple.		Cognitiv	e	U,A	p	
CO4	Explain the tas partially or	ypes of lattices and to show learned sets.	lattices	Cognitiv	е	U,A	p	
CO5	and Explain	operties of semi groups and any set with binary operation digroup with examples.		Cognitiv	e	U,A	p	
UNIT I	8	6		<u> </u>				15
theory – Equivaler	D Morgan's	finitions and set operations — law. Relations: Properties of inctions: Definition — Domain.	of relati	ons – Ty	pes	of rel	ation	s –
	ts - Normal form	ns – CNF – DNF – PCNF - PD	N – Taı	ıtologies -	Cont	radicti	ions.	
UNIT II								15
Counting	principles – Th	e Pigeonhole principle – Counts – Countable and uncountable	_	ermutation	is and	l Com	binati	i
UNIT IV	······································		ic sets.					15
		red set – Types of lattices – Lat	ttices as	algebraic	syste	m.	i	
UNIT V				_	-			15
	perations – Sem	i groups - Groups – Examples a	and elen	nentary pro	operti	es.		
LECTUI	RE TU	TORIAL	PRAC	CTICAL	Т	OTA	L	
45	30				7	5		
TEXT								
	•	aldi, "Discrete and Combin				An	App	lied
Int	roduction", Fou	rth Edition, Pearson Education	Asia, D	D elhi, 2002				
2. Ke	enneth Levasser	ır and Alan Doerr, "Applied	Discre	te Structu	res,	Depar	tmen	t of
Ma	athematical Scie	nces, University of Massachus	etts Lov	vell, Versi	on 2.0	0, 201	3.	
REFERI	ENCES							

- 1. Kenneth H.Rosen, "Discrete Mathematics and its Application", Fifth edition, Tata McGraw-Hill Publishing company pvt.Ltd., New Delhi, 2003.
- 2. Dr.M.K.Venkataraman, Dr.N.Sridharan N.Chandrasekaran, "Discrete Mathematics", the National Publishing Company, 2003.
- 3. Veerajan T., Discrete Mathematics with Graph Theory and Combinatorics", 10th edition, Tata McGraw Hill Companies, 2010.

E REFERENCES

www.nptel.ac.in

- **1.** Graph Theory A NPTEL Course S.A. Choudum.
- **2.** Graph Theory by Prof. L. Sunil Chandran Computer Science and Automation Indian Institute of Science, Bangalore.

Mapping of CO's with PO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	3	1				1		1
CO2	3	1	1			1		1
CO3	3		1			1		1
CO4	3					1	1	1
CO5	3					1	1	1

3–Strong Correlation, 2–Medium Correlation, 1–Low Correlation, 0–No Correlation

											L	T	P	_	C	
YSE	205										3	0	0		3	
			CO	MPU	JTE	R OR	GAN]	[ZAT]	ION			1				
C P	_										L	T	P		H_	
2 1	0										3	0	0		3	
PRER	EQUISI	TE: Com	puter fu	ndam	nent	als.										
	e Outcor								I	Domain	Le	vel				
		etion of th														
CO1	Recogn comput	<i>ize</i> the op ter	eration	of fu	ıncti	ional u	nits of	a		Cognitive Psychomotor	Kn	owle	edge			
CO2		be the con						ware	(Cognitive	Co	mpre	ehen	sio	n	
		ssociated v														
CO3	Demon	estrate the	operation	on of	f pro	ocessin	g unit	•		Cognitive Psychomotor	Ap	plica	ition			
CO4 Compare the performance of different types of memory Cognitive										Cognitive	An	alyz	e			
CO5	· · · · · · · · · · · · · · · · · · ·										Kn	owle	edge			
UNIT	UNIT I BASIC STRUCTURE OF COMPUTERS									ERS					9	
	Functional Units - Bus Structures - Performance - Evolution - Machi															
										quencing - a				des	-	
		tions - sta	cks and							of Machine	instr	uctio	ns.		_	
UNIT						ITHM						<u> </u>			9	
		esign of fa	st adder	rs - B	31nai	ry Mul	ltiplica	ition -	- D1V19	sion - Floating	g poi	nt nı	ımbe	ers	an	
operation UNIT		1		DAG	SIC	PRO	CECC	INC I	TINIT	1		1			9	
		- Fundar	mental (olete instructi	On -	Mul	tinle	h	-	
										- pipelining						
										l consideration						
issues.							Ι									
UNIT	IV					ME	MOR	Y SY	STE	M					9	
		I - Cache: - Associa				orman	ce con	sidera	ations	- Virtual men	norie	s - s	econ	ıda	ry	
UNIT		7 1550014				T / OI	JTPU'	ΓOR	GAN	IZATION					9	
Access	ing I/O	devices -	Interrup							rcuits - stand	ard L	/O I1	nterf	ace	es.	
	_	ne RISC a														
I	ECTU	RE		TUT	OR	RIAL]	PRA(CTICAL		TO	TAI			
	45											4	45			
TEXT	BOOK															
		macher. Z	vonkoU	Iranes	sic.	Safvat	Zaby.	2002	2. "Co	mputer Organ	isati	on".	5th			
		McGraw 1			,	Surva	zacj.	, 2002		inputer organ		· · · · ·	<i>-</i> - - - - - - - - - -			
	,			r Arcl	hite	cture a	nd Or	oanisa	ation"	, 3rd edition,	McG	raw	Hill			
	RENCES		omputel	11101	11110	ciare a	110 01	5a1113a	ut1011	, 514 (4111011, 1	.,100	1411	. 1111	•		
1. D	David A	Patterson								er Organizatio		d De	esign	T	he	
	iardware . ERENCI		interface	€ , ∠n	ia ea	iition, f	тагсои	rt AS1a	a, Mor	gan Kaufmann	•					
		-														

- 1. www.tutorialspoint.com/computer_logical_organization/
- 2. **nptel**.ac.in/courses/106106092/

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE				P	O	- 0			PSO		
Wise. SE	1	2	3	4	5	6	7	8	1	2	
CO1	2	1	1	1	1	2	1	1	1	2	
CO2	3	2	2	2	2	2	2	2	1	3	
CO3	2	2	2	2	3	2	2	2	1	2	
CO4	3	2	2	2	2	2	2	3	1	3	
CO5	3	3	3	3	3	3	3	3	1	3	
Average	3	2	2	2	2	2	2	2	1	3	

3-Strong Correlation, 2-Medium Correlation, 1-Low Correlation, 0-No Correlation

										L	Т	P	SS	C
YSE2	206			CDEEC		MIINIC	A TION			1	0	0	2	1
СР	A			SPEEC	CH COMN	MUNIC	ATION			L	Т	P	SS	Н
1.6 1	0.4									1	0	0	2	3
PREREC	QUIST	E:									•			
\Course	Outco	mes							Do	main			Level	
												T		
CO1		e ntify eaking		rent style skills a			ms of pub on skills.	olic	Cog	nitive	!	Ren	embe	r
CO2	Un	idersta	ınd	and ide	ntify the	e prop	er tone	of	Cog	nitive	!	Und	erstai	ıd
					writing ar									
CO3		<i>lapting</i> eech o		_	structures	s and de	veloping t		•	homo	ly			
CO4	At ski	•	o <i>coi</i>	nmunic	ate and d	develop	presentati	ion	Affec	ctive		Ren	embe	r
CO5	Ca	librat	tes t	he spea	aker to	face t	ne audier	nce	Psyc	homo	tor	Ren	nembe	r
			any a	nxiety.										
UNIT I	[IN	TRODU	CTION T	ГО PUB	LIC SPEA	AKIN	G				9	
Functions	s of ora	al comi	munio	cation; sk	ills and co	ompeten	cies needed	d for s	succe	essful	spee	ch ma	ıking;	
							nd in the ar							and
all other		of grou	ıp wo	rk								_		
UNIT I	I				TYPES	OF SP	EECH						9	
							eous speec		analy	zing	the a	udien	ce and	
		oping i	deas;				ng materia							
UNIT II	.1			ORC	S ANIZA'I	TION C	F SPEEC	Н					9	
							sed in vario	ous ty	pes	of spe	eche	s; Ada	apting	the
		es to the	e Au	dience; pa	aralinguist									
UNIT IV	V				BAS	SIC TII	PS						9	
_		a pape	r/assi	gnment e	etc; using v	visual ai	ds to the sp	peech	es; u	sing b	ody	langu	age to	
communi					apes a		*****							
UNIT V	/				SPEECI	CH ANX	IETY						9	
Public sp speeches			eech	anxiety,	public spe	eaking a	nd critical l	listen	ing S	Speec	h pra	ctice	(4-6	
LECTU			SEI	LF STUD	ΟY	PR	ACTICAI	L				TO	TAL	
15			30									4	15	
TD 4.3														
Text boo		TTA	/r:11	m 1 :	1 747 111	0.0	lp 1	1050						
1. <u>G</u>	<u> </u>	1 H. N	<u> 1111S</u>	Technic	cal Writing	ig –Uxfo	rd Press, 1	19/8						

2. Barun K. Mitra, Effective Technical Communication: A guide for scientists and Engineers.

Author, Publication: Oxford University press. 2007

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–}Strong Correlation, 2–Medium Correlation, 1–Low Correlation, 0–No Correlation

YSE	301			Operating Systems		1 3	T 1	P 0	C 4
С	P	Α		Operating Systems		L	T	P	Н
	0.5	0				3	1	0	4
PRERI	EQU	ISIT	Γ E: Compu	ter Fundamentals					
Course	Out	com	ies		Domain		Lev	vel	
After th	e coi	mple	etion of the	course, students will be able to					
CO1		<i>entij</i> stem		functional architecture of an operating	ng Cognitive Psychome			nem cepti	
CO2		-		the best CPU scheduling algorithms related to critical regions	ns Cognitive	;	Un	derst	and
CO3	At	oility	y to <i>reco</i>	gnize various memory manageme e them to solve the problems.	nt Cognitive Psychome		Un Set	derst	and
CO4 Know the <i>design</i> principles on various Operating Cognitive Systems.								ply	
CO5		cog		rious standard functionality of LINU	X Cognitive	;	An	alyze	
UNIT I			0	VERVIEW OF AN OPERATING S	SYSTEM				12
UNIT I CPU So Real tir Synchro Classic Deadloo	Threa I Chedu ne sconiza prob ck ch	ads: uling thed tion blem	PROCI g: Scheduling – Alg g: The critics of syncheterization –	n – communication in client-server ding models – Threading issues. Case CSS SCHEDULING AND SYNCHR ag criteria – Scheduling algorithms – I corithm Evaluation. Case study: Proce cal-section problem –Synchronization –critical regions – Monitor – Methods for handling deadlocks – Deadle of the control of the c	Study: Pthrea RONIZATION Multiple-process scheduling on hardware ors. Deadlock	Nessor in L - S : Sys	sche inux emap	edulii Pro bhore mod	12 ng – cess es – lel –
UNIT I		Dead	nock detec	tion – Recovery from deadlock. STORAGE MANAGEM	MENT				12
Memor Segmen	y Ma ntatio crea	n – ition	Segmentat - Page re	ekground – Swapping – Contiguous ion with paging. Virtual Memory: E placement – Allocation of frames –T	Background -	Dema	and 1	pagir	ng – ng –
UNIT I	V			FILE SYSTEMS					12
File-System Interface: File concept – Access methods – Directory structure – File system mounting – Protection. File-System Implementation: Directory implementation – Allocation methods – Free-space management – efficiency and performance – recovery – log-structured file systems. Case studies: File system in Linux – file system in Windows XP.								ition	
UNIT V	V			I/O SYSTEMS					12
I/O Systems – I/O Hardware – Application I/O interface – kernel I/O subsystem –streams performance. Mass-Storage Structure: Disk scheduling – Disk management –Swap-spacemanagement – RAID – disk attachment – stable storage – tertiary storage. Case study: I/O interface – kernel I/O subsystem –streams performance.							pace		

Linux.			
LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	15	-	60
TEXT BOOK			

- XT BOOK

 1. Harvey M. Deital.2004. Operating Systems. Third Edition.US. Pearson Education.
- 2. W. Stallings.2011.Operating Systems. Seventh Edition. US: Prentice Hall.

E REFERNCE

NPTEL Evidence, 2009. *IISc Bangalore*. [Online] Available at:

- 1. http://nptel.ac.in/courses/Webcoursecontents/IIScBANG/Operating%20Systems/New_index1.ht ml
- 2. http://nptel.iitg.ernet.in/Comp_Sci_Engg/IISc%20Bangalore/Operating%20Systems.html.

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE		PO								
WI.SC. SE	1	2	3	4	5	6	7	8	1	2
CO1	2	1	1	1	1	1	1	2	2	1
CO2	1	2	2	2	1	2	1	2	1	1
CO3	2	3	1	1	2	1	2	2	3	1
CO4	1	2	2	2	1	2	1	1	2	2
CO5	2	1	2	3	2	1	2	3	2	1
AVG	2	2	2	2	1	1	1	2	2	1

3-Strong Correlation, 2-Medium Correlation, 1-Low Correlation, 0-No Correlation

Y	SE 30	02	MICROPROCESSORS AND MICRO CONTR	OLLERS	<u>L</u>	T 1	P 1	C 5
C	P	A			L	T	P	Н
2.0	0.5	0.5			3	1	3	7
			ΓE: Digital principles		-			
		utcon		Domain		Lev	'el	
Afte			etion of the course, students will be able to		- 1			
CO1	:	Micro	rstand the functional components of processors and study the functionalities of ation software's.	Cognitive Psychomo	tor		nem cepti	
CO2	2	8085n	Analyze the architecture of the Intel nicroprocessor for its various applications.	Cognitive Affective			derst eive	
CO3	,	progra	rstand 8085 instruction set and develop simple ammes and practice	Cognitive Psychomo	tor	Uno Set	lerst	and
CO4	,	addres	ing the basics of micro controller 8051 and use the ssing modes and timing diagram for executing ams efficiently	Cognitive Affective		App Res	oly pond	d
CO5			rstand the interfacing of microcontrollers with IO las other devices.	Cognitive		Ana	ılyze	
UNI			THE 8085 MICROPROCESSOR					12
and I	Memo	ory int	Microprocessor based system, 8085 µp Architecturerfacing, Address Decoding and Memory Interfacing relay logic, PLC Kit and Indira logic		t of	Addı	ress	line
UNI'	TII		INTRODUCTION TO 8085 MICROPRO	CESSOR				12
outs Stack absol	and s k and lute a	signals subro nd par	roprocessor architecture and its functional blocks, -, address, data and control buses, - 8085 features butine - Types of memory and memory interfacing tial - Mapping techniques – I / O mapped I / O and	- Interrupt g - Decod	syste ling	m of tech	808 11qu	35 -
		rificat	ion of logic gates and sub programming concepts	TON				
	TIII		8085 INSTRUCTION CLASSIFICAT		T		C	12
	_	•	ing Model, Instruction Classification, Instruction Fo	rmat, 8085	ınstr	uctio	n Se	π
Lab UNI'		graiii '	with standard and user defined library functions BASICS OF 8051					12
Com chip	paris contr	oller,	microprocessor and microcontroller, -Architecture - CPU timing and machine cycles, - Internal memory, - Counters and timers, -	ory organiz	zatio	n, - 1	Prog	3051 gram

Interrupts. - Power saving modes

Lab: Study of photoelectric and inductive sensors

TINITED X7	DD C CD A MAINIC MITTELL 0051	10
IINIT V	PROGRAMMING WITH 8051	12

Instruction set, addressing modes, - immediate, registers, direct and indirect data movement and exchange instructions, - . push and pop op-codes, arithmetic and logic instructions, bit level operations, Jump and call instructions, input/ output port programming, programming timers, asynchronous serial data communications, and hardware interrupt service routines

Lab: Automatic Capacitance filling unit and Automatic monitoring of oil level in oil tank unit of refineries

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	15	45	105
REFERENCES:			

- 1. Microprocessor Architecture Programming and Application, Ganonker, Ramesh, PHI Learning, New Delhi.
- 2. Microprocessors and Interfacing, Douglas V Hall, Mc-Graw Hill, 2 nd Edition.
- 3. Kenneth J Ayala, "The 8051 Micro Controller Architecture, Programming and Applications", Thomson Publishers, 2nd Edition.Lecture Slides
- 4. http://www.mhhe.com/engcs/compsci/forouzan/

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE				P	О				PSO	
Wisc. SE	1	2	3	4	5	6	7	8	1	2
CO1	2	2	2	2	2	1	2	2	2	2
CO2	1	1	2	1	1	1	1	3	1	1
CO3	2	2	3	1	2	2	1	1	3	1
CO4	1	3	1	1	1	1	2	2	2	2
CO5	2	1	1	2	2	2	1	1	1	1
Average	2	2	2	1	2	1	1	2	2	1

³⁻Strong relation, 2-Medium relation, 1-Low relation, 0-No relation

								-	750		
VCI	E 201	,						$\frac{L}{3}$	T	P	C
131	E 303	•		OBJECT ORIEN	ren dd	OCDAMMIN	JC	3	1	0	4
С	P	A		ODJECI ORIEN	IEDFK	OGKAMMI	NG	L	Т	P	Н
2.5	0	0.5						3	1	0	4
			E: Com	puter Programmir	ng						_
	<u>L</u>	10111		ourse Outcomes	-8		Domai	n		Leve	·1
After th	ne co	mplet		e course, students w	ill be ab	le to					
CO1				portance of object of			Cognitive Psychomo			nem cepti	
002	Mei	moriz	e the	knowledge of	data	abstraction,	Cognitive			derst	
CO2				l inheritance.		ŕ	Affective		Rec	eive	
CO3	Dev	elop	the solut	ion to the Complex	problem	S.	Cognitive		Ana	alyze	;
CO4	Imp	leme	nt goo	d programming d	lesign 1	nethods for	Cognitive		Ap	ply	
CO4	prog	gram	develop	ment.			Affective			spone	
CO5	Rec	กอกเร	e the co	nsequence of except	ion hand	lino	Cognitive			derst	and
							Psychomo	otor	Set		
UNIT				DUCTION	01.1						12
				nted Programming							
				ted Programming -							
				eginning with C++	- Tokei	is, Variables,	Identifiers	, Exp	oress	ions	and
			– Branc FUNCT	h and loop.							12
UNIT I					Call by 1	Dafaran an D	atum by D	- f - u -		T.,	12
				tion Prototyping - 0 ments – Arrays in fo							
			_	ments – Arrays in ti t/Output – Programi			_		iu aii	u vii	tuai
				RUCTORS AND I				· ·			
UNIT 1	III			OADING	Loike						12
Constru	ictors			ictors – Introduction	on – Co	onstructors- (Copy Cons	truct	or, I	Dyna	mic
				s. Introduction – De						-	
				Binary Operators.	C	1	C			U	,
				ASSES AND OBJ	ECTS, I	NHERITAN	CE AND				12
UNIT 1	LV			POLY	MORP	HISM					12
Classes	and	Obje	cts - Inh	eritance: Introduction	n - Defi	ning Derived	Classes - S	ingle	Inhe	ritan	ce -
Multile	vel I	nheri	ance -	Multiple Inheritance	e - Hiera	rchical Inheri	tance - Hy	brid	Inhe	ritan	ce -
				Abstract Classes, Co							
_	•		es. Poin	ters to Objects – I	Pointers	to Derived C	lasses – V	irtua	l Fui	nctio	ns -
Polymo									1		
UNIT				FION HANDLING							12
-			-	troduction – Basic		-	_	-			_
			_	and Catching Mecl	nanısm -	Rethrowing	an Except	ions	– Sp	ecity	yıng
				ration on files.		DD A C/C	ICAT		TO	ra t	
L		TURE	,	TUTORIAI		PRACT	ICAL			TAL	
	4	<u> </u>		15					0	50	
ТЕУТ	DO.)KC									
TEXT 1			2004 "C	bject Oriented Prog	rammin	using C++"	2nd Edition	ı Rot	rint	Dear	reon
				ojeci Onemed rrog	;1 a111111111	s using C^{++} ,	Z EUIUOI	ı Nej	71 111 l ,	ı cal	5011
	E au	cation									
2.	C1	4.	\mathbf{p}	1 (CT1 C D	1	nguage", 3 rd e	1141 D		D 41.	- 4:	

REFERENCES

Herbert Schild, 2004 "The complete reference C++" 4th edition McGraw Hill

E-REFERNCE

https://www.tutorialspoint.com/cplusplus/

www.cprogramming.com/tutorial/c++-tutorial.html

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc.			(-	PO				PS	Ю
SE	1	2	3	4	5	6	7	1	2
CO1	2	1	1	1	1	2	1	1	1
CO2	3	2	2	2	2	2	2	2	1
CO3	2	2	2	2	3	2	2	2	1
CO4	3	2	2	2	2	2	2	3	1
CO5	3	3	3	3	3	3	3	3	1
Average	3	2	2	2	2	2	2	2	1

^{3–}High Relation, 2–Medium Relation, 1–Low Relation, 0–No Relation

					L	T	P	C
YSE	304			MC	3	1	1	5
СІ	P A		DATA STRUCTURES AND ALGORITHM	VIS	L	Т	P	Н
2.5 0.					3	1	3	7
		rr.	Computer Programming					
	Outcom		Computer Frogramming	Domain		Lev	zel	
			of the course, students will be able to	Domain		LC	<i>-</i> C1	
			e concept of data structures and analysis of	Cognitive		Une	derst	and
CO1	algorith		ı ,	Psychomo		Ap	ply	
CO ₂	Choose	the	linear and non linear data structures	Cognitive		Rer	nem	oer
	Apply a	dvan	ce C programming techniques such as pointers,	Cognitivo		Λ	nlv	
CO ₃	dynami	Cognitive Psychomo		Ap _j Set				
	solution							
CO4	-		luate appropriate abstract data types and	Cognitive		Ana	alyze	;
			chniques to solve particular problems	G :::		-		
CO5	Build a	n app	lication using algorithm design techniques	Cognitive		Cre	ate	
UNIT I	ſ		INTRODUCTION				12	+ 9
		lata s	tructures - Abstract Data Type - Algorithms basi	c concepts :	- Effi	icien		
Analysi	ng searcl	hing	algorithms					
UNIT I	Ι		LINEAR DATA STRUCTURES				12	+ 9
		on of	List – Stacks, Implementation and Application -	- Queue, Im	plem	enta	tion a	and
Applica	tion							
Lab								
	ition of li	ist, st	ack and queue					
UNIT I			TREES				12	+ 9
		ept -	Binary trees – Tree traversals – Binary search tre	ee, Impleme	entati	on –		
	pplication		,	, 1				
T . 1								
Lab	01/02/01							
Tree Tr	aversai search tre	ee an	plication					
Dillar y	scarcii iii	cc ap						
UNIT I			GRAPHS				12	+ 9
Basic te	erminolog	gy – (Graph traversal – Application – Networks Shorte	est path algo	orithn	ns		
Lab								
	Γraversal							
-			ortest path algorithms					
			ALGORITHM DESIGN TECHNIC	DUES				
UNIT V	<u>V</u>						12	+ 9

Divide and Conquer algorithms, Dynamic Programming, Greedy algorithms, Backtracking and Branch &bound.

Lab

Applications using algorithm design techniques

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	15	45	105

REFERENCES:

- 1. Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", Second Edition, Pearson Education, 2007.
- 2. Ellis Horowitz, Sartaj Sahni and Sanguthevar Rajasekaran, "Computer Algorithms", Galgotia Publications Pvt. Ltd., 2002
- 3. A.V. Aho, J.E. Hopcroft and J.D. Ullman "Data Structures and Algorithms" Pearson Education Delhi, 2002
- 4. www.tutorialspoint.com
- 5. www.nptel.com
- 6. www.virtuallab.ac.inLecture Slides, Multiple Choice Questions, Animations Link: http://highered.mheducation.com/sites/0072967757/student_view0/index.html
- 7. Lecture Slides: http://www.mhhe.com/engcs/compsci/forouzan/

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE				P	O		<u> </u>		PS	SO
Wisc. SE	1	2	3	4	5	6	7	8	1	2
CO1	3	1	1	2	1	1	1	2	1	3
CO2	3	1	3	2	1	1	1	1	1	3
CO3	3	2	2	2	1	1	1	1	1	2
CO4	3	2	2	2	1	1	1	1	2	2
CO5	3	2	2	2	1	1	1	1	2	3
Average	3	2	2	2	1	1	1	1	1	3

3-Strong Correlation, 2-Medium Correlation, 1-Low Correlation, 0-No Correlation

							L	Т	P	C
	YSE	305					3	0	0	3
		<u> </u>		SOFTWARE ENGIN	NEERING					
C	P	A					L	T	P	H
2	0.5	<u> </u>					3	0	0	3
PRI	ERE(QUISIT	E: Com	puter Fundamentals and Progr	ramming					
Cou	ırse (Outcom	es			Domain		Lev	⁄el	
Afte				he course, students will be able		T				
CO		_		inportance of computer network		Cognitive			neml	
	t			nications and day to day life a		Psychomo				
CO	7.	_		tionalities of each layer and av	ware of the	Cognitive	;		derst	
	1	various p	Affective		1	eive				
CO	•	Describe	Cognitive			derst	and			
		<u>knowled</u>	Psychomo		Set					
CO	CO4 Choose the required routing mechanisms and contribute the appropriate one for the given application.								oly	1
		Affective		Kes	pone	1				
CO	•	Analyze	Cognitive	;	Ana	alyze	·			
IINI	INTRODUCTION									9
		ving rol	oftware – s	oftw	oro n	wthe				
	2110 V	new of r	rocess -	- software engineering – a lay	erea tecnnoic	ogy – a proc	cess :	trame	e wo	rk -
CM	MI –	- proces	s patter	ns – process assessment –		nology – j	proce	ess n	nodel	ls -
CM wate	MI – erfall	- proces	s patter			nology – j	proce	ess n	nodel	ls -
CM wate proc	MI – erfall eess.	- proces	s patter	ns – process assessment – mental process model – evol	lutionary pro	nology – j cess mode	proce	ess n	nodel	ls - v of
CM wate proc UN	MI – erfall ess. IT II	proces model	s patter – incre	ms – process assessment – mental process model – evol	lutionary pro ING PRACT	nology – j cess mode	proce l – a	ess n agile	nodel view	ls – v of
CM wate proc UN Soft	MI – erfall cess. IT II ware	- proces model engine	s patter – increi	mental process assessment – when the process model – evolution of the source of the process assessment – evolution of the process as a process as	ING PRACT actices – pla	nology – pcess mode FICE anning pra	proce l – a	ess magile	nodel view mod	ls – v of g
CM wate proc UN Soft prac	MI – erfall cess. IT II ware etices	engine - const	s patter increa	mental process assessment – mental process model – evol SOFTWARE ENGINEER practice – communication practice – deployment – syste	ING PRACT actices – plant engineering	nology – possible mode FICE anning practice properties and properties anning practice properties anning pract	proce l – a actice ater-b	ess magile es — ased	model wiew model	ls – v oz deli ems
CM water process of the state o	MI – erfall eess. IT II ware etices	engine - const	ering pruction pering h	ns – process assessment – mental process model – evol SOFTWARE ENGINEER bractice – communication pra practice – deployment – syste ierarchy – requirements engine	ING PRACT actices – plant engineering – bridge	rices mode rice anning pra g – compu ge to design	proce l – a actice ater-b	ess magile es – ased l cons	model wiew mod syste	ls - v or gleli ems tion
CM water process of the street.	MI – erfall eess. IT II ware etices systemiremen	engine const m engine engine engine engine	ering pruction pering h	mental process assessment – mental process model – evol SOFTWARE ENGINEER practice – communication practice – deployment – syste	ING PRACT actices – plant engineering – bridge	rices mode rice anning pra g – compu ge to design	proce l – a actice ater-b	ess magile es – ased l cons	model wiew mod syste	ls - v or gleli ems tion
CM wate proc UN Soft prac the s requ	MI – erfall eess. IT II ware etices systematirem	engine - const m engine ents er ents.	ering pruction pering highering	software engineering tasks—initiating the recommendation practice of the system of the	ING PRACT actices – plant engineering – brid quirements	rices mode rices mode rice anning pra and compute to designed	proce l – a actice acter-b n and g pr	ess magile es – ased l cons	model wiew mod syste	ls - y of deli ems tion citi
CM water process of the street required UNI	MI – erfall eess. IT II ware etices system irem irem irem	engine - const m engine ents enents.	ering pruction pering high gineering	ns – process assessment – mental process model – evolution of the software engineering tasks—initiating the recommendation of the software engineering tasks—initiating tasks—in	ING PRACT actices – plant engineering – brid quirements	nology – possible cess mode FICE anning practice computing – computing engineering FICATION	proce 1 - a actice actice ater-b n and g pr	ess magile es – ased conserves	model model mode syste struc s-eli	ls – y of glelinems tion citin
water process of the street with the street wi	MI – erfall eess. IT II ware etices system irem irem IT III	engine – const m engine ents er ents. I the ana	ering pruction pering high gineering REQ	SOFTWARE ENGINEER Practice – communication practice – deployment – system ierarchy – requirements engine ing tasks–initiating the recommunication practice of the system of the syste	ING PRACT actices – place em engineering – brid quirements AND SPECIO – analysis r	rices mode rices mode rice anning praig – compuge to designering ricenting ricenting	proce l – a actice ter-b n and g pi	ess magile es — ased l construces	model model syste struc s-eli	y of gladeling strong s
water process of the street the s	MI – erfall eess. IT II ware etices systemiremetiremetiremetire lding leling	engine - const m engine ents er ents. I the ana	ering pruction pering hagineering REQ lysis mass – flow	SOFTWARE ENGINEER ractice – communication pra practice – deployment – syste ierarchy – requirements engine ng tasks–initiating the reconstruction to the communication pra PUIREMENTS ANALYSIS And the communication of the communication pra practice – deployment – syste ierarchy – requirements engine ng tasks–initiating the reconstruction of the communication of the communication of the communication practice.	ING PRACT actices – placements – brid quirements AND SPECI – analysis rengineering –	rices mode rices mode rice anning pra g – compute ge to design engineering riceTion modelling a design wit	proce l – a actice ter-b n and g proce Approc	ess magile es — ased l conscoces bache	model model syste struc s-eli	s - y of gladeling grant
cm water processing the processing the second trequency with the processing the p	MI – erfall eess. IT II ware etices system irem irem ding deling ware	engine - const m engine ents enents. I the ana g concep enginee	ering pruction pering high ering	SOFTWARE ENGINEER Practice – communication practice – deployment – system practice – deploym	ING PRACT actices – placements – brid quirements AND SPECI – analysis rengineering –	rices mode rices mode rice anning pra g – compute ge to design engineering riceTion modelling a design wit	proce l – a actice ter-b n and g proce Approc	ess magile es — ased l conscoces bache	model model syste struc s-eli	s - y of gladeling grant
CM water process of the state o	MI – erfall eess. IT II ware etices system irem irem ding deling ware ern ba	engine - const m engine ents er ents. I the ana g concep enginee ased sof	ering pruction pering high ering	SOFTWARE ENGINEER Practice – communication practice – deployment – system practice – deploym	ING PRACT actices – place emergineering – brid quirements AND SPECIA – analysis rengineering – ity – design c	rices mode rices mode rice anning pra g – compute ge to design engineering riceTion modelling a design wit	proce l – a actice ter-b n and g proce Approc	ess magile es — ased l conscoces bache	model model syste struc s-eli	gdelinger of the second of the
CM water process of the street with the street	MI – erfall eess. IT II ware etices system irem irem ding deling ware ern ba	engine const m engine ents ents. I the ana g concep enginee ased sof	ering pruction pering high recription pering	SOFTWARE ENGINEER Practice – communication practice – deployment – system practice – deployment – system practice – territorial practice in the recommunication practice is a system of the practice of the practice in the practice of the practice is a system of the practice of the process and the practice of the process and the practice of the process and the process and the practice of the process and the process and the practice of the process and the process are process are process are process and the process are	ING PRACT actices — place em engineering — brid quirements AND SPECI — analysis rengineering — ity — design constant of the c	rices mode rices mode rice anning practice of the computation of th	proced l – a la l	ess magile es – ased l conscoces cache the co	model wiew mod syste struc s-eli s - o	9 data at of let –
CM water procedured water procedured with the street water procedured with the street water patterns with the street water patterns water pat	MI – erfall eess. IT II ware etices system irem irem ding leling ware ern ba it IV ating	engine — const m engine ents enents. I the analyconcep enginee ased soft an arch	ering pruction pering high gineering high sering high	SOFTWARE ENGINEER Practice – communication practice – deployment – system practice – deploym	ING PRACT actices – place emergineering – brid quirements AND SPECIA – analysis rengineering – ity – design constituted of the constituted of th	rices mode rices mode rices mode rice anning pra ag – compu ge to design engineering ricettor ricett	proced l – a lactice later-ben and lactice later-ben and lactice later l	ess magile ess — ased l constructes bache the co	model view mod syste struc s-eli s - o ontex mod	9 deliners of the second of th
CM water process of the street with the street	MI – erfall eess. IT II ware ctices system irem irem ding leling ware ern ba iT IV ating leling	engine — const m engine ents enents. I the analyconcep enginee ased soft an arch	ering pruction pering high gineering high sering high	SOFTWARE ENGINEER Practice – communication practice – deployment – system practice – deployment – system practice – territorial practice in the recommunication practice is a system of the practice of the practice in the practice of the practice is a system of the practice of the process and the practice of the process and the practice of the process and the process and the practice of the process and the process and the practice of the process and the process are process are process are process and the process are	ING PRACT actices – place emergineering – brid quirements AND SPECIA – analysis rengineering – ity – design constituted of the constituted of th	rices mode rices mode rices mode rice anning pra ag – compu ge to design engineering ricettor ricett	proced l – a lactice later-ben and lactice later-ben and lactice later l	ess magile ess — ased l constructes bache the co	model view mod syste struc s-eli s - o ontex mod	9 data at of del –
CM water process of the street with the street	MI – erfall eess. IT II ware etices system irem irem ding leling ware ern ba it IV ating	engine — const m engine ents enents. I the analyconcep enginee ased soft an arch	ering pruction pering high gineering high sering high	SOFTWARE ENGINEER Practice – communication practice – deployment – system practice – deploym	ING PRACT actices — placements — brid quirements AND SPECI — analysis rengineering — ity — design continue data design — the designing — the	rices mode rices mode rices mode rice anning prace of the process mode ge to design engineering rices modelling a design with oncepts — to the process of the process	proced l – a lactice later-ben and lactice later-ben and lactice later l	ess magile ess — ased l constructes bache the co	model view mod syste struc s-eli s - o ontex mod	9 data at of data at o
CM water process of the street with the street	MI - erfall eess. IT II ware ctices system irem irem ding leling ware ern ba iT IV ating leling	engine – const m engine ents er ents. I the ana g concep enginee ased sof	ering pruction pering hagineering REQ dysis mass – flowering – deware deware decided itectural	SOFTWARE ENGINEER Practice — communication practice — deployment — system practice — deploym	ING PRACT actices — placements — brid quirements AND SPECI — analysis rengineering — ity — design continued at a design to the designing of the continue of t	rices mode rices mode rices mode rice anning praig – computing – computing engineering rices modelling and design with oncepts – to the concepts – to t	proced l – a lactice later-ben and la proced la procedita la proc	ess magile es — essed constructes coces coces coces coces coces coces coces coces	model view mod syste struc s-eli s - o ontex mod	9 data at the second of the se
CM water process of the street was soft water patterns of the street was soft water patterns of the water patt	MI – erfall eess. IT II ware etices system irem irem ding leling ware ern ba IT IV ating leling ty ware	engine — const m engine ents enents. I the ana g concep enginee ased sof	ering pruction pering has a flow ware defined by the control of th	SOFTWARE ENGINEER Practice – communication practice – deployment – system practice – deploym	ING PRACT actices — placemengineering — brid quirements AND SPECI — analysis rengineering — ity — design continue data desent — designing NTENANCE mentals: obje	rices mode rices mode rices mode rice anning pra ag – compu ge to design engineering rices ric	proceductice atter-ben and proceductice ter-ben and proceductic ter-ben and proceduc	ess magile ess — ased l conscrete cache the coesign ural o	model wiew mod syste struc s-eli s – o ontex mod	Sign - Si
CM water process of the state o	MI - erfall eess. IT II ware etices system iremotirement IT III ding leling ern ba ating leling leling try ating leling leling	engine — const m engine ents enents. I the analyconcep enginee ased soft an arch ycompon Testing	ering pruction pering has need ware de level	SOFTWARE ENGINEER Practice — communication practice — deployment — system practice — deploym	ING PRACT actices — place emergineering — brid quirements AND SPECION — analysis rengineering — ity — design control NTENANCE — mentals: objecting: Control	rices mode rices mode rices mode rices mode rice anning pra ag – compu ge to design engineering rices ri	proced l – a lactice later-ben and lactice later-ben and lactice later l	ess magile ess — ased l constructes bache the coesign aral of mpor	model view mod systestruc s-eli s-eli designents stabil	gdeliters of the series of the
CM water process of the street was soft water patter was soft was	MI - erfall eess. IT II ware ctices system irem irem ding leling ware ern ba iT IV ating leling IT V ware case ng, t	engine const ments engine ents. I the ana geoncep enginee ased soft an arch geompore Testing edesign esting for	ruction pering hardenering PREQ lysis mass – flowering – deware desirectura ment level. Technia, white or speci	SOFTWARE ENGINEER Practice —communication practice—deployment—system practice—deploy	ING PRACT actices — placements — brid quirements AND SPECIMAND SPECIMAND SPECIMAND — analysis rengineering — ity — design control ctures and approximately and approximately — the signing of the signin	rices mode rices mode rices mode rices mode rice anning pra ag – compute ge to design engineering rice rice rice gending a design with oncepts – to ign – arch g class-base ctives, print structure to plications.	proced 1 - a actice actice and a proced terrbin and a proced terrbin and a proced terrbin and actice	ess magile es — ased l constructes bache the coesign ural of mport es, tes g: Bl ware	model view mod syste struc s-eli s – o ontex mod designents stabii ack Tes	Ils - v or side of the control of th
CM water procedured water procedured water procedured water procedured water patter water wate	MI - erfall eess. IT II ware tices system irem irem irem irem irem irem irem ir	engine const ments ents the ana geoncep enginee ased sof	ering pruction pering has a flow are defined by the control of the	SOFTWARE ENGINEER Practice — communication practice — deployment — system Practice — deploym	ING PRACT actices — place engineering — brid quirements AND SPECIMAND SPECIMAND SPECIMAND SPECIMAND — analysis rengineering — ity — design control engineering — tegration testing terms are placed to the terms are pl	rices mode rices mode rices mode rices mode rice anning pra ag – comput ge to design engineering rices modelling a design with oncepts – to gelass-base ctives, print structure to plications. ng.; Valida	nctice ter-b n and g procedure h in the deciple esting Soft ation	ess magile ess — ased l constructes cache the coesign aral of mport ess, test g: Bl ware testir	model view mod systestructs—eli s — context mod designents stabilitatik Testag, al	deliems tior citi
CM water procedured water procedured with the street water part water patter water water water water water patter water patter water	MI - erfall eess. IT II ware etices system iremotirement IT III ding leling ware ern ba ating leling IT V ware t case ng, t ttegies beta	engine — const m engine — const m engine ents er ents. I the ana g concep enginee ased soft an arch g compon Testing e design esting fes: Verifi testing;	ruction pering had been been been been been been been bee	SOFTWARE ENGINEER Practice — communication practice — deployment — system practice — deploym	ING PRACT actices — place engineering — brid quirements AND SPECIMAND SPECIMAND SPECIMAND SPECIMAND SPECIMAND SIGN ture data design control engineering — tegration testige curity testing	rices mode rices mode rices mode rices mode rice anning pra ag – compu ge to design engineering rices ri	nctice ter-b n and g pr N nppro h in the deciple esting Soft stion ting,	ess magile ess — ased l constructes bache the co esign aral o mpor	model view mod systestruc s—eli s—ontex mod designents stabil ack Tes ng, al	Sideling Sid
CM water procedured water procedured with a second water procedured with a second water wa	MI - erfall eess. IT II ware cices system irem irem ding leling ware ern ba leling IT IV ating leling tegic ware tegic beta ng;	engine const ments engine ents. I the ana geoncep enginee ased soft an arch geompor Testing edesign esting fes: Verifit testing; The art	ruction pering harden de level	SOFTWARE ENGINEER Practice —communication practice — deployment — system in the practice — deployment — sys	ING PRACT actices — placements — brid quirements AND SPECIMAND SPECIMAND SPECIMAND — analysis rengineering — ity — design control cure data design — the second of the se	rices mode rices mode rices mode rices mode rice anning pra ag – compute ge to design engineering rice rice rice general and a design with oncepts – to ctives, print structure to plications. ng; Valida g, stress tes g approach	nctice ter-b n and g pr N nppro h in the deciple esting Soft stion ting,	ess magile ess — ased l constructes bache the co esign aral o mpor	model view mod systestruc s—eli s—ontex mod designents stabil ack Tes ng, al	9 deliners of the series of th
CM water procedured water procedured with a required water patter was soft by the soft water wat	MI - erfall eess. IT II ware tices system irem irem irem irem irem irem irem ir	engine const m engine ents enents. I the ana geoncep enginee ased sof an arch geompon Testing e design esting fi s: Verifi testing; The art ng, reve	ruction pruction pruction pruction pruction pruction pruction pruction pruction preering hard by the properties of debut preering and properties of debut preering properties of debut preering properties and preering properties of debut preering properties and preering properties are properties and preering p	SOFTWARE ENGINEER Practice — communication practice — deployment — system Practice — deploym	ING PRACT actices — placements — brid quirements AND SPECI — analysis rengineering — ity — design control extrementals: objectures and aptegration testic excurity testing ess debugging dengineering ess debugging dengineering	rices mode rices mode rices mode rices mode rice anning pra ag – compu ge to design engineering rices mode rices and productions adesign with oncepts – to right – arch g class-base	nctice ter-b n and g pr N nppro h in the deciple esting Soft stion ting,	ess magile ess — ased l constructes cache the constructes g: Bl ware testir perf	model view mod systestruc s-eli designents stabil ack Tes ag, al orma	9 delinems tion citin 9 data at of lel – 9 lity; box ting len phance re-
CM water process of the street was and testing the street was and testing the control of the con	MI - erfall eess. IT II ware tices system irem irem irem irem irem irem irem ir	engine const ments engine ents. I the ana geoncep enginee ased soft an arch geompor Testing edesign esting fes: Verifit testing; The art	ruction pruction pruction pruction pruction pruction pruction pruction pruction preering hard by the properties of debut preering and properties of debut preering properties of debut preering properties and preering properties of debut preering properties and preering properties are properties and preering p	SOFTWARE ENGINEER Practice —communication practice — deployment — system in the practice — deployment — sys	ING PRACT actices — placements — brid quirements AND SPECIMAND SPECIMAND SPECIMAND — analysis rengineering — ity — design control cure data design — the second of the se	rices mode rices mode rices mode rices mode rice anning pra ag – compu ge to design engineering rices mode rices and productions adesign with oncepts – to right – arch g class-base	nctice ter-b n and g pr N nppro h in the deciple esting Soft stion ting,	ess magile es – pased constructes the constructed the constructes the constructed the constr	model view mod systestruc s—eli s—ontex mod designents stabil ack Tes ng, al	Sidelinems tion citis

TEXT BOOKS

Books with single author

- 1. Roger.S.Pressman, 2010. Software Engineering A Practitioner's Approach.. Sixth Edition, MGH.
- 2. Sommerville, 1999. Software Engineering by Ian Pearson Edu, 5th edition, AW.

E REFERNCE

- 1. www.tutorialspoint.com/software_engineering/
- 2. www.rspa.com/spi.
- 3. https://docs.google.com/folderview?id=0B2Q8Nd2L.

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE				P	O				PSO	
W1.5C. 5E	1	2	3	4	5	6	7	8	1	2
CO1	2	1	1	2	1	1	1	2	1	2
CO2	3	1	3	2	1	1	1	1	1	2
CO3	2	2	2	2	1	2	1	1	1	1
CO4	3	2	2	2	1	1	1	1	2	2
CO5	2	2	2	2	2	1	1	1	2	1
Average	2	2	2	2	1	1	1	1	1	2

3-Strong Correlation, 2-Medium Correlation, 1-Low Correlation, 0-No Correlation

																		TD.	ъ	
X 76	SE 3	206														-	<u>L</u>	T 0	P 0	C 3
1.0	SE .	300		SO	FWA	DF	DEG	SICN	JAN	ID A	DC	шт	FCT	HDI	r r	-	3	U	U	3
C	P		A	30	TVA	IXI	DES	31GIV	I AII.	ID A	inc	1111.	ECI	UKI	עו	-	L	T	P	Н
2	0.5		$\frac{\Lambda}{0.5}$													H	3	0	0	3
				ΓE: Com	puter I	Func	lame	entals	s and	Pro	grar	nmin	σ						U	
1112		χv	1011		ourse				una	. 110	8 · · · ·		· <u>B</u>		Dom	ain			Leve	<u> </u>
After	the	co	mple	etion of th					will b	e ab	ole to)		1						
														Co	ogniti	ve		Rer	nem	ber
CO1	. 1	Rec	ogn	ize the im	portan	ice o	of ob	ject c	orient	ted 1	prog	ramr	nıng		ychoi		or	Per	cepti	on
CO2]	Mei	mori	ze the	kno	wle	dge	of	da	ata	ab	strac	tion,	Co	ogniti	ve		Uno	derst	and
CO ₂		enc	apsu	lation and	l inher	itan	ce.							At	ffectiv	ve		Rec	eive	
CO3	.	Rec	oon:	ize the co	nceauc	ence	of e	vcen	ition 1	hane	lline	τ.		Co	ogniti	ve		Uno	derst	and
CO3														_	ychoi		or	Set		
CO4				ent good		grar	nmiı	ng (desig	gn 1	metl	ods	for		ogniti			Apı		
	1	prog	gran	ı developi	ment.										ffectiv				pone	1
CO5		Imp	lem	ent the sta	affing i	in sc	oftwa	are pi	roiec	ts.					ogniti			App		
		1	1								nto:	NI DE	ATNIC		ffectiv	<i>y</i> e		Res	pone	
UNIT		·:			NTRO												- D		D	9
				lature of I	_	-						_		•				_		
				Transfedesign –																
				— the qua										IIIai	deve	юрі	.Hen	t pro	cess	<i>3</i> 8 –
UNI			ities	– me qua	inty co	псер	pt — <i>1</i>		O DI			COIIC	ept.							9
			lel .	- Classes	and	ohi	ects					ted s	analy	cic	_ Ke	• • • • • • • • • • • • • • • • • • • •	ahet	racti	one	
				Object ori																
				ocess cor			_		-	_		_				_				
transa		_	-		1514014			ci cario	101111	110	•	ti tiii			, , ,				iaiji	-10
UNI			Ī				D	ESI	GN I	PAT	TE	RN								9
			to	Design pa	atters -	- De	sign	cont	text	- R	leus	able	soluti	ions	– Do	ocui	men	ting	reus	able
				Observer			_											_		
				nmand pa																
other	pat	terr	ıs																	
UNI	T IV	V				SO	FTV	VAR	E AF	RCE	HT	ECT	URE							9
Intro	duct	tion	ı —	Software	Archi	itecti	ure -	- W	hy S	Softv	vare	arcl	nitect	ure	is in	npo	rtan	t? –	Qua	ality
				erstanding																
				Security														Arch	itect	ural
			esigr	ning an ar												edg	ge.	ı		
UNI					SOF											1		<u> </u>		9
				Data flow	-	– C	all-re	eturn	style	es –	Sha	red l	ntorr	nati	on sty	les	– E	vent	styl	es –
Case				each style	2	TOT.	TTO:	DIAI	т		1	DD	A COT	TO	\ T			TO	DAT	
	LE		<u>rur</u>	E		ΤU	10	RIA	L			PK	ACT	ICA	<u>XL</u>	-			<u>FAL</u>	
		4	3								<u> </u>							4	5	
REF	FDI	FNI	CEC	<u>.</u>																
KET.				d Budgen	"Soft	Wor	e Do	eian'	" 2nc	4 E4	ltion	Δ Α.	dienn	Wa	clev	200	13			
				•				_							•			ioot	Orio	ntod
	2			Gamma				_					us O	ıK	cusat	ле	ΟÜ	ject-	One	nea
	~			vare", Ado			•						 ~	*11			. •			
	3	. K	\ath	y sierra, E	sert Ba	ites,	"He	ad Fi	ırst D	Jes1§	gn P	atteri	ı~,Or	eilly	/ publ	ıca	tion	s,		

- 4. David Garlan and Mary Shaw, "Software architecture: Perspectives on an emerging discipline", Prentice Hall, 1996.
- **5.** Anthony J Lattanze, "Architecting Software Intensive System. A Practitioner's Guide", Auerbach Publications, 2010.

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc.				PO				PS	O
SE	1	2	3	4	5	6	7	1	2
CO1	2	1	1	1	1	2	1	1	1
CO2	3	2	2	2	2	2	2	2	1
CO3	2	2	2	2	3	2	2	2	1
CO4	3	2	2	2	2	2	2	3	1
CO5	3	3	3	3	3	3	3	3	1
Average	3	2	2	2	2	2	2	2	1

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

																1			
_	-~	_													Ĺ	T	P	SS	C
,	SE30)7					D G O S		03.5		TT C A	TTO N			0	0	0	2	0
					INTE	RPEI	RSO	NAL C	OMI	MUN	NICA	TION			_	700		aa	**
C	P	A													L	T	P	SS	H
0.4	0.4	1.2	T												0	0	0	2	2
	EREQ																-		
\Coi	ırse C	<u> Utcoi</u>	mes										Do	maiı	n		L	evel	
CO1	1	D -			av.14v		، اہید		1 fo.	:			Co		·		D.		h
CO			<i>cogniz</i> mmuni			ire a	ına a	a need	1 101	or in	terper	rsonai	Co	gniti	ive		R	emem	ber
CO2	2		<i>monsti</i> tween 1				eed fo	or effec	tive	com	munic	cation	Co	gniti	ive		Uı	nderst	tand
CO3	3	Exp		on	family		social	l relatio	onshi	ips ar	nd nee	ed for	Co	gniti	ive		Uı	nderst	tand
CO	ı	Pro	actice	the	IP p			ns to he			educe	e and	Psy	ycho	mot	or	G	R	
COS	5	Ma	ike use	se to	use e	effecti	ive a	nd appr	ropri	iate la		ige at	Co	gniti	ive				
TIN	IT I	vai						TERP				OMM	TINIT	$C\Lambda$	rtor	VC.			5
	111 1		UIV	INT A	LINGA	LS)T 111		LIND	OME	IL C	OMINI	ONI	CAI	IIOI	10			3
Axio	oms of	finter	person	nal (Comm	unica	tion:	culture	in in	nterne	ersona	al com	mun	icati	on ai	nd the	e self	fin	
			mmun				,												
	IT II					PRE	HEN	SION .	ANI	D AS	SER	FIVE	NESS	S					5
Agg	ressiv	eness	and as	sser	tivene	ss; pe	rcepti	ion in ii	nterp	perso	nal co	mmur	nicati	on; l	ister	ning i	n int	erpers	onal
	munic						-		-										
UN	III TII				VE	RBA	L AN	ND NO	N VI	ERB	AL N	IESS A	AGE	S					5
Rela	tionsh	nip and	d invol	olver	nent;	relatio	onship	maint	enan	nce ar	nd rep	air.							
UN	IT IV]	POWI	ER IN	INI	TERPE	RSC	ONA	L RE	LATI	ONS	HIP	•				5
Con	flict ir	inter	person	nal 1	elatio	nship	; frier	nds and	relat	tives;	prim	ary an	d far	nily	relat	ionsł	ips.		
	IT V							SOCIA				•		_				1	10
Need	eed for socialization and benefits of socialization among students									nts.									
LECTURE SELF STUDY PRACTICAL												TO	TAL						
			•	30)							•					3	30	
	book																		
1			-	,		-		l Comm				,	h Ed	ition	-, F	Publis	hed		
_	•	_			-	-		in its 1 3					C		, ,	1 '11	1		
2	z. Ka	thleer	n S. Ve	erde	rber, l	nter-	Act: I	nterper	sona	al Coi	nmur	ncatio	n Co	ncep	ts, S	K1lls	and		

- Kathleen S. Verderber, Inter-Act: Interpersonal Communication Concepts, Skills and Contexts, Rudolph F. Verderber, 2000
 Clifford Whitcomb, Effective Interpersonal and Task Communication Skills for Engineers,
- Atlantic Publishers. 2010

Mapping of COs with GAs:

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

					L	T	P	C	
YS	E 401				3	1	1	5	
C	D		DATA BASE MANAGEMENT SYSTE	M	т	T	ъ		
<u>C</u>	P 0.5	A 0			<u>L</u>	T 1	P 3	H 7	
		_	Computer Fundamentals					<u></u>	
Course	_		•	Domain		Lev	vel		
After th	e com	pletio	n of the course, students will be able to						
CO1		_	and <i>Express</i> the fundamentals of Data Base ent System and Relational database system	Cognitive			nem derst		
CO2		_	and <i>Explain</i> the Transaction Management and applementation techniques	Cognitive			nem derst		
CO3			d show the Relational data base design for the real cation.	Cognitive Psychomo	tor	Ap _j Set			
CO4	Anal	lyze a	nd Apply proper Relational data base queries	Cognitive		Analyze Apply			
CO5	1	_	d Construct an application with suitable form data base	Psychomo	tor	Ori	gina	tion	
UNIT I	[INTRODUCTION	•		12			
•			th DDL, DML ,DCL						
UNIT I			RELATIONAL DATABASES			12			
operati SQL o Operat	ons – lata de ions –	Relati efiniti Null	ational Databases — Database schema —keys — scional Algebra — Introduction to SQL — Overview of on — Basic structure of SQL queries — Additional Values —Nested sub queries th Database Queries, Trigger, View	the SQL Q	uery	Lang	guag	es	
UNIT I		-8 ··-	DATABASE DESIGN			12			
ConsteadfeatureFirst N	straints s - Ro formal	s - E elation form	nd the ER model - Overview of the design process ntity Relationship diagrams — Entity Relationship nal database design — Features of good relational dependencies	design issue	es - 1	Exte	nded	EI	
		ng wi	th PL/SQL Basics , Procedures and Functions			12			
UNIT IV TRANSACTION MANAGEMENT									
and du	ırabilit ol – ti	y – 7 mesta	epts – A simple Transaction model – Storage structure Fransaction Isolation - Serializability - Concurring based protocol - Transaction Recovery – Fail	rency contr	ol –	Loc	k b	ase	

Recovery and Atomicity

UNIT V

Lab: Working with Transaction control

IMPLEMENTATION TECHNIQUES

12

Storage and file structure - Overview of physical storage media – Magnetic disk and flash storage – RAID – File organization – Organization of records in files - Data dictionary storage - Indexing and hashing – Basic concepts – ordered indices – B+ Tree index files - Distributed data base - Distributed data storage - Distributed transactions

Lab: Working with Form Design

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	15	45	105

REFERENCES:

- 1. Abraham Silberschatz, Henry F. Korth, S. Sudharshan, 2011. "Database System Concepts", Sixth Edition, Tata McGraw Hill.
- 2. Ramez Elmasri, Shamkant B. Navathe., 2008. "Fundamentals of Database Systems", Fifth Edition, Pearson.
- 3. Raghu Ramakrishnan., 2010. "Database Management Systems", Fourth Edition, Tata McGraw Hill.
- **4.** G.K.Gupta, 2011."Database Management Systems", Tata McGraw Hill.

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE	PO					,			PSC	
Wisc. SE	1	2	3	4	5	6	7	8	1	2
CO1	0	1	2	0	1	0	0	1	3	3
CO2	0	1	1	1	0	0	0	0	1	1
CO3	1	3	1	1	1	0	0	1	3	3
CO4	1	3	2	1	1	1	1	1	3	3
CO5	3	3	2	2	1	1	1	2	3	2
Average	1	2	2	1	1	0	0	1	3	2

				L	T	P	С
Y	SE40)2		3	1	1	5
			PROGRAMMING IN JAVA				
C	P	A		L	T	P	Н
2	1	0		3	1	3	7

PREREOUISITE: Programming knowledge in C and C++

INEN	EQUISITE. I rogramming knowledge in C and C+	<u> </u>	
After th	ne completion of the course, students will be able to		_
CO1	Recognize the concept of OOP as well as the pur	pose and Cognitive	Understand
COI	usage of OOPS.		
CO2	<i>Identify</i> the classes, objects, members of a class	and the Cognitive	Understand
COZ	relationships among them needed for a specific pr	oblem.	
CO3:	Describe the principles of inheritance, polym	orphism, Psychomotor	Perception
CO3:	encapsulation and method overloading.	Psycholilotol	Perception
CO4	Create the hierarchy of Java classes to provide a	solution Psychomotor	Origination
CO4	to a given set of requirements.	Psycholilotol	Origination
CO5	Develop a Java application program using proper	program Cognitive	Create
CO3	structure.	Cognitive	Create
UNIT	INTRODUCTION		12

Introduction to Programming Languages, The Evolution of Java, Object-Oriented Programming Concepts and Java, Differences between C++ and Java, The Primary Characteristics of Java, The Architecture, and Programming with Java. Tokens, Expressions, Using Data Types, Declarations, Control Flow.

Lab

- 1. Simple java programs.
- 2. Write a java program to find the average, sum, min and max of the 'n' numbers using user input.

UNIT II CLASSES, METHODS AND OBJECTS

12

Decision Making and Branching – Decision Making and Looping – Classes, Objects, Methods – Defining a Class – Constructors – Method Overloading – Static Members - Inheritance – Overriding Methods – Final Variables and Methods – Final Classes – Finalizer Methods – Abstract Methods and Classes – Visibility Control.

Lab

- 3. Programs using constructor and destructor.
- 4. Programs illustrating overloading and overriding methods in JAVA.

UNIT III ARRAYS, INTERFACE AND PACKAGES

12

One-Dimensional Array – Creating an array – Two-Dimensional Array – Strings – Vectors – Wrapper Classes – Interfaces: Multiple Inheritance – Packages.

Lab

- 5. Programs illustrating the implementation of various forms of inheritance.
- 6. Program to create packages in JAVA.

UNIT IV MULTITHREADED PROGRAMMING

12

Creating Threads – Extending the Thread Class – Stopping and Blocking a Thread – Life Cycle of a Thread – Using Thread Methods – Thread Exceptions – Thread Priority – Synchronization – Implementing the - 'Runnable' Interface – Managing Errors and Exceptions – Types of Errors – Exceptions – Multiple Catch Statements – Using Finally Statement – Throwing our own exceptions.

Lab

- 7. Program to create multiple threads in JAVA (using runnable interface and extending thread class)
 - 8. Write a program using exception handling mechanism.

UNIT V APPLET PROGRAMMING

12

Introduction, Applet Examples, The java. applet. Applet Class, The Five Stages of an Applet's Life Cycle, Methods for Adding GUI Components, Methods for Drawing and Event Handling.

Lab

- 9. Programs to Applets to draw the various shapes.
- 10. Program demonstrating mouse events and keyboard events.

45 15 45 105	LECTURE	TUTORIAL	PRACTICAL	TOTAL
10 10 10	45	15	45	105

REFERENCES:

References

- 1. C. Xavier, 2011, "Java Programming: A Practical Approach", Tata McGraw Hill.
- 2. Keyur shah, 2002, "Gateway to Java Programmer Sun Certification", Tata Mc Graw Hill.
- 3. Poornachandra Sarang, 2012, "Java Programming", McGraw Hill Professional.
- 4. Herbert Schildt, Dale Skrien, 2013, "Java Fundamentals A Comprehensive Introduction", Tata Mc Graw Hill,
- 5. John Dean, Raymond Dean, 2012, "Introduction to Programming with JAVA A Problem Solving Approach", Tata Mc Graw Hill.
- 6. Ralph Bravaco, Shai Simonson, 2012, "Java Programming: From the Ground Up", Tata McGraw Hill Edition.
- 7. D.S.Malik, 2009, "Java Programming", Cengage Learning.
- 8. Rashmi Kanta Das, 2011, "Core Java for Beginners", Vikas Publishing House Pvt. Ltd.
- 9. C.Muthu,2009,Programming With Java 2nd Edition, Tata Mcgraw Hill Education private ltd.

For websites

https://www.cse.iitb.ac.in/~nlp-ai/javalect_august2004.html

http://www.tutorialspoint.com/java/

http://www.w3schools.in/java/

http://beginnersbook.com/java-tutorial-for-beginners-with-examples/

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE		PO									
Wi.Sc. SE	1	2	2	4	5	6	7	8	1	2	
CO1	2	2	2	3	2	1	1	2	2	1	
CO2	1	2	2	2	1	2	1	2	2	1	
CO3	1	2	2	3	1	1	1	1	2	1	
CO4	1	2	3	3	1	1	1	2	2	0	
CO5	2	2	2	3	2	1	1	1	3	1	

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

•	(CIE	402						L	T	P	C					
Y	SE 4	403		COM	PUTER NETV	IODKS		3	1	U	4					
C	P	A		COM	II O I EK NE I V	OKKS		L	Т	P	Н					
2	0.5	_						3	Remember Perception Understan Receive Understan Respond Analyze The History rotocol Suite Tror Correction Other Wirele							
			TTE. C.													
PKI	EKE	QUISI		puter Fundar Course Outc			Domai	n	1	[03/0	1					
Afte	er the	e comp			idents will be ab	le to	Doman			Leve	1					
					f computer netv		Cognitive		Rer	neml	er er					
CO	1	_		-	day to day life		Psychomo									
GO	_				each layer and		Cognitive									
CO	2	-		s in different	•		Affective		Rec	eive						
CO	2	Descri	be the win	red/wireless	technologies and	achieve the	Cognitive		Uno	dersta	and					
CO	3			nsmission m			Psychomo	tor								
CO	, l		_	_	mechanisms an	d <i>contribute</i>	Cognitive		App							
CO	•			propriate one for the given application. Affective												
CO	5	•		dressing for	mat and techni	ques of the	Cognitive		Ana	alvze						
		netwoi	_				Ū		7 1110							
	IT I				DAMENTALS A						12					
							• •				-					
						otocol Layerii	ng – TCP/II	Pro	otoco.	I Sui	te –					
	IT I		ı – 1 ransıı		a – Switching	NK LAYER					12					
			Data Link	Laver Lin			etection and	l Err	or Co	orrec						
					rirtual LANs	Thet Where	255 1271115	0.	1101	** 110	1033					
	ITI					RK LAYER					12					
Intr	oduc	tion to	Network	Layer – N	letwork Layer l	Protocols – U	Jnicast Rou	ıting	- N	Aulti	cast					
	ıting			J	•			U								
UN	IT I	V			TRANSPO	ORT LAYER					12					
Intr	oduc	ction to	Transpo	rt Layer – '	Transport Layer	Protocols -	User Data	ıgran	n Pro	otoco	ol –					
Trai	nsmi	ssion (Control Pro	otocol - SCT												
	IT V				LICATION LA						12					
					tandard Client So	erver Protocol	s – Multime	edia	– WV	WW :	and					
HT				Mail – TEL				ı								
	L	ECTU	RE	TUT	ORIAL	PRACT	<u>ICAL</u>			<u>ral</u>						
		45			15	-			6	0						
RE	FER	ENCE	S:													
				"Data Comr	nunications and	Networking",	Fifth Edition	on, N	IcGra	aw H	ill					

- 1. Behrouz A.Forouzan, "Data Communications and Networking", Fifth Edition, McGraw Hill Education, 2013.
- 2. Achyut S Godbole, Atul Hahate, "Data Communications and Networks", Second Edition, New Delhi: Tata McGraw-Hill Education, 2011.
- 3. Andrew S. Tanenbaum, David J. Wetherall "Computer Networks", Fifth Edition, Pearson Education Inc., 2013.
- 4. William Stallings, "Data and Computer Communications", Tenth Edition, Pearson Education, 2014.

- 5. Video Lecture Link:
 - $\frac{http://media.pearsoncmg.com/ph/streaming/esm/tanenbaum5e_videonotes/tanenbaum_video}{Notes.html}$
- 6. Lecture Slides, Multiple Choice Questions, Animations Link: http://highered.mheducation.com/sites/0072967757/student_view0/index.html
- 7. Lecture Slides: http://www.mhhe.com/engcs/compsci/forouzan/

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE		PO									
WI.SC. SE	1	2	3	4	5	6	7	8	1	2	
CO1	2	1	0	1	0	1	0	1	0	0	
CO2	1	2	2	1	0	1	0	1	1	0	
CO3	1	1	3	3	2	2	1	2	0	0	
CO4	1	1	3	3	2	2	1	2	2	0	
CO5	0	1	3	2	1	1	1	1	0	0	
Average	1	1	2	2	1	1	1	1	1	0	

							-	-		
T 7	ora 4	10.4					L	T	P	<u>C</u>
Y	SE 4	104		COEWA DE DOOIECT MA	NIA CHENTENIA	r.	3	0	0	3
<u>C</u>	В	Τ		SOFWARE PROJECT MA	NAGEMENI	_	т	T	ъ	TT
<u>C</u>	P 0	A 1					1 L 3	T 0	P 0	H 3
	-	_	SITE: Soft	ware Engineering			3	U	U	3
1 1	LIKE	QUL		Course Outcomes		Domai	n	1	Leve	.1
Δfte	er the	e com		ne course, students will be ab	le to	Domai	11		LCVC	<u>. T</u>
			•	·		Cognitive		Rer	neml	ner .
CO	1	Reco	<i>gnize</i> the in	nportance of object oriented p	programming	Psychomo			cepti	
~~		Mem	orize the	knowledge of data	abstraction,	Cognitive			derst	
CO	2		-	d inheritance.	,	Affective			eive	
	2				111	Cognitive		Une	derst	and
CO	3	Keco	gnize the co	onsequence of exception hand	lling.	Psychomo		Set		
СО	1	Imple	ement goo	d programming design	methods for	Cognitive		Ap	oly	
CO	4	progr	am develop	ment.		Affective		Res	pone	1
CO	5	Imnl	omont the st	affing in software projects.		Cognitive		Ap		
						Affective		Res	pone	
	IT I			CCT EVALUATION AND						9
-				Project Management - Act		_		_		
				ting objectives – Managem						
				ment – Cost-benefit evaluation	on technology	– Risk eval	luatio	on – 5	Strate	egic
				Stepwise Project Planning.						
	IT I			CCT LIFE CYCLE AND E						9
				Process Models - Choice						
				opment - Agile methods						
	_	_		ocesses – Basics of Softwar						
	_			full function points – COCO	MO II A Para	metric Pro	ducti	vity	Mod	el –
		Patte								
	IT I			ITY PLANNING AND RIS				<u> </u>		9
_				anning – Project schedules -						_
			_	ls – Forward Pass & Backw		-		-	,	
				ntion – Assessment – Moni	_	_		Mon	te C	arlo
				location – Creation of critica		ost schedule	es.			
	IT I			CT MANAGEMENT AND		1		<u> </u>	•	9
			_	ement and control – Co						
			_	Cost monitoring – Earned V	_	•		_		_
				uration Management – Mana		Contract	Man	agen	nent.	
	IT V			ING IN SOFTWARE PRO						9
	_		-	anizational behavior – Best						
			•	bb characteristic model – Eth	_					_
in teams – Decision making – Team structures – Virtual teams – Communications genres –										
Cor			on plans.	THE THE PART A P	DD A COT	TOAT	1	TO	n a T	
	L	ECTU 45	JKŁ	TUTORIAL	PRACT	ICAL	-		<u>FAL</u>	
DE	תקק	45 ENC	EC.	<u> </u>				4	5	
		ENC		Miles Cattonall 2002 " C 1	Arrana During (Marrie		sand .	~4:4.	
	1. I	BOD F	iugnes and	Mike Cotterell, 2002 " Sof	iware Project	ıvıanagem	ient '	7	earti	on,

 $Tata\ McGraw\ Hill\ Publishing\ Company\ ,\ New\ Delhi.$

2. Walker Royce: "Software Project Management"- Addison-Wesley, 1998.

3. Gopalaswamy Ramesh, "Managing Global Software Projects" – McGraw Hill Education (India), Fourteenth Reprint 2013.

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc				PSO					
SE	1	2	3	4	5	6	7	1	2
CO1	2	1	1	1	1	2	1	1	1
CO2	3	2	2	2	2	2	2	2	1
CO3	2	2	2	2	3	2	2	2	1
CO4	3	2	2	2	2	2	2	3	1
CO5	3	3	3	3	3	3	3	3	1
Average	3	2	2	2	2	2	2	2	1

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

							L	T	P	C			
Y	SE 4	405					3	0	0	3			
			SOF	TWARE MEASUREMENT	T AND METI	RICS							
C	P	A					L	T	P	H			
3	0	0					3	0	0	3			
PR	ERF	EQUIS		ware Engineering		T		T					
				Course Outcomes		Domaii	1]	Leve	<u>l</u>			
				he course, students will be ab		1		I					
CO	1	,	gnize the imentation	fundamentals of measu	rement and	Cognitive		Uno	derst	and			
CO	2	Exan	ine various	s methods of software metrics	3	Cognitive		Ana	alyze				
CO	3	Diffe	rentiate sof	tware measurement data		Cognitive		Ana	alyze				
CO	4	Demo	onstrate the	various methods of software	reliability	Cognitive		App					
CO	5	Class	ify the poss	sible tools to manage software	e metrics	Cognitive		Ana	;				
1	UNI	ΤI	F	FUNDAMENTALS OF ME EXPERIMENT		T AND			9				
Mea	asur	ement	what is it	and why do it-Measurement		ife-Measure	emen	t in	softv	vare			
				of software metrics -The	• •								
Mea	asur	ement	and models	s-Measurement scales and sca	ale types-Mear	ningfulness	in m	easu	reme	nt.			
Ţ	J NI '	TII	EM	PIRICAL INVESTIGATION METRICS DATA CO					9				
Fou	r pr	inciple	es of invest	igation- Planning formal exp			stud	ies	-Wha	at is			
				e the data-How to collect da									
_		data.											
τ	JNI'	ΓIII	ANA	ALYZING SOFTWARE-M	EASUREME	NT DATA			9				
Intr	odu	ction-	Analyzing	the results of experiments-	Examples of	simple ana	lysis	s tec	hniqı	ues-			
Mo	re a	dvanc	ed methods	s-Overview of statistical tes	ts. Measuring	g internal p	rodu	ct at	tribu	ites:			
				re size-Length-Reuse-Funct					ypes	of			
stru	ctur	al mea		rol-flow structure- Modularit			tribu	tes.					
τ	JNI	ΓIV	SOFTV PREDI	VARE RELIABILITY: ME CTION	ASUREMEN	T AND			9				
Bas	ics	of re	liability th	eory-The software reliabilit	y problem-Pa	arametric r	eliat	oility	gro	wth			
				acy- Cost estimation: proble									
cost	-Pro	blems	with exis	ting modeling methods- Dea	aling with pro	oblems of c	urre	nt es	tima	tion			
met								ı					
		T V		MEASUREMENT AND					9				
				program-What is a metrics									
				Where and when: mapping i									
				analysts, and audience- Rev			ment	ın	pract	ıce-			
Suc				ment in the small-Measureme				TOTAL					
	L	ECTU 45	KL	TUTORIAL	PRACT	ICAL							
		45		0	0			4	5				

- 1. Norman E.Fenton, Shari Lawrence Pfleeger, 2004, Software Measurement and Metrics, Second Edition, PWS Publishing Co. Boston.
- 2. Norman Fenton and Shari Lawrence Pfleeger, 2004, Software Metrics: A Rigorous and Practical Approach, Second Edition, PWS Publishing Co. Boston.
- 3. Roger S.Pressman, Software Engineering A Practitioners approach, 2010, Tenth Edition, McGraw-Hill Publications.

REFERENCES:

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE		PO									
Wi.Sc. SE	1	2	3	4	5	6	7	8	1	2	
CO1	3	1	1	1	1	1	1	1	0	0	
CO2	1	1	1	1	0	1	0	1	0	0	
CO3	1	1	0	1	0	2	2	1	1	0	
CO4	1	1	1	1	0	1	0	1	0	0	
CO5	1	1	0	0	1	2	1	1	1	1	
Average	1	1	1	1	0	1	1	1	0	0	

^{3–}High Relation, 2–Medium Relation, 1–Low Relation, 0–No Relation

						L	T	P	C			
YSE	406				-	1	0	2	0			
			TECHNICAL COMMUN	NICATION								
CP	A				_	L	T	P	H			
3 1						1	0	2	3			
PRER	EQUIS		ch Communication									
1.0			ourse Outcomes		Domain	1	J	Leve	1			
		•	e course, students will be ab		.							
CO1			nature and purpose of Techni	ical	Cognitive	R	emei	mber	ng			
CO2		nunication	signed in tachnical		To amitivo	T T.	- domo	tond	in ~			
COZ		<i>yy</i> me tecm nunication	niques used in technical		Cognitive	UI	iders	iana	ıng			
CO3			te both technical subject ski	ll and (Cognitive	ΙΙ ₁	nders	tand	inσ			
003		•	write a project	ii aiid	ogiitive		iders	iana	ıng			
	langa	age skin to	write a project									
CO4	Know	ledge on th	e linguistic competence to w	rite a	Cognitive	Gı						
		ical report	r · · · · ·				9					
		1					•					
CO5	plan	and <i>organ</i>	ize a technical project report	and F	Psychomotor	Aı	ply					
	Confi	dence to pr	esent a project in 10 to 15 mi	nutes								
		1		A	Affective							
	IT I					1		_				
			echnical writing, Style in tec		g, out lines a	nd at	ostrac	ets,				
		in technica	l writing: technical words, ja	argons etc		1						
	IT II			1	C 1	•						
			in technical writing: Definiti		on of mechan	nism,	, Des	cripi	tion			
	T III	<u>lassificatio</u>	ns, division and interpretatio	n				9				
		t lavout Th	e formats: chapters, conclusion	n hihliogra	nhy annaviir	a and	ا مام		7			
Graphic			o iormais. Chapters, Conclusio	on, oronograj	piry, aimexun	anc	ı gio	ssai y	,			
	TIV							18				
		of the writte	n project $10-15$ minutes,									
	LECTU		TUTORIAL	PRAC'	ΓICAL		TOT	ΓAL				
	30		0)							
REFE	RENC	ES:										
			g – April, 1978, by Gordon I	H. Mills (Au	thor). John A							
1.		(Author)	5	(110								
2.		- '	cal Communication: A guide	e for scientis	ts and Engine	ers.	Auth	or:				
			ublication: Oxford University		C							

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE		PO								
M.Sc. SE	1	2	3	4	5	6	7	8	1	2
CO1						1	3			
CO2						1	3			
CO3						1	3			
CO4						1	3			
CO5						1	3			

									L	T	P	С
	YSI	E 50 :	1						3	1	0	4
				R	ESOURCE N	MANAGEME	NT TECHNIC	OUES			1	
C	P	,	A		LEO CHOL			202 8	L	T	P	Н
3	0		0	-					3	2	0	5
PR	ER	EQ	UISI'	TE: Ma	thematical Si	mplifications,	Distributions.					
				C	ourse Outco	mes		Domai	n		Leve	el
Afte	er th	e coi	npleti	on of the	e course, stud	ents will be ab	le to					
CO	1	Exp	lain	the ba	sic concepts	of optimiz	ation and to	Cognitive		Un	derst	and
		forn	nulate	and So	olve Linear pi	ogramming p	oblems.			Ap	ply	
CO	2	Exp	<i>lain</i> a	nd <i>Appl</i>	y the concepts	s of Transporta	tion problem	Cognitive		Un	derst	and
					Problem.			Cognitive		Ap	ply	
CO	3	Exp	<i>lain</i> a	nd <i>Appl</i>	y the concepts	s of sequencing	g problem	Cognitive		Uno Ap	dersta ply	and
CO	4	Exp	lain a	and <i>Den</i>	nonstrate the	basic conce	ots of PERT-	Cognitive			derst	and
		CPN	M and	their ap	oplications in	product plann	ing control.					
CO	5	Solv	e the	Minima	l Spanning T	ree Problem, S	hortest Route	Comitivo				
		Prol	olem,	Maxim	al Flow Pro	oblem and N	Inimal Cost	Cognitive		Ap	ply	
		Cap	acitate	ed Flow	Problem.							
	UN	IT I				Linear Mo	odels				15	
							ers in OR, Lir					
							nonical & stan	dard form	of :	LPP,	Sim	plex
				method		Γwo phase sim	•					
1	UNI	T II					ignment Prob				15	
		rtation			- Degener gorithm.	racy algorith	n- Unbalance	ed Transpo	ortati	on	prob	lem-
		Т III				Sequencing F	roblem				15	
		_	_		ough two m gh m machine		essing of n jo	obs through	thr	ee n	nachi	ines-
		T IV		os unoug	511 III IIIuciiiiie	PERT & ('PM				15	
			L	rson's 1	ule- Measur		· PERT comp	outation- C	PM	com		tion-
			neduli		idio ivicasai	e of activity	12m comp	outuiton C	1 1/1	COII	риш	
		TV		·················		Network M	odels				15	
				n- Minin	nal spanning t		Shortest route p	roblem- Ma	axim	al flo		
					pacitated flow	-	mortest route p	10010111 171	*******	u 110	, , ,	
F			ΓURE			ORIAL	PRACT	ICAL		TO	TAL	,
		4	5			30				7	75	
			-		·		1		<u> </u>			
TEX												
		Kanti (2008		op, Gupta	P.K and Man	mohan, Operati	ons Research, S	ultan Chand	& So	ns, N	lew D	Delhi,
			dy A. 2008).	Taha, "	Operations Re	search" An In	troduction Eigh	th Edition,	Pear	son l	Educa	ation,
RE		EN										
	1. 1	Prem	Kuma	ar Gupta	and D.S. Hir	a, "Operations	Research" S. C	hand and C	o., L	td. N	lew I	Delhi
	((2008	3).									

2. Gupta R. K. "Linear Programming", Krishna Prakashan Media(P) Ltd., (2009).

E REFERENCES

- 1. www.nptel.ac.in
- 2. Fundamentals of Operations Research, Advanced Operations Research,
- **3.** Prof.G. Srinivasan, Department of Management Studies, Indian Institute of Technology, Madras.

Mapping of CO's with PO's:

	Mapping of CO's with 1 O's.												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8					
CO1	3					1		1					
CO2	3					1		1					
CO3	3					1		1					
CO4	3					1		1					
CO5	3					1		1					

				L	T	P	C
Y	SE 502	2		3	1	1	5
			.NET TECHNOLOGIES				
C	P	A		L	T	P	H
2.5	0.5	0		3	1	3	7

PRER	EQUISITE: Computer Fundamentals and Computer Progran	nming											
	Course Outcomes	Domain	Level										
After the	After the completion of the course, students will be able to												
CO1	Recognize the basics of .net frame work	Cognitive Psychomotor	Remember Perception										
CO2	Apply decision and iteration control structures to implement programs	Cognitive	Apply										
CO3	Create database connection and manipulate the data source	Cognitive Psychomotor	Create Guided Response										
CO4	Design , debug, and Show well-structured .NET applications.	Cognitive Psychomotor	Create Mechanism										
CO5	Analyze web services to improve the performance	Cognitive	Create										

Managed Code and the CLR- Intermediate Language, Metadata and JIT Compilation - Automatic Memory Management.- Visual Studio .NET - Using the .NET Framework.- The Framework Class Library - .NET objects - ASP .NET - .NET web services - Windows Forms

INTRODUCTION TO .NET FRAMEWORK

Lab: 1. Familiarizing with .NET Environment

UNIT II INTRODUCTION TO VISUALBASIC.NET 12

Variables and constants – data types – declaration. Operators – types – precedence. Expressions. Program flow – Decision statements – if .. then, if..then..else, select..case– Loop statements – while..end while, do..loop, for..next, for..each..next. - Value data types – Structures, Enumerations. Reference data types- Single dimensional – Multi-dimensional arrays – jagged arrays – dynamic arrays Windows programming – creating windows Forms – windows controls – Button, Check box, Combo box, Label, List box, Radio Button, Text box. Events – Click, close, Deactivate, Load, Mousemove, Mousedown, MouseUp. Menus and Dialog Boxes – Creating menus – menu items – context menu – Using dialog boxes – showDialog() method.

Lab: 1. Work with Console

IINIT IV

- 2. Looping and Conditional Statements
- 3. Working with various Controls such as timer, calendar, etc.,
- 4. Create basic text editor

UNIT III APPLICATION DEVELOPMENT USING ADO .NET 12

Architecture of ADO.NET – ADO.NET providers – Connection – Command – Data Adapter – Dataset. Accessing Data with ADO.NET - Connecting to Data Source, Accessing Data with Data set and Data Reader - Create an ADO.NET application - Using Stored Procedures.

Lab: 1. Insert, Delete, Update and Modify Operations

2. Store and retrieve data using Data Grids

CIVIII	INTRODUCTION TOTALLE	14
ASP.NET Featu	res: Change the Home Directory in IIS - Add a Virtual Directory	in IIS Set a
Default Docume	ent for IIS - Change Log File Properties for IIS - Stop, Start, or Pause	e a Web Site.

INTRODUCING ASP NET

12

Default Document for IIS - Change Log File Properties for IIS - Stop, Start, or Pause a Web Site. Web Controls - HTML Controls, Using Intrinsic Controls, Using Input Validation Controls, Selecting Controls for Applications - Adding web controls to a Page. Server Controls - Types of

Server Controls - Adding ASP.NET Code to a Page.

Lab: 1. Working with various Controls

- 2. Using stored Procedures
- 3. Form Creation with HTML

UNIT V XML WEB SERVICES 12+9

Overview of XML: XML Serialization in the .NET Framework -SOAP Fundamentals- Using SOAP with the .NET Framework. Introduction to web services: Web Services protocol and standards — WSDL Documents - Overview of UDDI - Calling a Web Service from a Browser - Calling a Web Service by Using a Proxy - Creating a simple web service - Creating and Calling a Web Service by Using Visual Studio .NET.

Lab: 1. XML web services

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	15	45	105

REFERENCES:

- 1. David S. Platt, "Introducing Microsoft .NET", Microsoft Press, 2001
- 2. Deitel Harvey M, P.J.Deitel, T.R Nitero, "Visual Basic .NET: How to program", Pearson Edition.
- 3. Eric A.Smith, "ASP3 Programming Bible", Second Edition, Wiely Dream Tech, 2002.
- 4. "Introduction to Microsoft® ASP .NET Work book", Microsoft Press
- 5. www.tutorialspoint.com
- 6. www.microsoft.com/net
- 7. www.w3schools.com/aspnet

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE	PO									PSO		
1,1,50, 51	1	2	3	4	5	6	7	8	1	2		
CO1	2	1	1	1	1	2	1	1	1	2		
CO2	3	2	2	2	2	2	2	2	1	3		
CO3	2	2	2	2	3	2	2	2	1	2		
CO4	2	2	2	2	2	2	2	3	1	3		
CO5	3	3	3	3	3	3	3	3	1	3		
Average	3	2	2	2	2	2	2	2	1	3		

				L	T	P	C
	YSE 5	03		3	1	1	5
			WEB TECHNOLOGIES				
С	P	A		L	T	P	H
_	0.75	0.25		3	1	3	7
2	0.75	0		-	-	_	

Course Outcomes Domain Level After the completion of the course, students will be able to **Recognize** the significance of Web Technology. Cognitive Remember **Psychomotor** Perception CO₂ Express the knowledge on HTML, CSS, JavaScript and Cognitive Understand PHP in Web Design. CO₃ Employ the understanding of the Client and Server side Cognitive Apply scripts and actively *participate* in teams for the creation of Affective Respond static and dynamic web pages. Utilize the web designing tools effectively in the real **CO4** Cognitive Apply world applications. Design and Establish the Website or Web based Create CO₅ Cognitive Software. Psychomotor Set

Introduction to Web Technology - Concept of Tier - Web Pages - Static Web Pages - Dynamic Web Pages - HTML Basics - HTML CSS - Links - Images - Tables - Lists - Frames - HTML forms and Input tags

INTRODUCTION TO WEB TECHNOLOGY & HTML

Lab: 1. Formatting tags, ordered list and unordered list.

2. Tables, frame, image map and hyperlink.

UNIT II CSS & JAVASCRIPT 12+9

CSS Basics - Texts and Fonts - Links, Lists and Tables - Border and Outline - Position -Dimension and Display - Java Script Basics - Functions - Objects - Events - Scope - Strings -Numbers – Date – Arrays – Conditional and Looping Statements – Forms

Lab: 1. Font, color and style

UNIT I

- 2. Background and Links
- 3. Form Validation
- 4. Looping and Conditional Statements

UNIT III PHP BASIC CONCEPTS 12+9 PHP - Basic Syntax - Data Types - Variables & Constants in PHP - String and Operators -Selective and Iterative flow of controls - PHP arrays & types - PHP function declaration - adding parameters - Server side includes - Built in functions

Lab: 1. Strings and Operators

- 2. Flow of controls and Arrays
- 3. PHP Forms
- 4. PHP Functions

UNIT IV PHP File Handling - Opening a File - Closing a File - Check End-Of-File - Reading a File Line By Line - Reading File Character By Character - PHP File Upload - Exception Handling -Creating Custom Exception Class - Re-Throwing Exceptions - Cookies - Sessions - E-Mails

Lab: 1. File Handling

PHP ADVANCED CONCEPTS 12+9

12+9

- 2. Exception Handling
- 3. PHP Sessions and Cookies

UNIT V PHP & MySQL 12+9

MySQL Database - Connect - Create DB - Create Table - Insert Data - Get Last ID - Insert Multiple - Select Data - Delete Data - Update Data - Limit Data

Lab: 1. PHP with MySQL

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	15	45	105

REFERENCES:

- 1. Achyut S.Godbole, Atul Kahate, "Web Technologies TCP/IP To Internet Application Architectures", First Edition, Tata McGraw-Hill Publishing Company Limited, 2003.
- 2. Kevin Tatroe, Peter MacIntyre and Rasmus Lerdorf, "Programming PHP", Third Edition, O'Reilly Media, Inc., 2013.
- 3. N.P. Gopalan, J.Akilandeswari, "Web Technology: A Developer's Perspective, Second Edition, PHI Learning Private Limited, 2014.
- 4. Robin Nixon, "Learning PHP, MySQL & JavaScript With jQuery, CSS & HTML5", Fourth Edition, O'Reilly Media, Inc., 2015.
- 5. www.w3schools.com
- 6. www.php.net/manual/en/intro-whatis.php
- 7. www.tutorialspoint.com

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE	PO									PSO		
Wisc. SE	1	2	3	4	5	6	7	8	1	2		
CO1	2	0	1	1	0	1	0	1	1	2		
CO2	2	2	2	1	1	0	1	1	2	3		
CO3	1	2	2	1	2	1	1	2	2	3		
CO4	0	1	2	2	2	1	0	1	2	3		
CO5	1	2	3	2	3	2	1	1	3	3		
Average	1	1	2	1	2	1	1	1	2	3		

							L	T	P	C
	YS	E 5 ()5				1	0	2	0
	ı	ı			BUSINESS COMMUNICATION	ON		T	T	
C	F		A				L	T	P	H
3	1		1				1	0	2	3
PR	ERF	EQU	JISITE		ch Communication			1 -		
4.0					Course Outcomes	Domaii	1		Leve	1
					ne course, students will be able to				1	•
CO	1				pply different styles to various forms nunication	Cognitive	K	leme	mbei	ing
CO	2	Ide	ntify t	he pro	per tone of language required in	Cognitive	U	nder	stand	ing
					king in business communication					Ü
CO	3				lge on grammar and other linguistic	Cognitive	U	nder	stand	ing
		fea	tures	in wr	ting various forms of business					
			nmunic							
CO	4				etween letters and memos and various	Cognitive	G	uide	1	
	_				s Communication			spon	se	
CO	5			ow to	write business reports, minutes,	Psychomotor	A	pply		
		pro	posals			A CC .:				
-	TINI	TO T				Affective			^	
	UNI			• • • • • •		: 4141 C	:4:	- 1-4	9	
					ommunication; modern developments letters, semi block letters, full block letters					
J	JNI	T II							9	
					mos/minutes/telephone memos/ letters	/ assignments a	rt of	writ	ing E	<u></u>
IIIai	i etc	. A	avamag	ges of v	ritten and spoken communication					
U	INI	ΓII	I						9	
					sive voice; the use of grammar, proprie	ety, accuracy, e	xactı	ness	, the	
tone	e & (othe	er eleme	ents of	language used in these writings					
J	JNI	ГΙ	7						18	
The	for	mat	of vari	ous typ	es of Reports/ projects etc.,					
	L	EC'	TURE		TUTORIAL PRA	CTICAL		TO	ΓAL	
			30		15	-			5	
RE	FER	REN	ICES:							
		1.	Writing	and S	peaking Author: John Sealy, Oxford U	niversity Press,	New	Del	hi	
			Third E							
					ng in Business (8th Edition)Paperback	– 2012 by <u>Willia</u>	ıms k	<u>(S</u> , 1	Enga	ge
			Learnin	g India	Pvt. Ltd.; 08 edition					

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE		PSO								
Wi.Sc. SE	1	2	3	4	5	6	7	8	1	2
CO1						1	3			
CO2						1	3			
CO3						1	3			
CO4						1	3			
CO5						1	3			

^{3–}High Relation, 2–Medium Relation, 1–Low Relation, 0–No Relation

Y	ZUM :	506					L 3	T 0	P 0	C 3
		1 .		TOTAL QUALITY MAN	NAGEMEN'	Γ				
C 3	P 0	A 0	-			-	<u>L</u>	T 0	P 0	H 3
_		UISITI	<u> </u> ₹.•				3	U	U	
1 1112	KLQ	010111		Course Outcomes		Domain	<u> </u>		Leve	1
After	r the c	omplet		ne course, students will be able	e to					
CO1	Li	st and	Expla	in the basic concepts of to limitations.		Cognitive			nber stand	_
CO2	in	volvem	ent, s	elain the Customer satisfaction upplier selection and ap FQM principle.	n, Employee praise the	Cognitive		naly: valua		
CO3	E.	xplain a	and <i>App</i>	ly the Statistical Process Cont	rol Tools.	Cognitive		nder pply	stand	l
CO4		elect ar gnificar	-	dain the different TQM tool	s and their	Cognitive	R	emei	nber stand	_
CO5	E.			nportance aspects of differ	ent quality	Cognitive	_		stand	
U	NIT			INTRODUCTION	ON				9	
-Cus and a trilog selec conce	stomer rewar gy – F ction epts –	r retent d – Pe PDSA c – Supp Strateg	ion — E rformar ycle — : llier rat gy — Per	Customer perception of quality mployee involvement — Motince appraisal — Benefits — Cos — Kaizen — Supplier partnering — Relationship developments.	vation, empo ontinuous pr ership – Parti ment – Perf	werment, te rocess impresering – Sor formance m	eams over urcir	, rec nent ng –	ogni – Jı Supp	tion uran olier
Ul	NIT I	II		STATISTICAL PROCESS	CONTROL	(SPC)			9	
dispe	ersion	– Popu	lation a	lity — Statistical fundamenta and sample — Normal curve — ncept of six sigma — New seve	Control char	ts for variab			•	
	NIT I			TQM TOOL					9	-
Benc Depl	chmar oyme tal Pr A.	king – nt (QFI oductiv) – Ho	ons to benchmark – Benchmark – Benchmark – Benchmark – QFD process tenance (TPM) – Concept – I	hmarking pr – Benefits – ' Improvement	Taguchi qua	lity	loss A – S	func Stage	tion
		NIT V		QUALITY SY					9	
Imple	ement	ation o	f quality	ther quality systems – ISO 900 y system – Documentation – Q nd benefits.	Quality auditing	ng – TS 169		ISC	140	
	LEC	TURE	1	TUTORIAL	PRACT	ICAL			<u>ral</u>	,
	. Da	45 NCES: le H. B		ed, et. Al. "Total Quality Mana	agement", Ne	ew Delhi, Pe	earso		l5 lucat	ion,

- 2. James R. Evans and William M. Lidsay, "The Management and Control of Quality", 5th Edition, South-Western, 2002.
- 3. Feigenbaum, A.V., "Total Quality Management", McGraw Hill, 1991.
- 4. Oakland, J.S., "Total Quality Management", Butterworth Heineman, 1989.
- 5. Narayana V. and Sreenivasan, N.S., "Quality Management Concepts and Tasks", New Age International, 1996.
- 6. Zeiri, "Total Quality Management for Engineers", Wood Head Publishers, 1991.
- 7. http://nptel.ac.in/faq/110101010/Prof.IndrajitMukherjee,IIT,Bombay and Prof.Tapan P.Bagchi, IIT, Kharagpur.

Table 1: COs Vs CPA (Learning Domain) mapping

Domain/Components	CO1	CO2	CO3	CO4	CO5	Total	Scaled total
Cognitive = 3							
Remembering	0.25			0.25			0.5
Understanding	0.25		0.5	0.5	0.5		1.75
Analyzing		0.25					0.25
Appling			0.25				0.25
Evaluating		0.25					0.25

Table 2: COs Vs GA mapping

	CO1	CO2	CO3	CO4	CO5	Total	Scaled total
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

Scale:

0 - 0

1-5 - 1

6-10 -2

11 – 15 - 3

YSE601		1	OBJECT ORIENTED ANALYSIS AND		L	T	P	С	
-	IBLOO		DESIGN		3	1	1	5	
C	P	A		L					
2.5	0.5	0		1	3	7			
PREI	REQU	ISITE	: Object Oriented Programming concepts						
After	the co	mpletio	n of the course, students will be able to						
CO1		ognize relatio	the difference between various objects and nships	Cogn	gnitive Remember				
CO2	_	ress an	nd <i>Choose</i> appropriate notation associated nodel	_	itive nomot		Understa Choose	and	
CO3	Desi	O	nd <i>Explain</i> CASE TOOLS for the n of UML Models	Cogn Psycl	itive nomot		Analyze Set		
CO4	Con	struct v	various UML Models	Cogn	itive	(Create		
CO5	Sho	w the in	importance of System Analysis and Design in Cognitive Appl				Apply		

Object Oriented Philosophy – Object – Object State, behaviors and methods. Encapsulation and information hiding - Class Relationship among classes -polymorphism, aggregation and object containment, Meta classes.

Cognitive

12

Lab:

CO₅

UNIT I

solving complex problems

OBJECT MODELLING

Problem Analysis and Project Planning Thorough study of the problem – Identify project scope, Objectives, infrastructure.

UNIT II **OBJECT ORIENTED METHODOLOGIES** 12

Booch methodology- OMT- Coad/Yourdon approach- Shalear/ Mellor's approach- OOSE-Comparative study.

Lab:

Software Requirement Analysis Describe the individual Phases/ modules of the project, Identify deliverables.

UNIT III UML AND USE CASE MODELLING 12

UML: an Introduction- Views and Diagrams- extended UML - Modeling requirements using use case diagrams – Components of use case model- Components of a use case diagram- steps in processing requirements specifications to construct use case diagram. Use case identification and description.

Lab:

Data Modelling Use work products – data dictionary, use case diagrams and activity diagrams, build and test class diagrams, sequence diagrams and add interface to class diagrams.

UNIT IV WORKFLOW AND BEHAVIORAL MODELING

12

Modeling workflows using Activity diagrams: Components of activity diagrams- Steps in construction – Examples - Modeling behavior with state diagrams: Notations- Nesting of states-steps in construction – Examples. UML Interaction diagrams: Interaction diagrams – Components- steps in construction- examples. Collaboration diagrams- Timing diagrams- Interaction overview diagrams.

Lab:

Software Development and Debugging.

UNIT V	STRUCTURAL MODELING	12

Class diagrams- Object diagrams- Component diagrams- Deployment diagrams- Package diagrams- Composite structure diagrams. **CASE STUDIES:** Patterns and frameworks-Modeling ATM.

Lab:

Software Testing Prepare test plan, perform validation testing, coverage analysis, memory leaks, develop test case hierarchy, Site check and site monitor.

Lecture: 45	Tutorial:15	Practical:45	Total:105
-------------	-------------	--------------	-----------

REFERENCES

- 1. Ali Bahrami, "Object Oriented Systems Development" Tata-McGraw Hill, New Delhi, International editions, 2008
- 2. Grady Booch, James Rumbaugh and Ivar Jacobson, "The Unified Modeling Language User Guide", Addison-Wesley Longman, USA, 2005.
- 3. Fowler, "Analysis Patterns", Addison Wesley, USA, 1996.
- 4. Erich Gamna, "Design Patterns", Addison Wesley, USA, 1994.

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE		PO								
	1	2	3	4	5	6	7	8	1	2
CO1	1	2	1	1	1	1	1	1	1	1
CO2	2	1	3	2	2	1	0	1	1	0
CO3	1	2	2	0	1	3	1	2	1	1
CO4	2	2	2	2	2	1	1	1	1	0
CO5	2	2	2	1	2	3	1	3	1	0

3–Strong relation, 2–Medium relation, 1–Low relation, 0–No relation

VI	YUM602		ENVIRONMENTAL STUDIES		L	Т	P		С	
1	J1 V1 002	_			3	0	0		2	
С	P	A			L	T	P		Н	
1.5	0	0.5		0		3				
PRER	EQUI	SITE	•							
Course	Course Outcomes Domain									
After tl	he com	pletio	n of the course, students will be able to							
CO1	Describe the significance of natural resources and explain anthropogenic impacts.							Remember Understand		
CO2	and 1	natural	he significance of ecosystem, biodiversity geo bio chemical cycles for maintaining valance.	Cogi	nitive		Understand			
СОЗ	of m	-	e facts, consequences, preventive measures pollutions and <i>recognize</i> the disaster n	_			Reme Recei			
CO4	pract	<i>ice</i> th	e socio-economic, policy dynamics and e control measures of global issues for development.		nitive		Unde: Analy	nd		
CO5	rest and the property of the second							Understand Apply		
UNIT	UNIT I INTRODUCTION TO ENVIRONMENTAL STUDIES AND ENERGY								12	

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, flood, 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 7

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 ecosystem (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

10

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 – Solid waste management: Causes, effects and control measures of urban and industrial wastes – Role of an individual in prevention of pollution – Pollution case studies – Disaster management: flood, earthquake, cyclone and landslide.

UNIT IV SOCIAL ISSUES AND THE ENVIRONMENT

10

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 Protection Act — Air (Prevention and Control of Pollution) Act — Water (Prevention and control of Pollution) Act — Wildlife Protection Act — Forest Conservation Act — Issues involved in enforcement of environmental legislation — Public awareness.

UNIT V HUMAN POPULATION AND THE ENVIRONMENT

6

Total:45

Population growth, variation among nations – Population explosion – Family welfare programme – Environment and human health – Human rights – Value education - HIV / AIDS – Women and Child welfare programme– Role of Information Technology in Environment and human health – Case studies.

Tutorial:0

REFERENCES

Lecture: 45

1. Miller T.G. Jr., Environmental Science, Wadsworth Publishing Co, USA, 2000.

Practical:0

- 2. Townsend C., Harper J and Michael Begon, Essentials of Ecology, Blackwell Science, UK, 2003
- 3. Trivedi R.K and P.K.Goel, Introduction to Air pollution, Techno Science Publications, India, 2003.
- 4. Disaster mitigation, Preparedness, Recovery and Response, SBS Publishers & Distributors Pvt. Ltd, New Delhi, 2006.
- 5. Introduction to International disaster management, Butterworth Heinemann, 2006.
- 6. Gilbert M.Masters, Introduction to Environmental Engineering and Science, Pearson Education Pvt., Ltd., Second Edition, New Delhi, 2004.
- 7. Trivedi R.K., Handbook of Environmental Laws, Rules, Guidelines, Compliances and Standards, Vol. I and II, Enviro Media, India, 2009.
- 8. Cunningham, W.P.Cooper, T.H.Gorhani, Environmental Encyclopedia, Jaico Publ., House, Mumbai, 2001.
- 9. S.K.Dhameja, Environmental Engineering and Management, S.K.Kataria and Sons, New Delhi, 2012.
- 10. Sahni, Disaster Risk Reduction in South Asia, PHI Learning, New Delhi, 2003.
- 11. Sundar, Disaster Management, Sarup & Sons, New Delhi, 2007.
- 12. G.K.Ghosh, Disaster Management, A.P.H.Publishers, New Delhi, 2006.
- 13. http://www.e-booksdirectory.com/details.php?ebook=10526
- 14. https://www.free-ebooks.net/ebook/Introduction-to-Environmental-Science
- 15. https://www.free-ebooks.net/ebook/What-is-Biodiversity
- 16. https://www.learner.org/courses/envsci/unit/unit_vis.php?unit=4

- $17.\ http://bookboon.com/en/pollution-prevention-and-control-ebook$
- 18. http://www.e-booksdirectory.com/details.php?ebook=8557
- $19.\ http://www.e-books directory.com/details.php?ebook=6804$

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10
CO1	2						2		2	2
CO2	1						2			2
CO3	2	1	2				3		2	3
CO4	2	2	2				2			3
CO5	2				3	3				2
	9	3	4		3	3	9		4	12
Scaled to 0,1,2,3 scale	2	1	1		1	1	2		1	3

	ENTREPRENEURSHIP DEVELOPMENT L T									
YS	SE60.	3			3	0	0	3		
						0				
С	P	A			L	T	P	Н		
3	0	1			3	0	0	3		
PRERE	E QU I	SITE	:	1						
Course	Out	come		Do	main		Level			
After th	e cor	npletic	on of the course, students will be able to	П						
	[[]							Receiving Understand		
	O2 Determine the new venture ideas and analyze the Cognitive feasibility report.									
		e lop th idual o	Receiving Analyse							
CO4	Desc consi busii	Understand								
(() >		<i>ribe</i> erty Ri	Technological management and Intellectual ghts	Cog	gnitive		Understand			
UNIT	I	ENT	REPRENEURIAL TRAITS AND FUNC	TIC	NS		9			
Entrepr	eneui	ship	repreneurship; competencies and traits of ar Development; Role of Family and Socies a career and national development;		-			_		
UNIT I		NEV	W PRODUCT DEVELOPMENT AND VE	NTU	URE			9		
assessm	ent;	Feasib	t development; Sources and Criteria for Select pility Report ;Project Profile; processes involve wnership; Case Study.					re;		
UNIT I	II	ENT	REPRENEURIAL FINANCE					9		
	of l		ng for a new venture; Finance mobilizating, Angel Investors and Venture Capital;					aration; startup		
UNIT IV LAUNCHING OF SMALL BUSINESS AND ITS MANGE								9		
-	ion, l	Monito	g - Market and Channel Selection - Growth Spring and Evaluation of Business - Preventing		_			_		
UNIT	UNIT V TECHNOLOGY MANAGEMENT, IPR PORTFOLIO FOR NEW PRODUCT VENTURE 9									
Technol	logy	manag	ement; Impact of technology on society and l	busi	ness; R	ole of	Governi	ment in		

supporting Technology Development and IPR protection; Entrepreneurship Development Training and Other Support Services.

Lecture	Tutorial	Practical	Total
45	0	0	45

REFERENCES

- 1. Hisrich, 2016, Entrepreneurship, Tata McGraw Hill, New Delhi.
- 2. S.S.Khanka, 2013, *Entrepreneurial Development*, S.Chand and Company Limited, New Delhi.
- 3. Mathew Manimala, 2005, Entrepreneurship Theory at the Crossroads, Paradigms & Praxis, Biztrantra, 2nd Edition.
- 4. Prasanna Chandra, 2009, *Projects Planning, Analysis, Selection, Implementation and Reviews*, Tata McGraw-Hill.
- 5. P.Saravanavel, 1997, *Entrepreneurial Development*, Ess Pee kay Publishing House, Chennai.
- 6. Arya Kumar,2012, Entrepreneurship: Creating and Leading an Entrepreneurial Organisation, Pearson Education India.
- 7. Donald F Kuratko, T.V Rao, 2012, *Entrepreneurship: A South Asian perspective*, Cengage Learning India.
- 8. 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: http://www.ediindia.org/doc/EDP-TEDP.pdf
- 9. Jeff Hawkins, "Characteristics of a successful entrepreneur", ALISON Online entrepreneurship courses, "https://alison.com/learn/entrepreneurial-skills
- 10. Jeff Cornwall, "Entrepreneurship -- From Idea to Launch", Udemy online Education, https://www.udemy.com/entrepreneurship-from-idea-to-launch/

MAPPING COURSE OUTCOME WITH GRADUATE ATTRIBUTES:

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1									3	3	3	1
CO2			1	2	3	2	1	1	1	2	3	
CO3						1		2	3	3		2
CO4						1	1	2	3		3	3
CO5						1	1	3				3
			1	2	3	5	3	8	10	8	9	9
			1	1	1	2	1	2	3	2	2	2

0 -0, 1-5 -1, 6-10 -2, 11-15 -3

Y	SE60)7		A	CADEM	IIC WRIT	ΓINC	S SKIL	LS			L 0	T 0	P 0	SS 2	0 0
C	P	A										L	T	P	SS	H
1.2	0.4	0.4										0	0	0	2	2
		UIST									<u> </u>	•		T .		
Cou	rse O	utcon	<u>ies</u>								Do	mai	<u>n</u>	L	evel	
CO1			•			for going b graphs and	•			Cogr	nitiv	e		Rem	embe	r
CO2	2	the		ction		language e sive whole			•	Cogr	nitiv	e		Und	erstai	nd
CO3	3	Pro	ictice	the di	scourse for	eatures tha s.	at cor	nnects		Cogr	itiv	e		Und	erstai	nd
CO ₄	ı	Syr	Synthesize language and ideas to develop GR sentences, paragraphs and essays													
COS	5	Pro				and fluent	t pie	ces of		Psyc	hom	oto	r	A		
UN	IT I				T	YPES OF	PAF	RAGRA	PHS						5	
						ferent type arison and					ion _j	para	grap	h, de	script	ive
	IT II	, ,	<u> </u>	<u></u>		ISCOUR									5)
Cohe	esion.	coher	ence (conne	ctives) et	c; précis w	vritin	g, summ	narizi	ing						
	IT III		(RIOUS TY									5	,
			menta	tive, c	ause & e	ffect, chroi									ı	
UN	IT IV					USE OF	LA	NGUAG	E						5	i I
Essa	ys acc	cordin	g to th	e type	of essays	S										
	IT V					AY WRIT	TING	G PRAC	CTIC	EE					5	;
IEC	מו זיףי	o T C		CIDI	E COLID	V	т	DD A COPU	IC A 1	r				T	TAT	
LEC 0	CTUR	<u>.r.</u>		30	F STUD	1	1	PRACT	ICA.	L				1(<u>)TAL</u> 30	
	book	78		30			Į U	•							30	
1 CA				4 C N	AC Author	ır Advana	0 143:4	h Englia	h O	v ford 1	Ilmir	, o m o i	tr. D.	1000	1002	

- 1. D. H. Howe and G. MC Arthur, Advance with English, Oxford University Press,1993
- **2.** Wren and Martine, *High School English Grammar and Composition*, S, Chand and Company, 1999.
- **3.** Raymond Murphy, *Intermediate English Grammar*, Ii Ed., , Cambridge University Press, New Delhi,1994
- **4.** Bikrim K. Das, Functional Grammar and Spoken and written communication in English, Orient Black swan, Hyderabad.Reprinted 2011,

Mapping of COs with GAs:

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

					L	T	P	C
Y	SE 801				3	1	1	5
			DATA MINING AND DATA WAREHOUS	SING				
C	P	A			L	T	P	H
2.75	0.25	0			3	1	1	5
PREI	REQUI	SITE	: Data Base Management System					
Cour	se Outo	comes	3	Domain		Lev	/el	
After	the con	npleti	on of the course, students will be able to					
CO1 Analyze Multidimensional Intelligent model from typical Cognitive							Analyze	
CO2	Evalu	ate v	arious mining techniques on complex data objects	Cognitive		Evaluate		
СОЗ		rstan	d Data Mining processes using Open Source Data	Cognitive		Understand		
CO4	CO4 Choose the appropriate techniques and algorithms for Cognitive Ap						oly pond	i
CO5 Recognize the knowledge of data mining, data preprocessing Cognitive							alyze	
and data warehousing Psychomotor Per							cepti	on
UNIT	ГΙ		INTRODUCTION					12
Introd	luction	Fund	damentals of data mining. Data Mining Functions	alities Data	Pro	enroc	essir	ισ ·

Introduction, Fundamentals of data mining, Data Mining Functionalities, Data Preprocessing: Needs Preprocessing the Data, Data Cleaning, Data Integration and Transformation, Data Reduction

Lab:

- Perform Data Preprocessing using tool
- Perform Visualization of data using tool

UNIT II DATA WAREHOUSING 12

Data Warehouse and OLAP Technology for Data Mining Data Warehouse, Multidimensional Data Model, Data Warehouse Architecture, Data Warehouse Implementation, Further Development of Data Cube Technology, From Data Warehousing to Data Mining.

Lab:

Implement the following Multidimensional Data Models

i.Star Schema

ii.Snowflake Schema

iii.Fact Constellation

UNIT III ASSOCIATION 12

Mining Association Rules in Large Databases, Association Rule Mining, Apriori Algorithm and Frequent pattern growth algorithm

Lab:

- Classification, Association and Clustering algorithms using tool
- Implement Apriori algorithm to generate frequent Item Sets

UNIT IV CLASSIFICATION 12 + 9

Classification and Prediction, Classification by Decision Tree Induction, Bayesian Classification, Classification by Back propagation, Classification Based on Concepts from Association Rule Mining

Lab:

• Implement the following classification algorithms i.Decision Tree Induction

ii.K	NN	
UNIT V	CLUSTERING	12

Cluster Analysis Introduction Types of Data in Cluster Analysis, A Categorization of Major Clustering Methods, Partitioning Methods, Density-Based Methods, Grid-Based Methods, Model-Based Clustering Methods, Outlier Analysis.

Lab:

• Implement the following clustering algorithms

i.K-means

ii.K-mediods

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	15	45	105

REFERENCES:

- 1. Data Mining Concepts And Techniques Jiawei Han & Micheline Kamber Harcourt India.
- 2. Data Mining Introductory And Advanced Topics –Margaret H Dunham, Pearson Education
- 3. Data Mining Techniques Arun K Pujari, University Press.
- 4. Data Warehousing In The Real World Sam Anahory & Dennis Murray. Pearson Edn Asia.
- 5. Data Warehousing Fundamentals Paulraj Ponnaiah Wiley Student Edition.
- 6. The Data Warehouse Life Cycle Tool Kit Ralph Kimball Wiley Student Edition.
- 7. http://www.tutorialspoint.com/data_mining
- 8. http://www.dataminingconsultant.com/resources.html

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE				P	O				PS	PSO		
Wise. SE	1	2	3	4	5	6	7	8	1	2		
CO1	3	2	3	2	2	1	1	1	1	3		
CO2	2	3	2	3	1	1	1	1	2	3		
CO3	3	2	3	2	2	2	1	1	2	3		
CO4	3	2	2	3	1	1	1	1	1	3		
CO5	2	3	2	2	2	2	1	1	2	3		

3–Strong Correlation, 2–Medium Correlation, 1–Low Correlation, 0–No Correlation

					L	T	P	C
Y	SE8	302	COETWADE TECTING AND OUALTRY ACCU	DANCE	3	1	1	5
			SOFTWARE TESTING AND QUALITY ASSU	KANCE				
С	P	A			L	T	P	Н
2	1	0			3	1	1	7
PR	ERF	CQUI	SITE: Software Engineering					
			Course Outcomes	Domai	n]	Leve	l
Afte	er th	e com	pletion of the course, students will be able to					
CO	1	Reco	Cognitive	Cognitive			oer	
CO	2	Dem	onstrate the software Testing concepts.	Cognitive		Uno	derst	and
CO.	Analyze the different testing strategies and methods for							

*CO*5 Describe various test process. Psychomotor Perception INTRODUCTION TO SOFTWARE QUALITY UNIT I 12 **ASSURANCE PLAN**

An overview of software quality assurance plan- Software quality assurance plan purpose and scope – Software quality assurance management- Problem reporting and corrective action-Tools, Techniques and Methodologies-Risk Management.

Lab: 1. Preparation of project management plan.

CO4

2. Preparation of Requirement Management plan using any case tools.

INTRODUCTION TO SOFTWARE TESTING

Identify the levels of testing and management.

Perception

Psychomotor

Introduction to testing as an Engineering Activity - The evolving process of Software Engineering – The role of process in software quality – Testing as a process – Overview of the testing maturity model (TMM) – Testing fundamentals – Defects, hypothesis and tests.

Lab: 1. Case study preparation of cost estimation model.

STRATERGIES AND METHODS FOR TEST UNIT III 12 **CASE DESIGN**

Introduction to testing design strategies- The smart tester – Test case design strategies – Using black box approach to test case design - Random testing - Equivalence class partitioning boundary value analysis – strategies and methods for test case design II

- **Lab:** 1. Test case generation manually for real time application.
 - 2. Practice function testing using manual testing.
 - 3. Practice black box testing concepts manually.

LEVELS OF TESTING AND MANAGEMENT

The need for levels of testing – Unit test – Planning – Designing the unit tests –The test harness Integration test goals, strategies, design plan and documentation – The test organization

- **Lab**: 1. Generate a test case and defect tracking report manually for real time application.
 - 2. Practice creating software documentation for all the phases of software development life cycle with respect to any real time application

UNIT V	CONTROLING AND MONITORING THE	12
	TEST PROCESS	

Measurements and Milestones for controlling and monitoring - Software Configuration and management – Reviews as a testing activity - Defect analysis and prevention – Process control and Optimization - Need for Testing Maturity Model - Structure of testing maturity model -Relationships of the TMM to other process improvement models.

Lab: 1. Simulate tools for path testing principles.

2. Simulate tools for testing based on control structures.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	15	45	105

REFERENCES:

- 1. Ilene Burnstein, "Practical Software Testing", Springer International Edition, Chennai 2003.
- 2. Renu Rajani and Pradeep Oak "Software Testing Effective Methods, Tools and Techniques" Tata McGraw Hill Publications New Delhi 2007.
- 3. Elfriede Dustin, "Effective Software Testing "Pearson Education, New Delhi, 2003.
- 4. Glenford J. Myers, John Wiley & Sons "The Art of Software Testing," Hoboken, New Jersey, 2004.
- 5. Edward Kit, "Software Testing in the Real World Improving the Process", Pearson Education, New Delhi, 1995.

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE		PO								
141.5C. 5E	1	2	3	4	5	6	7	8	1	2
CO1	2	1	1	1	1	1	3	1	1	0
CO2	2	1	1	1	1	1	1	1	1	0
CO3	2	2	1	1	2	2	2	1	1	0
CO4	2	1	1	1	0	1	1	1	1	0
CO5	1	1	1	1	1	1	2	1	1	0
Average	2	1	1	1	1	1	3	1	1	2

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

							L	Т	P	C
Y	SE 803	3		SOFTWARE COMMUNIC	ATION AN	D	3	0	0	3
С	P	A		DOCUMENTATI			L	т	D	Н
2.0	0.5	0.5					3	T P 0 0 Rememble Underst Respond a pheno Adaptat Valuing cations - anizing ond other reliads. aring ministrations and stand challenges		3
	LI		E: Englis	h						
	se Out					Domain		Lev	'el	
After				course, students will be able				1		
CO1				xpress various Types of con	nmunication	Cognitive		_		
	and	Docu	ımentatio	n.		C : t :				
CO2	Dis	cuss	and <i>Prac</i>	tice the Characteristics and I	Elements of	Cognitive <i>Affective</i>				
COZ	Spo	ken a	and Group	Communication		Ajjecuve			-	_
~ ~	Dis	cuss	and <i>Anal</i>	yze the procedure to be	followed in	Cognitive		_		
CO3			ommunic	•		6.6		Ana	ılyze	
	Duo	***	and Wini	ta various types of Latte	ma Daguma			Res	pond	ling to
CO4		-	and <i>wru</i>	te various types of Letter	is, Resullie,	Affective		a pl	heno	mena
	110	posar	and Con	ntracts						
CO5	Ada	ipt a	nd <i>follo</i>	w the appropriate Techi	nology and	Psychomo	otor			
COS	Sta	ndard	s for docu	mentation		Affective		Val	uing	
UNIT	ΓI		BASIC	CONCEPTS						9
_				tion and documentation - D	• •		nunic	ation	s - 5	Spoken
		ion -		ommunication - Different type	s of documen	itation.		ı		
UNIT		C		N COMMUNICATION				<u> </u>		9
				dual communication – getting communication – augmentin						
				mmunication like speeches –		-				ileans –
UNIT		13 01 1		COMMUNICATION	presentation	use of vise	iai a			9
		Effe		ticipation – effective manag	gement of m	eetings –	prep	aring	mir	
				conference – video conferen						
UNIT				RENT TYPES OF WRITTE						9
	-			itten communication – diffe						
_				esume writing – email - effecti			-			
	-			technical documentation for			SOI	twar	e te	cnnical
UNIT		.UII —		les – letters and different types OLOGY AND STANDARD		egai issue.				9
		ous to		echnologies – need for standa		ole of proce	sses	and	stand	
				help – Impact of internet on						
				course summary			1			
LEC	<u> TURE</u>			TUTORIAL	PRACTICA	L	TO	TAL		
		1 5		-	-				45	
DEFI	EREN	CEC.								
1.				Communication ,Asraf Ali						
2.				sh Part I - Prof.Dr.V.R. Anga	anan 2010 7	th edition				
	Duy		ang Liigii	1 arc 1 101.D1. 7.IX. / Iligo		Cartion				

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE	PO	1							PSO		
Wisc. SE	1	2	3	4	5	6	7	8	1	2	
CO1	0	0	0	0	0	3	3	0	1	1	
CO2	0	1	0	0	0	3	3	0	0	0	
CO3	0	1	0	0	0	3	3	0	1	1	
CO4	0	1	0	0	0	3	3	0	1	1	
CO5	1	1	0	0	0	1	1	1	1	1	
Average	0	1	0	0	0	3	3	0	1	1	

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

									ı	1	
							L	T	P	SS	C
	YS80'	7					0	0	0	2	0
				CAREER DEVE	LOPMENT SKILLS						
C	P	A					L	T	P	SS	H
0	0.5	1.5					0	0	0	2	2
PRI	EREQ	UIST	E:								
Cou	rse O	utco	mes				Do	main			Level
CO	1			0	ited communication and	Co	gniti	ve		Knov	wledge
00/	•			the different format		D	1	4 .		G . 4	
CO	2		_		rview and to learn how	Psy	cno	moto	r	Set	
CO.	,	_		re for an interview	of moonloin	A CC	ectiv			Daga	
CO.	3		scussio	nicates with the gro	up of people in	AII	ecu	ve .		Rece	iving
TIN	I TI	aı	scussic		CV WRITING						5
Uľ	NII I			•	V WRITING						5
Diff	erence	betv	veen re	esume and CV; char	racteristics of resume and	l CV;	basi	c elei	nent	s of C	CV and
resu	me, us	se of	graphi	cs in resume and C	V; forms and functions of	f Cov	er L	etters			
UN	II TI			INTI	ERVIEW SKILLS						5
Tina	form		- +××	of intomicana Tran	as of avastions saled . h.	odvi la			+: ~~	2++2 G	nd.
					es of questions asked; be						
			e inter		xes, telephonic interview	, nec	_l uem	ily asi	ceu c	questi	ons.
	IT III	_	e miei		WORK SHOP						5
UIN.	11 111			'	WORK SHOI						3
Mod	k inte	rviev	/s - wc	orkshop on CV writi	ing – Group Discussion						
LEC	CTUR	E		SELF STUDY	PRACTICAL	_				TOT	AL
0				30	0					30	0
Tex	t book	KS			<u>.</u>						
	1. Ho	w To	Write	e a CV That Really	Works: A Concise, Clear	r and	Com	prehe	ensiv	e Gu	ide to
				•	Gee Hachette UK, 2014			-			
,) Ea	conti	la of I	Pusinasa Cammunia	eation Mary Ellen Guffe	v Do	no I	001111	Car	20000	

- 2. Essentials of Business Communication, Mary Ellen Guffey, Dana Loewy, Cengage Learning, 2012
- 3. Interview Skills that win the job: Simple techniques for answering all the tough questions, Michael Spiropoulos, Allen & Unwin, 2005
- 4. Effective Interviewing and Interrogation Techniques, William L. Fleisher, Nathan J. Gordon, Academic Press, 2010
- 5. http://www.utsa.edu/careercenter/PDFs/Interviewing/Types%20of%20Interviews.pdf
- 6. http://www.amu.apus.edu/career-services/interviewing/types.htm
- 7. http://www.careerthinker.com/interviewing/types-of-interview/

Mapping of COs with GAs:

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

					L	T	P	(
YSE	901				3	1	3	5
			MOBILE APPLICATION DEVELOPMEN	NT				
C P	A				L	T	P	I
3 1					3	1	3	7
PRER	EQU.	ISI	FE: Knowledge on Object oriented programming an					
			Course Outcomes	Domai	n		Leve	<u>.l</u>
		_	etion of the course, students will be able to	T				
CO1			ize the significance of Android development	Cognitive			mem	
CO ₂			crize the knowledge on java, xml with android and	Cognitive			derst	
001	+		bout the android development.	Psychomo			cepti	
CO ₃	inte		ulate and utilize the layout, resources and user	Cognitive			plica	
<u>CO4</u>	1			Affective		_	ceivi derst	_
CO4 CO5			w about the database in android and test the android environment using exception	Cognitive		UII	uerst	all
CUS			g, accessing the cloud data.	Cognitive		Cre	eate	
IIN	IT I	allili	INTRODUCTION					1
		f I A	AVA Programming – Inheritance – Polymorphism	Android	cofty	vare	lave	
			s – Components of android application – Application					
	IT II		ANDROID SDK TOOLS AND OTHERS					1
			ools – activity – methods to remember – Fragment	s – views –	- Lis	t vies	s and	l li
activity	y – Int	tent	s and intent filter – native action					
Lah∙ 1	Wor	·kin	g with fragments					
			g with Intents and intent filters.					
			g contact based application.					
	T III		ANDROID LAYOUT, RESOURSES AND UI					1
Views	– Lay	out	- customized view - Resources - themes and style	– material d	lesig	n – U	Jser	
interac	tion –	dia	logs – Activities – Toasts – menus – context menus	 Additional 	al me	enu –	- pop	uŗ
menu								
Lab:								
	Worl	kind	g with views					
			Dialogs and toasts					
		_	with Pop-up Menu					
	TIV	_	ANDROID STORAGE, SQLite and NOTIFICA	TIONS				1
			options – File I/O – connecting to the internet – D		andı	oid -	- cor	
		_	om content provider – creating notifications – action					
layouts	s – pri	orit	y					
	6							
			provider app					
2.	SQL	ne (latabase app					

Exception handling – Location based services – finding your current location using GPS - Accessing cloud storage – Bluetooth – NFC – managing WiFi – Telephony and SMS.

12

ANDROID ADAVANCED DEVELOMENT

3. Implement notification

Lab: 1. Working with exception handling

- 2. Finding your location using GPS.
- 3. Bluetooth communication / SMS communication..

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	15	45	105

REFERENCES:

- 1. Professional Android 4 Application Development, 3rd edition, reto meier, wiley publication 2012.
- 2. Programming Android, 1st Edition, <u>Zigurd Mednieks</u>, <u>Laird Dornin</u>, <u>G. Blake Meike</u>, <u>Masumi Nakamura</u>, Oreilly publications, 2011.

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc.				PO				PS	O
SE	1	2	3	4	5	6	7	1	2
CO1	2	1	1	1	1	2	1	1	1
CO2	3	2	2	2	2	2	2	2	1
CO3	2	2	2	2	3	2	2	2	1
CO4	3	2	2	2	2	2	2	3	1
CO5	3	3	3	3	3	3	3	3	1
Average	3	2	2	2	2	2	2	2	1

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

YUM	1902	CVDED CE		j	L	T	T P 0				
		CYBER SEC	CURITY		3	U	U	3			
СР	A				L	Т	P	Н			
3 0	0				3	0	0	3			
PREREQ	USTIE:			.							
Course O	utcome			Domain		Level					
After the c	completion	of the course, students will	be able to			<u></u>					
CO1	understan Regulation	nd the Cyber Security Policy	, Laws and	Cognitiv	'e	Reme	embe	r			
CO2	<i>discuss</i> th	e Cyber Security Manageme	ent Concepts	Cognitiv	'e	Unde	rstan	d			
CO3	understan	ad the Cyber Crime and Cyb	er welfare	Cognitiv	⁄e	Understand					
CO4	discuss or Concepts	n issues related to Information	on Security	Cognitiv	⁄e	Unde	rstan	d			
CO5	understan	d various security threats		Cognitiv	⁄e	Unde	rstan	d			
UNIT I		INTRODU	JCTION				9				
Framework Security P Project— C	ks – E Con Policy Obje	ics – Security Management Inmerce Systems – Industrial Industrial Citives – Guidance for Deci	Control System								
- III Cuiul		rity Management – Arriving	g at Goals – Cyl	ber Secui	ity I	-	olicy	es – as a			
UNIT III	og Approac		g at Goals – Cyl r Security Policy	ber Secui	ity I	-	olicy	es – as a on –			
UNIT III Cyber Go Trademark Appropria	vernance Is to Use — Cybert Land Cybert — Cybert	rity Management – Arriving h – Catalog Format – Cyber	g at Goals — Cyl r Security Policy ATALOG nternet Names a Jser Issues - Ma - Privacy - Cyber age — Cyber Wel	Taxonon nd Numb livertising Conflict	rity I ny. pers	Docume Copy Impers	olicy entation 9 right onation	es – as a on – and on – ual			
Cyber Go Trademark Appropria property T UNIT IV	vernance Is ks — Email te Use — Cyber INFOR	rity Management — Arriving th — Catalog Format — Cyber SECURITY POLICY CASSUES — Net Neutrality — In and Messaging - Cyber Uyber Crime — Geo location — ter Espionage — Cyber Sabot	g at Goals — Cyl r Security Policy ATALOG Internet Names and Jser Issues - Ma Privacy - Cyber age — Cyber Well ONCEPTS d Current Scenar	nd Numb llvertising Conflict fare	erity I ny. pers - Issue	Copy Copy Impers es – Int	olicy entation 9 right onation ellect	ees — as a on — and on — ual			
Cyber Go Trademark Appropria property T UNIT IV	vernance Is to Use - Cybert -	rity Management — Arriving th — Catalog Format — Cyber a SECURITY POLICY CASSUES — Net Neutrality — Ir and Messaging - Cyber Uyber Crime — Geo location — ter Espionage — Cyber Sabot MATION SECURITY COOVERVIEW: Background and	g at Goals – Cylor Security Policy ATALOG Internet Names and Jacob Ser Issues - Martin Privacy - Cyber age – Cyber WellonCEPTS In Current Scenar Forensics – Stegar	nd Numb llvertising Conflict fare	erity I ny. pers - Issue	Copy Copy Impers es – Int	olicy entation 9 right onation ellect	es – as a on – and on – ual			
Cyber Gor Trademark Appropria property T UNIT IV Information for Securit UNIT V Overview Network C	vernance Isks — Email te Use — Cycleft — Cybe INFOR on Security ty - E-comr SECUR of Security connections	rity Management — Arriving th — Catalog Format — Cyber a SECURITY POLICY CASSUES — Net Neutrality — Ir and Messaging - Cyber Uyber Crime — Geo location — er Espionage — Cyber Sabot MATION SECURITY CO Overview: Background and merce Security - Computer I	g at Goals – Cylor Security Policy ATALOG Internet Names and Jerrivacy - Cyber age – Cyber WellonCEPTS Id Current Scenar Forensics – Stegar LNERABILITIE Passwords and F	nd Numbulvertising Conflict fare rio - Type nography ES Password	rity I ny. pers - g - Issue es of	Cking -	olicy entation 9 right onation ellect 9 Inse	and on — ual			
Cyber Go Trademark Appropria property T UNIT IV Information for Securit UNIT V Overview Network color	vernance Isks — Email te Use — Cycleft — Cybe INFOR on Security ty - E-comr SECUR of Security connections	rity Management — Arriving th — Catalog Format — Cyber a SECURITY POLICY CATALOG Sesues — Net Neutrality — Ir and Messaging - Cyber Uyber Crime — Geo location — er Espionage — Cyber Sabot MATION SECURITY CO Overview: Background and merce Security - Computer FITY THREATS AND VUI y threats -Weak / Strong I - Malicious Code - Progran	g at Goals – Cylor Security Policy ATALOG Internet Names and Jerrivacy - Cyber age – Cyber WellonCEPTS Id Current Scenar Forensics – Stegar LNERABILITIE Passwords and F	nd Numbulvertising Conflict fare rio - Type nography ES Password	rity I ny. pers - g - Issue es of	Cking -	olicy entation 9 right onation ellect 9 Insectoring terro	and on — ual			

REFERENCE BOOKS

- 1. Jennifer L. Bayuk, J. Healey, P. Rohmeyer, Marcus Sachs, Jeffrey Schmidt, Joseph Weiss "Cyber Security Policy Guidebook" John Wiley & Sons 2012.
- 2. Rick Howard "Cyber Security Essentials" Auerbach Publications 2011.
- 3. Richard A. Clarke, Robert Knake "Cyberwar: The Next Threat to National Security & What to Do About It" Ecco 2010
- 4. Dan Shoemaker Cyber security The Essential Body Of Knowledge, 1st ed. Cengage Learning 2011
- 5. Rhodes-Ousley, Mark, "Information Security: The Complete Reference", Second Edition, McGraw-Hill, 2013.

E RESOURCES

- 1. https://www.coursera.org/specializations/cyber-security
- 2. www.nptel.ac.in
- 3. http://professional.mit.edu/programs/short-programs/applied-cybersecurity

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

Course Outcome Versus GAs

	GA	GA1	GA1	GA1								
	1	2	3	4	5	6	7	8	9	0	1	2
Origina	6					4	5	3	2	2		
1 Value												
Scaled	2					1	1	1	1	1		
Down												

YSE 906 and YSE 1001 Project Phase -1 and Phase II

Course Outcomes (COs)

Phase	e II : L:T:P:C 0:0:12		
	At the end of the course, the students will be able to		
CO	Title	Domain	Level
1	Identify the Engineering Problem relevant to the domain interest.	Cog	Analyze
2	Interpret and Infer Literature survey for its worthiness.	Cog	Analyze,
3	Analyse and identify an appropriate technique for solve the problem.	Cog	Apply Analyze, Apply
4	Perform experimentation /Simulation/Programming/Fabrication, Collect and <i>interpret</i> data.	Psy, Cog	CoR, Create, Apply
5	Record and Report the technical findings as a document.	Cog	Remember, Understand
6	Devote oneself as a responsible member and display as a leader in a team to manage projects.	Aff, Cog	Value, Organization, Create
7	Responding of project findings among the technocrats.	Aff	Responding

Mapping of Course Outcomes (COs) with GAs)

XEE 707 – Project Phase -1 and XEE 804 Project Phase II

	CO1	CO2	CO3	CO4	CO5	CO6	CO7	Total	
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	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
GA10	•	-	-	-	3	3	3	9	2
GA11	1				2	2	2	6	2
GA12	1				3	3	1	8	2

¹⁻ Low relation

YS	SEI	E51		XML A	AND WEB SEI	RVICES		1 3	T 0	P 0	C 3	
C	P	A						L	T	P	H	
3	0	0						3	0	0	3	
PRE	RE	QUIS		Technologies			·			<u> </u>		
A C:	.1			Course Outco		1 .	Domain	<u> 1</u>		Leve	<u> </u>	
					dents will be ab		- · ·		_			
CO1					IL and Web Ser		Cognitive		Ren	neml	oer	
CO2	i	of XM		derstanding o	on schemas and	technologies	Cognitive	Understand				
CO3	Apply											
CO4		ber										
CO5	;	Disting	guish the	various metho	ods of the XML	Security.	Cognitive	e Understa			and	
U		TI			INTRODUC	•	U	9				
Role	of	XML	- XML	and the We	b – Simple Ob	ject Access	Protocol –	Wel	b Se	rvice	es –	
Revo	lut	ions of	XML		-							
U	NI	ΓII		2	XML TECHNO	DLOGY		9				
XMI		Names	paces - S	tructuring wit	th Schemas – Pr	resentation Te	chnologies	– Tr	ansfo	orma	tion	
-XN	ΛL	Infrastı	ucture Te	chnologies					1			
		r III			SOAP					9		
					KML-RPC – S				Stru	ctur	e –	
			– Actors –	Design Patte	erns And Faults		Attachment	S	1			
		ΓIV			WEB SERVI					9		
				•	chnologies - Ul		_ ebXMI	L –	SOA	P, V	Veb	
			-Commerc	e – Overview	Of .NET And .							
UNIT V XML SECURITY											9	
Security Overview – Canonicalization – XML Security Framework – XML Encryp Digital Signature – XKMS Structure – Guidelines for Signing XML Documents												
٠		ECTU			ORIAL	PRACT			TOT	ΓAL		
		45			-	-			4	5		
REF	ER	ENCE	S:									

- 1. Frank. P. Coyle, XML, Web Services and the Data Revolution, Pearson Education, 2002.
- 2. B V Kumar, S V Subrahmanya, Web Services An Introduction, Tata McGraw-Hill Publishing Company Limited, New Delhi, 2004.
- 3. Gustavo Alonso, Fabio Casati, Harumi Kuno, Vijay Machiraju, Web Services Concepts, Architectures and Applications, Springer, 2004.
- 4. www.w3schools.com/xml/xml_soap.asp

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE				P	O				PSO		
Wi.Sc. SE	1	2	3	4	5	6	7	8	1	2	
CO1	0	1	1	1	0	1	0	1	1	1	
CO2	1	1	2	3	1	1	1	2	2	3	
CO3	0	1	3	2	2	0	0	2	3	2	
CO4	1	0	2	2	1	1	0	2	2	2	
CO5	1	1	2	2	3	1	1	1	2	2	
Average	1	1	2	2	1	1	1	2	2	2	

^{3–}High Relation, 2–Medium Relation, 1–Low Relation, 0–No Relation

		1					_				
							L	T	P	C	
YSI	EE52		G 0 777771				3	0	0	3	
			SOFTWA	RE REU	JSE						
		<u>A</u>					L	T	P	H	
	-						3	0	0	3	
PRE	ŒQU		vare engineering conc	cepts		D •		Ι,	_		
A C	41		Course Outcomes	111 11		Domain	n		Leve	1	
-			ne course, students wi			1					
CO1		<i>nngy</i> the in	nportance of Softwa	are Reu	se and its	Cognitive		Rer	neml	ber	
CO2	Int	erpret the und	lerstanding of Design	Patterns		Cognitive		Uno	derst	and	
CO ₃	Cle	arly <i>Understa</i>	and the concepts of St	tructural	Patterns	Cognitive		Uno	derst	and	
CO4	Ide	ntify the vario	ous Behavioral Pattern	ns and its	functions	Cognitive		Rer	nem	oer	
CO5	Dis	tinguish the	various Architectural	patterns.		Cognitive		Uno	derst	and	
UN	I TIV		INTR	ODUCT	ION				9		
			factors, Reuse driver								
softwa	are er	ngineering, ap	plications and comp	onent su	ıb systems, ı	ise case co	mpo	nent	s, ob	ject	
compo	onents	S						,			
	II TI			N PATT					9		
Design	n Pat	terns – Introd	luction, Creational pa	atterns, i	factory, facto	ory method,	abs	tract	fact	ory,	
_		uilder prototy									
	IT II		STRUCTU						9		
		-	ters, bridge, composit		-	flyweight, p	roxy	. Bel	havio	oral	
			nsibility, command, in					1			
	IT IV		BEHAVIO						9		
			rator, mediator, mem								
			Whole part, master- s	slave, vi	ew handler,	forwarder-	recei	ver,	clie	nt –	
			her – subscriber.					1			
	NT V		ARCHITECT				-		9		
			Layers, pipes and filt			ker, model	- V1	ew c	ontro	oller	
- 1			– control, micro kern			TOAT		TO	TA T		
		<u> FURE</u>	TUTORIAL	1	PRACT	ICAL			<u>ral</u>		
	- 4	15	-		-			4	5		
REFE	EREN	CES:									
1.	Ivar	jacabson, Ma	rtin Griss, Patrick Ho	ohson – S	Software Reu	se. Archited	cture	, Pro	cess	and	
		,	Bussiness Success, AC								
2.	_		chard Helm, Ralph Jo			s – Desion I	Patte	rns- 4	Addi	son	
		5, Pearson Ed		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 11551 dC	Dongin	allo	110 1	1441	JO11,	
2	3. Frank Buschmann etc. – Pattern Oriented Software Architecture – Volume 1, Wiley										
3.			ratiem One	ineu 30.	iwaie Aichi	ieciuie – V	v OIU	me I	ı, v v	пеу	
	199	Э.									

 $4. \ \ \, \text{James W Cooper}-\text{Java Design Patterns, a tutorial, Addison 2000, Pearson Education.}$

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE				P	O				PSO	
Wisc. SE	1	2	3	4	5	6	7	8	1	2
CO1	2	2	2	2	2	1	1	2	2	2
CO2	2	3	3	3	3	1	1	3	3	3
CO3	2	3	3	3	3	1	1	3	3	3
CO4	2	3	3	3	3	1	1	3	3	3
CO5	2	3	3	3	3	1	1	3	3	3
Average	2	3	3	3	3	1	1	3	3	3

^{3–}High Relation, 2–Medium Relation, 1–Low Relation, 0–No Relation

Y:	SEE:	Ι .		USER INTERFA	CE DESIGN		1 3 L	T 0	P 0 P	C 3			
3	0	A 0					3	0	$\frac{\mathbf{P}}{0}$	3			
	v	U	I TE: Basic	s of windows and Multir	nedia concepts.			U	-				
		C		ourse Outcomes		Domaii	n]	Leve	1			
Afte	r the	comp	letion of th	e course, students will b	e able to								
CO		Iden	tify the imp	ortance Graphics Interfa	ce.	Cognitive		Ren	neml	ber			
CO2	2		-	nderstanding on Graphics and techniques.	es Interface with	Cognitive		Uno	lerst	and			
CO3	3	<i>Unde</i> proje		e windows concepts and	d <i>Interpret</i> it in	Cognitive		Uno	lerst	and			
CO4 Clearly understand the Multimedia components and apply it in projects CO5 Understand and Distinguish the various Test and Cognitive Understand													
CO5 Understand and Distinguish the various Test and Software tools. Cognitive Understand													
UNIT I INTRODUCTION 9													
		_		ace - Characteristics	-			Mani	pula	tion			
			em – Web	User Interface –Populari	•		es.	1					
	NIT			Process – Obstacles –					9				
India Hum Con	ect nan (tents	Metho Consider Of	ods – Ba deration I Menu– I	Speed —Business Functions ic Business Functions in Screen Design — Str Formatting — Phrasing inical Menus.	 Design Stand uctures Of Menu 	lards – Sy 1s – Funct	stem ions	Tir Of	ning Men	s – nus–			
	NIT	_	•	WIND	OOWS				9				
Orga Scre	niza en	tions– – Ba	- Operationsed Con	ponents— Presentations— Web Systems— crols — Operate Constom Control— Presentat	Device– Based trol – Text B	Controls	Ch	anag aract on (erist	ics-			
U	NIT	IV		MULTI	MEDIA				9				
Text Inter		For onaliza		ages – Effective esssibility– Icons– Image			&	Ass	istan	ice-			
U	NIT	V		WINDOWS LA					9				
	otype		Kinds (– Information S	Search –	Visi	ualiza	ation	ı —			
Нур				oftware Tools.	1		ı						
	LE	CTU	KE	TUTORIAL	PRACT	ICAL		TO					
	45 - 45												
DET	י כדידוי	TNICE											
		ENCE		a Eggantial Cuida Ta Ua	on Intenfess Dazie	n" Iohn W	:10119	2 C a	a 20	01			
	 Wilbent. O. Galitz , "The Essential Guide To User Interface Design", John Wiley&Sons, 2001. Ben Sheiderman, "Design The User Interface", Pearson Education, 1998.84 												
3. A	lan C	Coope	r, "The Ess	ential Of User Interface	Design", Wiley –	Dream Tecl	n Ltd	.,200	2				

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE				P	O				PSO		
Wi.Sc. SE	1	2	3	4	5	6	7	8	1	2	
CO1	2	2	2	2	2	1	1	1	1	1	
CO2	2	3	3	3	3	1	1	1	1	1	
CO3	2	3	3	3	3	1	1	1	1	1	
CO4	2	3	3	3	3	1	1	1	1	1	
CO5	2	3	3	3	3	1	1	1	1	1	
Average	2	3	3	3	3	1	1	1	1	1	

^{3–}High Relation, 2–Medium Relation, 1–Low Relation, 0–No Relation

						L	Т	P	C
	YSEE54	1	DICACT	ER MANAGEMEN	ЛТ	3	0	0	3
	Б.		DISAST	EK MANAGEME	11			В	T TT
C 2.75	P 0	0.25				1 3	T 0	P 0	H 3
	QUISTE:	0.23				3	U	U	3
	Outcomes				Domain		Leve	el	
	T						т		
CO1	Underst	and and Red	cognize the conce	epts of disaster	Cognitive	e	Rem	erstai nembe	er
CO2	Recogni disaster	ize and desc	<i>ribe</i> the causes ar	nd effects of	Cognitive	e		erstai nembe	
CO3	Describe	e the various	approaches of ri	sk reduction	Cognitive	e	Rem	nembe	er
CO4	Demons develop		er-relationship be	etween disaster and	Cognitive	e	Und	erstai	nd
CO5			vulnerability prof ated to relief	ile of India and	Cognitive Affective		-	nembe ponse	
UNIT -	I 1	INTRODU	CTION TO DISA	ASTERS			.1		6
Concept	s and defi	nitions- Dis	aster, Hazard, Vu	lnerability, Resilien	ce, Risks				
UNIT -	II l	DISASTER	S: CLASSIFICA	ATION, CAUSES,	IMPACTS				12
				gender, age, locat emergencies, Clima		lity G	lobal	trenc	ls in
UNIT -	III A	APPROAC	HES TO DISAS'	TER RISK REDU	CTION				10
commun	ity based	d DRR, Si hayati Raj	ructural- nonstr	of safety, prevention uctural measures, in Local Bodies (P.	roles and	resp	onsibi	lities	of-
UNIT -	IV	INTE	R-RELATIONS	SHIP BETWEEN I	DISASTER	SAN	D		6
			D	EVELOPMENT					
dams, e	mbankme	ents, change	es in Land-use	impacts, impact of etc. Climate Char and local resources					
UNIT -	V l	DISASTER	RISK MANAG	EMENT IN INDIA	L				11
Shelter, Prepared	Health, Iness, DM	Waste Ma I Act and Po	nagement Institution	ponents of Disaster ational arrangemen d policies, plans, pro	ts (Mitiga ogrammes a	tion, and le	Respo gislati	onse on).	and
cultural	<u> </u>						10E :		
LECTU	KE	TUTOF	RIAL	PRACTICAI			OTA	L	
				45		4	3		

TEXT BOOKS:

- 1. Coppola P Damon, "Introduction to International Disaster Management, Butterworth-Heinemann, 2015
- 2. K. N. Shastri, "Disaster Management in India", Pinnacle Technology, 2012
- 3. Gupta Anil K, Sreeja S. Nair, "Environmental Knowledge for Disaster Risk Management, NIDM, New Delhi, 2011
- 4. Lee Allyn Davis, "Natural Disasters", Infobase Publishing, 2010
- 5. Andharia J, "Vulnerability in Disaster Discourse", JTCDM, Tata Institute of Social Sciences Working Paper no. 8, 2008

REFERENCES:

- 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	
CO1	1					3	2	1				1	
CO2	1	j			•	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	

		L	T	P	C
YSEE55		3	0	0	3
	SOFTWARE RELIABILITY				
C P A		L	Т	P	Н
3 0 0		3	0	0	3
PREREQUISI	TE: Software Engineering				
COURSE OUT	ΓCOMES:				
	Course Outcomes	Domain		Leve	el
After the comp	letion of the course, students will be able to				
	e the significance of Software Reliability.	Cognitive	Re	mem	ber
CO2: Express	the knowledge on SDLC	Cognitive	Un	derst	and
	the understanding of Software Quality	Cognitive	Ap	ply	
Management.					
CO4: Recogniz	e the significance of Software Reliability Tools	Cognitive	Re	mem	ber
CO5: Express	the knowledge on Software testing.	Cognitive	Un	derst	and
UNIT I	INTRODUCTION TO SOFTWARE RELIABII	LITY		9	
Software Reliab	bility Definitions - software disasters - Errors - faults	- failures - dif	feren	t viev	VS
of software reli	ability – software requirements specification - Causes	s of unreliabili	ty in		
software - Depe	endable systems: reliable, safe, secure, maintainable,	and available -	Softv	vare	
maintenance					
UNIT II	SOFTWARE RELIABILITY IMPROVEMEN	T		9	
	oftware Project - Monitoring the development proce				cle
	e engineering - Structured Analysis and structured De	esign - Fault to	leranc	e -	
•	vare cost and schedule.				
UNIT III	SOFTWARE QUALITY MANAGEMENT			9	
Software qualit	y modeling - Diverse approaches and sources of in	formation - Fa	ult av	voida	nce,
	lerance - Process maturity levels (CMM) - Softwar			, -	
	quality of software - Total quality management (TQA) - Measi	ıring	Softv	vare
Reliability - Th	e statistical approach - Software reliability metrics.				
UNIT IV	SOFTWARE RELIABILITY TECHNIQUES A	ND TOOLS		9	
	Complete prediction Systems - overview of some sof				
	on of the models - Analysis of model accuracy - Rel	iability growth	mode	els ar	ıd
trend analysis -	- Software Costs Models - Super models				
UNIT V	SOFTWARE RELIABILITY ENGINEERING	PRACTICE		9	
I					

reusability - case studies

LECTURE TUTORIAL PRACTICAL TOTAL

Testing and maintaining more reliable software —logical testing — functional testing — algorithm testing — regression testing — fault tree analysis — failure mode effects and critical analysis —

REFERENCES:

45

- 1. J.D. Musa, A. Iannino and K.Okumoto, Software Reliability, Measurement, Prediction, Application, McGraw Hill, 1990.
- 2. J.D. Musa, Software Reliability Engineering, McGraw Hill, 1998.

0

3. Michael R. Lyer, Handbook of Software Reliability Engineering, McGraw Hill, 1995.Xie,

0

45

4. Software Reliability Modelling, World Scientific, London, 1991.

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M Ca CE				P	O				PSO	
M.Sc. SE	1	2	3	4	5	6	7	8	1	2
CO1	0	1	1	1	1	0	0	1	1	1
CO2	1	3	2	0	0	1	1	1	2	2
CO3	0	2	1	1	1	0	0	1	2	2
CO4	1	1	1	1	0	2	2	1	2	2
CO5	0	2	2	0	0	2	2	2	3	3
Average	0	2	2	1	0	1	1	1	2	2

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

							L	T	P	C	
Y	SEE	61					3	0	0	3	
		701		NETWORK PROTO	COLS						
C	P	A					L	T	P	Н	
3	0	0					3	0	0	3	
PRI	ERE	QUIS	SITE: Com	puter Network						•	
Afte	er the	e com	pletion of t	he course, students will be able	e to						
CO	1	Recog	gnize the fo	oundations of Internet Protocol	•	Cognitive		Rem	ember	•	
CO	2	Demo	nstrate the	e idea of bootstrap and auto cor	nfiguration.	Cognitive		Unde	erstanc	d	
CO	3	Analy	ze the fund	ctions of file transfer protocol.		Cognitive		Anal	yze		
CO4 Manipulate the issues involved in design of voice and Psychomotor											
CO	4	video	tor	Resp	onse						
CO	_	Contr	Psychomo	tor	Com	plete o	overt				
CO	3	design	n.			Psycholilo	toi	respo	onse		
UN	IT I	[INTRO	DUCTION					9		
				ing IP Datagrams - Error an							
	-		, ,	: TCP State Machine, Respo	_		_		-		
				scard, Routing: Exterior Gatev	way Protocols	s and Auton	omou	s Syste		3GP)	
	IT I			NET MULTICASTING					9		
				Mobile IP – Bootstrap And Automatic	o configuration	on (BOOTP	, DHC	CP).	•		
	IT I			RANSFER SYSTEM					9		
			•	m (DNS) – Applications: Ren	note Login (7	TELNET, R	login)	– File	Trans	sfer	
			TP, TFTP,	,							
	IT 1	-		CATIONS					9		
1 1				Mail (SMTP, POP, IMAP, M	IME) – Worl	d Wide We	b (HT	TP) –	Voice	e and	
	Video over IP (RTP).										
	IT Y		SECUR						9		
				lanagement (SNMP) – Internet	Security and	l Firewall D	esign	(Ipsec) – Th	e	
			P / IP (IPV6	<u>′</u>							
	CTU	JRE		TUTORIAL	PRACTICA	L	TOT	AL			
45	15 - 45										

REFERENCES:

- 1. Douglas E.Comer, "Internetworking with TCP / IP Principles, Protocols and Architectures, Fourth Edition, Prentice Hall of India, Delhi, 2002.
- 2. Uyless Black, 'Computer Networks Protocols, Standards and Interfaces", Second Edition, Prentice Hall of India, Delhi, 2002.
- 3. Udupa, "Network Management System essentials", McGraw Hill, 1999.

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE				P	O				PSO	
Wi.Sc. SE	1	2	3	4	5	6	7	8	1	2
CO1	1	2	2	2	1	1	1	2	1	1
CO2	1	2	2	1	1	1	1	2	2	1
CO3	1	2	2	2	2	2	1	1	2	1
CO4	1	2	2	2	2	1	1	2	2	1
CO5	1	2	2	2	2	1	1	2	2	1
Average	1	2	2	2	2	1	1	2	2	1

3–Strong Correlation, 2–Medium Correlation, 1–Low Correlation, 0–No Correlation

			ı				T	T	T)		
VC	SEE62						1 3	T 0	P 0	<u>C</u>	
13	EEU2			INTERNET OF TH	TINCS		3	U	U	_ 3_	
С	P	Α		INTERNET OF T	inids		L	Т	P	Н	
2.5	0.5	0					3	0	0	3	
			L: Compu	ter Networks			<u> </u>	U	U		
TREA	LQCI			ourse Outcomes		Domaii	n		Leve	1	
After th	he com	npleti		course, students will be able	to	Domai					
CO1				onents of IOT and learn the		Cognitive	ve Remen				
		•		ges in the Internet	,	Psychomo					
CO2		•		able device, program the	sensors and	Ĭ					
	micr	Cognitive		Cre	ate						
CO3	Perc	eive	the signif	icance of <i>build</i> ing the software	are agents in	Cognitive		Cre	ate		
			me enviro		C	Psychomo		Per	cepti	on	
CO4	Form	nulat	te and Es	stablish the cloud based cor	nmunication	Cognitive		Cre	ate		
	throu	igh w	ifi/ Blue	cooth		Psychomo	tor	Set			
CO5	Com	bine	the nee	ded internet resources and in	mplement in	Cognitive		Ana	alyze	,	
	the b	usine	ess model		-				•		
UN	I TI			INTRODUCT	TION				9		
Definit	ion – p	ohase	s – Found	lations – Policy– Challenges	and Issues - i	dentificatio	n - se	ecuri	ty –		
	-			ernet of things: Control Units					•	_	
				cation Technologies – RFID							
				ommunication	21000000						
	IT II			RAMMING THE MICROC	CONTROLL	ER FOR IC	T		9		
		nsors		nators – examples and work				d act			
				- Arduino/Equivalent Microc							
				eading from Sensors Commu							
				cation through bluetooth and							
wifi / e			ZOIIIIIIIIII	cation through bluctooth and	OSD — com	cetion with	tiic i	псп	ict u	mg	
	IT III	<u> </u>		IOT PROTOC	COLS				9		
		ndard	ization f	or IoT – Efforts – M2M ar		tocole SC	7 A D	A or		EID	
				Standardization – Unified D							
				dbus – KNX – Zigbee Arch							
Securit		10100	01 – W10	ubus – KIVA – Ziguee Aici	intecture – N	etwork laye	JI —	AIS	тау	51 —	
	IT IV			WEB OF THI	INCS				9		
			marra Inton			A malaita atur	Ct.	on doe		tion	
				net of Things – Two Pillars							
				eware for WoT – Unified M							
			-	Cloud of Things: Grid/SOA a							
				l Providers and Systems – N	viobile Cloud	Computing	<u>s</u> – .	ine (Llou	1 01	
Things Architecture											
	IIT V		,	INTERNET OF EVI		г		T .	9		
Differences Internet of Things and Internet of Everythings – IoE at a glance –Internet of											
Everything: Data, Networks and opportunities-Application - IoE for cities connecting people, process and data											
process	s and d	lata									
	LECT	TIRE	ī.	TUTORIAL	PRACT	ICAL		TO	ΓAL		
	45 45		-		114101				5		
REFE											
			oukas P	uilding Internet of Things wi	th the Arduin	o Create en	ace	Δnri	1 200	12	
				'Architecting the Internet of			ace,	чhп	1 200	14	
<u>۷. חادار</u>	CI UCK	CIIIId	ıııı cı.aı,	Architecting the internet of	rnings , sprii	nger, 2011					

- 3. Luigi Atzor et.al, "The Internet of Things: A survey, ", Journal on Networks, Elsevier Publications, October, 2010
- 4. Architecting the Internet of Things Dieter Uckelmann; Mark Harrison; Florian Michahelles-(Eds.) Springer 2011
- 5. Networks, Crowds, and Markets: Reasoning About a Highly Connected World David Easley and Jon Kleinberg, Cambridge University Press 2010 4.
- 6.The Internet of Things: Applications to the Smart Grid and Building Automation by Olivier Hersent, Omar Elloumi and David Boswarthick Wiley -2012
- 7. Olivier Hersent, David Boswarthick, Omar Elloumi, "The Internet of Things Key applications and Protocols", Wiley, 2012
- 8. http://postscapes.com/
- 9. http://www.theinternetofthings.eu/what-is-the-internet-of-things

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE	PO									SO
141.5C. 5L2	1	2	3	4	5	6	7	8	1	2
CO1	1	2	2	1	1	0	0	1	1	2
CO2	1	3	1	2	2	0	1	2	2	2
CO3	0	3	1	2	2	1	1	2	2	2
CO4	0	3	0	2	2	0	1	2	2	2
CO5	0	3	2	1	3	1	1	2	3	2
Average	1	2	1	2	2	1	1	2	2	2

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

			Г											
	~						L	T	P	C				
Y	SEE	63					3	0	0	3				
			(CLIENT SERVER COMPUT	ING					 				
C	P	A					L	T	P	H				
3	0	0					3	0	0	3				
PR	ERE	QUIS		amentals of computing and Con	mput									
				rse Outcomes		Domain			L	evel				
				ne course, students will be able		~								
CO				pasics of client server computing		Cognitive			Rem	ember				
CO	2		0.0	server architecture, elements a										
				computer system. Analysis		Cognitive				wledge				
		-		computer and efficiency	of	6			Ana	alysis				
00			nal elements											
CO		-		tabase connectivity and supp	port	Cognitive			Ana	alysis				
-				nt server system			-							
CO		U	<i>nize</i> the	* *	rver	Cognitive				wledge				
CO				Visual C++.		Comitive		C		alysis				
CO	UNI		uue wiiii w	ultiple document interface. Introduction		Cognitive		C	шрг	ehension 9				
			ta of Client	/ Server – Upsizing Downsizi		Diaht airi		CI	20400					
				servers – Transactions server										
				vers – Middleware.	C15 -	Groupwa	are	SCI	VEIS	- Object				
				blocks – Operating System s	cervi	rec Race	2 64	ervi	200	External				
			_	ty – Remote procedure calls – I			<i>-</i> 30	JI V I (LACINAL				
	UNI'		ver scaraom	SERVER ARCHITECTU		isci veis.				9				
			e servers – s	server architecture – Multithrea		hitecture –	Н							
				gers – Rules – Client / Server										
				ested transactions – Transactio										
			Standards.		r	6								
	JNIT			DATABASE CONNECTIV	VITY	7				9				
Dat	abas	e Cor	nectivity s	olutions : ODBC – The need	for I	Database o	oni	nect	ivity	- Design				
			•	chitecture – components – Appl					•	_				
				2.5 and ODBC 3.0.					Ü					
J	JNIT	IV		VISUAL C++						9				
Vis	ual (C++:	The Windo	ws Programming Model – GI	DI –	resource b	oase	ed p	rogra	amming –				
DL	L an	d OLI	E Application	ons – Visual C++ components	– fra	me work /	M	FC o	class	Library –				
basi	ic ev	ent h	andling – S	3DI – Appwizard – ClassWiza	ard –	Model and	d N	Iode	els di	alogues –				
othe	er co	ontrol	s – Example	es.										
l	UNI	ΓV		MDI						9				
				rface - Data Management wit						E client –				
OL	E ser	ver –	Client / Ser	ver Data Exchange format – Dy			cha	ınge						
	L	ECTU	JRE	TUTORIAL I	PRAC	CTICAL			TOT	'AL				
		45		-		-			4:	5				
		ENC												
	1. I	Rober	t Orfali, Da	n Harkey and Jerri Edwards, Es	ssenti	al Client /	Sei	ver	Surv	ial Guide,				
	John	John Wiley and sons Inc. 1998.												

David J. Kruglinski, Inside Visual C++, Microsoft Press 1992.
 Boar, B.H., Implementing Client / Server Computing; A Strategic Perspectre,

McGraw Hill, 1993.

- 4. Bouce Elbert, Client / Server Computing, Artech. Press, 1994.
- 5. Alex Berson, Client / Server Architecture, McGraw Hill, 1996.

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE		PO								
WI.SC. SE	1	2	3	4	5	6	7	8	1	2
CO1	1	1	2	1	1	1	1	2	2	1
CO2	1	2	1	1	1	1	1	2	2	1
CO3	1	1	2	1	1	1	1	2	2	1
CO4	1	2	1	1	1	1	1	2	1	1
CO5	1	1	3	2	1	1	2	2	1	1
Average	1	1	2	1	1	1	1	2	2	1

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

									Т	Т	P	С			
VÇI	E E6 4	.							$\frac{L}{3}$	0	0	3			
1 51	LLU-	•		DICITAL	L IMAGE I	DDA	CECCINC		3	U	U	3			
С	P			DIGITAL	L INIAGE I	KO	CESSING		T	Т	P	TT			
3	0	A 0							<u>L</u>	0	0	H 3			
_	v	U	TE: Digital	Principles					3	U	U	3			
Cours				Filliciples				Domain		Level					
				course, stud	ante will ha	ahla	to	Domain	Level						
CO1				formation and											
	pla	ays in	perception of	of gray and co	lor image da	ta.		Cognitive	Understand						
CO2			various app ne, and defe	lications of tense.	image proce	essing	g in industry,	Cognitive	;	Appl	y				
CO3	Relate the signal processing algorithms and techniques in image enhancement and image restoration.										embe	r			
CO4	tec		ues and be a	ation for the					;	Appl	у				
CO5		•	independent ns and tech	study and a	analysis of	imag	e processing	Cognitive	;	Reme	embe	r			
UNIT	I		INTRO	DUCTION	TO IMAG	SE P	ROCESSIN	G SYSTEM	I		9				
Introdu	ıctio	n to	image pro	cessing syst	em-image	samp	ling-quantiz	ation-resolut	vi 9 ution-human visua						
				gital image	_	_	~ .								
				on of digital											
image	trans	sforn	ns-Fourier to	ansform-DC	T-DFT.										
UNIT	II				IMAGE	ENI	HANCEME	NT			9				
				ement in spa											
				manipulation											
				ghborhood o											
_		_		e slicing-ima	age enhance	emen	t in the fre	quency dom	ain-l	nomo	mor	phic			
		ing c	peration.	1						1					
UNIT							ION AND D				9				
				ition-types o	_			_			-				
_				inear image			-		_						
	_	-		g-classificati			_	_			avei	rage			
		rman	ice metrics i	n image rest					oratio	on.					
UNIT							MENTATI			<u> </u>	9				
				of image	-		-					_			
_			_	echniques-in					_	_		ased			
				of edges-ed											
		trans	stormation-s	shape represe					tion	techr		S.			
UNIT V OBJECT RECOGNITION Introduction-need for an object recognition system-automated object recognition										<u> </u>	9				
				of measuren											
				nes to object											
	_		_	on-applicati	ons of obje	ect re	cognition. (ase study i	mple	ement	atıoı	1 of			
			processing		ODIAI	ı	DD A C	TTC A T	I	TO	ra t				
	LE(CTU	KĽ	TUT	ORIAL		PRAC'	IICAL			FAL				
		45			•		•	•	<u> </u>	4	5				
DEFE	DEF	IOT	7						I						
REFE	KEN	NCE	5:		1										

- 1. Digital Image Processing by S.Jayaraman, S.Esakkirajan, T.Veerakumar, published by Tata McGraw Hill Education private ltd,3rd reprint 2010.
- 2. Fundamentals of Digital Image processing by Anil K.Jain published by Prentice-hall of India pvt ltd, 3rd reprint 2004.
- 3. Digital Image Processing by Rafael C.Gonzalez, Richard E.Woods, published by Pearson Prentice Hall,3rd Edn.
- 4. Milan Sonka, Vaclav Hlavac and Roger Boyle, "Image Processing, Analysis and
- 5. Machine Vision", Second Edition, Thomson Learning, 2001.

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE	PO								PSO		
Wi.bc. BL	1	2	3	4	5	6	7	8	1	2	
CO1	3	2	3	2	2	1	1	1	1	3	
CO2	2	3	2	3	1	1	1	1	2	3	
CO3	3	2	3	2	2	2	1	1	2	3	
CO4	3	2	2	3	1	1	1	1	1	3	
CO5	2	3	2	2	2	2	1	1	2	3	

3-Strong Correlation, 2-Medium Correlation, 1-Low Correlation, 0-No relation

							L	Т	P	C			
YS	SEI	E 65					3	0	0	3			
				MOBILE AD HOC NE	TWORKS								
C	P	A					L	T	P	Н			
3	0	0					3	0	0	3			
PRE	RE	QUIS	ITE: Com	outer Networks									
			C	ourse Outcomes		Domaii	n	el					
Afte	r the	e comp	letion of th	ne course, students will be al	ole to								
CO1 Define the scenario of Mobile Ad hoc Networks in the									ve Remembe				
	world of Computer Networks.									Dei			
CO ₂	2.	Classi	fy the desig	gn issues and goals of MAC	Protocols.	Cognitive		Uno	derst	and			
CO ₃		Distin	<i>guish</i> the I	Routing Protocols in the MA	NET.	Cognitive		Uno	derst	and			
CO ₄	,	Comp	are the clas	ssifications of Multicast Pro	tocols.	Cognitive		Ana	alyze	;			
CO5	5	Demo	nstrate the	recent trends in the Wireles	s Networks.	Cognitive		App	oly				
U	JNI	ΤI		INTRODUC	TION				9				
				s Communication Technolog									
_	_			- Characteristics of the Wir		 Modulation 	on Te	echni	ques	_			
			ss Techniqu	ues – Ad hoc Wireless Netw	orks								
		ΓII		MAC PROTO					9				
				esigning a MAC Protocol –									
			sed protoco	ls – with Reservation Mecha		Scheduling	Mecl	nanis					
		III		ROUTING PRO					9				
				esigning a Routing Protocol			Orive	n Ro	outin	g			
			-Demand I	Routing Protocols – Hybrid		ols							
		T IV		MULTICAST R					9				
				esigning a Multicast Routing	•		s - T	ree-F	Basec	1			
				ols - Mesh-Based Multicast									
		ΓV		CENT ADVANCES IN WI					9				
				e-Band Radio Communication		Fidelity Sys	tems	$-O_{\mathbf{l}}$	otica	l			
Wire				Multimode 802.11 – IEEE									
LECTURE TUTORIAL PRACTICAL TOTAL													
		45		-	-			4	5				
			10										
		ENCE		15 6 15 1 11									
1			-	nd B. S. Manoj, Ad hoc Wir	eless Networks	Architectu	res a	nd p	rotoc	ols,			
			tion, 2004.		1 2001					ļ			
2. Cl	narl	es E. P	erkins, Ad	hoc Networking, Pearson E	ducation, 2001	•							

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE				P	O				PSO		
WI.SC. SE	1	2	3	4	5	6	7	8	1	2	
CO1	2	0	1	1	2	1	0	1	0	0	
CO2	1	2	2	2	1	0	1	2	1	0	
CO3	1	1	2	1	1	1	1	2	1	0	
CO4	0	1	2	2	1	1	0	2	2	0	
CO5	1	1	1	1	2	1	1	3	1	0	
Average	1	1	2	1	1	1	1	2	1	0	

^{3–}High Relation, 2–Medium Relation, 1–Low Relation, 0–No Relation

YSEE81							L	T	P	C		
YSI	EE81							3	0	0	3	
			U	INIX AND	NETWORK	PROGRAMMI	NG		1			
C	P	A						L	T	P	H	
3	0	0						3	0	0	3	
PRER	E Q U	ISIT		puter Net v						Leve		
				Course Out			Domain	n	1			
					udents will be		I ~					
CO1 Recognize the basics of UNIX operating system Cognitive									Rer	nem	oer	
CO2 Discuss various methods to handle signals and exceptions within a process and to control processes Cognitive									Uno	derst	and	
CO3	Des	crib	e how	UNIX OS	can support	effective and	Cognitive		Uno	derst	and	
	effic	cient	t an interp	process com	munication		_					
CO4	Con	ıpar	e the Cha	aracteristics	of TCP and U	DP sockets	Cognitive		Ana	alysis	s	
CO5	Crec appl			to imple	ment simple	client server	Cognitive	Ĭ			is	
UN	ITI			INTR	ODUCTION &	& FILE SYSTEN	1			9		
Overvi	ew of	UN	VIX OS -	File I/O –	File Descriptor	rs – File sharing	- Files and	dire	ctori	es –	File	
						mbolic links - Š						
• -			-		•	d information -			•			
				n identifica						-		
UNI	II TI				PROCE	SSES				9		
				-		nation — comma terminal logins -				Pro	cess	
	TIII	7005	3 Tachtill			OMMUNICATI		9				
		- N	Aessage 1			FIFO – messag		- Svi	nchro		tion	
						write locks – fil						
				nory(SVR4)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100111119	100			-6	
	TIV				SOCK	ETS				9		
		– tr	ansport la	aver – sock		- TCP sockets –	UDP socke	ets - 1	raw s	socke	ets –	
						ess conversions.						
UNIT V APPLICATIONS										9		
Debug	ging t	echi	niques - [ГСР echo c		JDP echo client	server - Pi	ng -	Trac		ite -	
			-		nsfer and chat.			_				
	ECT				ΓORIAL	PRACT	TICAL		TOTAL			
	45	5							4	15		
										-		
REFE	REN	CES	<u>5:</u>									

- 1. W.Richard Stevens, Advanced programming in the UNIX environment, Third Edition Addison Wesley, 2013.
- 2. W. Stevens, Bill Fenner, Andrew Rudoff, "Unix Network Programming", Volume 1,The Sockets Networking API,3rd Edition, Pearson education, Nov 2003.
- 3..Meeta Gandhi, Tilak Shetty and Rajiv Shah The 'C' Odyssey Unix The open Boundless C , 1^{st} Edition , BPB Publications 1992.
- 4. www.tutorialspoint.com/unix_sockets/
- 5. www.unixnetworkprogramming.com/

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE				P	O				PSO		
Wi.Sc. SE	1	2	3	4	5	6	7	8	1	2	
CO1	3	2	3	2	2	2	1	1	1	3	
CO2	2	3	2	3	1	2	1	1	2	3	
CO3	3	2	3	2	2	2	1	1	2	3	
CO4	2	3	2	3	1	1	1	1	1	2	
CO5	2	3	2	2	2	2	1	1	2	3	
Average	2	3	3	3	2	2	1	1	2	3	

^{3–}High Relation, 2–Medium Relation, 1–Low Relation, 0–No Relation

									P	C		
YSI	EE82	2					3	T 0	0	3		
				CLOUD COMPUTI	NG							
С	P	A					L	T	P	H		
2.5	0.5	0					3	0	0	3		
PREF	REQ	UISI	TE: Com	puter Networks								
Cours						Domain		Level				
After				ne course, students will be able		T						
CO1				nportance of cloud computing	behind all	Cognitive		_	neml			
				and day to day life activities.	rryions and	Psychomo Cognitive			cepti dersta			
CO ₂	Express the functionalities of each cloud services and aware of the various cloud service providers							One	16186	anu		
	Employ the understanding of the various scheduling											
CO3			•	ively <i>participate</i> in terms for t		Cognitive	;	App		1		
	of	vario	ous cloud	services.				Res	pono	1		
CO4				d services tools effectively i	in the real	Cognitive	;	App	ply			
	W	orld a	application	is.		G 13		<u> </u>				
CO5	D_{0}	esign	and Estal	blish the cloud services and clo	oud storage	Cognitive Psychomo		Cre Set				
						Psycholic	otor	Sei	L .			
UNIT	ľ			UNDERSTANDING CLOU	D COMPU'	ΓING			9			
Cloud	l Cor	nputi	ng – Histo	ory of Cloud Computing – Clo			ıd St	orage	e – N	leed		
		-	-	• •				_				
-01		Com	puung – A	dvantages and Disadvantages	of Cloud Co	omputing –	Con	ıpanı	es III	the		
	Cloud Today – Cloud Services.											
Cloud	l Tod			vices.			Con	раш		the		
Cloud UNIT	l Tod	lay –	Cloud Ser	vices. DEVELOPING CLOUD) SERVICE	SS			9			
Cloud UNIT Web-I	l Tod TII Base	lay –	Cloud Ser plication -	DEVELOPING CLOUD - Pros and Cons of Cloud Servi	SERVICE	SS ment – Typ	oes of	Clo	9 ud So	ervio		
UNIT Web-I	Tod II Based	d Ap	Cloud Ser	vices. DEVELOPING CLOUD	SERVICE ice Develop a Service –	S ment – Tyr Web Serv	oes of	Clor	9 ud So n De	ervio		
UNIT Web-I Develo	Tod TII Based lopmouting	d Ap ent – g – I	Cloud Ser	DEVELOPING CLOUD Pros and Cons of Cloud Service as a Service — Platform as a g Cloud Services Development	SERVICE ice Develop a Service –	S ment – Tyr Web Serv	oes of	Clor	9 ud So n De	ervio		
UNIT Web-I Develo Comp Googl	EII Basecopmouting	d Ap ent – g – I	Cloud Ser plication - Software Discovering	DEVELOPING CLOUD - Pros and Cons of Cloud Service as a Service — Platform as a g Cloud Services Developmed Clouds	O SERVICE ice Develop a Service – ent Services	S ment – Tyr Web Serv	oes of	Clor	9 ud Se n De zon I	ervio		
UNIT Web-I Develor Comp Googl	TII Base opmouting le Ap	d Ap ent – g – I op En	cloud Ser plication - Software Discoverin gine –IBN	DEVELOPING CLOUD - Pros and Cons of Cloud Service as a Service — Platform as a g Cloud Services Developmed Clouds USING CLOUD SE	D SERVICE ice Develope a Service — ent Services RVICES	ment – Typ Web Serv and Tools	vices	Clor – Or Amaz	9 ud Sen De zon I	ervic eman Ec2		
UNIT Web-I Develor Googl UNIT Collab	Base opmouting le Ap	d Apent – g – I Epp En	cloud Ser plication - Software Discoveringine –IBM	DEVELOPING CLOUD Pros and Cons of Cloud Service as a Service — Platform as a g Cloud Services Developmed Clouds USING CLOUD SERVICES, Schedules and Task Management of the control of th	D SERVICE ice Develop a Service — ent Services RVICES agement — I	ment – Typ Web Serv and Tools	oes of rices s – A	Clor - Or Amaz	9 ud Sen De zon I 9	erviceman Ec2		
UNIT Web-I Develo Comp Googl UNIT Collab Applie	Based opmouting le Apple SIII borat catio	d Appent – I op En	Cloud Ser plication - Software Discoveringine –IBM on Calenda Exploring	DEVELOPING CLOUD Pros and Cons of Cloud Service as a Service — Platform as a g Cloud Services Developmed Clouds USING CLOUD SER ars, Schedules and Task Manag Online Planning and Task	D SERVICE ice Develope a Service – ent Services RVICES agement – I Managemer	ment – Typ Web Serv and Tools Exploring Out – Collab	oes of vices s – A	E Clor - Or Amaz e Sch	9 ud Sen De zon I 9 hedu on Ev	ervicemar Ec2		
UNIT Web-I Develor Comp Googl UNIT Collab Applic Manag	Base opmouting le Ap	d Apent – g – I pp En ing cons – ent –	plication - Software Discoveringine –IBN on Calenda Exploring	DEVELOPING CLOUD - Pros and Cons of Cloud Service as a Service — Platform as a g Cloud Services Developmed Clouds USING CLOUD SER - ars, Schedules and Task Manage Online Planning and Task ting on Contact Management —	D SERVICE ice Develope a Service — ent Services RVICES agement — I Managemer - Collaborati	ment – Typ Web Serv and Tools Exploring Out – Collab	Des of vices S - A Onlin Dorati ect M	Clor - Or Amaz e Scl ng or Ianag	9 ud Sen De zon I 9 hedu on Ev geme	ervicemar Ec2		
UNIT Web-I Develor Comp Googl UNIT Collab Applic Manag	Base opmouting le Ap	d Apent – g – I pp En ing cons – ent –	plication - Software Discoveringine –IBN on Calenda Exploring	DEVELOPING CLOUD Pros and Cons of Cloud Service as a Service — Platform as a g Cloud Services Developmed Clouds USING CLOUD SERVICES, Schedules and Task Manage Online Planning and Task ting on Contact Management — rocessing — Collaborating on Development — rocessing — Roce	D SERVICE ice Develope a Service — ent Services RVICES agement — I Managemer — Collaborati Databases — S	ment – Typ Web Serv and Tools Exploring Ont – Collab ing on Projectoring and	Des of vices S - A Onlin Dorati ect M	Clor - Or Amaz e Scl ng or Ianag	9 ud Sen De zon I 9 hedu on Ev geme	ervicemar Ec2		
UNIT Web-I Develo Comp Googl UNIT Collab Applic Manag	Base opmouting le Appropries Cation gements borat	d Apent – g – I pp En ing cons – ent –	plication - Software Discoveringine –IBN on Calenda Exploring	DEVELOPING CLOUD - Pros and Cons of Cloud Service as a Service — Platform as a g Cloud Services Developmed Clouds USING CLOUD SER - ars, Schedules and Task Manage Online Planning and Task ting on Contact Management —	D SERVICE ice Develope a Service — ent Services RVICES agement — I Managemer — Collaborati Databases — S	ment – Typ Web Serv and Tools Exploring Ont – Collab ing on Projectoring and	Des of vices S - A Onlin Dorati ect M	Clor - Or Amaz e Scl ng or Ianag	9 ud Sen De zon I 9 hedu on Ev geme	erviceman Ec2		
UNIT Web-I Develor Comp Googl UNIT Collab Applic Manag Collab	Base opmouting le Aptroprise April borat cation gemes borat	d Appent – g – I op En cing cons – ent – cing o	plication - Software Discoveringine –IBM on Calenda Exploring Collabora n Word Pr	DEVELOPING CLOUD Pros and Cons of Cloud Service as a Service — Platform as a g Cloud Services Developmed Clouds USING CLOUD SERVICES, Schedules and Task Manage Online Planning and Task ting on Contact Management — rocessing — Collaborating on Development — rocessing — Roce	D SERVICE ice Develope a Service — ent Services RVICES agement — I Managemer — Collaborati Databases — S HE CLOUI	ment – Type Web Serve and Tools Exploring Cont – Collaboration Projection and	oes of rices S - A Onlin oorati ect M	Clor Contact Contact	9 ud Sen De zon I 9 hedu n Ev geme Tiles.	ervio		
UNIT Web-I Develor Comp Googl UNIT Collab Applic Manag Collab UNIT Evalua Tools-	Base opmouting le Apple of III borat catio gement borat ating — Creating — Cr	d Append — ent — e	plication - Software Discoveringine –IBM on Calenda Exploring Collabora n Word Property	DEVELOPING CLOUD Pros and Cons of Cloud Service as a Service — Platform as a g Cloud Services Developmed Clouds USING CLOUD SERVICES, Schedules and Task Manage Online Planning and Task ting on Contact Management — cocessing — Collaborating on D OUTSIDE TI	D SERVICE ice Develope a Service — ent Services RVICES agement — I Managemer — Collaborati Databases — S HE CLOUI Iessaging —	ment – Typ Web Serv and Tools Exploring Cont – Collab Ing on Projectoring and Evaluating	Des of vices S – A Dollin porati ect M Shar	e Sclong of Ianag	9 ud Son Decon I 9 hedu on Evere geme Files. 9 nfere	ervidemar Ec2		
UNIT Collab Applic Manag Collab UNIT Evalua	Base opmouting le Apple of III borat catio gement borat ating — Creating — Cr	d Append — ent — e	plication - Software Discoveringine –IBM on Calenda Exploring Collabora n Word Property	DEVELOPING CLOUD Pros and Cons of Cloud Service as a Service — Platform as a g Cloud Services Developmed Clouds USING CLOUD SER ars, Schedules and Task Manage Online Planning and Task ting on Contact Management — rocessing — Collaborating on D OUTSIDE TI	D SERVICE ice Develope a Service — ent Services RVICES agement — I Managemer — Collaborati Databases — S HE CLOUI Iessaging —	ment – Typ Web Serv and Tools Exploring Cont – Collab Ing on Projectoring and Evaluating	Des of vices S – A Dollin porati ect M Shar	e Sclong of Ianag	9 ud Son Decon I 9 hedu on Evere geme Files. 9 nfere	erviceman Ec2		
UNIT Web-I Develor Comp Googl UNIT Collab Applic Manag Collab UNIT Evalua Tools-	Base opmouting le April borat catio geme borat ating — Credogs a	d Append — ent — e	plication - Software Discoveringine –IBM on Calenda Exploring Collabora n Word Property	DEVELOPING CLOUD Pros and Cons of Cloud Service as a Service — Platform as a g Cloud Services Developmed Clouds USING CLOUD SER ars, Schedules and Task Manage Online Planning and Task ting on Contact Management — rocessing — Collaborating on D OUTSIDE TI	D SERVICE ice Develope a Service — ent Services RVICES agement — I Managemer — Collaborati Databases — S HE CLOUI Messaging — ting on Line	ment – Type Web Servand Tools Exploring Cont – Collaboration Projectoring and Collaboration Projectoring Projecto	Des of vices S – A Dollin porati ect M Shar	e Sclong of Ianag	9 ud Son Decon I 9 hedu on Evere geme Files. 9 nfere	erviceman Ec2		
UNIT Web-I Develor Comp Googl UNIT Collab Applic Manag Collab UNIT Evalua Tools- via Blo	Base opmouting le Aportion de	d Appent – g – I op En ons – ent – cing o ent – cing o	cloud Ser plication - Software Discovering gine –IBM on Calenda Exploring Collabora n Word Pr b Mail Se g Groups Vikis	DEVELOPING CLOUD Pros and Cons of Cloud Service as a Service — Platform as a g Cloud Services Developmed Clouds USING CLOUD SERVICES Arrs, Schedules and Task Manage Online Planning and Task ting on Contact Management — rocessing — Collaborating on D OUTSIDE The roices — Evaluating Instant Mon Social Networks — Evaluating STORING AN	D SERVICE ice Develope a Service — ent Services RVICES agement — I Management — Collaborati Databases — S HE CLOUI Messaging — ting on Line	ment – Typ Web Serv and Tools Exploring Cont – Collab Ing on Projectoring and Evaluating Corrections Evaluating Corrections Evaluating	Onlin Dorati ect M Shar Wel	e Schong of Collar	9 ud Sen De zon I 9 hedu on Evigeme Files. 9 nfere bora	erviceman Ec2		
UNIT Collab Applic Manag Collab UNIT Evalua Tools- via Ble UNIT Under	Base opmouting le April borat catio geme borat ating — Credogs a	d Appent - g - I - I - I - I - I - I - I - I - I	cloud Ser plication - Software Discovering gine –IBM on Calenda Exploring Collabora n Word Property b Mail Seg Groups Vikis	DEVELOPING CLOUD Pros and Cons of Cloud Service as a Service — Platform as a g Cloud Services Developmed Clouds USING CLOUD SET ars, Schedules and Task Manage Online Planning and Task ting on Contact Management — rocessing — Collaborating on D OUTSIDE TO Tryices — Evaluating Instant Mon Social Networks — Evaluating STORING AND Drage — Evaluating on Line Forage — Evaluating — Evaluat	D SERVICE ice Develope a Service — ent Services RVICES agement — I Managemen — Collaborati Databases — S HE CLOUI Iessaging — ting on Line ID SHARIN File Storage	Exploring Control Collections and Tools Exploring Control Collections and Tools Exploring and Collections and Tools Evaluating and Collections and Collections and Tools Evaluating and Collections and Co	Online Online Shar	e Schong of Collar	9 ud Son Decon I 9 hedu on Evere geme Files. 9 nfere bora	ling vent — ence ting		
UNIT Web-I Develor Comp Googl UNIT Collab Applic Manag Collab UNIT Evalua Tools- via Ble UNIT Under Marki	Base opmouting le Apouting le	d Append — ent — e	cloud Ser plication - Software Discovering gine –IBM on Calenda Exploring Collabora n Word Pr b Mail Se g Groups Vikis Cloud Ste ces – Expl	DEVELOPING CLOUD Pros and Cons of Cloud Service as a Service — Platform as a g Cloud Services Developmed Clouds USING CLOUD SERVICES Arrs, Schedules and Task Manage Online Planning and Task ting on Contact Management — rocessing — Collaborating on D OUTSIDE The roices — Evaluating Instant Mon Social Networks — Evaluating STORING AN	D SERVICE ice Develope a Service — ent Services RVICES agement — I Managemer — Collaborati Databases — S HE CLOUI Messaging — ting on Line ID SHARIN File Storage Applications	Exploring Control Collections and Tools Exploring Control Collections and Tools Exploring and Collections and Tools Evaluating and Collections and Collections and Tools Evaluating and Collections and Co	Online Online Shar	e Schong of Collar	9 ud Son Decon I 9 hedu on Evere geme Files. 9 nfere bora	ling vent — ence ting		
UNIT Collab Applic Manag Collab UNIT Evalua Tools- via Bl UNIT Under Marki Comm	Base opmouting le April borat catio geme borat ating Crustanding Standing Smunit	d Append — ent — e	cloud Ser plication - Software Discovering gine –IBM on Calenda Exploring Collabora n Word Pr b Mail Se g Groups Vikis Cloud Ste es – Expl Controllin	DEVELOPING CLOUD Pros and Cons of Cloud Service as a Service — Platform as g Cloud Services Developmed Clouds USING CLOUD SET Tars, Schedules and Task Manage Online Planning and Task ting on Contact Management — rocessing — Collaborating on Development — Coursing — Collaborating Instant Moon Social Networks — Evaluate STORING AND Prage — Evaluating on Line Floring on Line Photo Editing 2	D SERVICE ice Develope a Service — ent Services RVICES agement — I Managemer — Collaborati Databases — S HE CLOUI Messaging — ting on Line ID SHARIN File Storage Applications	Exploring Cat - Collaborating on Projectoring and Evaluating Groupward Groupward Fernand Fernand Groupward	Online Online Shar	e Schong of Collar	9 ud Son Decon I 9 hedu on Evere geme Files. 9 nfere bora	ling vent — ook ring		

REFERENCES:

- 1. Michael Miller, —Cloud Computing, Pearson Education, New Delhi, 2009.
- 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, Emereo Pty Limited, July 2008.
- 3. www.cloudbus.org/cloudsim
- 4. https://cloudacademy.com

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE				P	O				PSO	
MI.SC. SE	1	2	3	4	5	6	7	8	1	2
CO1	2	2	2	2	2	1	1	2	2	2
CO2	2	3	3	3	3	1	1	3	3	2
CO3	2	3	3	3	3	1	1	3	3	2
CO4	2	3	3	3	3	1	1	3	3	2
CO5	2	3	3	3	3	1	1	3	3	2
Averge	2	3	3	3	3	1	1	3	3	2

3–Strong Correlation, 2–Medium Correlation, 1–Low Correlation, 0–No Correlation

3	P A 0 0				OMPUTING		L 3 L 3	T 0 T 0	P 0 P 0	C 3 H 3
			iter Network	8		T		1		
Course						Domain		Lev	vel	
			course, stud			la			1 .	1
CO1			sics of perva			Cognitive		derst	and	
CO2	WML				XML, WAP and	Cognitive		ate		
CO3	Apply applica		e computing	technique	s for speech based	Cognitive		App	oly	
CO4			characterist			Cognitive		Uno	derst	and
CO5	Analyz	e the issues	in the pervas	sive compu	ıting	Cognitive	Cognitive			
UNIT I					TROCUTION				9	
			ication - Perv ting issues an		nputing devices and	I Interfaces	-Dev	vice		
UNIT I	I			WEB BAS	SED APPLICATION	ONS			9	
Wireles		cation Proto			- XML and its role e and Security – Wi					
UNIT I	II			SPEEC	H APPLICATION	NS	9			
	_	Pervasive of security	Computing -	Voice Stan	dards - Speech App	plications ir	n Per	vasiv	'e	
UNIT I	\mathbf{V}			PDA	A STANDARDS				9	
					A software Compor Access Architecture		ards,	eme	rgin	g
UNIT V				AF	PPLICATIONS				9	
User Int	terface I	ssues in Per	rvasive Comp	outing, Arc	hitecture - Smart C	ard- based	Auth	entic	atior	1
			mputing Arc				1			
I	LECTU	RE	TUTORIAL PRACTICAL						ΓAL	1
	45			-			<u> </u>	4	15	
REFER	RENCE	S:								
Perva	sive Co		echnology and		Thomas Schaec & Fure of Mobile Inter			S,		

- Addision Wesley, Reading, 2012.
- 2. Uwe Ha nsman, Lothat Merk, Martin S Nicklous & Thomas Stober: Principles of Mobile Computing, Springer- Verlag, New Delhi, 2011.
- 3. Rahul Banerjee: Internetworking Technologies: An Engineering Perspective, Prentice -Hall of India, New Delhi, 2003. (ISBN 81-203-2185-5)

- 4. Rahul Banerjee: Lecture Notes in Pervasive Computing, Outline Notes, BITS-Pilani, 2003.
- 5. https://www.youtube.com/watch?v=bS6XqjBO99Q
- 6. seminarprojects.com/.../nptel-lecture-notes-for-mobile-and-pervasive-computing
- 7. https://www.csd.cs.cmu.edu/research.../mobile-and-pervasive-computing

M.Sc. SE				P	O				PSO		
WI.SC. SE	1	2	3	4	5	6	7	8	1	2	
CO1	1	1	2	1	1	1	2	2	2	1	
CO2	1	2	1	2	1	2	2	1	2	1	
CO3	1	2	2	1	1	1	2	2	2	1	
CO4	1	2	1	1	1	2	1	1	1	1	
CO5	1	1	3	2	1	2	2	2	1	1	
Average	1	2	2	2	1	2	2	2	1	1	

3-Strong Correlation, 2-Medium Correlation, 1-Low Correlation, 0-No relation

					т	T	D	-
X 70	TETEO.	.			L	<u>T</u>	P	<u>C</u>
YS	SEE84	•			3	0	0	3
~ 1			E-COMMERCE	-	_			
C	P	A			L	T	P	H
2.75	0	.25			3	0	0	3
			: Computer Network					
Course				Domain		Lev	<u>el</u>	
After the	he cor	npletio	on of the course, students will be able to					
CO1	Reco	ognize	and <i>Discuss</i> the scope of e-commerce	Cognitive			nemt lersta	
CO2	Sket	ch and	d Develop various Business strategies	Cognitive		App Ana	oly alyze	
CO3	Survey and Identify the importance and future of e market Cognition and EDI							
CO4			d Explain the usage of Internet in e- commerce is types of e-commerce	Cognitive			luate uing	:
CO5			nd Perform Various on line transactions	Affective			spon	ding
						pho	enom	ena
UNIT	Ι		Introduction to E-Commerce				9	
Introdu	iction	- the s	scope of e-commerce – definition - electronic markets	s -electroni	c dat	a int	ercha	inge –
			- the value chain – supply chain					Ü
UNIT	II		Business Strategy in an Electronic Ag	<u>se</u>			9	
Busine	ess St	rategy	– introduction to business strategy – strategic impl	ications of	IT -	- Teo	chnol	ogy –
Busin	ess er	vironi	ment - business capability - existing business strate	gy – strate	gy f	ormi	ılatic	n and
imple	menta	tion p	lanning					
UNIT	III		Business to Business Electronic Comme	erce			9	
			- Markets - usage of electronic markets - advantage					
			ets – electronic data interchange – introduction – E	DI definiti	on –	the	bene	fits of
		echnol	ogy – EDI standards – EDI communications					
UNIT			Business to Consumer Electronic Comm				9	
			ransaction – the e-shop – advantages and disadvantag	,				erce –
		– the	development of internet – TCP/IP – internet compone		of in	terne		
UNIT			Elements of e-commerce and e-busine				9	
			pility – the e-shop – online payments – delivering th	-				
			ce security – e-business – internet bookshops – groce	ry supplies	- sc	itwa	re su	pplies
		– elect	ronic news paper – internet banking	, 1	TC	701 A F		
LECT		45	TUTORIAL PRACTICAL	L	10	TAL		
		45	0 0				45	
DESERVE	DEST	OTEC	1	ı				
REFE				1: /: **	Tr -	3.7	<u> </u>	T T * 1 1
1.			teley "E-commerce: Strategy, Technologies and Ap	piications"	rat	a Mo	Grav	w-Hill
			s, 2011.					
2.	Efrai	m T	urvan J.Lee, David kug and chung, "Elec	tronic co	mm	erce'	Pe	earson
Education Asia 2001.								

3. Manlyn Greenstein and Miklos "Electronic commerce" McGraw-Hill, 2002

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE	PO								PSO		
Wi.be. BL	1	2	3	4	5	6	7	8	1	2	
CO1	0	0	1	1	0	0	0	1	2	2	
CO2	0	1	0	1	0	1	1	1	2	2	
CO3	0	2	2	1	1	2	2	2	2	1	
CO4	0	1	1	1	0	1	1	1	2	2	
CO5	0	1	1	1	0	1	1	1	3	3	
Average	0	1	1	1	1	1	1	1	2	2	

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

					L	Т	P	C
YS	YSEE85							3
			ADVANCED DATABASE MANAGEMENT SY	YSTEM		0	0	
C	P	Α	THE VILLED DITTIBLISE WITH THE BUILDING		L	T	P	Н
3	0	0			3	0	0	3
			SITE: Database Management System					
TILL		Q C I C	Course Outcomes	Domai	n		Leve	1
After	· the	com	pletion of the course, students will be able to	Domes	<u></u>			<u>-</u>
			gnize the basics architectures and distributed	~		_		
CO1		•	ase concepts.	Cognitive		Rei	nem	ber
004			onstrate features of relational and object oriented	G :::		T.T.	1 .	
CO ₂		datab	ŭ	Cognitive		Un	derst	and
CO2		Analy	vze the different database and implement spatial	C:4:		Α	_ 1	
CO3		datab		Cognitive		An	alyze	;
CO4		Diffe	rentiate various data models	Cognitive		Ana	alyze	;
CO5		Exan	tine the cloud database and Big data storage	Cognitive		An	alyze	
		analy				All	aryzc	,
U	NI'	ГΙ	PARALLEL AND DISTRIBUTED DATABASE	ES			9	
		•	tem Architectures: Centralized and Client-Server Ar				•	
			 Parallel Systems - Parallel 1 					
			a Query Parallelism – Inter and Intra operation Para		_	-		
-			ributed Database Concepts - Distributed Data Storage					ns –
			cols – Concurrency Control – Distributed Query Proc		se St	udies		
	NIT		OBJECT AND OBJECT RELATIONAL DATA				9	
			Object Databases: Object Identity – Object stru					
			of Operations – Methods – Persistence – Type and C					
	_		pjects – Object Database Standards, Languages and D	_				
			ect Relational and Extended – Relational Systems: Case Studies.	Object Reia	ation	ai ie	ature	SIII
_		III	INTELLIGENT DATABASES				9	
			ases: Syntax and Semantics (Starburst, Oracle, DB2)) Tayono	mv	A nnl		anc
			ples for Active Rules- Temporal Databases: Overv	,	•			
_	_		active Databases: Logic of Query Languages – Datal		-			
_			s of Datalog Languages- Implementation of Rule	-			•	
			QL- Spatial Databases- Spatial Data Types- Spatial					
_			atial Access Methods- Spatial DB Implementation.		F ~	~ F		
		IV	ADVANCED DATA MODELS				9	
Mobi	ile I	Datab	ases: Location and Handoff Management - Effect of M	Iobility on 1	Data	Man	agen	nent
			ependent Data Distribution - Mobile Transaction Mod					
Trans			±	formation		•		
Ware	ehou	ısing-	Data Mining- Text Mining.					
U	NIT	ľV	EMERGING TECHNOLOGIES				9	
XML	. Da	atabas	ses: XML-Related Technologies-XML Schema- XM	L Query La	angu	ages-	Sto	ring
			abases-XML and SQL- Native XML Databases-					•
			Systems- Biological Data Management-Cloud Bas					_
			he Cloud- Cloud Storage Architectures-Cloud Data	Models- (Query	Lai	ngua	ges-
			Big Data-Storage-Analysis.					
LE		URE	TUTORIAL PRACT	ICAL		T	OTA	L
	45		0				45	

REFERENCES:

- 1. R. Elmasri, S.B. Navathe, "Fundamentals of Database Systems", Fifth Edition, Pearson 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 System Concepts", 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
- 6. Abraham Silberschatz, Henry F.Korth and S.Sudarshan, "Database System Concepts", Fourth Edition, McGraw Hill, 2002.
- 7. Ramez Elmasri and Shamkant B.Navathe, "Fundamentals of Database Systems", Pearson Education Delhi, 2002.

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE				PSO						
Wi.bc. BL	1	2	3	4	5	6	7	8	1	2
CO1	1	1	1	1	2	1	1	0	0	1
CO2	1	1	1	1	1	1	1	0	1	1
CO3	1	1	1	1	1	1	1	1	0	1
CO4	1	1	1	1	1	1	1	1	0	1
CO5	1	1	1	1	1	1	1	1	1	3
Average	1	1	1	1	1	1	1	1	0	1

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

PRERI	EQUISITE: Com	puter Networks				
Course	Outcomes			Domain	Lev	vel
After th	e completion of the	he course, students will be ab	le to			
CO1	Understand the l	basics of wireless sensor nety	vork.	Cognitive	Uno	derstand
CO2		e idea behind in physical control Protocols	layer issues,	Cognitive	Uno	derstand
CO3		ork layer characteristics and	protocols	Cognitive	Ana	alyze
CO4		sport layer issues and protoco	•	Cognitive		derstand
CO5		aintain the network mana		Psychomot	or i	nplete overt oonse
UNIT	I INTRO	DUCTION				9
networ	ction to wireless s ks – Node archit	ensor networks - Challenge ecture - Operating System - l	Fundamental a	spects.	Application	on of sensor
UNIT I		CAL LAYER AND MEDIU				9
Medium network Cluster	n access control ks – Contention fi ing Hierarchy –	work – Physical layer – sourd - Wireless MAC protocols ree MAC protocols - traffic a Contention based protocols Receiver-Initiated MAC.	 Characteri daptive mediu 	istics of MA m access - L	C protocol ow-Energy	ls in sensor y Adaptive
UNIT		ORK LAYER AND TRANS	SPORT LAYI	E R		9
		entric Routing - Proactive ro			Routing -	
		Traditional Transport Contro				
		of Using TCP or UDP for				
Examp	oles of Existing Tra	ansport Control Protocols- C	ODA (Conges	tion Detection	on and Avo	oidance).
UNIT	IV NETWO	ORK MANAGEMENT	_			9
Power 1	Management - Lo	ocal Power Management Asp	ects - Proces	ssor Subsyste	em – Com	nmunication
		emory - Power Subsystem				
		e Synchronization – C				
		ess Sensor Networks - Rea	sons for Time	Synchroniza	ition - Ch	allenges for
	ynchronization.		ZATION			
UNIT		S OF TIME SYNCHRONIZ			G 1	
Protoco Localiz Arrival	ols – Lightweight ation - Ranging T – Received Signa	es - Non determinism of Cor Tree - Based Synchronizatio Techniques - Time of Arrival al Strength - Range - Based Positioning System.	n - Timing-sy - Time Diffe	nc Protocol frence of Arri	for Sensor ival -	
LECTU	URE	TUTORIAL	PRACTICA	L	TOTAL	
45		-	-		45	
	RENCES:					
	<i>Practice</i> ",Wiley S	en, Dr. Yi Pan, "Fundamer Series on wireless Communic	cation and Mob	oile Computi	ing, 1st Ed	ition, 2010.
	_	Daniel Manoli, "Wireless		orks- Techno	ology, Pro	otocols and
		iley Inter Science Publication nachari, "Networking Wirele		amhridgeun	niversity na	ress 2005
<i>J</i> .	Diiaskai Kiisiiilali	nachan, weiworking whele	ss sensors,	Jamoriugeun	nversity pi	2005, 2005.

WIRELESS SENSOR NETWORK

YSEE91

C P

C

3

H

3

L

3

L

3

0

T

M.Sc. SE				P	O				PSO		
WI.SC. SE	1	2	3	4	5	6	7	8	1	2	
CO1	1	2	2	2	2	1	1	2	2	1	
CO2	1	2	3	3	3	1	1	3	3	1	
CO3	1	3	2	2	3	1	1	2	3	1	
CO4	1	3	2	3	3	1	1	3	3	1	
CO5	1	2	3	3	3	1	1	3	2	1	

3–Strong Correlation, 2–Medium Correlation, 1–Low Correlation, 0–No Correlation

	L T P										C
Y	SEE92	2		DDINCIDI	ES OF MANA	CEMENT		3	0	0	3
				PRINCIPL	ES OF MANA	GENIENI				,	
C	P	A						L	T	P	H
2.75	0.25	.25						3	0	0	3
				principles in	an organizatio	n.	<u> </u>		-		
	se Outo				d a 4 a	1.4.	Domain		Lev	vel	
After	tne con	ipietic	on of tr	ie course, stud	dents will be ab	ole to	Cognitivo		Dor	nem	hor
CO1					Management P		Cognitive Psychomo	otor	Per	cepti	on
CO2	events in organization.										and
CO3	Employ the understanding of the various scheduling Cognitive Appl										i
CO4			e direc	•	ely in the real	world class	Cognitive		Apj	ply	
CO5	Desi	gn an	nd Es		principles of	management	Cognitive Psychomo		Cre	ate S	et
UNIT			day to	-	VIEW OF MA	NAGEMENT		101		9	
		Manas	gement		anagers - Evol			ught	-Orga	aniza	tion
					and Challenge						
UNIT	II				PLANNI	NG				9	
object Decisi condit	ive (M on Ma ions	BO) S	trategi	es - Types of	nning process - strategies - Po Decision Makin	licies - Decision g Process - Decision	on Making -	Typ	es of	deci er dif	ision
UNIT	III				ORGANIZ	ING				9	
organi Decen	zation tralizat	- Line	e and S Delega	staff authority ation of autho	Organization - Department rity - Staffing TrainingPer	ation - Span o - Selection and	f control - d Recruitm	Cent	raliza	ation	and
UNIT	IV			DIRECTI	NG					9	
Styles	- Lea	adersh	ip the	ories - Com	n and Satisfac munication - pes of culture	Barriers to e	ffective co	mmı			
UNIT	\mathbf{V}			CONTRO	LLING					9	
Manag Contro	Process of controlling - Types of control - Budgetary and non-budgetary control techniques - Managing Productivity - Cost Control - Purchase Control - Maintenance Control - Quality Control - Planning operations.										lity
	LECT			TUT	ORIAL	PRACT	ICAL			TAL	
	45	i							4	15	
REFE	ERENC	CES:									
	-			<u> </u>	ter, 'Manageme						
	2. Charles W L Hill, Steven L McShane, 'Principles of Management', Mcgraw Hill Education,										
Specia	Special Indian Edition, 2007.										

- 3. Hellriegel, Slocum & Jackson, 'Management A Competency Based Approach', Thomson South Western, 10th edition, 2007.
- 4. https://www.pearsonhighered.com
- 5. www.miracleworx.com

M.Sc. SE				P	O				PSO		
WI.SC. SE	1	2	3	4	5	6	7	8	1	2	
CO1	0	0	1	1	0	0	0	1	2	2	
CO2	0	1	0	1	0	1	1	1	2	2	
CO3	0	2	2	1	1	2	2	2	2	1	
CO4	0	1	1	1	0	1	1	1	2	2	
CO5	0	1	1	1	0	1	1	1	3	3	
Average	0	1	1	1	1	1	1	1	2	2	

3-Strong Correlation, 2-Medium Correlation, 1-Low Correlation, 0-No Correlation

								т	/ID	ъ	
T 7	an.	702						L	T	P	<u>C</u>
Y	SEI	193					_	3	0	0	3
	1		H	ENTERPRIS	E RESOURC	E PLANNING	3				
C	P	Α						L	T	P	H
3	0	0						3	0	0	3
PR	ERI	EQUIS	SITE: Com	puter fundaı	mentals and D	BMS					
			C	Course Outco	omes		Domai	n]	Leve	l
Aft	er th	e com	pletion of th	ne course, stu	dents will be a	ole to					
CO	1	Ident	ify the fac	tors that lea	d to the dev	elopment and	Cognitive		Rer	neml	oer
		imple	mentation of	of ERP systen	ns	•					
CO	2	Discu			and disad	vantages of	a				
		implementing an ERP system Cognitive Understand									and
CO	3										and
		support effective and efficient business processes									
CO	4				that assist						
	-			l ERP implen		viiii process	Cognitive		Cre	ate	
CO	5				ture trends of I	RP P	Cognitive		Δns	alyze	,
	UNI		, araiyze ai		P AND TECH		Cogmuve		7 1110	9	
			Poleted 7			itelligence – E	Commora	2 On	1 E 1		2000
11111		siness				nemgence – L Narehousi				ning	1622
				_	_		ilg – D	ala	IVIII	ımıg	_
			uct me Cyc		nt – SCM – Cl					9	
		TII	GI 11		P IMPLEME			•			
						Cycle - P					
						Package selec					
					Consultants	- Data Migra	tion – Pro	ject	man	agen	nent
			nentation A		TON AND DE				1		
		<u> </u>				SINESS MOI			L	9	
						Iaximizing the	•				
						an Resources					
			anagement	Quality	management	 Marketing 	Sales,	Dist	ribut	ion	and
	vice.		1								
		ΓIV			ERP MAR					9	
Ma	rketj	place -	 Dynamic 	s – SAP AC	G – Oracle –	PeopleSoft -	JD Edward	ds –	QA.	D In	c –
SSA	A Gl	obal –	Lawson So	ftware – Epic	cor – Intuitive.						
1	UNI	T V			FUTURE TI	RENDS				9	
Ent	erpr	ise Ap	plication In	tegration – El	RP and E-Busi	ness – ERP II -	- Total qual	ity n	nanag	geme	nt –
Fut	ure l	Directi	ons – Trend	ls in ERP.							
	L	ECTU	JRE	TUT	ORIAL	PRACT	ICAL		TO	ΓAL	
		45							4	5	
RE	FEF	RENC	ES:								
				ERP DEMY	STIFIED", Tat	a McGraw Hil	l, Second E	ditio	n, 20	08.	
			-		-	ning", Pearson	-		-		
			•	-	Everyone", P	_		_007	•		
			-		•	•	MC	T'11	1000	,	
				•		andbook", Tat		-			_
		5. Bia	ao Fu, "SAI	PBW: A Step	o-by-Step Guid	e", First Editio	n, Pearson l	Educ	ation	, 200)3.
		6. <u>ww</u>	w.netsuite.c	om/portal/prod	ducts/netsuite/ er	p .shtm					
		7 ~~	~~~ ~~~/~~	d.,	a managamant/	wm html					

7. go.sap.com/product/enterprise-management/erp.html
 8. www.epicor.com/solutions/erp.aspx

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE				P	O				PSO		
Wi.Sc. SE	1	2	3	4	5	6	7	8	1	2	
CO1	2	1	2	1	2	1	2	1	2	1	
CO2	1	2	1	2	1	2	1	1	1	2	
CO3	2	1	2	1	1	2	1	0	0	2	
CO4	2	1	1	2	0	0	1	0	0	0	
CO5	1	1	2	1	1	2	0	0	1	2	
Average	2	1	2	1	1	2	1	0	1	2	

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

P C YSEE94 0 0 3 ADVANCED COMPUTER ARCHITECTURE \mathbf{C} P Н A T 3 0 0 0 0 3 PREREOUISITE: 1. Fundamentals of computing and Programming 2. Computer organization and architecture Microprocessor and Microcontroller

		Course Outcomes	Domain	Level
After th	ne compl	etion of the course, students will be able to		
CO1		tand the basic and advanced level of cture and elements of computer system	Cognitive	Remember
CO2	_	is the performance of computer and acy of internal elements.	Cognitive	Analysis
CO3		multiprocessor architecture, elements and nents of computer system.	Cognitive	Knowledge Analysis
CO4		ize the application of microprocessor in applications.	Cognitive	Knowledge Analysis
CO5	associa	te with modern architecture.	Cognitive	Comprehension
UN	IT I	COMPUTER ORGANIZATIO	N	9

Basic concepts of computer organization, stored program model, Classes of computer architecture, Processor vs. System architecture, Elements of computer systems – processors, memories, I/Os, disks, buses

UNIT II	PERFORMANCE ANALYSIS OF COMPUTER	0
UNII II	ARCHITECTURE	9

Goals of computer architecture – performance, throughput, latency, power, cost. Processor performance vs. system performance, Comparison of various platforms in terms of performance and efficiency internal elements and architecture of processors, Instruction execution, Instruction set architectures, CISC vs. RISC architectures.

UNIT III MULTIPROCESSOR ARCHITECTURE 9

Bus architecture, Multi Processor architecture, Memories and Caches, Cache coherency, Pipelining and data path elements System architecture elements, H/W component selection and datasheet analysis, Bill of Materials, IP selection and System on Chip integration, Standard interfaces and I/Os, Analog and Mixed signal element integration. Reset and clocking elements

UNIT IVAPPLICATION OF MULTIPROCESSOR9Multi processor system Application specific processors, Packet processing, Microcontrollers,
Network controllers, DSP and Multimedia processors, GPU elements.

UNIT V MODERN ARCHITECTURES 9

An overview of the latest Intel, ARM, TI, SPARC and Power PC architectures as modern SOC architectural elements

SOC architectural elemen	its		
LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	_	_	45

REFERENCES:

- 1. V.C. Hamacher, Z.G. Vranesic, S.G. Zaky. "Computer Organization". 5th Edition. "Peter"
- 2. David A. Patterson and John L. Hennessy.
- 3. Computer Organization and Design, Revised Printing, Third Edition, Andrew S. Tanenbaum. Structured Computer Organization Prentice Hall; 5th Edition. 2005. 800p.

- 4. W. Stallings. "Computer Organization and Architecture. Designing and Performance". 7th Edition. Prentice Hall. 2005.
- 5. J.L. Hennessy, D.A. Patterson. "Computer architecture: A Quantitative Approach",4thEdition. Morgan Kaufmann, 2006.

Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE				P	O				PSO	
WI.SC. SE	1	2	3	4	5	6	7	8	1	2
CO1	1	1	2	1	1	1	1	2	2	1
CO2	1	2	1	1	1	1	1	2	2	1
CO3	1	1	2	1	1	1	1	2	2	1
CO4	1	2	1	1	1	1	1	2	1	1
CO5	1	1	3	2	1	1	2	2	1	1
Average	1	1	2	1	1	1	1	2	2	1

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

YS	EES	95					1 3	T 0	P 0	C 3	
				BIG DATA ANALY	TICS			•		.1	
C	P	A					L	T	P	Н	
3	0	0					3	0	0	3	
				Iining and Data warehousing							
Cour						Domain		Lev	/el		
After				course, students will be able DOOP and Map Reduce		1					
associated with big data analytics Explore on Big Data Cognic applications Using NOSQL, Pig and Hive								Analy	yze		
CO2	I	Design	efficient a	lgorithms for mining the dat	a from large	Cognitive	(Creat	e		
		olume			1-41!-						
CO3		onaers echnic		undamentals of various big of	iata anaiysis	Cognitive	Ţ	Unde	rstan	ıd	
CO4	Annly the hig data analytic techniques for useful business. Cognitive								e Apply		
CO5	_			th big data analytic platform		Cognitive	I	Reme	mbe	er	
UNIT				UNDERSTANDING	BIG DATA				9		
What	is b	ig data	a – Big data	Analytics-Characteristics of	Big data- why	y big data –	unst	ructu	ıred	data	
				data – Big data and Marketin							
Big da	ata a	dvanc	es in Healtl	n care – Cloud and Big data							
UNIT	II			NO SQL MANAO	GEMENT				9		
				Difference between SQL as							
				onal vs aggregate data mode	ls – schemale	ss map-redu	ice -	– par	titioı	ning	
			composin	g map-reduce calculations				1			
UNIT				BASICS OF HA					9		
			-	Iadoop Architecture- Map Re		*			naly	zing	
			op - Design	of Hadoop distributed file sy			ncep	ts			
UNIT			1 774	MAP REDUCE APP					9		
		_		RN – failures in classic Ma	_		-		dulir	ıg –	
shuffle and sort – task execution – MapReduce types – input formats – output formats											
UNIT		dota	model and	HADOOP RELAT		المام المام المام	. d . 1	<u> </u>	9	n des	
				implementations —Cassand iton. Pig — pig data model Hiv							
CAAIII		ECTU		TUTORIAL	PRACT		minal		ral		
	1/1	45	KL)	·	- I KACI	ICAL			1 <u>AL</u> 5		
		70									
REFI	ERF	NCE	S:								

REFERENCES:

- 1. Michael Minelli, Michelle Chambers, and Ambiga Dhiraj, "Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses", Wiley, 2013.
- 2. P. J. Sadalage and M. Fowler, "NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence", Addison-Wesley Professional, 2012.
- 3. Tom White, "Hadoop: The Definitive Guide", Third Edition, O'Reilley, 2012. Eric Sammer, "Hadoop Operations", O'Reilley, 2012.
- 4. E. Capriolo, D. Wampler, and J. Rutherglen, "Programming Hive", O'Reilley, 2012.
- 5. Lars George, "HBase: The Definitive Guide", O'Reilley, 2011.
- 6. Eben Hewitt, "Cassandra: The Definitive Guide", O'Reilley, 2010.
- 7. Alan Gates, "Programming Pig", O'Reilley, 2011.

M.Sc. SE	PO									PSO	
CO1	1	2	3	4	5	6	7	8	1	2	
CO1	3	2	3	2	2	1	1	1	1	3	
CO2	2	3	2	3	1	1	1	1	2	3	
CO3	3	2	3	2	2	1	1	1	2	3	
CO4	3	2	2	3	1	1	1	1	1	3	
CO5	2	3	2	2	2	1	1	1	2	3	

³⁻Strong Correlation, 2-Medium Correlation, 1-Low Correlation, 0-No relation

YSE	OE1			Software Development Tecl	nniques	I. T P C 3 0 0 3
C	P .	A		•	•	I T P H
3	0	0				3 0 0 3
PRER	EQU	ISI	TE: Con	nputer programming and OOPS	5	
			Cours	e Outcomes	Domain	Level
				the course, students will be able		_
CO1	refe dev	erer velo		development techniques with model driven software ication and translation of	Cognitive	Remembering Understanding, Applying
CO2	Cognitive	Remembering Understanding, Applying				
CO3	Des app	olica	ation of	implement the practical domain-specific modeling		Remembering Understanding
CO4		-	ze emergi ques.	ing model-driven development	Cognitive	Remembering Understanding, Analyzing
CO5	Ide star	•	•	risk and assure the quality	Cognitive	Remembering Understanding, Analyzing
	UNI	ΤI		INTRODUCTION TO S ENGINEERIN		9
myths.	A (Gen new	eric view	oftware, Changing Nature of S w of process: Software engine Capability Maturity Model Into onal and team process models.	neering - A layer tegration (CMMI)	red technology, a
	UNI			SOFTWARE REQUII		9
Interfaction process validation	ce sp s: Fe ion,	eci easi Rec	fication, bility st quiremen	nctional requirements, User rethe software requirements do cudies, Requirements elicitates management. System mooject models, structured method	cument. Requirention and analysidels: Context Mo	nents engineering is, Requirements odels, Behavioral
	UNI			DESIGN ENGINE		9
softwar Archite designs	re de ectura s, maj	sigi ıl si ppii	n. Creati tyles and ng data fl	sign quality, Design concepts ng an architectural design: patterns, Architectural Design ow into software architecture	software architect n, assessing alterna	cure, Data design, ative architectural
1	UNI	LI	V	TESTING STRAT	EGIES	9
Box ar Produc Model, mainter softwar	nd W t met Metanance re qua	hite rics rics . National intervals in the second s	e-Box te s: Softwa for Desi Metrics f	software testing, test strategie sting, Validation testing, Systre Quality, Frame work for Pregn Model, Metrics for source cor Process and Products: So	tem testing, the a coduct metrics, Me code, Metrics for to oftware Measuren	etrics for Analysis esting, Metrics for hent, Metrics for
	UNI'			MANAGEMENT OF S		9
		_		Reactive vs. Proactive Risk ojection, Risk refinement,	•	

Management: Quality concepts, Software quality assurance, Software Reviews, Formal technical reviews, Statistical Software quality Assurance, Software reliability, The ISO 9000 quality standards

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	-	-	45

Text Books:

- 1. Software Engineering: A practitioner's Approach, Roger S Pressman, sixth edition. McGraw Hill International Edition, 2005
- 2. Software Engineering, Ian Sommerville, seventh edition, Pearson education, 2004.

REFERENCES:

- 1. Software Engineering, A Precise Approach, Pankaj Jalote, Wiley India, 2010.
- 2. Software Engineering: A Primer, Waman S Jawadekar, Tata McGraw-Hill, 2008
- 3. Fundamentals of Software Engineering, Rajib Mall, PHI, 2005
- 4. Software Engineering, Principles and Practices, Deepak Jain, Oxford University Press.
- 5. Software Engineering1: Abstraction and modeling, Diner Bjorner, Springer International edition, 2006.

								L	T	P	C
, v	SE	OI	E2					3	0	0	3
•	. DL		<i>1</i> 4		WEB TECHNOLO	OGV		3	U	U	
C	P	,	A		VVLD ILCINIOE	3 1		L	T	P	Н
2.5	0.	_	0.5					3	0	0	3
				E: Com	outer Programming				Ů	·	
					Course Outcomes		Domaii	1]	Leve	l
Afte	r the	e co	omplet		ne course, students will be able	to					
CO ₁					gnificance of Web Technology		Cognitive	ve Rememb			oer
			0				Psychomo	tor	Per	cepti	on
CO2	CO2 Express the knowledge on HTML, CSS and JavaScript in										
			eb Des			1	Cognitive		Uno	derst	and
CO3 Employ the understanding of the Client side scripts and									A	_1	
actively narticinate in teams for the creation of static web Cognit									App	-	1
pages. Affect							Affective		Res	pond	ı
CO ₄	Ļ	Ut	<i>ilize</i> tl	ne web	designing tools effectively	in the real	Cognitive		Anı	alsz	
world applications.							Cogmuve		Apply		
CO5 Design and Establish the Website. Cogniti									Cre	ate	
							Psychomo	tor	Set		
	JNI				INTRODUCTION TO WEB					9	
					rld Wide Web – Web Server	-					
					– HTTP – Uniform Resource		-	er –	Web	Pag	es –
				– Dyna	mic Web Pages – Search Engir	ne – Search	Γools		1		
	NI				HTML			9			
					Editor – HTML CSS – Link	s – Images	– Tables –	List	s - F	ram	es -
				Input ta							
	NI I				CSS					9	
					Fonts – Links, Lists and Tab	les – Backg	round, Bord	der a	nd C	utlir	ıe –
				sion and	l Display				1		
					JAVASCRIP		37 1			9	
					etions – Objects – Events – Sco	ope – Strings	s – Number	s - L	oate -	– Arı	ays
				Loopin	g Statements - Forms	TONG				Δ.	
WEB APPLICATIONS Free Website Creation – Getting Server Space - Case Studies: College Website – Blog O								9	, •		
					•	tudies: Coll	ege website	e – E	siog	crea	tion
<u> – On</u>					eer Guidance	DD A COT	ICAT		TO	ra t	
	L		TURE 45	4	TUTORIAL	PRACT	ICAL		TOTAL 45		
DEF	TP		NCES:		-	-		45			
					e, Atul Kahate, "Web Techn	ologies TCE	P/ID To Int	ern et	Λ 101	alica	tion
1	. 1	\CI	iyut 3.	Joupol	c, Atul Kallate, Web Techni	orogies ICF	/1F 10 III		Ap	piica	HOII

- 1. Achyut S.Godbole, Atul Kahate, "Web Technologies TCP/IP To Internet Application Architectures", First Edition, Tata McGraw-Hill Publishing Company Limited, 2003.
- 2. N.P. Gopalan, J.Akilandeswari, "Web Technology: A Developer's Perspective", Second Edition, PHI Learning Private Limited, 2014.
- 3. Thomas A. Powell, "HTML & CSS: The Complete Reference", Fifth Edition, Tata McGraw Hill Education Private Limited, New Delhi, 2010.
- 4. Thomas A. Powell, Fritz Schneider, "JavaScript: The Complete Reference", Second Edition, Tata McGraw Hill Education Private Limited, New Delhi, 2008.
- 5. www.w3schools.com
- 6. www.tutorialspoint.com