School of Computing Sciences and Engineering

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DEPARTMENT OF MATHEMATICS AND COMPUTER APPLICATIONS SOFTWARE ENGINEERING DIVISION

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

REGULATION 2017

Curriculum for M. Sc (Software Engineering) 5 Years Integrated Course [Batch: 2017 – 2022] Regulation 2017

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	С	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: 2					its: 22	

SEMESTER III

COURSE CODE	COURSE TITLE	L	T	P	C	Н
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 Total Credits: 24						ts. 24

Total 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	Н
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				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

DENIED TERM							
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	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 usability Management	3	0	0	3	3
YSEE53	User Interface Design Requirements	3	0	0	3	3
	Engineering.					
YSEE54	Disaster Management	3	0	0	3	3
YSEE55	Software Reliability	3	0	0	3	3
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

CODE.NO	COURSE TITLE	L	T	P	C	H
YSEOE1	Software Development Techniques	3	0	0	3	3
YSEOE2	Web Technologies	3	0	0	3	3
YSEE95	Big Data Analytics	3	0	0	3	3

LIST OF OPEN ELECTIVES

One Credit Course

COURSE CODE	COURSE TITLE	L	T	P	C	Н
	Game Design using Python and Pygame	0	0	1	1	2

		Data Analytic	cs using Hadoop		0	1	1	1
	S	Software Tes	ting Tools and Pra	ctices	0	1	1	1
COURSE	CODE		YSE101	<u> </u>	L	T	P	C
COURSE	NAME		EBRA, CALCULU LYTICAL GEOM		4	1	0	4
PREREO	UISITES		ncepts of Matrices		L	T	P	Н
	_	an	d the basic formula rentiation and Inte	ne of	4	2	0	6
C:P:A			3:0:0					
COURSE	OUTCOM	ES			DON	IAIN	LEV	EL
CO1	Evaluate i	the derivativ	ves of given function	ons	Cogr	itive	Unde	rstand
CO2	Calculate various te	-	and indefinite integ	grals using	Cogr	itive	Unde	rstand, mber
CO3	Apply bas	-	s on matrices to fin	nd the	Cogn	itive	Unde	rstand,
CO4	Solve pro		Binomial, exponen ansions.	tial and	Cogn	itive		rstand
CO5	Calculate	the distance	between two point lae, slope form and		Cogr	itive	Unde	rstand
Derivative		on – Various	s formulae – Produ				12+6 fferenti	ation –
. •			nction (chain rule)	_				Inverse
	etric function	ns – Expon	ential function -	Logarithmic	funct	ions -	Loga	Inverse
differentia	etric function ation - Highe	ns – Expon er derivatives	ential function – s – Successive diffe	Logarithmic	funct	ions -	Logarem.	Inverse
differentia UNIT II	etric function ation - Higher - INTEGRA	ns — Exponer derivatives AL CALCU	ential function – s – Successive diffe	Logarithmic erentiation – l	funct Leibni	tions – tz theo	Logar rem. 12+6	Inverse rithmic
UNIT II Constant of integration	etric function ation - Higher - INTEGRA of integration n - Integration	ns – Exponer derivatives AL CALCU	ential function – s – Successive diffe LUS e integral – Elemenution - Integration	Logarithmic erentiation – latery integral by parts – Integral	funct Leibni formu tegrati	tz theor	- Logarrem. 12+6	Inverse rithmic s of
UNIT II Constant of integration fractions	etric function ation - Higher - INTEGRA of integration - Integration - Concept of	ns — Exponer derivatives AL CALCUM — Indefinite on by substituted the substitute of	ential function – s – Successive diffe LUS e integral – Elementation - Integration gral – Properties of	Logarithmic erentiation – latery integral by parts – Integral	funct Leibni formu tegrati	tz theor	Logarem. 12+6 Methods Dugh pa	Inverse rithmic s of
UNIT II Constant of integration fractions –	etric function ation - Higher - INTEGRA of integration - Concept of - MATRIC	ns — Exponer derivatives AL CALCUM — Indefinite on by substitute definite inte	ential function — s — Successive diffectus e integral — Elementation - Integration gral — Properties of ETERMINANTS	Logarithmic erentiation – latery integral by parts – Integral f definite inte	funct Leibni formu tegrati gral.	tz theor	Logarrem. 12+6 12+6 12+6	Inverse rithmic s of rtial
UNIT II Constant of integration fractions – UNIT III Definition	etric function ation - Higher - INTEGRA of integration - Concept of - MATRIC	ns — Exponer derivatives AL CALCUM — Indefinite on by substitu definite inte EES AND DE	ential function – s – Successive diffe LUS e integral – Elemen ution - Integration gral – Properties of ETERMINANTS Matrix Operation	Logarithmic erentiation – latery integral by parts – Integral f definite inte	funct Leibni formu tegrati gral.	tz theor	Logarrem. 12+6 12+6 12+6	Inverse rithmic s of rtial
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differentia UNIT II Constant of integration fractions - UNIT III Definition linear equal the above UNIT IV Cartesian points - S Equation through tw	etric function ation - Higher INTEGRA of integration n - Integration - Concept of - MATRIC n and types of ations by Ma - SERIES theorem for a series TWO DIM coordinate section form of a straight wo point -con L	ns — Exponer derivatives AL CALCUM n — Indefinite on by substitut definite inte EES AND DE of matrices — atrix method. a rational ind IENSIONAL system — Intulae — Area in line paralle addition of con ECTURE	ential function — s — Successive difference of the second	Logarithmic erentiation — I tary integral by parts — Integral f definite integral — Determinate and Logarithm — GEOMETR — coordinates ocus and its per form —nordines. PRACTIC	function formulate formula	tz theoretic table in the second seco	Logarrem. 12+6 Methods bugh parallel 12+6 mof sys 12+6 ummatri 12+6 betwee Straigh intercep	Inverse rithmic s of rtial stem of en two nt line: ot form

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

REFERENCES

1. P.Kandasamy & K.Thilagavathi, B.Sc Mathematics for branch I – Vol I & Vol II, S.Chand & Co, 2004.

E- REFERENCES

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

Mapping of Cos with Pos:

	PO1	PO2	PO3		PO6	PO7	PS8	PSO1	PSO2
CO1	3					2			
CO2	3					2			
CO3	3					2			
CO4	3					2			
CO5	3					2			
Total	15					10			
Scaled	3					2			
Value									

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

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

					L	Т	P	С	
YS	E 1	02			3	1	1	5	
10.		02	DIGITAL PRINCIPLES			-	_		
C	P	Α			L	T	P	Н	
3	1	0			3	2	2	7	
PR	ER	EQUIS	SITE: NIL		_	Į			
		e Outco		Domain		Le	vel		
Aft	er tl	he com	pletion of the course, students will be able to						
		Know	the numerical values in various number systems	Cognitiv	0				
CO	1	and pe		Psychom		Un	der	stand	
			i systems.	Sycholi	10101				
			astrate the operation of logic gates, Boolean			Un	ders	stand	
CO	2			Cognitiv			ply	Julia	
				Psychom	otor	r	F-J		
	\dashv	map re	duction method.	70 om iti		T T	der	140 to al	
CO	3	Identif		Cognitive Psychom				stand	
	\dashv			Sycholli	OtOI		ply der	stand	
CO	4			Cognitiv			ply	stand	
	•	flops, 1	registers, counters	Psychom	otor	1 1P	PIJ		
00		Explai	n the nomenclature and technology in the area of	a :.:		T T	1	, 1	
CO)5		ry devices	Cognitiv	e	Understand			
UN	тт	т	NUMBER SYSTEMS AND MINIMIZATION	1		12	+ 6		
			TECHNIQUES						
			, Decimal, Hexadecimal-Number base conversions						
			ers. Binary Arithmetic- Binary codes: Weighted –l						
			e-ASCII –Error detecting code – conversion from C						
			O, OR, NOT, NAND, NOR, Exclusive – OR ons of Logic Functions using gates, NAND –NOR in				_]	NOK-	
Lal		lientatio	ons of Logic Functions using gates, IVAIVD—NOR in	ірієшеш	anon	8			
		gates - y	verification						
UN			BOOLEAN ALGEBRA & SIMPLIFICATION	N		12	+ 9		
			bra – Basic Theorems and properties – Boolean I		s – C	L			
		_	ns – Karnaugh Map Simplification – Two, Three Va						
Imp	olen	nentatio	on – Don't Care Conditions – Quine McCluskey Met	hod					
Lal									
			Boolean functions,			ı			
UN			COMBINATIONAL CIRCUITS				+ 1		
			l Circuits – Adder - Subtractor – Design and Ana					•	
			r – Decimal Adder – Encoder – Decoder – Mult	_			_		
	_	uae co	mparators – Read Only Memory (ROM) – Programn	nable Lo	gic A	rray	(PL	A).	
Lal		ations	of combinational circuits						
UN			of combinational circuits. SEQUENTIAL CIRCUIT			12	+ 1:	5	
			cuits – Latches – Flip-flops – Triggering of Flip-F	lone - A	nalve				
-	-		cuits – Latenes – Fip-Hops – Higgering of Fip-Fi cuits – State reduction and state assignment – De	-	-				
-			cuits – State reduction and state assignment – Be						
1									

Synchronous counter.

Lab

Design and verify the circuits of Flip Flops, Registers and counters.

UNIT V MEMORY DEVICES 12 +3

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 –EAPROM –Programmable Logic Devices.

Lah

Verification of timing waveforms

4.5		
45 30	30	105

REFERENCES:

- 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.
- 3. S. Salivahanan and S. Arivazhagan, "Digital Circuits and Design", 2nd Edition, Vikas Publishing House Pvt. Ltd, New Delhi, 2004
- 4. Charles H.Roth. "Fundamentals of Logic Design", Thomson Publication Company, 2003.
 - 5. Donald P.Leach and Albert Paul Malvino, "Digital Principles and applications", 5th Edition., Tata McGraw Hill Publishing Company Limited, New Delhi, 2003.
 - 6. R.P.Jain, Modern "Digital Electronics", 3rd Edition., Tata McGraw–Hill publishing company limited, New Delhi, 2003.

E REFERENCES

- 1. www.tutorialspoint.com
- 2. www.nptel.com
- 3. www.virtuallab.ac.in

Mapping of Cos with POs

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

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

COU	RSE CODE	YSE103	L	T	P	С
COU	RSE NAME	COMPUTER FUNDAMENTALS	3	1	1	5
PREI	REQUISITES	Nil	L	T	P	Н
C:P:	A	3:1:0	3	2	2	7
COU	RSE OUTCOM	E	Don	nain	Lev	el
CO1	•	importance of computer system, practice in Libre Office (FOSS)	_	U		stand ation
CO2		fine basic terms and concepts in ware and peripheral devices and OSS) Impress.	Cognit Psycho		Understand Origination	
СОЗ		relationship between hardware and ange data and Apply formula in OSS) Calc.	Cognit Psycho	ive omotor	Apply Origination	
CO4	<i>Identify</i> the IC Libre Office (F	Odevices. <i>Design</i> database using OSS) Base.	Cognit Psycho	ive omotor	Rememb Origina	
CO5	program. and design a pr	oject using Libre Office (FOSS).	Cognit Psycho	ive omotor	Unders App Origina	ly ation
LUNIT	' I - INTRODUC	STION			1	9+6+6

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

Lab: Libre Office Writer

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

UNIT II - COMPUTER ARCHITECTURE

9+6+6

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

9+6+6

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

9+6+6

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

TINITE X7	COMPUTER PROGRAM AND	0.6.6
UNIT V	LANGUAGES	9+6+6

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:

- 3. http://www.nptel.ac.in
- 4. http://www.vlab.co.in

Table 1: Mapping of COs with POs

Course				Progran	n Outco	mes				
Outcomes	1	2	3	4	5	6	7	8	PSO1	PSO2
CO1	2	1	1	1				1		
CO2			1	1				1		
CO3	1	2	1	1	1			1		
CO4	1	2	1	1	1			2		
CO5	1	1	1	1	2	2		2	1	
Total	5	6	5	5	4	3		7	1	
Scaled Value	1	2	1	1	1	1		2	1	

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

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

		T						
COUR	SE CODE	YSE 10-	4		L	T	P	C
COUR	SE NAME	PROBLEM SOLVING	TECHNIQU	JES	3	1	0	4
PRERI	EQUISITE	Nil			L	T	P	H
C P	A	4:0:0			3	1	0	5
COUR	SE OUTCO	MES		DOMA	IN	L	EVE	ĽL
CO1	Recognize	the importance of algorithms.		Cognitive	e	Rem	emb	er
CO2	Recognize	the basics of array techniques e problems.	in order to	Cognitive	emb	er		
CO3	<i>Demonstra</i> methods.	te the relationship between	searching	Cognitive	e	Und	ersta	nd
CO4 Express solutions for the problems by using dynamic data structures. Cognitive Understan								
CO5 <i>Illustrate</i> the basics of recursive algorithms. Cognitive Understan								
UNIT		TRODUCTION		-			9	+6
Probler	n solving as	pect - Top -down design - In	nplementatio	n of algo	rithm	s–	Pro	gram
verifica	tion- Efficie	ncy-Analysis of Algorithms–Fu	ındamental A	Algorithms	-sw	appin	g.	
UNIT	II FA	CTORING METHODS ANI	ARRAY T	ECHNIQ	UES		9	+6
		t - LCM - GCD Generation of inimum and Maximum number		ers -Array	Tech	nique	es –	
UNIT		ERGING, SORTING AND S		G			9	+6
Two- v		Sort - Selection Sort - Binary			- Te	ext Pr	oces	sing-
	rd Searching	•						
UNIT		NAMIC DATA STRUCTUR	RE ALGORI	THMS			9	+6
Stack Op	erations - Que	ue Operations - Linked List - Insertion	n Deletion and S	Search Oper	ation -	Binar	y Tree	Э.
UNIT	V RI	ECURSIVE ALGORITHMS					9	+6
Binary	Tree Travers	sal - Recursive Quick Sort - To	wers of Hano	i Problem				
L	ECTURE	TUTORIAL	PRACT	ICAL	T	TAI		
	45	30	-			75		
REFEI	RENCES							
1	D D (2000 411 4 0 1 4 1 0	4 22 D	Г 1	7.	∠ th	11.	

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

E-REFERENCES

- 1. http://www.nptel.ac.in
- 2. http://www.vlab.co.in

Table 1: Mapping of Cos with POs.

Table 1. Mapping of Cos with 1 Os.										
M.C. CE	PO								PSO	
M.Sc. SE	1	2	3	4	5	6	7	8	1	2
CO1	2	2	2	2					2	1
CO2	1			2				2	2	
CO3	1		2	1						
CO4	2	1	2	3				1	2	1
CO5	2		1	3					2	
Total	8	3	7	11				3	8	2
Scaled Value	2	1	2	3				1	2	1

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

0-No rela	ation 1-Low relation 2-Medium relation 3-Str	ong r	elation	Ĺ
CODE	YSE105	L	T	

COUI	OURSE NAME STUDY SKILLS			1	0	0	2	1	
PRER	REQUISITES	Nil		L	T	P	SS	H	
	C: P: A	1.8:0.6:0.6	1.8:0.6:0.6					3	
COUI	RSE OUTCON	TES:	Dor	nain		L	evel		
CO1	<i>Identify</i> differskills.	rent strategies of reading and writing	Cog	Cognitive			Remember		
CO2	Revise the lib	rary skills in their learning process.	Affe	Affective			Internalizing Values		
CO3		nt techniques to various types of as a novel, newspaper, poem, drama ling papers.	Cogn	Cognitive			Apply		
CO4	Use visual aid language disc	ls to support verbal matters into ourse.	Cog	Cognitive		Understanding			
CO5	-	ce the written exam with confidence ny fear or tension.	_	Cognitive Psychomotor			Understanding Guided Response		

Learning Skills and Strategies of Learning - Cognitive Study skills and physical study skills, Library skills (How to use Library), familiarization of library facilities by the librarian familiarization of basic cataloguing techniques, how to ransack the library etc.

UNIT II - REFERENCE SKILLS

COURSE CODE

5

5

SS

How to use the library facilities for research and to write assignments - how to find out reference books, articles, journals and other e- learning materials - how to use a dictionary and thesaurus.

UNIT III - READING RELATED STUDY SKILLS

UNIT I - INTRODUCTION TO STUDY SKILLS

Process of reading, various types of reading materials and varied reading techniques familiarization to materials written by various authors - features of scientific writing and familiarization to scientific writing by renowned authors - note making skills.

UNIT IV - WRITING RELATED STUDY SKILLS

5

Process of writing - characteristics of writing - discourse analysis - use of visual aids, and note making and note taking skills.

UNIT V - EXAM PREPARATION SKILLS

Anxiety reduction skills - familiarization with various types of exam / evaluation techniques etc

Text books

Appropriate Chapters/Units from the following textbooks

- 1. Narayanaswamy. Strengthen Your Writing. Orient Longman. New Delhi, 2006
- Sasikumar, Writing with A Purpose, Champa Tickoo, Oxford University **Press.2009**
- 3. Freeman, Sarah: Study Strategies. New Delhi: Oxford University Press, New Delhi 1979.
- 4. Peter Viney. Streamline English: Destinations, Oxford University Press, 1992.

References

- 1. Susan Fawcett Evergreen: A Guide to Writing with Readings Paperback 2013
- 2. Raymond Murphy. English. Grammar in Use A reference and practice book for Intermediate, Third Edition, OUP, New Delhi, 2010
- 3. Kiranmai Dutt and Geetha Rajeevan. A Course in Listening and Speaking I & II. New

Delhi: Foundation Books, Cambridge House, 2006.

4. <u>David Bolton</u>, English Grammar in Steps, Richmond Publishing, New Delhi,2000

Mapping of Cos with POs:

	PO	PS	PS											
	1	2	3	4	5	6	7	8	9	10	11	12	O1	O2
CO1	2	0	0	0	0	0	2	0	1	0	0	0	0	0
CO ₂	2	0	0	0	0	0	2	0	1	0	0	0	0	0
CO3	1	0	0	0	0	0	1	0	1	0	0	0	0	0
CO4	2	0	0	0	0	0	1	0	1	0	0	0	0	0
CO5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Tota	7	0	0	0	0	0	6	0	4	0	0	0	0	0
Scal ed Valu e	2	0	0	0	0	0	2	0	1	0	0	0	0	0
	1	0	0	0	0	0	1	0	1	0	0	0	0	0

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

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

Table 2: Mapping of COs with GAs:

	GA	GA1	GA1	GA1								
	1	2	3	4	5	6	7	8	9	0	1	2
CO1	0	0	0	0	0	0	0	1	1	2	0	0
CO ₂	0	0	0	0	0	0	0	0	0	2	0	0
CO3	0	0	0	0	0	0	0	0	0	1	0	0
CO4	0	0	0	0	0	0	0	0	0	0	1	0
CO5	0	0	0	0	0	0	0	1	1	1	1	0
Tota l	0	0	0	0	0	0	0	2	2	6	2	0
Scal e	0	0	0	0	0	0	0	1	1	2	1	0

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

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

COUI	RSE CODE	YUM	106		L	T	P	C
COUI	RSE NAME	HUMAN ETHICS, V	ALUES, RIC	HTS	3	0	0	3
		AND GENDER	EQUALITY					
PRER	REQUISITES	-			L	T	P	H
C:P:A	L	2.7:0:	0.3		3	0	0	3
COUI	RSE OUTCOME	S 1	Domain		Leve	el		
CO1	Relate and Inter- relationships	rpret the human ethics	and human	Cognit	ive	Rem	embe	er
CO2	Explain and A violence against	women			ive	Understanding Applying		iding,
CO3	Classify and De and their violatio	velop the identify of h	Cognita & Affecti		1	lyzing eiving	-	
CO4 Classify and Dissect necessity of human rights and report on violations. Cognitive					ive	Und Ana		ding,
CO5 List and respond to family values, universal brotherhood, fight against corruption by common man and good governance. Cognitive & Affective							embe pond	,
UNIT		N ETHICS AND VALU	JES		-	1		7
Huma	n Ethics and value	es - Understanding of or	eself and oth	ers- mot	ives a	and ne	eds-	Social

Human Ethics and values - Understanding of oneself and others- motives and needs- Social service, Social Justice, Dignity and worth, Harmony in human relationship: Family and Society, Integrity and Competence, Caring and Sharing, Honesty and Courage, WHO's holistic development - Valuing Time, Co-operation, Commitment, Sympathy and Empathy, Self respect, Self-Confidence, character building and Personality.

UNIT II GENDER EQUALITY

9

Gender Equality - Gender Vs Sex, Concepts, definition, Gender equity, equality, and empowerment. Status of Women in India Social, Economical, Education, Health, Employment, HDI, GDI, GEM. Contributions of Dr.B.R. Ambetkar, Thanthai Periyar and Phule to Women Empowerment.

UNIT III WOMEN ISSUES AND CHALLENGES

9

Women Issues and Challenges- Female Infanticide, Female feticide, Violence against women, Domestic violence, Sexual Harassment, Trafficking, Access to education, Marriage. Remedial Measures – Acts related to women: Political Right, Property Rights, and Rights to Education, Medical Termination of Pregnancy Act, and Dowry Prohibition Act.

UNIT IV HUMAN RIGHTS

9

Human Rights Movement in India – The preamble to the Constitution of India, Human Rights and Duties, Universal Declaration of Human Rights (UDHR), Civil, Political, Economical, Social and Cultural Rights, Rights against torture, Discrimination and forced Labor, Rights and protection of children and elderly. National Human Rights Commission and other statutory Commissions, Creation of Human Rights Literacy and Awareness. - Intellectual Property Rights (IPR). National Policy on occupational safety, occupational health and working environment.

UNIT V GOOD GOVERNANCE AND ADDRESSING SOCIAL ISSUES 11

Good Governance - Democracy, People's Participation, Transparency in governance and audit, Corruption, Impact of corruption on society, whom to make corruption complaints, fight against corruption and related issues, Fairness in criminal justice administration, Government system of Redressal. Creation of People friendly environment and universal brotherhood.

LECTURE	TOTAL
45	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.
- 12. Weblink of Transparency International: https://www.transparency.org/
- 13. Weblink Status report: https://www.hrw.org/world-report/2015/country-chapters/india

Table 1: Mapping of COs with POs

	Table 1: Mapping of COs with FOs									
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2
CO1					2	2	1			
CO2					2	2				
CO3						2				
CO4						2	1			
CO5						3				
Total					4	11	2			
Scaled					1	2	1			
Value										

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

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

				L	T	P	С
Y	SE 20	01		3	1	1	5
			MULTIMEDIA SYSTEMS				
C	P	A		L	T	P	Н
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	Identify various tools	Cognitive	Understand	
CO2		webpage with necessary image document (text) mation and practice in HTML.	Cognitive Psychomotor	Understand Application Set
CO3	Gain a editing	Cognitive	Understand Application	
CO4		es can <i>renovate</i> the damaged photos. And export is with various formats and printing devices.	Cognitive Psychomotor	Understand Analyze Set
CO5	with an	es can <i>draw</i> and <i>develop</i> short clips and banners imation using flash and create Audio files. Using mage editing and 2D animation software, can and <i>deploy</i> a complete web site in internet.	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			Imag	ge Editing –Basics			12
T., 4.,	-14 T	T	Editor Monicotino	M1	XX71	:41-	T

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

UNIT III	HTML	12

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

UNIT IV Image and Text Editing- Layers and Effects

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

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

M Co SE				P	O				PS	03
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	se Code	YSE 202		L	L T P			
Cours	e Name	COMPUTER PROGRAMMING	3	3	1	1	5	
Prere	quisite	YSE 103		L	L T P			
C:	P:A	2.8:1:0.2		3	2	2	7	
		Course Outcomes	Domain		Le	vel		
After th	ne complet	ion of the course, students will be able to						
CO1	Recogniz	the importance of the Structured	Cognitive	Rer	neml	oer		
	Program	ming.	Psychomotor	Per	cepti	on		
CO2	Identify	Understand						
	relations	hips among them.	Psychomotor	Per	Perception			
CO3	Demonst	trate the usage of pointers and Be Aware of the	Cognitive	App	oly			
	utilizatio	n of the dynamics memory allocation concepts	Psychomotor	Per	cepti	on		
	in the rea	d time application.	Affective	Rec	eive			
CO4	Illustrate	the concept of structures and unions and	Cognitive	App	oly			
	Contribu	te more in the team work towards application	Psychomotor	Me	chan	ism		
	developn	nent.	Affective	Res	pond	l		
CO5	Develop	and <i>Establish</i> the application software in C	Cognitive	Create		Create		
	language	••	Psychomotor	Ori	ginat	ion		
$\overline{\mathbf{U}}$	NIT I	INTRODUCTION TO C			9+0	5+6		

History of 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.

Lab:

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

UNIT II ARRAYS AND FUNCTIONS 12+6+6

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

TINITED TIT	DOINTEDO	0.6.6
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 ST

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

Table 1: Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

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

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

				L	T	P	C
Y	SE20 .	3		3	1	0	4
			PHYSICS				
С	P	A		L	T	P	Н
2.5	0.5	0		3	1	0	4

PREREQUISITE: Students with fundamental physics knowledge in HSC or SSLC level.

On the successful completion of the course, students will be able to

Cours	se Outcome	Domain	Level
CO1	State the basics of acoustics and sound fields in rooms and identify how they can be controlled.	Cognitive	Knowledge ,Analyze
CO2	Recall and distinguish the various laser systems and their applications.	Cognitive	Knowledge, Comprehension
CO3	<i>Explain</i> the basic elements of optical fiber transmission system, and <i>identify</i> various optical fiber and source and detector.	Cognitive	Comprehension, Analysis
CO4	Know about semiconductor physics, classification and applications of semiconductor.	Cognitive	Knowledge
CO5	Construct various rectifiers and choose semiconductor devices for an application.	Psychomotor	Perception, Set

UNIT - I: Acoustics 12+3

Classification of sound – Characteristics of musical sound – Loudness – Weber Fechner law – Decibel – Absorption co-efficient – Reverberation – Reverberation time – Sabine's formula(Formula only) – Factors affecting acoustics of buildings and their remedies.

UNIT - II : Laser And It's Applications 12+3

Introduction - population inversion - pumping - laser action - Nd-YAG laser - CO2 laser - semiconductor laser - Application of lasers.

UNIT - III: Fibre Optics 12+3

Principle and propagation of light in optical fibres – Numerical Aperture and acceptance angle – Types of optical fibres – Source & detector – LED sensor – Block diagram fibre optics communication system – Applications.

UNIT - IV: Semiconductor 12+3

Semiconductor fundamentals – Bandgaps in semiconductors – energy-band diagram – Properties – Types of semiconductor – Hall Effect – Determination of Hall co-efficient – Hall probe.

UNIT - V: 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	REFERENCE 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.C. CE			PO							PSO	
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

COU	RSE CODE	YSE 204					P	C
COU	RSE NAME	DISCRETE MATHEM	IATIC	'S	3	1	0	4
PRE	REQUISTE	NIL			L	T	P	H
	C:P:A	3:0:0			3	2	0	5
Course	Outcome			Domain		Lev	el	
CO1		operties and laws of sets, relation and <i>Apply</i> the operation of the agram.		Cognitiv	e	R,A	p	
CO2		Explain the tautologies and	the	Cognitiv	e	U,A	p	
CO3		unting principle permutation and to <i>solve</i> the problem. <i>Explain</i> nciple.		Cognitiv	p			
CO4	·····	pes of lattices and to show lat	tices	Cognitiv	е	U,A	·p	
CO5	and <i>Explain</i>	perties of semi groups and group set with binary operation group with examples.	- :	Cognitiv	e	U,A	p	
UNIT I			<u>i</u>			<u>i</u>		15
theory – Equivale	D Morgan's 1	nitions and set operations – Ve aw. Relations: Properties of actions: Definition – Domain	relation	ons – Ty	pes	of re	lation	ns –
UNIT II								15
Statemer	nts - Normal form	s – CNF – DNF – PCNF - PDN	– Tau	ıtologies -	Cont	tradict	ions.	***************************************
UNIT I	TT							15
		Pigeonhole principle – Countin	1σ – Pe	ermutation	s and	1 Com	hinat	.4
		s – Countable and uncountable		cimatation	is unc	ı Com	omai	ions
UNIT IV	······································							15
Lattices	as partially ordere	ed set – Types of lattices – Lattic	ces as	algebraic	syste	m.		1
UNIT V	<u> </u>							15
		groups - Groups – Examples and	d elen	nentary pro	ppert	ies.		1
LECTU	m	T		CTICAL		гота	L	
45	30	-				7 5		
TEXT	1 20	<u>i</u>			i	-		
	alph. P. Grimal	di, "Discrete and Combinate	torial	Mathema	atics	Δn	Anr	olied

- **1.** Ralph. P. Grimaldi, "Discrete and Combinatorial Mathematics: An Applied Introduction", Fourth Edition, Pearson Education Asia, Delhi, 2002.
- **2.** Kenneth Levasseur and Alan Doerr, "Applied Discrete Structures, Department of Mathematical Sciences, University of Massachusetts Lowell, Version 2.0, 2013.

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- 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.

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- **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	С
Y	SE 2	205								3	0	0	3
				CO	MPU'	TER OR	RGANI	ZATIO	N				
C	P	A								L	T	P	H
2	1	0								3	0	0	3
PR	ERE	EQUI	SITE: Com	puter fu	ndame	entals.							
Cou	ırse	Outc	omes.						Domain	Lev	vel		
Afte	er th	e com	pletion of the	he cours	e, stu	dents wil	ll be ab	le to					
CO	1	Reco	<i>gnize</i> the op	peration	of fur	nctional ı	units of	a	Cognitive	Kn	owle	dge	
		comp	outer						Psychomotor				
CO	2		<i>ribe</i> the con					ware	Cognitive	Co	mpre	hens	ion
			associated										
CO	3	Dem	onstrate the	operation	on of	processii	ng unit		Cognitive Psychomotor	Ap	plica	tion	
CO	4	Comp mem	<i>pare</i> the per ory	rformanc	ce of c	lifferent	types o	f	Cognitive	An	alyze	;	
CO	5		gnize the or	peration	of int	erfacing	device	S.	Cognitive	Kn	owle	dge	
	IT I					UCTUR							9
Fun	ctio	nal U	nits - Bus	Structu	ires -	Perform	nance	- Evolu	tion - Machine	Inst	ructi	ons	and
prog	gran	ns - N	lemory ope	rations -	- Insti	ruction a	and ins	truction	sequencing - a	ddres	sing	mod	es -
									ing of Machine				
UN	IT I	I			I	ARITHN	METI(UNIT					9
Arit	thme	etic - I	Design of fa	ast adder	s - Bi	nary Mu	ltiplica	tion - D	ivision - Floatin	g poi	nt nu	mbe	rs an
ope	ratio	ns.											
UN	IT I	II			BAS	SIC PRO	CESS	ING UN	VIT				9
									omplete instructi				
									rol - pipelining				
		s - In	ference on	instructi	ion se	ets. Data	path	and con	trol consideration	ons -	Perf	orma	ınce
issu													
	IT I							Y SYST					9
							nce con	sideratio	ons - Virtual mer	norie	s - se	econ	lary
			es - Associa	tive mer							1		
UN	IT V	/			INI	PUT / O	UTPU'	Γ ORGA	ANIZATION				9
		_						Interface	e circuits - stand	ard I	O In	terfa	ces.
Cas			one RISC a				or.			,			
	L	ECTU	JRE	,	TUT	ORIAL		PR	ACTICAL			<u>ral</u>	
		45									4	15	
										1			
		BOOI											
	1. (Carl H	Iamacher, Z	ZvonkoU	ranes	ic, Safva	ıtZaby.	2002. "	Computer Organ	nisatio	on", :	5th	
	(editio	n, McGraw	Hill.									
	2	John F	Hayes, "C	omputer	Arch	itecture a	and Or	ganisatic	on", 3rd edition,	McG	raw l	Hill .	
REI	FER	ENCE	ES	<u>*</u>				_					
				and John	n L.	Hennessy	, 2002	" Com	puter Organization	on an	d De	sign	The
						•			Aorgan Kaufmann			<i>6</i>	-
ΕR		REN											
1	1. w	ww.tu	itorials poin	t.com/co	ompu	ter_logi	cal_org	ganizatio	on/				

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

M.Sc. SE				P	О				PS	50
WI.SC. 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
Y	SE20)6								1	0	0	2	1
				S	PEECH (COMMU	JNICATIO	ON			T	I _		
C	P	A 0.4								L	T	P	SS	H
1.6	1 FREO	UIST	F ·							1	0	0	2	3
		Outcon							Do	main			Level	
1000	iise (Juttoi	iiics						Ъ	1114111			LCVCI	
CO1	1		entify eaking		nt styles t		s forms o	_	Cog	nitive	!	Ren	embe	r
CO2	2	Ûn	dersta	<i>ind</i> an	d identif	fy the	proper	tone of	Cog	nitive	!	Und	erstai	nd
		lan	iguage	requir	ed in writ	ing and	speaking.	ı						
CO3	3			the sputline.	eech stru	ctures ar	nd develo	ping the	Psyc	homo	tor	App	ly	
CO ₄	1		oility to		nunicate	and dev	elop pres	entation	Affe	ctive		Ren	embe	r
COS	5	_		es the	speaker	to fac	ce the a	udience	Psyc	homo	tor	Rem	nembe	er
				any anx	•									
UN	IT I					ION TO	PUBLIC	SPEAKI	NG				9	
impo	ortanc	e of p	ublic s		skills in e		petencies r life and in							and
UN	IT II				T	YPES OI	F SPEECI	Ŧ					9	
						-	poraneous oporting m	-	; analy	yzing	the a	udien	ce and	
	IT III		<u> </u>				ON OF SP						9	
Intro	ducti	on, de	velopn	nent and	l conclusio	on; langua	age used ir	n various	types	of spe	eche	s; Ada	apting	the
_			s to the	e Audie	nce; parali	inguistic	features							
UN	IT IV					BASIC	C TIPS						9	
	to pr		a pape	r/assign	ment etc;	using visu	ual aids to	the speec	hes; u	sing b	ody	langua	age to	
	IT V	late.			S	PEECH A	ANXIETY	Z					9	
1	_	aking er stu	_	eech ar	xiety, pub	olic speak	ing and cri	tical liste	ning	Speec	h pra	ctice	(4-6	
_	CTUR			SELF	STUDY		PRACT	ICAL				TO	ΓAL	
15				30								4	15	
Tr.														
	t book		TT N	G:11 a m	a alondo da X	A7:4:	Of J D	1070	<u> </u>					
	1. <u>G</u>	oruon	<u>і П. IV</u>	<u>11118</u> 1	ecnnical \	vriting -	-Oxford Pr	ess, 1978	5					

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

Co	urse Code		YSE 301			L	T	P	С
Co	urse Name		Operating Systems			3	1	0	4
Pr	erequisite		YSE103			L	T	P	Н
C:P:	A		2.7:0.3:0			3	2	0	5
Cours	e Outcomes				Domain	1	Leve	l	
After t	he completion of	of the course,	students will be able to						
CO1	Course Name Operating Systems 3 1 0 4 Prerequisite YSE103 L T P H C:P:A 2.7:0.3:0 3 2 D Ourse Outcomes Domain Leve! Other of the course, students will be able to Cognitive Remember O1 Identifying the functional architecture of an operating system. Cognitive Understand Apply O2 Ability to explain the best CPU scheduling algorithms and Calculate scheduling problems Cognitive Understand Apply O3 Ability to express various memory management techniques and calculate paging problems. Cognitive Understand Apply O4 Indicate the importance of file system various Operating Systems. Cognitive Understand Apply O5 Classify functionality I/O system of an operating system Cognitive Understand Apply								
CO2			2 2	hms and	Cognitiv	ve			i
CO3	Ability to exp	ress various 1	nemory management techni	ques and	Cognitiv	ve	Unde	erstanc	i
CO4	Indicate the			perating	Cognitiv	ve			1
CO5		tionality I/O s	system of an operating system	m	Cognitiv	ve	Unde	rstanc	<u> </u>
UNIT									9+6
system Proces	n calls — system s scheduling —	n programs – Operations o	system structure – virtual on processes –Cooperating	machines	Process	es: Pr	ocess	conce	ept –
		-		UDANI7	ATION			0+6	
						~~~~	1. a d., 1.		
				is – Dea	diock pr	evenu	OII —	Deau	IOCK
									<u>0</u> _6
				mous me	mory al	locatio	n n	Dagin	
Segme	entation – Segm	nentation with	n paging. Virtual Memory:	Backgrou					
			cation of frames – finasining	···					0.46
			t Access mathods Direct	etory etrus	ture E	10 0370	tem m	Ounti	
Protect	tion. File-Syste	m Implement	ation: Directory implement	ation $-A$	location	metho			_
				uctured III	e system:	S.			0+6
				leanne	1 I/O ~·	ıbozzet	om í	atroor	
perfori	mance. Mass-St	orage Structu	re: Disk scheduling – Disk i			-			
KAID			h 25	DDACT	ICAT	Т/	TAI		
		L.		TNACI.	ICAL	1(			
BEEE			30				13		
1/Harv 2.W. S	yey M. Deital.20 Stallings.2011.O EL Evidence, 2 http://nptel.ac.in/o	operating Syst 009. <i>IISc Bar</i> courses/Webcou	ems. Seventh Edition. US: I	Prentice H at: g%20System	all. as/New_ind		<u></u> nl		

CO Versus PO mapping.

M.Sc. SE				P	O				PS	0
WI.SC. SE	1	2	3	4	5	6	7	8	1	2
CO1	3	2	1					3		2
CO2	2	1	2	2			2			2
CO3	2	2	1				2			3
CO4	2	2	1							
CO5	2	1				1		3		1
Total	11	8	5	2		1	2	6		8
Scaled Value	3	2	1	1		1	1	2		2

0-No relation 1– Low relation 2- Medium relation 3- Highly relation

COUR	SE CODE	YSE302	L	T	P	C
COUR	SE NAME	MICROPROCESSORS AND	3	1	1	5
		MICRO CONTROLLERS				
PRER	EQUISITE	Digital principles	L	T	P	H
C:P:A		2.8:1:0.2	3	2	2	7
COUR	SE OUTCOM	MES .	DOMA	IN	LEV	EL
CO1	Recognize	the importance of the functional	Cogniti	ve	Rem	ember
	components	of 8085 Microprocessors.	Psychoi	motor	Perce	eption
CO ₂	<i>Identify</i> the	8085 Programming concepts and the	Cogniti	ve	Unde	erstand
	relationships	among them.	Psychoi	notor	Perce	eption
CO ₃	Demonstrate	the usage of interfacing concepts of	Cogniti	ve	Unde	erstand,
	8085 and <i>de</i>	evelop simple programs and practice			Appl	y
			Psychoi	notor	Perce	eption
			Affectiv	ve	Rece	ive
CO4	<i>Illustrate</i> the	e interfacing of microcontrollers and	Cogniti	ve	Unde	erstand,
	Contribute n	nore in the team work towards control			Appl	y
	system applic	cation development.	Psychoi	notor	Mecl	nanism
			Affectiv	ve	Respond	
CO5	<i>Develop</i> and	Establish the application software in	Cogniti	ve	Creat	te
	assembly lan	guage	Psychoi	motor	Origi	nation
UNIT	I - 8085 Intro	duction to 8-bit Microprocessor	•		9+6+	4

History of Microprocessor, 8085 Microprocessor architecture, buses, register, flags, 8085 pin configuration and function of each pin. Fetch, decode and execute operations. Op-code fetch, execute cycle, T state, Machine cycle. Addressing modes of 8085.

Lab: 1. Familiarization with 8085 trainer kit.

#### UNIT II - 8085 Microprocessor Instruction Set and Programming 12+6+8

Data transfer, Arithmetic, Logical, Rotate, Branch and machine control instructions. Development of 8085 assembly language programs, time delays. 8085 interrupts, RST, SIM, RIM instructions. Subroutine and conditional call instruction.

#### **Lab**: 1. Verification of assembly language programs using the trainer kit.

#### UNIT III - I/O INTERFACING

9+6+6

Memory Interfacing and I/O interfacing - Parallel communication interface – Serial communication interface – Timer – Keyboard /display controller – Interrupt controller – DMA controller – Programming and applications

**Lab:** 1. Verification of logic gates and sub programming concepts.

2. Interfacing With 8085 To 8255

#### **UNIT IV - 8051 MICROCONTROLLER**

9+6+6

8051 Micro controller hardware – I/O pins, ports and circuits – External memory – Counters and Timers – Serial Data I/O – Interrupts – Interfacing to external memory and 8255.

#### Lab: 1.8051 Microcontroller Based Experiments.

#### **UNIT V-8051 PROGRAMMING AND APPLICATIONS**

6+6+6

8051 instruction set – Addressing modes – Assembly language programming – I/O port programming – Timer and counter programming – Serial Communication – Interrupt programming – 8051 Interfacing: Sensors

Lab: Microcontroller Based Expe	eriments-Simple Co	ontrol Applications	S
LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	30	30	105
			<u> </u>

#### **Text books:**

- 1. Microprocessor Architecture, Programming & Applications with 8085 4th edition Ramesh Gaonkar, PHI.
- 2. Kenneth J Ayala, "The 8051 Micro Controller Architecture, Programming and Applications", Thomson Publishers, 2nd Edition.

#### **References:**

- 1. Microprocessors and Interfacing, Douglas V Hall, Mc-Graw Hill, 2 nd Edition.
- 2. Microprocessor & Microcontroller; A.P. Godse, D.A. Godse; Technical Publication Pune.

#### **Web Reference:**

1. http://www.mhhe.com/engcs/compsci/forouzan/

**Table 1: Mapping of Course Outcomes (CO) with Programme Outcomes (PO):** 

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

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

[								T T		D	1 0
YSE	30	3	OBJ	ECT ORIE	NTED PR	OGRAMMING	<u>,</u>	<u>L</u>	T 1	P 0	<u>C</u>
C	P	A						L	T	P	H
2.5	0	0.5						3	1	0	4
	L		ITE:	Computer 1	Programn	 ninσ		13	1	U	J
		Outco		Computer	riogramm	<u>6</u>	Domain		Lev	zel	
				of the cours	se students	will be able to	Domain		<u> Le</u>	CI	
	1					object oriented	Cognitive		Rer	neml	er
CO		orograi		-		offer offeried	Psychomo			cepti	
~~	7	<del>-</del>		£	lge of da	ta abstraction,	Cognitive			dersta	
CO2	, ,			n and inherit	-	,	Affective		Rec	eive	
CO3				solution to th		k problems.	Cognitive		Ana	ılyze	
CO	1					gn methods for	Cognitive		Apı		
CO ₄	•   1	orograi	n dev	elopment.			Affective			pond	l
CO	. ,	D	. ! 41-		C	- 4	Cognitive		Uno	lersta	and
COS		Kecogi	<i>uze</i> tn	e consequen	ce of exce	otion handling.	Psychomo		Set		
UNI	ΤI	IN	TRO	DUCTION					12		
Prin	ciple	es of C	Object	Oriented Pr	ogrammin	g - Object Orien	ited Progra	mmiı	ng pa	radig	m -
Basi	c cc	oncepts	s of O	bject Orient	ed Progran	nming - Benefi	ts of OOP	- Ol	oject	Orie	nted
lang	uage	es - ap	plicati	ions of OOF	P - Beginni	ng with C++ - 7	Γokens, Va	riable	es, Id	entif	iers,
				trol Structui	re – Branch	and loop.					
				IONS					12		
					• • •	- Call by Refere			•		
						Arrays in function					
•			tual F	functions –	Console In	put/Output – Pr	rogrammer	defin	ie fui	oction	ns –
Scop	oe ru				AND D		ODEDAT		1		
UNI	TI			RUCTORS .OADING	AND DI	ESTRUCTORS	OPERAT	OK	12		
Con	atmi				ntroduction	n – Constructors	Conv. Cor	oteni	otor.	Drmo	mio
						Defining Operate					
				verloading E			or Overroad	ımg	- Ove	iioa	ımg
		C				rators. rs, inherit	ANCE A	ND			
UNI	TI			ORPHISM		is, initialii	AILL A		12		
Clas	ses					luction - Defini	ng Derived	l Cla	sses	- Si	nøle
						tiple Inheritance	_				_
						- Abstract Clas					
						ses. Pointers to 0					
•				nctions - Pol	-		J				
UNI	ΤV	E	<b>KCEP</b>	TION HAN	DLING A	ND FILES			12		
Exce	eptio	on Har	ndling	Introduction	n – Basics	of exception H	andling –E	хсер	tion 1	Hand	ling
Mec	han	ism –	Thro	wing and	Catching 1	Mechanism - F	Rethrowing	an	Exce	ption	ıs –
				ns – Files – (				т			
I	LEC	TURI	E	TUTO	RIAL	PRACTICAL		ļ	TO	TAI	1
		45		15	5	0		<u> </u>	(	60	
		ENCI			<u> </u>			<u> </u>			
			"Obj	ect Oriented	Programm	ning using C++"	, 2 nd Editio	n Re	print,	Pea	rson
Edu											
		_		The C++ Pro	ogramming	g language", 3 rd e	edition, Pear	rson ]	Educ	ation	
		e C++.					_	_			
A.B.	. Ka	rthick/	Anand	Babu, D. M	aghesh Kui	mar, 2013 "Objec	ct oriented	Progi	ramm	ing"	

Table 1.Mapping of CO's with PO's

M.Sc.		- 8		P	0				PS	Ю
SE	1	2	3	4	5	6	7	8	1	2
CO1	2	1	1	1	1	1	1	1	1	1
CO2	2	2	2	2	2	2	2	1	2	1
CO3	2	2	2	2	2	2	2	1	2	1
CO4	2	2	2	2	2	2	2	1	2	1
CO5	2	2	2	2	2	2	2	1	2	1
Total	12	9	9	9	9	9	9	5	9	5
Scaled Value	3	2	2	2	2	2	2	1	2	1

									L	T	P	С
YSE	304								3	1	1	5
1 31	<i>i</i> 304	1	DATA	TRUCTU	PEC AND A	LGORITHM	C		3	1	1	J
C	P	Α	DAIA	, i Koci oi	ALS AND A	LGORIIII	В		L	Т	P	Н
3	1	0							3	1	3	7
_	-	•	TF: Con	nputer Progr	amming				3	1	3	
		Outcoi		iputer i rogi	anning		Dor	nain		Le	vel	
				he course, st	udents will	he able to	Doi	114111		LC	VCI	
7 1110	1 tile						<u> </u>	141		T.T.,	1	
CO	<u> </u>			algorithms	oncept of da	ta structures	_	nitive chomo	tor		ders cept	
CO2	2		se the ling the pro		linear data	structures for	Cog	nitive		Apply		
		Apply	and <b>Ada</b>	<i>pt</i> appropri			_				_	
CO3	3			h as pointers			_	nitive		Ap		
		alloca probl		ctures to dev	elop solutio	ons for	Psy	chomo	tor	Ad	apta	tion
		1		riate ahetrac	t data tynes	and algorithm	Con	nitive		Fv	aluat	·e
CO ₄	Į.	techn		inic abstrac	i data types	and argorithm		,111111			urual	
COS	5			cation using	algorithm d	esign	Coo	nitive		Cre	eate	
		techn					202	,1111110				
UNI				ODUCTION							6+6	
	Introduction to data structures - Abstract Data Type - Algorithms basic of an algorithm. Asymptotic Notation and Analysis of algorithms										Effic	iency
	of an algorithm - Asymptotic Notation and Analysis of algorithms											
Lab		,•	1	1								
	•	_	ng algorit									
UNI			ching algo	AR DATA S	TDUCTU	DEC				0.4	6+6	
						on and Applica	otion	Ωυσι	10 Ir	1		otion
	-	ication		ı – Stacks, II	пристепцац	on and Applica	auon -	– Quei	1C, 11	upiei	шеш	auon
Lab		icatioi	ı									
		on of	ist stack	and queue								
UNI			TREE							9+4	6+6	
					Tree trave	rsals – Binary	searc	h tree	Imn	1		ion –
			olication	nary trees		Suis Binary	Source	,	P	101110		.011
Lab		<u>I</u> F J										
Tree	Tra	versal										
Bina	Binary search tree application											
									9+0	6+6		
Basi	c ter	minolo	gy – Graj	ph traversal	- Application	n – Networks	Short	est pat	h alg	orith	ms	
Lab			•									
Grap	h Tı	aversa	1									
		ons us		est path algo								
UNI						TECHNIQUE:				1	6+6	
				orithms, Dy	ynamic Prog	gramming, Gre	eedy a	algorit	hms,	Bac	ktrac	cking
		ch &b	ound.									
Lab												
			ıng algori	ithm design				me e =				
LEC	ľľŪľ	KE		TUTORIA	<b>L</b>	PRACTICA	AL	TOT	AL			
45				15		45		105				

### **REFERENCES:**

- 1. Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", Second Edition, Pearson Education, 2007.
- 2. Ellis Horowitz, SartajSahni and SanguthevarRajasekaran, "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

### **E-REFERENCES:**

- 1. www.tutorialspoint.com
- 2. www.nptel.com
- 3. www.virtuallab.ac.in
- 4. www.mhhe.com/engcs/compsci/forouzan/

**Table 1: COs versus POs mapping** 

M Co CE			000	P			• • •		PSO		
M.Sc. SE	1	2	3	4	5	6	7	8	1	2	
CO1	2										
CO2	1										
CO3	1	2	3	3							
CO4				2					2		
CO5		2	3	3			1	3	2		
Total	4	4	6	8			1	3	4		
Scaled Value	1	1	2	2			1	1	1		

 $1-5 \rightarrow 1$ .

 $6 - 10 \rightarrow 2$ ,

11--15 **→**3

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

<b>Course Code</b>		L	T	P	C			
Course Name	Course Name SOFTWARE ENGINEERING							
Prerequisite		L	T	P	H			
C:P:A	2.9:0:0.1		3	0	0	3		
	Course Outcome	Domain			Leve	el		
Recog	vize the significance of entire Software Engineering							

	Course Outcome	Domain	Level
CO1	<b>Recognize</b> the significance of entire Software Engineering process.	Cognitive	Remember
CO2	<i>Express</i> the functionalities of Cost Estimation and Requirement Specification Techniques.	Cognitive	Understand
CO3	<b>Describe</b> the concepts and guidelines of Software Design, Coding, Testing and Maintenance.	Cognitive	Understand
CO4	Actively <i>Participate</i> in <i>Choosing</i> the appropriate techniques and methods for the real time applications as a team.	Affective Cognitive	Response Apply
CO5	Analyze the techniques used in the various stages of Software Engineering.	Cognitive	Analyze
UNI	T I INTRODUCTION AND PLANNING A SOFTWARE PI	ROJECT	9

Introduction - Definitions - Size Factors - Quality and Productivity factors - Managerial Issues. Planning a Software Project – Defining the Problem – Developing a Solution Strategy – Planning the Development Process – Planning an Organizational Structure – Other Planning Activities.

## COST ESTIMATION AND REQUIREMENTS SPECIFICATION

Software Cost Estimation - Cost Factors - Cost Estimation Techniques - Staffing - Level Estimation – Estimating Software Maintenance Costs.

Software Requirements Definition – Software Requirement Specification – Formal Specification Techniques – Language and Processors for Requirements.

#### **UNIT III SOFTWARE DESIGN**

Software Design – Fundamental Design Concepts – Modules and Modularization Criteria – Design Notations - Design Techniques - Detailed Design Considerations - Real Time and Distributed System design – Test Plans – Milestones, Walkthroughs and Inspections – Design Guidelines.

#### **UNIT IV IMPLEMENTATION** Implementation Issues – Structured Coding Techniques – Coding Style – Standard and Guidelines –

Documentation guidelines – Data Abstraction – Exception Handling – Concurrency Mechanisms.

#### TESTING AND MAINTENANCE **UNIT V**

Verification and Validation Techniques – Quality Assurance – Walkthroughs and Inspections – Static Analysis – Symbolic Execution – Unit Testing and Debugging – System Testing – Formal Verification.

Software Maintenance - Enhancing Maintainability during Development - Managerial aspects -Configuration Management – Source Code Metrics – Other Maintenance Tools and Techniques.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	-	-	45

### **TEXT BOOKS:**

Richard E.Fairley, Software Engineering Concepts, Tata McGraw-Hill Publishing Company Limited, New Delhi, 2008.

### **REFERENCES:**

- 1. Roger.S.Pressman, Software Engineering A Practitioner's Approach, Sixth Edition, Tata McGraw Hill Higher Education, 2010.
- 2. Ian Sommerville, Software Engineering, Ninth Edition, Pearson Education Inc., 2012.

#### **WEBSITES:**

- 1. http://www.rspa.com/spi/
- 2. https://www.wiziq.com/tutorials/software-engineering

- 3. <a href="http://www.tutorialride.com/software-engineering/software-engineering-tutorial.htm">http://www.tutorialride.com/software-engineering/software-engineering-tutorial.htm</a>
- 4. https://www.tutorialspoint.com/software_engineering/software_engineering_tutorial.pdf

**Table 1: Mapping of COs with POs** 

Course				P	0				PS	<b>50</b>
Outcomes	1	2	3	4	5	6	7	8	1	2
CO1	3	2	2	2	2	2	2	2	3	2
CO2	2	2	2	2	2	2	2	2	3	2
CO3	2	3	3	2	2	2	2	2	3	2
CO4	2	3	3	2	2	2	2	2	3	2
CO5	2	3	3	2	3	2	2	3	3	2
<b>Total Value</b>	11	13	13	10	11	10	10	11	15	10
<b>Scaled Value</b>	3	3	3	2	3	2	2	3	3	2

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

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

COURSE CODE	YSE306	L	T	P	C
COURSE NAME	SOFTWARE DESIGN AND ARCHITECTURE	3	0	0	3
PREREQUISITE	Software Engineering	L	T	P	Н
C:P:A	3:0:0	3	0	0	3

C.1 .A	3.0.0	J	0 0 3
COUF	RSE OUTCOMES	DOMAIN	LEVEL
After t	he completion of the course, students will be able	e to	
CO1	<b>Describe</b> the aids of software Design in different stages of the software lifecycle	Cognitive	Understand
CO2	Apply Unified modelling language to document software Design.	Cognitive	Apply
CO3	Analyze, Apply and Evaluate design patterns to enhance the software quality.	Cognitive	Analyze, Apply, Evaluate
CO4	<b>Design</b> and <b>understand</b> software architecture for large scale software systems.	Cognitive	Design Understand
CO5	<b>Recognise</b> major software architectural styles, and design patterns.	Cognitive	Remember

### **UNIT I - INTRODUCTION TO DESIGN PRINCIPLES**

9

Introduction – Nature of Design process – The role of design activity - Software Design Process building models – Transferring design knowledge – Design in the software development process – A context for design – Linear development processes – Incremental development processes – Design qualities – the quality concept – Assessing quality concept.

### **UNIT II - OO DESIGN**

9

Object model – Classes and objects – Object oriented analysis – Key abstractions and mechanisms – Object oriented design – Identifying design elements - Design and Information flow – design process considerations – transform flow – transaction flow – transaction analysis – transaction analysis.

### **UNIT III - DESIGN PATTERN**

9

Introduction to Design patters - Design context - Reusable solutions - Documenting reusable solutions—The Observer pattern - the Decorator pattern - the factory pattern - the singleton pattern - the command pattern - The adaptor and façade pattern - The template method pattern - other patterns

### **UNIT IV - SOFTWARE ARCHITECTURE**

9

Introduction – Software Architecture – Why Software architecture is important? – Quality Attributes: Understanding quality attributes – availability – interoperability – Modifiability – Performance – Security – Testability – Usability – other quality attributes – Architectural patterns – designing an architecture – Architecture in cloud – Architecture in edge.

### **UNIT V - SOFTWARE ARCHITECTURE STYLES**

9

Introduction – Data flow styles – Call-return styles – Shared Information styles – Event styles – Case studies for each style

	LECTURE	TUTORIAL	PRACTICAL	TOTAL
HOURS	45	0	0	45
REFERENCES:				

- 1. David Budgen, "Software Design", 2nd Edtion, Addison Wesley, 2003
- 2. Eric Gamma et al., "Design Patterns: Elements of Reusable Object-Oriented Software", Addison-Wesley Professional, 1994.

- 3. Kathy sierra, Bert Bates, "Head First Design Pattern", Oreilly publications,
- 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.

**Table 1: Mapping of COs with POs** 

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

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

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

COU	RSE CODE	YSE307		L	T	P	SS	C	
COUL		INTERPERSONAL COMMUNICAT	TION	0	0	0	2	0	
				L	T	P	SS	H	
C:P:A		0.9:1.1:0		0	0	0	2	2	
COUL	RSE OUTCO	OMES	DOMA	IN		LE	EVEL		
CO1	_	<u>*</u>	Cognitiv	e	Re	men	nber		
CO2	OURSE AME  INTERPERSONAL COMMUNICATION  L P:A  0.9:1.1:0  OURSE OUTCOMES  DOMAIN  OI Recognize culture and a need for interpersonal communication.  OZ Explain the need for effective communication between two people.  O3 Analyzefamily and social relationships and need for socialization.  O4 Follow the IP principles as to how to reduce and repair conflict in interpersonal relationships.  O5 Execute theeffective language of communication at various interpersonal situations to avoid conflict.  NIT I - UNIVERSALS OF INTERPERSONAL COMMUNICATION kioms of interpersonal Communication - culture in interpersonal communication.  NIT II - APPREHENSION AND ASSERTIVENESS agressiveness and assertiveness - perception in interpersonal communication.  NIT III - VERBAL AND NON VERBAL MESSAGES  Palationship and involvement - relationship maintenance and repair.  NIT IV - POWER IN INTERPERSONAL RELATIONSHIP	Un	ders	tand					
CO3	Analyze family and social relationships and need for socialization.  Cognitive Unders			tand					
CO4		0.9:1.1:0		on					
CO5			Psychom	ychomotor Manip					
UNIT	I - UNIVER	SALS OF INTERPERSONAL COMM	MUNICA	NICATIONS					
	-		rpersonal	comm	unic	atio	n and	the	
						-			
							5		
			nal commu	ınicati	on -	liste	ening i	n	
UNIT	III - VERBA	AL AND NON VERBAL MESSAGES					5		
Relation	onship and in	volvement - relationship maintenance an	d repair.						
							5		
		ersonal relationship - friends and r	relatives -	- prir	nary	an	d fan	nily	
UNIT	V – SOCIA	LIZATION					10		
Need f	for socializati	on and benefits of socialization among s	tudents.						
			Se	elf-Stu	ıdy		TOT	<b>AL</b>	
				30			30		
TEXT	BOOKS								

- 1. *DeVito*, *Joseph*, The *Interpersonal Communication* Book, 13th Edition -, Published by *Longman* Pub Group, Updated in its 13th edition, 2000
- 2. Kathleen S. Verderber, Inter-Act: Interpersonal Communication Concepts, Skills and Contexts, Rudolph F. Verderber, 2000

## REFERENCES

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

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

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

					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		Ana Ap	alyze ply	<u>;</u>
CO5		-	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		<del>-8 ··-</del>	DATABASE DESIGN			12		
<ul><li>Constead</li><li>feature</li><li>First N</li></ul>	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 I	$[\mathbf{V}]$		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						<u> </u>		PS(	)
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

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

				L	T	P	C
Y	SE4	02		3	1	1	5
			PROGRAMMING IN JAVA				
C	P	A		L	T	P	H
2.8	1	0.2		3	2	2	7

PREREQUISITE: YSE202, YSE303

After the completion of the course, students will be able to

Arter un	e completion of the course, students will be able to	1	
	COURSE OUTCOMES	DOMAIN	LEVEL
CO1	<b>Recognize</b> the importance of the Object Oriented Programming.	Cognitive Psychomoto r	Remember Perception
CO2	<i>Identify</i> and <i>Achieve</i> the Java Programming concepts and the relationships among them.	Cognitive Psychomoto r	Understand Set
CO3:	<i>Illustrate</i> and <i>practice</i> the usage of Arrays, Interface and Packages and also <i>BeAware</i> of the utilization of the concepts in the real time application.	Cognitive Psychomoto r Affective	Apply Guided Response Receive
CO4	<b>Demonstrate</b> the concept of Multithreaded Programming and Exception Handling and <b>Contribute</b> more in the team work towards application development.	Cognitive Psychomoto r Affective	Apply Mechanism Respond
CO5	<b>Develop</b> and <b>Maintain</b> the Java application software.	Cognitive Psychomoto r	Create Complete Overt Response
UNIT I	INTRODUCTION		9+6+6

Fundamentals of Object Oriented Programming – Java Evolution – Overview of Java Language – Constants, Variables and Data Types – Operators and Expressions – Decision Making and Branching – Decision Making and Looping

#### Lab

- 1. Simple Java Programs
- 2. Decision Making, Branching and Looping

## UNIT II CLASSES, OBJECTS AND METHODS 9+6+6

Introduction – Defining a Class – Adding Variables – Adding Methods – Creating Objects – Accessing Class Members – Constructors – Method Overloading – Static Members – Nesting of Methods – Inheritance – Overriding Methods – Final Variables and Methods – Final Classes – Finalizer Methods – Abstract Methods and Classes – Visibility Control

### Lab

- 3. Constructors and Method Overloading
- 4. Inheritance and Method Overriding

# UNIT III ARRAYS, INTERFACE AND PACKAGES 9+6+6

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

#### Lab

- 5. Arrays and Strings
- 6. Interfaces and Packages

UNIT IV	MULTITHREADED PROGRAMMING	9+6+6
Creating Threads	- Extending the Thread Class - Stopping and Blocking a Thread - 1	Life Cycle of a
Thread - Using	Thread Methods - Thread Exceptions - Thread Priority - Syn	chronization =

Implementing the 'Runnable' Interface – Managing Errors and Exceptions – Types of Errors – Exceptions – Multiple Catch Statements – Using Finally Statement – Throwing our own Exceptions Lab

- 7. Multi Threading
- 8. Exception Handling

### UNIT V APPLET PROGRAMMING

9+6+6

Introduction – Applet Life Cycle – Creating an Executable Applet – Designing a Web Page – Applet Tag – Adding Applet to HTML File – Running the Applet – Passing Parameters to Applets – Getting Input from the User - Abstract Windowing Toolkit

#### Lab

9. Applet Programming

10. Event Handling

LECTURE	TUTORIAL	PRACTICAL	TOTAL HOURS
45	30	30	105

#### **TEXT BOOKS:**

1. Herbert Schildt, Dale Skrien, 2013, "Java Fundamentals – A Comprehensive Introduction", Tata McGraw Hill

### **REFERENCES:**

- 1. C. Xavier, 2011, "Java Programming: A Practical Approach", Tata McGraw Hill.
- 2. John Dean, Raymond Dean, 2012, "Introduction to Programming with JAVA A Problem Solving Approach", Tata McGraw Hill.
- 3. Ralph Bravaco, Shai Simonson, 2012, "Java Programming: From the Ground Up", Tata McGraw Hill Edition.
- 4. C.Muthu, 2009, Programming With Java 2nd Edition, Tata Mcgraw Hill Education private ltd.

### **E-REFERENCES:**

- $1. \quad https://www.cse.iitb.ac.in/{\sim}nlp-ai/javalect_august2004.html$
- 2. <a href="http://www.tutorialspoint.com/java/">http://www.tutorialspoint.com/java/</a>
- 3. http://www.w3schools.in/java/
- 4. <a href="http://beginnersbook.com/java-tutorial-for-beginners-with-examples/">http://beginnersbook.com/java-tutorial-for-beginners-with-examples/</a>

**Mapping of COs with POs** 

M.Sc. SE				P	)				PS	SO
Wi.bc. bL	1	2	3	4	5	6	7	8	1	2
CO1	3				1					
CO2	2	3								
CO3	1	3	3	2	2					
CO4	1	3	3	2	2	3	2	1		
CO5		3	3	3	2	3	2	1	2	3
Total	7	12	9	7	7	6	4	2	2	3
Scaled Value	2	3	2	2	2	2	1	1	1	1

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

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

YS C 2	SE 4 P 0.5	403 A 0.5		COM	IPUTER NETV	ORKS		L 3 L 3	T 1 T 1	P 0 P 0	H 4
PREREQUISITE: Computer Fundamentals											
Course Outcomes Domain											l
After the completion of the course, students will be able to											
CO1 Recognize the importance of computer networks behind business communications and day to day life activities. Psychomot									Remember Perception		
CO2 Express the functionalities of each layer and aware of the various protocols in different layers. Affective										dersta eive	
CO3	3	Descri	be the win		technologies and	achieve the	Cognitive Psychomo		Und Set	derst	and
CO4	ı	Choos	e the requ	ired routing	mechanisms an	d <i>contribute</i>	Cognitive Affective		App Res	oly pond	i
COS	5		ze the ad		mat and techni	ques of the	Cognitive			•	
UNIT I NETWORK FUNDAMENTALS AND PHYSICAL LA											12
Intro	duc	ction –	Data Co	mmunicatio	ns – Networks	– Network	Гуреs – Ir	ntern	et H	istor	y –
Stan	dar	ds and	Administr	ation - Netw	ork Models – Pr	otocol Layerii	ng – TCP/II	Pro	toco	l Sui	te –
The	OS	I Mode	l – Transn	nission Medi	a – Switching						
UNI	ΤI	I			DATA LI	NK LAYER					12
					nk Layer Address						
					red LANs: Ethe	rnet - Wirele	ess LANs -	– Ot	her `	Wire	less
			nnecting D	evices and V	Virtual LANs				I		
UNI				<u> </u>		RK LAYER			_		12
			Network	Layer – N	Network Layer	Protocols – U	Inicast Rou	ıting	– N	Aulti	cast
Rout					TD ANGD	DEL LYED			l		
UNI			TD.			ORT LAYER	II D				12
			_	-	Transport Layer	Protocols –	User Data	ıgran	n Pro	otoco	)1 —
			ZOILITOT PTC	otocol - SCT		VED AND SI	CUDITY				12
UNIT V APPLICATION LAYER AND SECURITY Introduction to Application Layer – Standard Client Server Protocols – Multimed							adia	13/1	<b>X/XX</b> /		
	HTTP – FTP – Electronic Mail – TELNET - DNS										
1111		ECTU			ORIAL	PRACT	ICAL		TO	ΓAL	
		45			15	-				0	
REFERENCES:  1. Behrouz A.Forouzan, "Data Communications and Networking", Fifth Edition, McGraw Hill										G11	

- 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: <a href="http://highered.mheducation.com/sites/0072967757/student_view0/index.html">http://highered.mheducation.com/sites/0072967757/student_view0/index.html</a>
- 7. Lecture Slides: <a href="http://www.mhhe.com/engcs/compsci/forouzan/">http://www.mhhe.com/engcs/compsci/forouzan/</a>

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

M.Sc. SE				P	O				PS	<b>50</b>
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

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

										_	
<b>T</b> 7	OTC /	10.1						L	T	P	C
Y	SE 4	104			PROJECT MA	NA CEMENT	ח	3	0	0	3
C	P	A		OF WAKE F	KOJECI MIA	NAGEMEN	L	L	Т	P	Н
2	0	1						3	0	0	3
	-		SITE: Soft	ware Engineer	ring					U	
		<b>C</b>		Course Outco			Domai	n	]	Leve	1
Afte	er th	e com	pletion of tl	ne course, stud	dents will be ab	le to	l		1		
СО	1	Paga	aniza tha in	nortance of o	higgs original	rogramming	Cognitive		Rer	neml	ber
CO	1				bject oriented p		Psychomo			cepti	
										derst	
	_	encap	sulation an	d inheritance.			Affective			eive	
co	3	Reco	gnize the co	onsequence of	exception hand	lling.	Cognitive			dersta	and
							Psychomo		Set	-1r <i>x</i>	
CO	4		am develop		ning design	methods for	Cognitive Affective		App	ory ponc	1
		<u> </u>	*				Cognitive		Apı		1
CO	5	Imple	ement the st	affing in soft	ware projects.		Affective			pond	1
UN	IT I		PROJE	CT EVALU	ATION AND	PROJECT PI				F	9
Imp	orta	nce o	f Software	Project Mana	agement – Act	ivities Method	dologies –	Cate	goriz	atior	ı of
Sof	twar	e Proj	ects – Sett	ing objective	es – Managem	ent Principles	s – Manag	eme	nt C	ontro	ol –
Pro	ject	portfo	lio Manage	ment – Cost-b	enefit evaluation	on technology	– Risk eval	luatio	on – S	Strate	egic
prog	gran	n Man		Stepwise Proje							
	IT I				YCLE AND E						9
		-			els – Choice						•
					gile methods						
	_	_			ics of Softwar						
	_	Patte		un runction p	oints – COCO	MO II A Para	meure Proc	Jucti	vity .	MOU	e1 —
	IT I			ITY PLANN	ING AND RIS	K MANAGE	MENT				9
					ect schedules -			and	sche	dulir	
			• •		Pass & Backw						_
			_		sment - Moni		*		-	,	-
sim	ulati	on - I	Resource Al	location – Cre	eation of critica	1 patterns – Co	ost schedule	es.			
UN.	IT I	V	PROJE	CT MANAG	EMENT AND	CONTROL					9
			_		control – Co		•				
			-		ng – Earned V	•	•		_		_
				•	gement – Mana		– Contract	Man	agen	nent.	
	UNIT V STAFFING IN SOFTWARE PROJECTS 9										
	Managing people – Organizational behavior – Best methods of staff selection – Motivation – The Oldham-Hackman job characteristic model – Ethical and Programmed concerns – Working										
						_					_
			ecision mai on plans.	xing – ream	structures – V	ntuai teams	– Commun	icall	OHS {	geme	7S —
C01.		ECTU		TIT	ORIAL	PRACT	ICAL		TO	ΓAL	
	10.	45		1010						5	
RE	FER	RENC	ES:			I				<u>-</u>	
				Mike Cottere	ell, 2002 " Sof	tware Project	Managem	ent '	·2 nd	editio	on,
			_			5	_				ŕ

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

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				PO				PS	<b>SO</b>
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	ERI	EQUIS		ware Engineering				Т		
				Course Outcomes		Domaii	1	]	Leve	<u>l</u>
	After the completion of the course, students will be able to									
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	oly	
CO	5	Class	ify the poss	sible tools to manage software	e metrics	Cognitive		Ana	alyze	;
	UNI	ΙΤΙ	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.
Į	UNI	T II	EM	PIRICAL INVESTIGATION METRICS DATA CO					9	
Fou	ır nr	incinle	es of invest	igation- Planning formal exp			stud	ies .	-Wh:	at is
				e the data-How to collect da						
_		data.	,, ,,		,, 11011 00 0					
J	JNI	ГШ	ANA	ALYZING SOFTWARE-M	EASUREME	NT DATA			9	
Intr	odu	ction-	Analyzing	the results of experiments-	Examples of	simple ana	llysis	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	J <b>NI</b>	ΓIV	SOFTV PREDI	VARE RELIABILITY: ME CTION	ASUREMEN	T AND			9	
Bas	ics	of re	liability th	eory-The software reliability	ty problem-P	arametric r	eliat	oility	gro	wth
				acy- Cost estimation: proble						
cost	t-Pro	blems	with exist	ting modeling methods- Dea	aling with pro	blems of c	urre	nt es	tima	tion
met	methods.									
_		T V		MEASUREMENT AND					9	
Planning a measurement program-What is a metrics plan?-Why and what: developing										
questions, and metrics- Where and when: mapping measures to activities- How: measure tools-Who: measurers, analysts, and audience- Revising the plan. Measurement in practices are tools-who:										
							ment	in j	pract	ice-
Suc				ment in the small-Measureme				T C T		
	L	ECTU 45	IKE	TUTORIAL	PRACT	ICAL			<u>ral</u>	
		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									<b>SO</b>
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	С	
YSE	406				-	1	0	2	0	
			TECHNICAL COMMUN	NICATION						
CP	A					L	T	P	H	
3 1						1	0	2	3	
PRER	<b>EQUIS</b>		ch Communication		<del></del>					
1.0			Course Outcomes	•	Domain	1	J	Leve	1	
		•	ne course, students will be ab		~					
CO1			nature and purpose of Techni	ical (	Cognitive	K	emei	mber	ng	
CO2		munication	signed in technical		To amitiva	T I.	- domo	tond	in ~	
COZ		<i>yy</i> me tecm nunication	niques used in technical		Cognitive	U	nders	iana	ıng	
CO3			te both technical subject ski	ll and (	Cognitive	I Iı	nders	tand	inσ	
003		•	write a project	ii aiid	ogmuve		iders	iana	ıng	
	langa	uge skin to	write a project							
CO4	Know	ledge on th	e linguistic competence to w	rite a	Cognitive	Gı	ıided	1		
		ical report	S		8		spons			
		•					•			
CO5	plan	and <i>organ</i>	ize a technical project report	and I	Psychomotor	Aı	ply			
	Confi	idence to pr	esent a project in 10 to 15 mi	nutes						
		T		A	Affective					
	IT I					<u> </u>		9		
			echnical writing, Style in tec		ig, out lines a	nd at	ostrac	ets,		
		l in technica	l writing: technical words, ja	argons etc						
	IT II			1	C 1	•	ъ	9		
			in technical writing: Definiti		on of mechai	nism	, Des	cripi	tion	
	T III		ns, division and interpretatio	n				9		
		t lavout Th	e formats: chapters, conclusion	on hibliogra	nhy annavur	agno	ا مام		7	
			o formais. Chapters, Conclusio	on, oronogra	pny, amexun	anc	ı gio	ssai y	,	
	Graphics aids etc UNIT IV 18									
Presentation of the written project 10 – 15 minutes,										
	LECTU		TUTORIAL					ΓAL		
	30		0		0		3	0		
REFE	RENC	ES:			<u>.</u>					
1. <b>Technical Writing</b> – April, 1978, by Gordon H. Mills (Author), John A.										
1.		(Author)	8	(110		<del></del>				
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									<b>SO</b>
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			

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

								L	Т	P	C		
	YSE	501						3	1	0	4		
			R	ESOURCE M	<b>IANAGEMEN</b>	NT TECHNIC	QUES						
C	P	A						L	T	P	Н		
3	0	0						3	2	0	5		
PR	ERE	<b>QUISI</b>	TE: Ma	athematical Si	mplifications.								
			C	ourse Outcon	nes		Domaii	n		el			
Afte	r the	completi	on of the	e course, stude	ents will be able	e to							
CO	1   <i>E</i>	Explain	the ba	asic concepts	of optimiza	ation and to	Cognitive		Understand				
					ogramming pro				App				
CO				y the concepts Problem.	of Transportat	ion problem	Cognitive		Und App	dersta oly	and		
CO	3   E	<b>xplain</b> a	nd <i>Appl</i>	y the concepts	of sequencing	problem	Cognitive		Und App	dersta oly	and		
CO		-			basic concep product planning		Cognitive		Understand				
CO	5 S				ee Problem, Sl	•	Cognitive		Apply				
	UNIT				Linear Mo	dels	l		15				
Line	ar Pr	ogrammi	ing Prob	olem – Formu	ılation, Graphi	cal solution of	of two varia	ables	can	onica	al &		
stan	dard f	form of 1	LPP, Sin	nplex method.	-								
Į	UNIT	II		Transporta	ation and Assi	gnment Probl	lems			15			
		ation al ed assign			ced Transpor	tation proble	em- Assign	nmen	it al	lgorit	:hm-		
	JNIT				Sequencing Pi	oblem				15			
			•	ough two magh machine	achines -Proces.	ssing of n jo	obs through	thr	ee n	nachi	nes-		
	JNIT		•		PERT & C	PM				15			
		- Fulke		rule- Measure	e of activity-	PERT comp	outation- C	PM	com	putat	ion-		
UNIT V Network Models								15					
Netv	work (	definition	n- Minin	nal spanning t	ree problem- S	hortest route p	roblem.						
	LE	CTURE	1	TUTO	ORIAL	PRACT	ICAL		TO	TAL			
		45		3	30				7	<b>'</b> 5			
TEX													
	1. Ka	ıntiswaro	op, Gupta	a P.K and Manı	mohan, Operatio	ns Research, Si	ultan Chand	& So	ns, N	ew D	elhi,		

- 1. Kantiswaroop, Gupta P.K and Manmohan, Operations Research, Sultan Chand & Sons, New Delhi, (2008).
- 2. Hamdy A. Taha, "Operations Research" An Introduction Eighth Edition, Pearson Education, Inc.(2008).

### **REFERENCES**

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- 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.

**Table 1: CO Vs PO Mapping** 

	PO1	PO3			PO7	PO8
CO1	3			1		1
CO2	3			1		1
CO3	3			1		1
CO4	3			1		1
CO5	3			1		1

0 – No relation

1- Low relation

2- Medium relation

3 – High relation

				L	T	P	C
YS	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

<b></b>		U	
PRER	<b>EQUISITE:</b> Computer Fundamentals and Computer Progran	nming	
	Course Outcomes	Domain	Level
After the	he completion of the course, students will be able to		
CO1	<b>Recognize</b> 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	<b>Design</b> , debug, and <b>Show</b> 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

#### INTRODUCTION TO VISUALBASIC.NET UNIT II 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 ASI INET	12
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

A 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		PSO								
Wisc. SL	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

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

				L	T	P	C
	YSE5	03		3	1	1	5
			WEB TECHNOLOGIES				
C	P	A		L	T	P	H
2.8	1	0.2		3	2	2	7

**PREREQUISITE:** Computer Fundamentals, Computer Programming

### **COURSE OUTCOMES:**

Course Outcomes	Domain	Level
After the completion of the course, students will be able to		
<b>CO1:</b> <i>Recognize</i> the significance of Web Technology.	Cognitive Psychomotor	Remember Perception
<b>CO2:</b> <i>Express</i> the knowledge on HTML, CSS and JavaScript and PHP in Web Design.	Cognitive	Understand
<b>CO3:</b> <i>Employ</i> the understanding of the Client and Server side scripts and actively <i>participate</i> in teams for the creation of static and dynamic web pages.	Cognitive Affective	Apply Respond
<b>CO4:</b> <i>Utilize</i> the web designing tools effectively in the real world applications.	Cognitive	Apply
CO5: Design and Establish the Website or Web based Software.	Cognitive	Create
	Psychomotor	Set
UNIT I INTRODUCTION TO WEB TECHNOLOG	GY & HTML	15+6 Hrs

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

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

2. Tables, frame, image map and hyperlink.

UNIT II CSS & JAVASCRIPT 15+6 Hrs

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

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

UNIT III PHP BASIC CONCEPTS 15+6 Hrs

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 ADVANCED CONCEPTS 15+6 Hrs

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

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

UNIT V		PHP & MyS	15+6 Hrs						
MySQL Database – Connect – Create DB – Create Table – Insert Data – Get Last ID – Insert									
Multiple - Select Data – Delete Data – Update Data – Limit Data									
Lab: PHP with	MySQL								
LECTURE TUTORIAL PRACTICAL TO									
45		30	30	105					

### **REFERENCES:**

- 4. Achyut S.Godbole, Atul Kahate, "Web Technologies TCP/IP To Internet Application Architectures", First Edition, Tata McGraw-Hill Publishing Company Limited, 2003.
- 5. N.P. Gopalan, J.Akilandeswari, "Web Technology: A Developer's Perspective", Second Edition, PHI Learning Private Limited, 2014.
- 6. Thomas A. Powell, "HTML & CSS: The Complete Reference", Fifth Edition, Tata McGraw Hill Education Private Limited, New Delhi, 2010.
- 7. Thomas A. Powell, Fritz Schneider, "JavaScript: The Complete Reference", Second Edition, Tata McGraw Hill Education Private Limited, New Delhi, 2008.
- 8. Kevin Tatroe, Peter MacIntyre and Rasmus Lerdorf, "Programming PHP", Third Edition, O'Reilly Media, Inc., 2013.
- 9. www.php.net/manual/en/intro-whatis.php
- 10. www.w3schools.com
- 11. www.tutorialspoint.com

**Table 1: Mapping of COs with POs** 

Course	1010	1. IV	0.5	PSO						
Outcomes	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

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

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

COURSE CODE	YSE505	L	T	P	C
COURSE NAME	<b>BUSINESS COMMUNICATION</b>	1	0	0	1
PREREQUISITE:	Communication Skill and Basic Grammar	L	T	P	H
	Knowledge				
C:P:A	3:0:0	1	0	2	3
COURSE OUTCOME	I	evel			

COURS	SE OUTCOMES	Domain	Level
CO1	<b>Define</b> and <b>Identify</b> different styles to various forms of business communication.	Cognitive	Remember
CO2	<i>Identify</i> the proper tone of language required in writing and speaking in business communication.	Cognitive	Remember
CO3	<i>Display</i> knowledge on grammar and other linguistic features in writing various forms of business communication.	Cognitive	Understand
CO4	<i>Distinguish</i> between letters and memos and various forms of Business Communication.	Cognitive	Analyse
CO5	<i>Prepare</i> business reports, minutes, proposals.	Cognitive	Apply

## UNIT I - INTRODUCTION TO BUSINESS COMMUNICATION

10

Modern developments in the style of writing letters memos and reports: block letters, semi block letters, full block letters, simplified letters etc.,

### UNIT II - USE OF LANGUAGE

10

Memos/minutes/telephone memos/ letters/ assignments, art of writing E-mail etc. features of written and spoken communication.

#### UNIT III – GRAMMAR

10

The use of active and passive voice; the use of grammar, propriety, accuracy, exactness, the tone & other elements of language used in these writings.

### **UNIT IV - TYPES OF REPORTS**

5

The format of various types of Reports/ projects etc.,

### **UNIT V- BUSINESS WRITING**

10

Writing Business reports, proposals and minutes.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	0	0	45

#### TEXT BOOKS

- **1.** John Sealy, Writing and Speaking Author:, Oxford University Press, New Delhi Third Edition 2009.
- **2.** Williams K S, Communicating in Business (8th Edition) Engage Learning India Pvt. Ltd.; 2012

### **E-REFERENCES**

- 1. https://is.muni.cz/el/1456/jaro2014/MPV_COMA/um/E-book_Business-Communication.pdf
- 2.http://communication-revolution.biz/wp-content/uploads/2013/12/The-Business-

Communication-Revolution.pdf

**Table 1: Mapping of COs with POs** 

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO	PSO
										1	2
CO 1	0	0	1	0	0	0	0	0	1	0	0
CO 2	0	0	0	0	0	1	2	0	0	0	0
CO3	0	0	0	0	0	1	1	2	0	0	0
CO 4	1	1	0	0	1	1	2	1	1	0	0
CO 5	1	0	0	2	0	2	3	2	3	0	0
Total	2	1	1	2	1	5	8	5	5	0	0
Scaled	1	1	1	1	1	1	2	1	1	0	0
to											
0,1,2,3											

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

**Table 2: COs Vs GA Mapping** 

S	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8		GA10	GA11	GA12
CO1	0	0	0	0	0	0	0	0	0	2	0	0
CO2	0	0	0	0	0	0	0	0	0	2	0	0
CO3	0	0	0	2	0	0	0	0	0	1	0	0
CO4	0	0	0	0	0	0	0	0	0	0	0	0
CO5	0	0	0	0	0	0	0	0	0	1	0	0
Total	0	0	0	2	0	0	0	0	0	6	0	0
Scaled				1						2		
Value				1						4		

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

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

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

<b>COURSE CODE</b>	YUM506	L	T	P	C	
COURSE NAME	TOTAL QUALITY MANAGEMENT	3	0	0	3	
<b>PREREQUISITES</b>	NIL	L	T	P	H	
C:P:A	2.76:0:0.24	3	0	0	3	
COURSE OUTCON	MES	DOM	AIN	LE	VEL	
CO1	<b>Explain</b> the basic concepts of quality management with effective leadership.	Cogni	tive	Un	derstand	
CO2	Describe and Identify the Continuous process	Cogni	tive	Understand		
	improvement	Affect	tive	Receive		
CO3	<b>Relate</b> and <b>Use</b> the old and new seven	Cogni	tive	Understand		
	management tools for statistical process	Affect	tive	Receive		
	control					
CO4	<i>Distinguish</i> the concept of total	Cogni	tive	Understand		
	productive Maintenance with Continuous					
	process improvement.					
CO5	Explain the different methods ISO	Cogni	tive	Un	derstand	

#### UNIT I INTRODUCTION

09

Definition of Quality, Dimensions of Quality, Quality Planning, Quality costs – Analysis Techniques for Quality Costs, Basic concepts of Total Quality Management, Historical Review, Principles of TQM, Leadership – Concepts, Role of Senior Management, Quality Council, Quality Statements, Strategic Planning, Deming Philosophy, Barriers to TQM Implementation.

### UNIT II TOM PRINCIPLES

09

Customer satisfaction – Customer Perception of Quality, Customer Complaints, Service Quality, Customer Retention, Employee Involvement, Motivation, Empowerment, Teams, Recognition and Reward, Performance Appraisal, Benefits, Continuous Process Improvement– Juran Trilogy, PDSA Cycle, 5S, Kaizen, Supplier Partnership – Partnering, sourcing, Supplier Selection, Supplier Rating, Relationship Development, Performance Measures – Basic Concepts, Strategy, Performance Measure.

### UNIT III STATISTICAL PROCESS CONTROL (SPC)

**09** 

The seven tools of quality, Statistical Fundamentals–Measures of central Tendency and Dispersion, Population and Sample, Normal Curve, Control Charts for variables and attributes, Process capability, Concept of six sigma, New seven Management tools.

### UNIT IV TQM TOOLS

09

Benchmarking Reasons to Benchmark, Benchmarking Process, Quality Function Deployment (QFD) House of Quality, QFD Process, Benefits, Taguchi Quality Loss Function, Total Productive Maintenance(TPM) Concept, Improvement Needs, FMEA Stages of FMEA.

#### **UNIT V DEPRECIATION**

09

NeedforISO9000 and Other Quality Systems, ISO9000:2000 Quality System Elements, Implementation of Quality System, Documentation, Quality Auditing, TS16949,ISO14000—Concept, Requirements and Benefits.

	LECTURE	TUTORIAL	TOTAL
HOURS	45	0	45

#### **TEXT BOOKS**

1. Dale H.Besterfiled,etal., "TotalQualityManagement", PearsonEducation, Inc. 2004. (ISBN 81-297-0260-6).

2. James R. Evans & William M. Lidsay, "The Management and Control of Quality", Fifth Edition, South- Western, 2002. (ISBN 0-324-06680-5).

### **REFERENCES**

- 1. Feigenbaum.A.V. "Total Quality Management", McGraw-Hill, 1991.
- 2. Oakland.J.S. "Total Quality Management", Butterworth Heinemann Ltd., 1989.
- 3. NarayanaV.andSreenivasan,N.S."QualityManagement–ConceptsandTasks",New Age International 1996.
- 4. Zeiri, "Total Quality Management for Engineers", Wood Head Publishers, 1991.

Table 1: Mapping of CO's with GAs

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

0 – No relation

1- Low relation

2- Medium relation 3 – High relation

,	YSE60	1	OBJECT ORIENTED ANALYSIS AND	L	T	P	С
	DESIGN					1	5
С	P	A		L	T	P	Н
2.5	0.5	0		3	1	3	7

### **PREREQUISITE**: Object Oriented Programming concepts

After the completion of the course, students will be able to

CO1	Recog their re	nize the difference between various objects and elationships	Cognitive	Remember					
CO2	_	Express and Choose appropriate notation associated Cognitive with each model Psychomotor							
CO3		and <i>Explain</i> CASE TOOLS for the action of UML Models	Cognitive Psychomotor	Analyze Set					
CO4		ruct various UML Models	Cognitive	Create					
CO5	Show solving	Cognitive	Apply						
UNIT	I	OBJECT MODELLING		12					

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

#### Lab:

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
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#### 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				P	O				PSO		
Wisc. SL	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

v	/UM6	)2	ENVIRONMENTAL STUDIES		L	T		P	С		
1	01110	<i>32</i>			3	0		0	2		
С	P	A			L	Т		P	Н		
1.5	0	0.5			3	0		0	3		
PREI											
Cours	Course Outcomes Domain										
After	the co	mpletio	n of the course, students will be able to								
CO1	Des expi		Remember Understand								
CO2	Illu and ecol		Understand								
CO3	of		e facts, consequences, preventive measures pollutions and <i>recognize</i> the disaster n		-			ememb eceivin			
CO4	prae	ctice th	ne socio-economic, policy dynamics and e control measures of global issues for development.		gnitive		Understand Analyse				
CO5	the impact of population and the concept of various welfare programs, and <i>apply</i> the modern technology towards environmental protection.										
UNIT	UNIT I INTRODUCTION TO ENVIRONMENTAL STUDIES AND ENERGY										

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
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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

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.

Lecture: 45 Tutorial:0 Practical:0 Total:45

#### REFERENCES

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

τ.	/CE/0	12	ENTREPRENEURSHIP DEVELOPMENT	Г		T	P	С				
Y	SE60	13		3	3	0	0	3				
С	P	A		I		T	P	Н				
3	0	1		3	3	0	0	3				
PRER	REQU	ISITE	:									
Cours	se Out	tcome		Domai	in		Level					
After 1	the co	mpletio	on of the course, students will be able to									
CO1		ognize eprene	and <i>describe</i> the personal traits of an arr.	Affecti Cogniti			Receiving Understand					
CO2	<b>Dete</b> feas		Understand Analyse									
CO3	CO3 Develop the business plan and analyze the plan as an Affective individual or in team.  Affective Cognitive											
CO4	Desc cons busi		Understand									
CO5 Describe Technological management and Intellectual Cognitive Unders												
UNIT I ENTREPRENEURIAL TRAITS AND FUNCTIONS												
Entrep	reneu	rship	repreneurship; competencies and traits of an Development; Role of Family and Societ s a career and national development;					•				
UNIT	II	l l	W PRODUCT DEVELOPMENT AND VENEATION	NTURI	E		9					
assess	ment :	; Feasil	t development; Sources and Criteria for Selectivity Report; Project Profile; processes involved with the control of the contro					re;				
UNIT	III	EN	TREPRENEURIAL FINANCE					9				
	es of		ing for a new venture; Finance mobilization ing, Angel Investors and Venture Capital; C			_		aration startu _l				
UNIT	IV	LA	UNCHING OF SMALL BUSINESS AND	ITS N	MAI	NGE		9				
	ation,	Monito	g - Market and Channel Selection - Growth Soring and Evaluation of Business - Preventing	_				_				
UNIT	V	l l	CHNOLOGY MANAGEMENT, IPR PORT W PRODUCT VENTURE	FOLIC	) F	OR		9				
		_	gement; Impact of technology on society and bology Development and IPR protection;									

Training and Other Support Services
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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:

174144	1110	COCI	o <del>L</del> oc	1001	111 //1.	111 011			IIII	C I LD.		
	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		ACA		L 0	T 0	SS 2	0 0							
C	P	A									L	T	P	SS	H	
1.2	0.4	0.4									0	0	0	2	2	
	EREQ															
	rse O										Oomai			<b>Level</b>		
CO	Ĺ				need for go				9	Cognit	tive		Rem	embe	er	
					g paragraphs											
CO2	2				ritten langua				•	Cognit	tive		Und	erstai	ad	
the production of a cohesive whole called a								a								
			agrapl													
CO3	3				urse feature	s that c	conne	cts	•	Cognit	tive		Und	erstai	ad	
				and para												
CO ₄	ļ	-			ge and ideas		elop		•	Cognit	tive		GR	GR		
		_	tences													
COS	5			correct, p	roper, and f	luent p	ieces	of	]	Psycho	omoto	r	$\mathbf{A}$			
		wri	iting													
UN	IT I				TYPES	OF PA	ARA(	GRAP	HS					5		
Defi	nition	of a p	oaragra	aph, writii	ng different	types o	of par	agraph	ıs: de	finitio	n para	grap	h, de	script	ive	
					comparison						•			•		
	IT II		•		DISCO									5		
Cohe	esion,	cohei	rence (	connectiv	es) etc; préd	cis writ	ting, s	umma	rizin	g				I		
	IT III		`		VARIOU									5		
Disc	ursive	e, argu	ımenta	tive, caus	e & effect,	chrono	logica	al etc;						ı		
	IT IV			,		OF L			C					5		
Essa	ys acc	cordin	g to th	e type of	essays									1		
	IT V		<u> </u>	<u> </u>	ESSAY V	VRITI	NG P	RACT	ГІСЕ	2				5		
		l		T			1					1		l		
LEC	CTUR	E		SELF S	TUDY		_	CTIC	CAL				TO	TOTAL		
0				30			0							30		
Text	book	KS														

- 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	Analy system		Iultidimensional Intelligent model from typical	Cognitive		Ana	alyze	:
CO2	Evalu	ate v	arious mining techniques on complex data objects	Cognitive		Eva	luate	<del></del>
СОЗ		rstan	d Data Mining processes using Open Source Data	Cognitive		Uno	dersta	and
CO4	Choo extrac		le appropriate techniques and algorithms for lata	Cognitive Affective		App Res	oly pond	i
CO5	Recog	gnize	the knowledge of data mining, data preprocessing	Cognitive		Ana	alyze	
COS	and d	ata wa	arehousing	Psychomo	tor	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.Kl	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				PSO	
Wisc. 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	С
Y	SE8	<b>302</b>	SOFTWARE TESTING AND QUALITY ASSU	DANCE	3	1	1	5
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	gnize the software quality assurance plan	Cognitive		Ren	neml	oer
CO	2	Dem	onstrate the software Testing concepts.	Cognitive		Uno	derst	and
CO.	3		yze the different testing strategies and methods for	Cognitive		Ana	alyze	

*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

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Y	SE 803	3		SOFTWARE COMMUNIC	ATION AN	D	3	0	0	3
С	P	A		DOCUMENTATI			L	T	P	Н
2.0	0.5	0.5					3	0	0	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		_	neml	
	and	Docu	ımentatio	n.		C : t :			lersta	
CO2	Dis	cuss	and <i>Prac</i>	tice the Characteristics and I	Elements of	Cognitive <i>Affective</i>			dersta	
COZ	Spo	ken a	and Group	Communication		Ajjecuve			-	ling to mena
~ ~	Dis	cuss	and <i>Anal</i>	yze the procedure to be	followed in	Cognitive		_	lersta	
CO3	Gro		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		ıptatı	
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
	Use of various tools and technologies – need for standardization – role of processes and standards in									
	documentation – on-line help – Impact of internet on documentation – common challenges in the									
				course summary			•			
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		<b>1</b> 5		-	-				45	
DEFI	EREN	CEC.								
1.				Communication ,Asraf Ali						
2.				sh Part I - Prof.Dr.V.R. Anga	anan 2010 7	th edition				
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# **Mapping of Course Outcomes (CO) with Programme Outcomes (PO):**

M.Sc. SE	PO	1							PSC	О
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

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						L	Т	P	SS	C
C D						0	0	0	2	0
$\mathbf{C} \mid \mathbf{p} \mid$		<b>CAREER</b>	DEVELO	PMENT SKILLS						
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0 0.5	1.5					0	0	0	2	2
PREREQU	JISTE	•								•
Course Ou	tcome	S				Do	main			Level
CO1	II.	vledge on a care		communication and	Cos	gniti	ve		Knov	vledge
CO2	Prep		n intervie	w and to learn how	Psy	cho	moto	r	Set	
CO3	Com	municates with t		of people in	Aff	ectiv	ve		iving	
UNIT I			CV	WRITING	•					5
				eristics of resume an					ts of C	CV and
UNIT II		•		VIEW SKILLS						5
Tips for var	rious ty	pes of interview	s. Types o	f questions asked; b	odv la	เทยน	age, e	tiau	ette a	nd
	in inte	rview, interview		telephonic interview						
UNIT III			wo	RK SHOP						5
Mock inter	views -	workshop on C	V writing	- Group Discussion						
LECTURE		SELF STU		PRACTICA	L				TOT	`AL
0		30		0					30	)
Text books	S	•		•						
Wri	iting an	Effective CV, P	aul McGe	rks: A Concise, Clea e Hachette UK, 201 on, Mary Ellen Guffe	4		-			

- 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. <a href="http://www.utsa.edu/careercenter/PDFs/Interviewing/Types%20of%20Interviews.pdf">http://www.utsa.edu/careercenter/PDFs/Interviewing/Types%20of%20Interviews.pdf</a>
- 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		

MOBILE APPLICATION DEVELOPMENT					L	T	P	(	
Co   P   A   3   1   0	YSE	E90	1						5
Receivity				MOBILE APPLICATION DEVELOPMEN	NT			1	
PREREQUISITE: Knowledge on Object oriented programming and web technologies  Course Outcomes Domain Leve After the completion of the course, students will be able to  CO1 Recognize the significance of Android development CO2 Summarize the knowledge on java, xml with android and detect about the android development.  CO3 Manipulate and utilize the layout, resources and user interface.  CO4 To know about the database in android CO5 Design and test the android environment using exception handling, accessing the cloud data.  UNIT I INTRODUCTION  Overview of JAVA Programming — Inheritance — Polymorphism — Android software lays Android libraries — Components of android application — Application life cycle — Android st — android project structure — Android manifest file — Structure of manifest file  Lab: 1. Installing Android 2. Create a simple application  UNIT II ANDROID SDK TOOLS AND OTHERS  Android SDK tools — activity — methods to remember — Fragments — views — List vies and activity — Intents and intent filter — native action  Lab: 1. Working with fragments 2. Working with Intents and intent filters. 3. Creating contact based application.  UNIT II ANDROID LAYOUT, RESOURSES AND UI  Views — Layout — customized view — Resources — themes and style — material design — User interaction — dialogs — Activities — Toasts — menus — context menus — Additional menu — por menu  Lab:  1. Working with views 2. Creating Dialogs and toasts 3. Working with Pop-up Menu  UNIT IV ANDROID STORAGE, SQLite and NOTIFICATIONS  Android storage options — File I/O — connecting to the internet — Databases in android — coproviders — custom content provider — creating notifications — actions — expandable notifications — options — expandable notifications — options — expandable notifications — options — expandable notifications — expandable notifications — options	CI	P	A			L	T	P	I
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Lab: 1. Quotes provider app									
2. SQLite database app	2	. S	QLite	e database app					

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

12

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				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

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CO1			·		Cognit	•	Domo	ember			
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CO2	a	liscuss th	ne Cyber Security Managemo	ent Concepts	Cognit	ive	Unde	derstand			
CO3	ı	ınderstai	nd the Cyber Crime and Cyb	er welfare	Cognit	ive	ve Understand				
CO4		liscuss of Concepts	n issues related to Information	on Security	Cognit	ive	Unde	rstan	ıd		
CO5	ı	ınderstai	nd various security threats		Cognit	ive	Unde	rstan	d		
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UNIT I			MATION SECURITY CO					9			
		•	Overview: Background and merce Security - Computer I		• .	-	Attack	s - G	oals		
UNIT V SECURITY THREATS AND VULNERABILITIES											
Overview of Security threats -Weak / Strong Passwords and Password Cracking - Instrument Network connections - Malicious Code - Programming Bugs - Cyber crime and Cyber territoria - Information Warfare and Surveillance    LECTURE											
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		CE BOC			T 00	<u> </u>	• 1. *				
1.	Jenn	iter L. B	ayuk, J. Healey, P. Rohmeye	er, Marcus Sachs	s, Jettre	y Schn	nıdt, Jo	seph			

- Weiss "Cyber Security Policy Guidebook" John Wiley & Sons 2012.
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- 3. Richard A. Clarke, Robert Knake "Cyberwar: The Next Threat to National Security & What to Do About It" Ecco 2010
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- 5. Rhodes-Ousley, Mark, "Information Security: The Complete Reference", Second Edition, McGraw-Hill, 2013.

#### **E RESOURCES**

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- 2. www.nptel.ac.in
- 3. <a href="http://professional.mit.edu/programs/short-programs/applied-cybersecurity">http://professional.mit.edu/programs/short-programs/applied-cybersecurity</a>

	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	<b>Identify</b> 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	<b>Perform</b> 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	<b>Devote</b> oneself as a responsible member and <b>display</b> as a leader in a team to <b>manage</b> projects.	Aff, Cog	Value, Organization, Create
7	<b>Responding</b> 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 .	AND WEB SEI	RVICES		1 3	T 0	P 0	C 3	
C	P							L	T	P	H	
3 DDE	0		TE. Wah	Technologie	o.			3	0	0	3	
TKE	/KI	ισιυμ		Course Outco			Domaii	<u> </u>	1	Leve		
After	r th	e comp			dents will be ab	le to	Doman				-	
CO1					AL and Web Ser		Cognitive		Rer	neml	ber	
CO2			ret the un		on schemas and		Cognitive			lerst		
CO3	web services.									oly		
CO4		Outlin Service		chitecture a	and technologie	es of Web	Cognitive		Ren	neml	oer	
CO5	5	Disting	guish the	various metho	ods of the XML	Security.	Cognitive	ve Understan				
		TI			INTRODUC			9				
				and the We	b – Simple Ob	ject Access	Protocol –	Wel	b Se	rvice	es –	
		ions of	XML									
		T II			XML TECHNO		1 1 '	9				
				tructuring wi chnologies	th Schemas – Pr	resentation Te	chnologies	– 1r	ansto	orma	tion	
		r III		cimologics	SOAP					9		
			SOAP –	HTTP - 2	XML-RPC – S	SOAP Protoc	ol – Mess	sage	Stru	ctur	e _	
					erns And Faults			_				
U	NI	ΓIV			WEB SERVI	CES				9		
				•	chnologies - Ul		_ ebXMl	L –	SOA	P, V	Veb	
			-Commerc	<u>e – Overviev</u>	of .NET And .				1			
UNIT V XML SECURITY Security Overview – Canonicalization – XML Security Framework – XML End									9			
					n – XML Securi Guidelines for				ryption – XML			
		ECTU			ORIAL	PRACT			TOTAL			
		45			-	-			4	5		
REF	REFERENCES:											

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- 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.
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**Mapping of Course Outcomes (CO) with Programme Outcomes (PO):** 

M.Sc. SE				P	O				PSO		
111.50.52	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

			_									
<b>X</b> 7	CTAT	750							L	T	P	C
Y	SEI	152					10		3	0	0	3
				ì	SOFTWARE	L KEUS	E		_			-
<u>C</u>	P	A							L	T	P	H
3	0				•				3	0	0	3
PKE	KE	QU151			ering concept	ts		D		,	r	1
A 64 a	41-			Course Out				Domai	<u>n</u>		Leve	1
					tudents will b							
CO		compo	•	nportance	of Software	Reuse	e and its	Cognitive		Rei	nem	ber
CO2	2	Interp	ret the und	derstanding	of Design Pat	tterns		Cognitive		Une	derst	and
CO3					cepts of Struc		atterns	Cognitive		Une	derst	and
CO ²					oral Patterns a			Cognitive		Rer	nem	ber
COS	CO5 Distinguish the various Architectural patterns. Cognit									Une	derst	and
Ţ	UNIT I INTRODUCTION										9	
Soft	war	e reuse	euse success factors, Reuse driven software engineering bus								orie	nted
softv	vare	e engin	eering, ap	plications	ise case co	mpo	nent	s, ob	ject			
com		_		-	-		•		-			-
U	NI	ΓII			DESIGN P	PATTE	RNS				9	
Desi	gn	Pattern	s – Introd	luction, Cr	eational patte	erns, fa	ctory, facto	ory method	, abs	tract	fact	ory,
sing	leto	n, build	ler prototy	pe.	_		-					-
U	NIT	TIII T		5	TRUCTURA	AL PAT	TERNS				9	
Stru	ctur	al Patte	erns- Adap	ters, bridge	e, composite, o	decorate	or, façade,	flyweight, p	roxy	. Bel	havio	oral
Patte	erns	– Chai	n of respo	nsibility, co	ommand, inter	rpreter.						
U	NIT	T IV		I	BEHAVIORA	L PAT	TERNS				9	
Beha	avio	ral Pat	terns – Ite	erator, med	iator, mement	to, obs	erver, stazt	e, strategy,	tem	plate	, vis	itor,
othe	r, d	esign 1	patterns- V	Whole part	, master- slav	ve, viev	v handler,	forwarder-	recei	iver,	clie	nt —
			ver, publis	her – subsc	riber.							
U	INI'	ΓV		AR	CHITECTUR	RAL PA	TTERNS				9	
					es and filters.			ker, model	- vi	ew c	ontro	oller
,pres					micro kernel,	reflecti						
	L	ECTU!	RE	TU	TORIAL		PRACT	<u>ICAL</u>			ΓAL	
		45			-		-			4	5	
		ENCE					_					
1					Patrick Hohse			se. Archite	cture	, Pro	cess	and
	(	Organiz	zation for I	Bussiness S	uccess, ACM	I Press,	1997.					
2	2. I	Erich G	amma, Ric	chard Heln	n, Ralph Johns	son, Jol	n Vlissides	s – Design I	Patte	rns- A	Addi	son,
	1	1995, P	earson Edu	ucation.								
3					ttern Oriente	d Softv	vare Archi	tecture - \	Volu	me 1	l, W	ilev
								-	, , , , , , , , , , , , , , , , , , ,			
	1996.											

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

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

M.Sc. SE				P	O				PSO		
WI.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	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

COUR											
	RSE NAME				3	0	0	<b>C</b> 3			
	EQUISITE	Basics of windows and Mu		ncepts.	L	T	P	Н			
C P	A	3:0:0		-	3	0	0	3			
COUR	RSE OUTCOM	ES		DOMA	IN	L	EVE	L			
CO1	<i>Identify</i> the in	portance Graphics Interface		Cognitive	e	Remember					
CO2		inderstanding on Graphics Ir		Cognitive		Und	ersta	nd			
CO3	Understand th	e windows concepts and Int	<i>erpret</i> it in	Cognitive	e	Und	ersta	nd			
	projects	-	_	)							
CO4	Clearly <i>under</i>	stand the Multimedia compo	onents and	Cognitive	e	Rem	emb	er,			
	apply it in pro	jects				App	ly				
CO ₅	Understand a	nd Distinguish the various	Γest and	Cognitive	e	Und	ersta	nd			
	Software tools										
UNIT		ODUCTION					9				
		terface – Characteristics Of					nipul	ation			
		/eb User Interface – Popular		eristic & I	Princi	iples.					
UNIT		AN COMPUTER INTERA					9				
	-	Process – Obstacles – Usa	•					_			
		Speed –Business Function									
		Basic Business Functions -	-		•			_			
		In Screen Design – Struct									
		- Formatting – Phrasing	The Menu -	- Selectin	ig M	lenu	Choi	ce –			
		raphical Menus.									
UNIT		DOWS	G. 1		3.4	,	9				
		omponents – Presentation									
		ations – Web Systems – D									
		ontrols – Operate Control			eiecu	on C	JOHU	01 –			
Combination Control – Custom Control – Presentation Control.  UNIT IV MULTIMEDIA 9											
Text			dback –	Guidance	2 &	- Λ.	-	nce-			
		Accessibility – Icons – Imag				. A.S	531516	11CC—			
UNIT		OOWS LAYOUT - TEST	e – Munimed	11a – C0101	inig.		9				
	L.		T., C.,	C 1	τ	7: 1:					
-	1	Of Tests – Retest –	information	Search	- V	'isuali	zatio	on –			
••		– Software Tools.	DD 4 CC	ICAT	ren a	<b>NE 4 7</b>					
L	ECTURE	TUTORIAL	PRACT	ICAL	1.0	OTAI					
	45	0	0		ı	45					

# **REFERENCES:**

- 1. Wilbent. O. Galitz, "The Essential Guide To User Interface Design", John Wiley&Sons, 2001.
- 2. Ben Sheiderman, "Design The User Interface", Pearson Education, 1998.84
- 3. Alan Cooper, "The Essential Of User Interface Design", Wiley Dream Tech Ltd.,2002

# **E- REFERENCES:**

- 1. http://nptel.ac.in/courses/106105087/20
- 2. http://iitg.vlab.co.in/?sub=72&brch=170&sim=1359&cnt=1

**Table 1: COs versus POs mapping** 

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	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	
Total	10	14	14	14	14	5	5	5	5	5	
Scaled Value	2	3	3	3	3	1	1	1	1	1	

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

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

						,	•				
		_			L	T	P	C			
	YSEE54	1	DISASTER MANAGEMEN	JT	3	0	0	3			
С	P	A			L	Т	P	Н			
2.75	0	0.25			3	0	0	3			
	QUISTE:	0.23					•				
	Outcomes			Domain		Leve	el				
CO1	Underst	and and Re	ecognize the concepts of disaster	Cognitive	e		erstar embe				
CO2	Recogni disaster	ize and desc	cribe the causes and effects of	Cognitive	e		erstar embe				
CO3 Describe the various approaches of risk reduction Cognitive Remember											
CO4 Demonstrate the inter-relationship between disaster and development Cognitive Understand											
CO5 Discuss hazard and vulnerability profile of India and Cognitive Remember											
respond to drills related to relief  Affective Respons											
UNIT - I INTRODUCTION TO DISASTERS 6											
Concept	s and defi	nitions- Dis	saster, Hazard, Vulnerability, Resilien	ce, Risks							
UNIT -	II l	DISASTER	RS: CLASSIFICATION, CAUSES, I	MPACTS				12			
			ns of caste, class, gender, age, locati ademics, complex emergencies, Clima		lity G	lobal	trend	ls in			
UNIT -	III /	APPROAC	CHES TO DISASTER RISK REDUC	CTION				10			
Disastor			Phases, Culture of safety, preventio		on on	d pro	porodi	2000			
commun	ity based	d DRR, S hayati Raj	Structural- nonstructural measures, Institutions/Urban Local Bodies (Pl	roles and	respo	onsibi	lities	of-			
UNIT -	IV	INTI	ER-RELATIONSHIP BETWEEN D DEVELOPMENT	DISASTER	SAN	D		6			
Factors affecting Vulnerabilities, differential impacts, impact of Development projects such as dams, embankments, changes in Land-use etc. Climate Change Adaptation. Relevance of indigenous knowledge, appropriate technology and local resources											
UNIT -	V	DISASTER	R RISK MANAGEMENT IN INDIA					11			
Shelter,	Health,	Waste Ma	ofile of India Components of Disaster anagement Institutional arrangement olicy, Other related policies, plans, pro-	ts (Mitigat	tion,	Respo	onse				

cultural safety.

LECTURE TUTORIAL PRACTICAL TOTAL

45 45

TEXT BOOKS:

1. Coppola P Damon, "Introduction to International Disaster Management, Butterworth-

The project / fieldwork to understand vulnerabilities work on reduction of disaster risk and build a

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

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- 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.

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- 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					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	<b>T</b>		P	C
YSEE55		3	0		0	3
	SOFTWARE RELIABILITY					
C P A		L	T	]	P	H
3 0 0		3	0		0	3
PREREQUISI	TE: Software Engineering					
COURSE OUT	ΓCOMES:					
	Course Outcomes	Domain		Le	eve	l
After the comp	letion of the course, students will be able to					
	e the significance of Software Reliability.	Cognitive	Re	eme	emb	oer
CO2: Express	the knowledge on SDLC	Cognitive	U	nde	rsta	and
	the understanding of Software Quality	Cognitive	A	ppl	y	
Management.			1			
CO4: Recogniz	e the significance of Software Reliability Tools	Cognitive	Re	eme	emb	oer
CO5: Express	the knowledge on Software testing.	Cognitive	U	nde	rsta	and
UNIT I	INTRODUCTION TO SOFTWARE RELIABII	LITY			9	
Software Reliab	bility Definitions - software disasters - Errors - faults	- failures - di	fferer	nt v	iew	/S
of software reli	ability – software requirements specification - Causes	s of unreliabili	ty in			
software - Depe	endable systems: reliable, safe, secure, maintainable,	and available	Soft	wa	re	
maintenance						
UNIT II	SOFTWARE RELIABILITY IMPROVEMEN	T			9	
	oftware Project - Monitoring the development proce					ele
	e engineering - Structured Analysis and structured De	esign - Fault to	leran	ce -	-	
•	vare cost and schedule.					
UNIT III	SOFTWARE QUALITY MANAGEMENT				9	
Software qualit	y modeling - Diverse approaches and sources of in	formation - Fa	ault a	voi	daı	nce,
	lerance - Process maturity levels (CMM) - Softwar			,	_	
	quality of software - Total quality management (	ΓQA) - Meas	uring	So	ftw	vare
Reliability - Th	e statistical approach - Software reliability metrics.					
UNIT IV	SOFTWARE RELIABILITY TECHNIQUES A	ND TOOLS			9	
	Complete prediction Systems - overview of some soft		•			
	on of the models - Analysis of model accuracy - Rela	iability growth	mod	lels	an	d
trend analysis -	- Software Costs Models - Super models					
UNIT V	SOFTWARE RELIABILITY ENGINEERING	PRACTICE			9	
I						

# LECTURETUTORIALPRACTICALTOTAL450045

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

#### **REFERENCES:**

reusability - case studies

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

NETWORK PROTOCIS												
NETWORK PROTOCOLS									T	P	C	
NETWORK PROTOCOLS	$\mathbf{v}$	SEE	61					3	0	0	3	
No	1		•		NETWORK PROTO	COLS						
PREREQUISITE: Computer Network  After the completion of the course, students will be able to  CO1 Recognize the foundations of Internet Protocol. Cognitive Understand  CO2 Demonstrate the idea of bootstrap and auto configuration. Cognitive Understand  CO3 Analyze the functions of file transfer protocol. Cognitive Analyze  CO4 Manipulate the issues involved in design of voice and video over IP.  CO5 Control and maintain the internet security and firewall design. Psychomotor  CO6 Internet Protocol: Routing IP Datagrams – Error and Control Messages (ICMP), Reliable Stream Transport Service (TCP): TCP State Machine, Response to congestion – congestion, Tail Drop and TCP – Random Early Discard, Routing: Exterior Gateway Protocols and Autonomous Systems (BCP)  UNIT II INTERNET MULTICASTING 9  Internet Multicasting – Mobile IP – Bootstrap And Auto configuration (BOOTP, DHCP).  UNIT III FILE TRANSFER SYSTEM 9  The Domain Name System (DNS) – Applications: Remote Login (TELNET, Rlogin) – File Transfer and Access (FTP, TFTP, NFS).  UNIT IV APPLICATIONS 9  Applications: Electronic Mail (SMTP, POP, IMAP, MIME) – World Wide Web (HTTP) – Voice and Video over IP (RTP).  UNIT V SECURITY 9  Applications: Internet Management (SNMP) – Internet Security and Firewall Design (Ipsec) – The Future of TCP / IP (IPV6).  LECTURE TOTAL PRACTICAL TOTAL	C	P	A					L	T	P	Н	
After the completion of the course, students will be able to  CO1 Recognize the foundations of Internet Protocol. Cognitive Remember  CO2 Demonstrate the idea of bootstrap and auto configuration. Cognitive Understand  CO3 Analyze the functions of file transfer protocol. Cognitive Analyze  CO4 Manipulate the issues involved in design of voice and video over IP.  CO5 Control and maintain the internet security and firewall design.  CO6 UNIT I INTRODUCTION Psychomotor Psychomotor Response  UNIT I INTRODUCTION Psychomotor Psychomotor Response  CO7 Toc Random Early Discard, Routing IP Datagrams – Error and Control Messages (ICMP), Reliable Stream Transport Service (TCP): TCP State Machine, Response to congestion – congestion, Tail Drop and TCP – Random Early Discard, Routing: Exterior Gateway Protocols and Autonomous Systems (BGP)  UNIT II INTERNET MULTICASTING 9  Internet Multicasting – Mobile IP – Bootstrap And Auto configuration (BOOTP, DHCP).  UNIT III FILE TRANSFER SYSTEM 9  The Domain Name System (DNS) – Applications: Remote Login (TELNET, Rlogin) – File Transfer and Access (FTP, TFTP, NFS).  UNIT IV APPLICATIONS 9  Applications: Electronic Mail (SMTP, POP, IMAP, MIME) – World Wide Web (HTTP) – Voice and Video over IP (RTP).  UNIT V SECURITY 9  Applications: Internet Management (SNMP) – Internet Security and Firewall Design (Ipsec) – The Future of TCP / IP (IPV6).  LECTURE 1UTORIAL PRACTICAL TOTAL	3	0	0					3	0	0	3	
CO1 Recognize the foundations of Internet Protocol.       Cognitive Remember         CO2 Demonstrate       He idea of bootstrap and auto configuration.       Cognitive Understand         CO3 Analyze the functions of file transfer protocol.       Cognitive Analyze         Manipulate the issues involved in design of voice and video over IP.       Psychomotor Response       Guided Response         CO5 Control and maintain the internet security and firewall design.       Psychomotor       Complete overt response         UNIT I       INTRODUCTION       Psychomotor       Complete overt response         UNIT II       INTERNET MULTICASTING       9         Internet Multicasting – Mobile IP – Bootstrap And Auto configuration (BOOTP, DHCP).         UNIT III       FILE TRANSFER SYSTEM       9         The Domain Name System (DNS) – Applications : Remote Login (TELNET, Rlogin) – File Transfer and Access (FTP, TFTP, NFS).       9         UNIT IV       APPLICATIONS       9         Applications: Electronic Mail (SMTP, POP, IMAP, MIME) – World Wide Web (HTTP) – Voice and Video over IP (RTP).         UNIT V       SECURITY       9 <t< td=""><td>PRI</td><td>ERE</td><td>QUIS</td><td>SITE: Com</td><td>puter Network</td><td></td><td></td><td></td><td>'</td><td></td><td></td></t<>	PRI	ERE	QUIS	SITE: Com	puter Network				'			
CO2       Demonstrate the idea of bootstrap and auto configuration.       Cognitive Analyze         CO3       Analyze the functions of file transfer protocol.       Cognitive Analyze       Cognitive Analyze         CO4       Manipulate the issues involved in design of voice and video over IP.       Psychomotor       Guided Response         CO5       Control and maintain the internet security and firewall design.       Psychomotor       Complete overt response         UNIT I       INTRODUCTION       9         Internet Protocol : Routing IP Datagrams – Error and Control Messages (ICMP), Reliable Stream Transport Service (TCP) : TCP State Machine, Response to congestion – congestion, Tail Drop and TCP – Random Early Discard, Routing : Exterior Gateway Protocols and Autonomous Systems (BGP)       UNIT III       INTERNET MULTICASTING       9         UNIT III       FILE TRANSFER SYSTEM       9         The Domain Name System (DNS) – Applications : Remote Login (TELNET, Rlogin) – File Transfer and Access (FTP, TFTP, NFS).       January Paper System       9         Applications: Electronic Mail (SMTP, POP, IMAP, MIME) – World Wide Web (HTTP) – Voice and Video over IP (RTP).       UNIT V       APPLICATIONS <th colsp<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th>	<td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>											
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CO4       Manipulate the issues involved in design of voice and video over IP.       Psychomotor       Guided Response         CO5       Control and maintain the internet security and firewall design.       Psychomotor       Complete overt response         UNIT I       INTRODUCTION       9         Internet Protocol : Routing IP Datagrams – Error and Control Messages (ICMP), Reliable Stream Transport Service (TCP): TCP State Machine, Response to congestion – congestion, Tail Drop and TCP – Random Early Discard, Routing: Exterior Gateway Protocols and Autonomous Systems (BGP)       UNIT II       INTERNET MULTICASTING       9         Internet Multicasting – Mobile IP – Bootstrap And Auto configuration (BOOTP, DHCP).         UNIT III       FILE TRANSFER SYSTEM       9         The Domain Name System (DNS) – Applications: Remote Login (TELNET, Rlogin) – File Transfer and Access (FTP, TFTP, NFS).       9         UNIT IV       APPLICATIONS       9         Applications: Electronic Mail (SMTP, POP, IMAP, MIME) – World Wide Web (HTTP) – Voice and Video over IP (RTP).         UNIT V       SECURITY       9         Applications: Internet Management (SNMP) – Internet Security and Firewall Design (Ipsec) – The Future of TCP / IP (IPV6). <td>CO</td> <td colspan="10"></td>	CO											
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TCP - Random Early Discard, Routing: Exterior Gateway Protocols and Autonomous Systems (BGP)  UNIT II INTERNET MULTICASTING 9  Internet Multicasting - Mobile IP - Bootstrap And Auto configuration (BOOTP, DHCP).  UNIT III FILE TRANSFER SYSTEM 9  The Domain Name System (DNS) - Applications: Remote Login (TELNET, Rlogin) - File Transfer and Access (FTP, TFTP, NFS).  UNIT IV APPLICATIONS 9  Applications: Electronic Mail (SMTP, POP, IMAP, MIME) - World Wide Web (HTTP) - Voice and Video over IP (RTP).  UNIT V SECURITY 9  Applications: Internet Management (SNMP) - Internet Security and Firewall Design (Ipsec) - The Future of TCP / IP (IPV6).  LECTURE TUTORIAL PRACTICAL TOTAL	Inte	rnet	Proto	col : Rout	ing IP Datagrams – Error and	d Control M	essages (IC	CMP),	Relial	ble St	ream	
Internet Multicasting - Mobile IP - Bootstrap And Auto configuration (BOOTP, DHCP).    Internet Multicasting - Mobile IP - Bootstrap And Auto configuration (BOOTP, DHCP).    Internet Multicasting - Mobile IP - Bootstrap And Auto configuration (BOOTP, DHCP).    Internet Multicasting - Mobile IP - Bootstrap And Auto configuration (BOOTP, DHCP).    Internet Management (DNS) - Applications : Remote Login (TELNET, Rlogin) - File Transfer and Access (FTP, TFTP, NFS).    Internet Management (SMTP, POP, IMAP, MIME) - World Wide Web (HTTP) - Voice and Video over IP (RTP).    Internet Management (SNMP) - Internet Security and Firewall Design (Ipsec) - The Future of TCP / IP (IPV6).    Internet Management (SNMP) - Internet Security and Firewall Design (Ipsec) - The Future of TCP / IP (IPV6).	Tran	nspo	rt Ser	vice (TCP)	: TCP State Machine, Respon	nse to conge	stion – con	gestion	n, Tail	l Drop	and	
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Video over IP (RTP).  UNIT V SECURITY 9  Applications: Internet Management (SNMP) – Internet Security and Firewall Design (Ipsec) – The Future of TCP / IP (IPV6).  LECTURE TUTORIAL PRACTICAL TOTAL	UN	IT I	V	APPLI	CATIONS					9		
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Applications: Internet Management (SNMP) – Internet Security and Firewall Design (Ipsec) – The Future of TCP / IP (IPV6).  LECTURE TUTORIAL PRACTICAL TOTAL	Vide	Video over IP (RTP).										
Future of TCP / IP (IPV6).  LECTURE TUTORIAL PRACTICAL TOTAL	UN	T T	7	SECUR	ITY					9		
LECTURE TUTORIAL PRACTICAL TOTAL	App	licat	ions :	Internet M	anagement (SNMP) – Internet	Security and	Firewall D	esign	(Ipsec	$\overline{)}$ – Th	e	
	Futu	ire o	f TCF	P / IP (IPV6	).							
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# **REFERENCES:**

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**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

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CO3	_			ricance of <b>build</b>	ing the softw	are agents in	Cognitive Create			ate	
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CO4										ate	
	through wifi/ Bluetooth Psych										
CO5										alyze	;
	the business model									-	
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				mmunication			C				
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			oukas . B	uilding Internet	of Things w	ith the Arduin	o, Create sn	ace.	Apri	1 200	)2
<ol> <li>Charalampos Doukas , Building Internet of Things with the Arduino, Create space, April 2002</li> <li>Dieter Uckelmann et.al, "Architecting the Internet of Things", Springer, 2011</li> </ol>											
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- 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
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- 9. http://www.theinternetofthings.eu/what-is-the-internet-of-things

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

M.Sc. SE				P	O		<del>8</del>		PSO		
Wi.sc. SE	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

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CO3 Analyze the Database connectivity and support											
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required for Client server system  COA recognize the application of client server Knowledge											
		U	-	Visual C++.	, 01	Cognitive				alysis	
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mod	dels	– Cha	ained and n	ested transactions - Transaction	n pro	ocessing m	oni	tors	- T	ransaction	
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				SDI – Appwizard – ClassWizar	ırd –	Model and	d N	lode	els di	alogues –	
			s – Example	es. MDI						^	
	UNIT V     MDI     9       Multiple Document Interface – Data Management with Microsoft ODBC – OLE client –										
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OL				ver Data Exchange format – Dy			Cna			CAT	
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David J. Kruglinski, Inside Visual C++, Microsoft Press 1992.
 Boar, B.H., Implementing Client / Server Computing; A Strategic Perspectre,

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M.Sc. SE				P	O		<u> </u>		PS	<b>SO</b>
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

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CO2			various app ne, and defe		of image pr	ocessin	g in industr	y, Cognitive	,	Appl	y	
CO3			he signal proment and im	•	_	nd techni	ques in imag	ge Cognitive	<b>;</b> ]	Reme	embe	r
CO4	_	niqu	ies and be a				ng issues ar to real wor	1 ( /\Ominin\/#	<b>,</b>	Appl	у	
CO5		•	ndependent as and tech	•	d analysis	of imag	ge processir	g Cognitive	)	Reme	embe	r
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system-	class	ifica	ation of di	gital imag	ges-image	types-e	lements of	an image p	roces	ssing	syst	em-
image f	fil for	ma	ts-applicati	on of digit	tal image _l	processi	ng. Image	transforms-No	eed f	or tra	ansfo	rm-
image t	ransf	orm	s-Fourier to	ansform-I	OCT-DFT.							
UNIT I	I				IMA	GE EN	HANCEM	ENT			9	
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Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

			(	P	O		8		PS	<b>60</b>
M.Sc. 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 relation

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Pear	son	Edu	ucati	on, 2004.															
2. Cl	harle	es E	E. Pe	rkins, Ad	hoc N	etwor	king,	Pears	on E	ducati	ion, 2	2001							

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

M.Sc. SE				P	O				PS	<b>50</b>
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

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CO2				methods to l and to contro	_	s and exceptions	Cognitive		Uno	derst	and
CO3						t effective and	Cognitive		Line	derst	and
				process com		t checuve and	Cogmuve		On	ucist	and
CO4	Cor	npai	re the Ch	aracteristics	of TCP and U	JDP sockets	Cognitive		Ana	alysi	S
CO5			sockets ions	to imple	nent simple	e client server	Cognitive		Syn	nthes	is
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		f UN	VIX OS -	File I/O – F	File Descripto	ors – File sharing	- Files and	dire	ctori	es –	File
						ymbolic links - S					
• •			-		•	nd information -			•		
				m identificat						•	
	IT II				PROCI	ESSES				9	
Enviro	nmen	t of	a UNIX	process –	Process term	ination – comma	and line arg	ume	nts -	Pro	cess
contro	1 - Pr	oces	s identifi	ers - Process	relationships	s terminal logins	– Signals -th	read	s.		
UN	IT III			INTERP	ROCESS C	OMMUNICATI	ON			9	
						– FIFO – messa					
						- write locks – fi	le locking –	reco	ord le	ockii	ng –
			ared men	nory(SVR4).							
	IT IV				SOCE					9	
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	IT V	)11S - 	I/O IIIuIt	ipiexilig - IV	APPLICA				1	9	
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**Mapping of Course Outcomes (CO) with Programme Outcomes (PO):** 

M.Sc. SE				P	O				PS	<b>SO</b>
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

							L	T	P	C
YSI	EE82	2					3	0	0	3
				CLOUD COMPUTI	ING					
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Cours						Domain		Lev	vel	
After t				e course, students will be able				Ι		
CO1				nportance of cloud computing	g behind all	Cognitive		_	neml	
				and day to day life activities. ctionalities of each cloud se	rvices and	Psychomo Cognitive			cepti dersta	
CO ₂		-		ous cloud service providers	ervices and	Cognitive	,	One	aersu	anu
				derstanding of the various	scheduling					
CO ₃			•	ively <i>participate</i> in terms for t	_	Cognitive	;	App		1
			ous cloud	•				Res	spone	1
CO4				d services tools effectively i	in the real	Cognitive	;	Apj	ply	
	W	orld a	application	S.						
CO5	$D_{\epsilon}$	esign	and <i>Estal</i>	blish the cloud services and clo	oud storage	Cognitive		Cre		
						Psychomo	otor	Set	t	
UNIT	' I			UNDERSTANDING CLOU	D COMPU	TING			9	
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UNIT	'II			vices.  DEVELOPING CLOUD	) SERVICE	S S			9	
UNIT Web-H	TII Based	d Ap	plication –	DEVELOPING CLOUD - Pros and Cons of Cloud Servi	<b>D SERVICE</b> ice Develop	SS ment – Typ	oes of	Clo	9 ud Se	ervio
UNIT Web-F Develo	'II Based	d Ap	plication – - Software	DEVELOPING CLOUD  Pros and Cons of Cloud Server as a Service – Platform as	O SERVICE ice Develop a Service –	ES ment – Tyr Web Serv	oes of	Clor	9 ud So n De	ervio
UNIT Web-H Develo	TII Based	d Ap ent - g - l	plication – - Software	DEVELOPING CLOUD  Pros and Cons of Cloud Service as a Service – Platform as g Cloud Services Development	O SERVICE ice Develop a Service –	ES ment – Tyr Web Serv	oes of	Clor	9 ud So n De	ervio
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**Mapping of Course Outcomes (CO) with Programme Outcomes (PO):** 

M.Sc. SE				P	O				PS	<b>SO</b>
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			PERVASIVE COMPUTING						C   3   H   3
			iter Network	8		1		1		
Course						Domain		Lev	vel	
			course, stud			la			1 .	1
CO1			sics of perva			Cognitive	e Understa			and
CO2	WML				XML, WAP and	Cognitive		Cre	ate	
CO3	Apply applica		e computing	technique	s for speech based	Cognitive		App	oly	
CO4			characterist			Cognitive				
CO5	Analyz	e the issues	ıting	Cognitive		Ana	alyze	;		
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	Pervasive		
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
	chanisms - Wearable computing Architecture									
I	LECTU	RE	TUT	ORIAL	PRACT	ICAL			ΓAL	1
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REFER	RENCE	S:								
Perva	sive Co		echnology and		Thomas Schaec & Fure of Mobile Inter			S,		

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**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	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

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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	Cognitive			nemt lersta		
CO2								
CO3	O3 Survey and Identify the importance and future of e market and EDI Cognitive							
CO4			d Explain the usage of Internet in e- commerce is types of e-commerce	Cognitive			luate uing	:
CO5			nd <b>Perform</b> Various on line transactions	Affective			spon	ding
				phenor				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		<b>Business to Business Electronic Comme</b>	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			<b>Business to Consumer Electronic Comm</b>				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	<del>,</del> 1	TC	701 A F		
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2.	2. Efraim Turvan J.Lee, David kug and chung, "Electronic						Pe	earson
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**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	$\mathbf{C}$			
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			ADVANCED DATABASE MANAGEMENT SY	YSTEM				3			
C	P	A			L	Т	P	Н			
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_		_	SITE: Database Management System		-						
110		QUI.	Course Outcomes	Domai	n	1	Leve	1			
Afte	er the	com	pletion of the course, students will be able to	Domai			Bere				
			gnize the basics architectures and distributed	Cognitive		_					
CO	1		Rei	neml	oer						
00				1 .	1						
CO	<i>7</i> .	datab	<b>onstrate</b> features of relational and object oriented ase.	Cognitive		Uno	derst	and			
CO	, .	Analy	vze the different database and implement spatial	C:4:		Δ	. 1				
CO		datab		Cognitive		Ana	alyze				
CO	4	Diffe	rentiate various data models	Cognitive	:	Ana	alyze				
CO	_	Exan	nine the cloud database and Big data storage	Cognitive		An	alyze				
		analy				Alle	aryzc				
	UNI'		PARALLEL AND DISTRIBUTED DATABASE				9				
		•	tem Architectures: Centralized and Client-Server Ar				•				
			<ul> <li>Parallel Systems - Parallel I</li> </ul>								
			a Query Parallelism – Inter and Intra operation Para		_						
•			ributed Database Concepts - Distributed Data Storage					ns –			
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_					se St	udies					
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Con	cept	s for	Object Databases: Object Identity – Object structure	ABASES eture – Ty	уре С	onst	9 ructo				
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- 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				P	O		8		PSO	
Wi.bc. BE	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

C	PA		L	T	P	Н
3	0 0		3	0	0	3
PREI	REQUISITE: Computer Networks					
Cours	se Outcomes	Domain		Leve	l	
After	the completion of the course, students will be able to					
CO1	<i>Understand</i> the basics of wireless sensor network.	Cognitive		Unde	rstanc	l
CO2	<b>Demonstrate</b> the idea behind in physical layer issues, medium Access control Protocols	Cognitive		Unde	erstand	l
CO3	Analyze the network layer characteristics and protocols	Cognitive		Anal	yze	
CO4	<i>Indicate</i> the transport layer issues and protocols.	Cognitive			rstanc	i
CO5	<b>Control</b> and <b>maintain</b> the network management and Middleware services	Psychomo	tor	Com	plete o	vert
UNIT	I INTRODUCTION					9
Introd	uction to wireless sensor networks - Challenges and Constrai	nts -	Appli	cation	of se	nsor
netwo	orks – Node architecture - Operating System - Fundamental a	spects.				
UNIT	II PHYSICAL LAYER AND MEDIUM ACCESS	LAYER				9
Basic	architectural framework - Physical layer - source encoding -c	hannel enco	oding –	mod	ulation	1 —
Mediu	ım access control - Wireless MAC protocols - Character	istics of MA	AC prot	cocols	in sen	isor
	rks - Contention free MAC protocols - traffic adaptive mediu					
	ering Hierarchy – Contention based protocols - Power Awa					
	Gathering MAC - Receiver-Initiated MAC.				8	-6
UNIT		ER				9
	ng metrics – Data centric Routing - Proactive routing – OLSR		e Routi	nσ –	ΑΟΓ	
	ion Base Routing - Traditional Transport Control Protocols - T					
	bile IP - Feasibility of Using TCP or UDP for WSNs - T					
	aples of Existing Transport Control Protocols- CODA (Conges	_		_		
UNIT		tion Detecti	on una	11101		9
	Management - Local Power Management Aspects - Proces	seor Subeve	tem (	Comn	nunica	_
	stem – Active Memory - Power Subsystem - Dynamic	•				
	tion Modes – Time Synchronization – Clocks and the S					
-	ronization in Wireless Sensor Networks - Reasons for Time	Synchroniz	auon -	· Cna	nenge	s tor
UNIT	Synchronization.  V BASICS OF TIME SYNCHRONIZATION					9
		-4 T:	C	.1		_
	ronization Messages - Non determinism of Communication L	•	•			
	cols – Lightweight Tree - Based Synchronization - Timing-sy					
	zation - Ranging Techniques - Time of Arrival - Time Diffe				angle o	
	al – Received Signal Strength - Range - Based Localization	- Triangu	ilation	- Kar	ige- F	ree
	zation – Ad Hoc Positioning System.	<del>_</del> 1	mor	A T		
	TURE TUTORIAL PRACTICA	L	TOTA	AL_		
45	-		45			
	CRENCES:					
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3. Bhaskar Krishnamachari, "Networking Wireless Sensors", Cambridgeuniversity press, 2005.

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WIRELESS SENSOR NETWORK

YSEE91

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**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	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

										C	
Y	SEE92	2		DDINCIDI E	S OF MANA	CEMENT		3	0	0	3
				PRINCIPLE	3 OF MANA	GENIENI				,	
C	P	A						L	T	P	H
2.75	0.25	.25						3	0	0	3
				principles in	an organizatio	n.	- ·		-		
	se Outo					1. 4.	Domain		Lev	vel	
After	tne con	npietio	on of tr	e course, stud	ents will be at	ole to	Cognitivo		Dor	nem	hor
CO1				gnificance of N			Cognitive Psychomo	otor	Per	cepti	on
CO2	_		ne unde organiz	erstanding of t ation.	he concept of	planning the	Cognitive		Uno	Understand	
соз	Cognition of the various scheduling activities and actively <i>participate</i> in terms for the organizing of various events in organization.  **Tribing the directing effectively in the real world class.**  **Cognition**  **Cognition**  **Tribing the directing effectively in the real world class.**  **Cognition**  **Cognition**  **Cognition**  **Tribing the directing effectively in the real world class.**  **Cognition**  **Cognition**  **Tribing the directing effectively in the real world class.**  **Cognition**  **Tribing the directing effectively in the real world class.**  **Tribing the directing effectively in the real world class.**  **Tribing the directing effectively in the real world class.**  **Tribing the directing effectively in the real world class.**  **Tribing the directing effectively in the real world class.**  **Tribing the directing effectively in the real world class.**  **Tribing the directing effectively in the real world class.**  **Tribing the directing effectively in the real world class.**  **Tribing the directing effectively in the real world class.**  **Tribing the directing effectively in the real world class.**  **Tribing the directing effectively in the real world class.**  **Tribing the directing effectively in the real world class.**  **Tribing the direction of the real world class								Ap _j Res	ply spond	1
CO4	Utiliza the directing affectively in the real world class Cogniti								Apj	ply	
CO5	Desi	gn a	nd Es	tablish the p	-	management	Cognitive Psychomo		Cre	ate S	et
UNIT			uuj to	•		NAGEMENT		7.01		9	
		Manas	gement			ution of Mana		ught	-Orga	aniza	tion
						s of Managem					
UNIT	`II				PLANNI	NG				9	
object Decisi condit	tive (Ma tion Ma	BO) S	trategi	es - Types of s	strategies - Polecision Makin	Types of planicies - Decision g Process - Decision g	on Making -	Typ	es of	deci er dif	ision
UNIT	'III				ORGANIZ	ING				9	
organi Decen	ization ıtralizat	- Line	e and S Delega	staff authority ation of author	- Department ity - Staffing	structure - Fation - Span o - Selection and formance App	f control - d Recruitm	Cent	raliza	ation	and
UNIT	IV			DIRECTIN	<b>VG</b>					9	
Styles	- Lea	adersh	ip the	ories - Comn	nunication -	tion - Motivat Barriers to e - Managing cu	ffective co	mmı			
UNIT				CONTROL						9	
Process of controlling - Types of control - Budgetary and non-budgetary control to Managing Productivity - Cost Control - Purchase Control - Maintenance Control - Control - Planning operations.										Qual	lity
	LECT			TUTO	RIAL	PRACT	ICAL			TAL	
	45	•		-	<u>-</u>				4	15	
REFF	ERENC	CES:									
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**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	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

								L	Т	P	C
$\mathbf{v}$	SEF	<b>293</b>						3	0	0	3
			F	ENTERPRIS	E RESOURC	E PLANNING	<u> </u>			v	
C	P	A	_				•	L	T	P	Н
3	0	0						3	0	0	3
PR	ERI	EOUIS	ITE: Com	puter funda	mentals and D	BMS					
				Course Outco			Domai	n	]	Leve	l
Afte	er th	e com			dents will be al	ole to	l		ı		
CO					d to the deve		Cognitive		Rer	neml	oer
			••	of ERP syster		· · · · · · · ·					
CO	2	Discu		•	and disad	vantages of	a				
			menting an	Cognitive Unde			derst	and			
CO	3		ribe how	Cognitive		Uno	derst	and			
				_	business proce	•					
CO	4				that assist v		a		<u> </u>		
				l ERP implen		1	Cognitive		Cre	ate	
CO	5				ture trends of H	ERP	Cognitive		Ana	alyze	,
-	UNI	ΤΙ			P AND TECH					9	
Intr	odu	ction -	Related T	Technologies	- Business Ir	telligence – E	E-Commerce	e and	d E-1	Busi	ness
_		siness		_	ing – Data	_				ning	_
OL	AP-	- Prod	act life Cyc	le manageme	nt - SCM - CI	RM					
		T II			P IMPLEME					9	
Imp	lem	entatio	n Challen	ges – Strat	tegies – Life	Cycle – Pr	re-impleme	ntatio	on T	Γask	<u> </u>
					dologies – l						
					Consultants -						
- Po	ost I	mplem	entation Ac	ctivities.		_		-		_	
J	JNI	ГШ	F	ERP IN ACT	ION AND BU	SINESS MOI	DULES			9	
Ope	erati	on an	d Maintena	ance – Perf	ormance – M	laximizing the	ERP Sys	stem	_ ]	Busii	iess
Mo	dule	s –	Finance -	- Manufactu	ring – Hum	an Resources	– Plant	ma	inter	ance	; –
Mat	teria	ls Ma	ınagement	<ul><li>Quality</li></ul>	management	<ul> <li>Marketing</li> </ul>	- Sales,	Dist	ribut	ion	and
	ice.										
		ΓIV			ERP MAR					9	
Mai	rketį	place -	<ul> <li>Dynamic</li> </ul>	s – SAP AC	G – Oracle –	PeopleSoft –	JD Edward	ds –	QA.	D In	.c –
			Lawson So	ftware – Epic	cor – Intuitive.				ı		
		T V			<b>FUTURE TF</b>					9	
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Futi			ons – Trend					ı			
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		1. Al	exis Leon, "	ERP DEMY	STIFIED", Tat	a McGraw Hill	l, Second E	ditio	n, 20	08.	
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5. Biao Fu, "SAP BW: A Step-by-Step Guide", First Edition, Pearson Educati										)3.	
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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		PO								
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

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

	Course Outcomes	Domain	Level	
After th	ne completion of the course, students will be able to			
CO1	<b>Understand</b> the basic and advanced level of architecture and elements of computer system	Cognitive	Remember	
CO2	Analysis the performance of computer and efficiency of internal elements.	Cognitive	Analysis	
CO3	<i>identify</i> multiprocessor architecture, elements and components of computer system.	Cognitive	Knowledge Analysis	
CO4	<i>recognize</i> the application of microprocessor in different applications.	Cognitive	Knowledge Analysis	
CO5	associate with modern architecture.	Cognitive	Comprehension	
UN	IT I COMPUTER ORGANIZATION	MPUTER ORGANIZATION		

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 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 IV APPLICATION OF MULTIPROCESSOR 9

Multi 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

LECTURETUTORIALPRACTICALTOTAL45--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		PO								<b>50</b>
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

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# **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.

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

M.Sc. SE	PO									<b>50</b>
Wisc. 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	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				
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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	nce to pment.	development techniques with model driven software	Cognitive	Remembering Understanding, Applying				
CO2		-	fy verifications.	ication and translation of	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	Remembering Understanding, Analyzing									
UNIT I INTRODUCTION TO SOFTWARE ENGINEERING 9										
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	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.

WEB TECHNOLOGIES  C P A 2.5 0.5 0.5 0.5  PREREQUISITE: Computer Programming  Course Outcomes  After the completion of the course, students will be able to  CO1 Recognize the significance of Web Technology.  CO2 Express the knowledge on HTML, CSS and JavaScript in Web Design.  CO3 Employ the understanding of the Client side scripts and actively participate in teams for the creation of static web pages.  CO4 Utilize the web designing tools effectively in the real world applications.  L T P 3 0 0  EL T P 3 0 0  Cognitive  Cognitive  Perceptore  Cognitive  Apply  Responses  CO4 Utilize the web designing tools effectively in the real world applications.	nber tion tand
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2.5 0.5 0.5 Course Outcomes  Course Outcomes  After the completion of the course, students will be able to  CO1 Recognize the significance of Web Technology.  CO2 Express the knowledge on HTML, CSS and JavaScript in Web Design.  CO3 Employ the understanding of the Client side scripts and actively participate in teams for the creation of static web pages.  CO4 Utilize the web designing tools effectively in the real Cognitive Apply Apply	el nber tion tand
PREREQUISITE: Computer Programming  Course Outcomes  After the completion of the course, students will be able to  CO1 Recognize the significance of Web Technology.  CO2 Express the knowledge on HTML, CSS and JavaScript in Web Design.  CO3 Employ the understanding of the Client side scripts and actively participate in teams for the creation of static web pages.  CO4 Utilize the web designing tools effectively in the real Cognitive Apply	el nber tion tand
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world applications.	
CO5 Design and Establish the Website. Cognitive Create	
Psychomotor Set	
UNIT I INTRODUCTION TO WEB TECHNOLOGY 9	
Basics of Internet – World Wide Web – Web Server – Proxy Server – Web Browsers	
Address – Domain Name – HTTP – Uniform Resource Locator – Concept of Tier – Web Pa	
Static Web Pages – Dynamic Web Pages – Search Engine – Search Tools	<b>9</b>
UNIT II HTML 9	
HTML Basics - HTML Editor - HTML CSS - Links - Images - Tables - Lists - Fran	nes -
HTML forms and Input tags	
UNIT III CSS 9	
CSS Basics - Texts and Fonts - Links, Lists and Tables - Background, Border and Outl	ne –
Position – Dimension and Display	
UNIT IV JAVASCRIPT 9	
Java Script Basics – Functions – Objects – Events – Scope – Strings – Numbers – Date – A	rrays
- Conditional and Looping Statements - Forms	
UNIT V WEB APPLICATIONS 9	
Free Website Creation – Getting Server Space - Case Studies: College Website – Blog Cre	ation
- Online Education - Career Guidance	
LECTURE TUTORIAL PRACTICAL TOTAL	
45 - 45  REFERENCES:	. ر

- 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

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			Game Design Using Python and Pygame				
C	P	A		L	T	P	H
0.5	0.4	0.1		1	0	1	2

PREREQUISITE: Nil

#### **COURSE OUTCOMES:**

Course Outcomes	Domain	Level
After the completion of the course, students will be able to		
<b>CO1:</b> <i>Recognize</i> the significance of Python and Pygame in	Cognitive	Remember
designing games.	Psychomotor	Perception
<b>CO2:</b> <i>Express</i> the knowledge on events and functions of Python and Pygame.	Cognitive	Understand
<b>CO3:</b> <i>Employ</i> the understanding of the Python and Pygame in the game creation and <i>Establish</i> a game design on their own and actively <i>participate</i> in the teams for designing various interesting games.	Cognitive Psychomotor Affective	Apply Set Respond

#### **SYLLABUS:**

Installing Python and Pygame – Setting up a Pygame Program – Game Loops and Game States – pygame.event.Event Objects – The QUIT Event and pygame.quit() Function – Pixel Coordinates – Surface Objects and the Window – Colors – Primitive Drawing Functions – pygame.PixelArray Objects – pygame.display.update()Function – Animation – Frames Per Second and pygame.time.Clock Objects – Drawing Images with pygame.image.load() and blit() – Fonts – Playing Sounds – Case Study: Memory Puzzle, Simulate

LECTURE	TUTORIAL	PRACTICAL	TOTAL
15	-	15	30

### **Text Book:**

Albert Sweigart, "Making Games with Python and Pygame", First Edition, 2012.

#### **Reference Books:**

- 12. David Beazley and Brian K.Jones,"Python Cookbook", Third Edition, O'Reilly Media, Inc.,CA, 2013.
- 13. Mark Lutz, "Learning Python", Fifth Edition, O'Reilly Media, Inc., CA, 2013.

#### **Web References:**

- 1. https://docs.python.org/3/tutorial/
- 2. <a href="https://www.tutorialspoint.com/python/">https://www.tutorialspoint.com/python/</a>
- 3. <a href="https://www.learnpython.org/">https://www.learnpython.org/</a>
- 4. <a href="https://www.javatpoint.com/python-tutorial">https://www.javatpoint.com/python-tutorial</a>
- 5. http://thepythonguru.com/

				L	T	P	C
				0	.5	.5	1
			DATA ANALYTICS USING HADOOP				
C	P	A		L	T	P	H
0.5	0.5	0		0	1	1	2

PREREQUISITE: Nil

# **COURSE OUTCOMES:**

COCKED COTCOMES.			
Course Outcomes	Domain	Level	
After the completion of the course, students will be able to			
CO1: Recognize the significance of Data analytics.	Cognitive	Remember	
	Psychomotor	Create	
CO2: Express the knowledge on Hadoop map reduce tool	Cognitive	Understand	
	Psychomotor	create	
<b>CO3:</b> <i>Express</i> the significance of HDFS, Job and Task tracker.	Cognitive	Understand	
	Psychomotor	create	

# **SYLLABUS:**

Evolution of Database Systems - BigData Introduction - Hadoop Introduction - HDFS Introduction - Map Reduce Introduction - Installation Process of BigData Hadoop - HDFS Design Rack Awareness - Read/Write from HDFS - HDFS Command Line Interface - Understanding MapReduce - Job Tracker & Task Tracker- Topology Hadoop Cluster - Map Function - Java Implementation of Map Reduce - Sorting & Filtering

LECTURE	TUTORIAL	PRACTICAL	TOTAL
15	0	15	30

				L	T	P	C
			0	.5	.5	1	
			Software Testing Tools and Practices				
C	P	A		L	T	P	H
0.5	0.5	0		0	1	1	2

# PREREQUISITE: Nil

#### **COURSE OUTCOMES:**

Course Outcomes	Domain	Level
After the completion of the course, students will be able to		
<b>CO1:</b> <i>Recognize</i> the techniques, skills and recent tools to test the software based on the constraints.	Cognitive	Remember
CO2: Express the knowledge on different types of testing tools, and trace the different problem domains with tool.	Cognitive Psychomotor	Understand Guided Response

#### **SYLLABUS:**

**Software Test Automation:** Skills Needed for testing- Scope of testing: Design and Architecture for testing: Test Cases and Test Framework Modules, Tools and Results Modules- Report Generator and Reports/Metrics Modules, Generic Requirements for Test Tool/Framework: Selecting a Test Tool. Creating Test cases, Mapping test cases with release/cycle, Mapping test cases with requirements, Test metrics, QTP Tool: Creating simple record/playback scripts, handling exception, QTP-QC Integration.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
15	0	15	30

# **Text Book:**

- 1. Srinivasan Desikan, Gopalswamy Ramesh, "Software Testing Principles and Practices", Pearson Education, 2nd Edition, 2007.
- 2. Bernie Gauf, Elfriede Dustin, and Thom Garrett, "Implementing Automated Software Testing" Addition-Wesley, 2009.