Faculty of Computing Sciences and Engineering

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DEPARTMENT OF SOFTWARE ENGINEERING M.Sc. Software Engineering - 5 Year Integrated Course (Semester I to X)

REGULATION 2018

Curriculum for M. Sc (Software Engineering)

5 Years Integrated Course [Batch: 2018 – 2023]

Regulation 2018

I SEMESTER

Category	Course	Course Name			Cre	edits				Ho	urs	
	Code		L	T	P	SS	Total	L	T	P	SS	Total
AECC 1	XGL101	Communication	2	0	0	2	2	2	0	0	2	4
AECC I	AGLIUI	Skills in English										
	XGL102A	Ariviyal Tamil /	3	0	0	0	3	3	0	0	0	3
LANG	/	Comprehensive										
	XGL102B	English										
CC-1	YSE103	Computer	4	0	1	0	5	4	0	2	0	6
		Fundamentals										
	YSE104	Algebra, Calculus	4	1	0	0	5	4	1	0	0	5
CC-2		& Analytical										
		Geometry										
CC-3	YSE105	Problem Solving	3	0	2	0	5	3	0	4	0	7
		Using C										
UMAN-1	XUM106	Human Ethics,	3	0	0	0	0	3	0	0	0	3
		Values, Rights,										
		and Gender										
		Equality										
		Total	19	1	3	2	20	19	1	6	2	28

II SEMESTER

Category	Course	Course Name		Credits						Hours							
	Code		L	T	P	SS	Total	L	T	P	SS	Total					
AECC-2		English for	2	0	0	2	2	2	0	0	2	4					
	XGL201	Effective															
		Communication															
UMAN-2	XES	Environmental	2	0	0	1	0	2	0	0	1	3					
	202	Studies															
CC-4	YSE203	Discrete	3	1	0	0	4	3	1	0	0	4					
		Mathematics															
CC-5	YSE204	Data Structures and	3	0	2	0	5	3	0	4	0	7					
		Algorithms															
CC-6	YSE205	Computer	3	1	0	0	4	3	1	0	0	4					
		Organization															
CC-7	YSE206	Software	3	1	0	0	4	3	1	0	0	4					
		Engineering															
		Total	18	3	2	3	19	16	3	4	3	26					

III SEMESTER

Category	Course	Course Name		edi	ts				urs		
	Code		L	T	P	Total	L	T	P	SS	Total
SEC-1	YSE301	Multimedia Systems	2	0	1	3	2	0	2	0	4
CC-8	YSE302	Operating System	3	1	0	4	3	1	0	0	4
CC-9	YSE303	Programming in Java	3	0	2	5	3	0	4	0	7
CC-10	YSE304	Software Design &	3	1	0	4	3	1	0	0	4
		Architecture									
UMAN-3	XUM306	Disaster Management	3	0	0	0	3	0	0	0	3
GE1		*Open Elective - To	3	0	0	3	3	0	0	0	3
		be chosen by student									
Minor	YSE307	Python Programming	1	0	0	1*	1	0	0	0	1*
Course											
* Extra											
Credit											
		Total	17	2	3	19	17	2	6	0	25+1*

IV SEMESTER

Category	Course	Course Name	Credits					Н	[oui	rs .
	Code		L	T	P	Total	L	T	P	Total
SEC-2	YSE401	Software Project	2	1	0	3	2	1	0	3
		Management								
CC-11	YSE402	Data Base Management	3	0	1	4	3	0	2	5
		System								
CC-12	YSE403	Computer Networks	3	1	0	4	3	1	0	4
CC-13	YSE404	. Net Technologies	3	0	1	4	3	0	2	5
DSE-1	YSE405A	Enterprise Resource	3	0	0	3	3	0	0	3
		Planning								
	YSE405B	E-Commerce	3	0	0	3	3	0	0	3
	YSE405C	Digital Image Processing	3	0	0	3	3	0	0	3
GE-2		*Open Elective - To be	3	0	0	3	3	0	0	3
		chosen by student								
Minor	YSE407	MongoDB	1	0	0	1*	1	0	0	1*
Course										
* Extra										
Credit										
		Total	17	2	2	21	17	2	4	23+1*

V SEMESTER

Category	Course	Course Name		Cı	redi	ts		H	[oui	rs .
	Code		L	T	P	Total	L	T	P	Total
SEC3	YSE501	Mobile Ad hoc Networks	3	0	0	3	3	0	0	3
CC-14	YSE502	Object Oriented Analysis and Design	3	1	1	5	3	1	2	6
CC-15	YSE503	Web Technologies	3	1	1	5	3	1	2	6
CC-16	YSE504	Operation Research	3	1	0	4	3	1	0	4
DSE-2	YSE505A	Network Protocols	3	0	0	3	3	0	0	3
	YSE505B	Unix and Network Programming	3	0	0	3	3	0	0	3
	YSE505C	Wireless Sensor Network	3	0	0	3	3	0	0	3
GE-3		GE-2	3	0	0	3	3	0	0	3
Minor Course * Extra Credit	YSE507	Angular JS	1	0	0	1*	1	0	0	1*
			18	3	2	23	18	3	4	25+1*

VI SEMESTER

Category	Course	Course Name		Cr	edi	ts		Н	lour	8
	Code		L	T	P	Total	L	T	P	Total
SEC-4	YSE601	Requirements Engineering	2	1	0	3	2	1	0	3
CC-17	YSE602	Data Warehousing and Data Mining	3	0	1	4	3	0	2	5
SEC-5	YSE603	Software Metrics	2	1	0	3	2	1	0	3
DSE-3	YSE604A	Client Server Computing	3	0	0	3	3	0	0	3
	YSE604B	XML and Web services	3	0	0	3	3	0	0	3
	YSE604C	Advanced Data Base Management Systems	3	0	0	3	3	0	0	3
DSE-4	YSE605A	Principles of Management	3	0	0	3	3	0	0	3
	YSE605B	Total Quality Management	3	0	0	3	3	0	0	3
	YSE605C	Entrepreneurship Development and Management	3	0	0	3	3	0	0	3
DSE-5	YSE606	Project Work	0	0	4	6	0	0	8	8
	_		13	2	5	22	13	2	10	25

VII SEMESTER

Category	Course	Course Name		Credits			Hours			rs
	Code		L	L T P Total		L	T	P	Total	
DSE	YSE701	Internship Programme				12				

VIII SEMESTER

Category	Course	Course Name	Credits					Н	[our	'S
	Code		L	T	P	Total	L	T	P	Total
CC-18	YSE801	Software Testing and Quality Assurance	3	0	1	4	3	0	2	5
CC-19	YSE802	Big Data Analytics using R	3	0	1	4	3	0	2	5
SEC-6	YSE803	Software Project Reports Preparation	2	1	0	3	2	1	0	3
CC-20	YSE804	Machine Learning Algorithms	3	1	0	4	3	1	0	4
DSE-5	YSE805A	Cloud Computing	3	0	0	3	3	0	0	3
	YSE805B	Pervasive Computing	3	0	0	3	3	0	0	3
	YSE805C	Advanced Computer Architecture	3	0	0	3	3	0	0	3
GE-4		Open Elective	3	0	0	3	3	0	0	3
_			17	2	2	21	17	2	4	23

IX SEMESTER

Category	Course	Course Name	Credits				Hours					
	Code		L	T	P	Total	L	T	P	Total		
CC-21	YSE901	Mobile Application	3	0	1	4	3	0	2	5		
		Development										
CC-22	YSE902	Cyber Security	3	0	0	3	3	0	0	3		
CC-23	YSE903	Software Reliability	3	0	0	3	3	0	0	3		
SEC-7	YSE904	Usability Engineering	3	0	0	3	3	0	0	3		
CC-24	YSE905	Internet of Things	3	1	0	4	3	1	0	4		
DSE	YSE906	Project Phase I	0	0	3	3	0	0	6	6		
			15	1	4	20	15	1	8	24		

X SEMESTER

Category	Course	Course Name	Credits					Hours		
	Code		L	T	P	Total	L	T	P	Total
DSE	YSE1001	Main Project Phase-II				16			1	

Total 193 Credits

Total Number of subjects proposed with the credits is given below:

S. No.	Type of Subject	Numbers	Total Credit
1	AECC (Theory & Lab)	02	04
2	Core Course (Theory & Lab)	24	104
3	DSE (Theory & Lab)+ Project	5+4	15 +37
4	SEC	07	21
5	GE	03	09
6	UMAN	03	00
7	LANG	01	3
	Minor courses, IPT & NSS / NCC	5*	5*
	Total		193 +5*

^{*}Extra credit

COUF	RSE CODE	XGL101	L	Т	P	SS	Н	С
COUL	RSE NAME	COMMUNICATION SKILLS IN ENGLISH	2	0	0	2	4	2
C:P:A	- 2:0:0		•			II.		ı
COU	RSE OUTCOM	ES:	Do	mai	n	L	evel	
CO1	Explain the pro	cess of communication and its types	Co	gniti	ve	Unde	rstano	ling
CO2	Recall various s	ounds and use it in proper context	Co	gniti	ve	Reme	ember	ring
CO3	Organise meet	ng events and recording it constructively	Co	gniti	ve	Ap	plyin	g
CO4	Adapt methods	of framing questions and using punctuations	Co	gniti	ve	Cr	eating	g g
CO5	Demonstrate the presentations	e basic skills at the time of interview and	Co	gniti	ve	Unde	rstand	ling
SYLL	1		ı]	HOU	RS
UNIT	The Proce	ess of Communication						
	of communication	rocess of communication - barriers of communication	ion -	diffe	erent	t	9	
Pronui	nciation – Vowels	- Consonants - Transcription of Words and Sentences					9	
UNIT	'III Report W	riting						
	nizing successful	meeting, One to one meeting, editing, criteria for sails	succe	ssful			9	
UNIT	IV Gramma	r						
Article Effect.		-Punctuation - Types of Sentences - Types of Question	ns, Ca	ause	and		9	
UNIT	V Presentat	ion Skills						
		ortance of body language in presentations, Verbal and N	on V	erbal			9	
comm	unication			Tota	1 TT -		4.5	,
				1 ota	1 H0	ours	45	•
Sumar	ita Sen. Commun nt. <i>Technical Engl</i>	cation and Language Skills.Cambridge Press, Chennai, ish.Vijay Nicole Imprints, Chennai, 2011 by English. Cengage Learning, New Delhi, 2009	2015					

Table 1: Mapping of Cos with POs:

	P	P	PO	PO1	PO1	PO1	PSO	PSO						
	01	O2	3	4	5	6	7	8	9	0	1	2	1	2
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
CO ₃	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 l	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:

	Tuble 2. Mapping of Cob With Gris.											
	GA	GA	GA	GA	GA	GA	GA	GA	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
CO2	0	0	0	0	0	0	0	0	0	2	0	0
CO3	0	0	0	0	0	0	0	0	0	1	0	0
CO4	0	0	0	0	0	0	0	0	0	0	1	0
CO5	0	0	0	0	0	0	0	1	1	1	1	0
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

		1									
XGL10)2 A					<u>L</u>	T 0	P 0	<u>C</u>		
AGLIO	12 11		mwptpay;jk	00			U	U			
СР	Α					L	Т	Р	Н		
2.9 0.	1 0					3	0	0	3		
PREREQU	ISITE: N	Nil									
		COU	URSE OUTCOMES		DOMAI	N	N LEVEL				
After the	complet	tion of t	he course, students will be al	ole to							
	_	e(milahs		Wmwptpay;							
	=		>fiyr; nrhy;yhf;fcj;jpfs; Ng	ghd;wtw;iwj;	Cognitive		Ren	neml	oer		
		p %yk; ı	nwpe;Jnfhs;sy;.								
	ioose		hankii aada faa Giraan s		6		D	1			
	-		:hopNtu;r;nrhw;fs;>Gtpapay;		Cognitive		Ker	neml	ber		
			; ,yf;fpaq;fs; %yk; mwpe;Jnfh · J njhy;fhg;gpak; %yk;	mwptpay;	Cognitive		Hne	derst	and		
(()<			Juliny, mg, gpak, /oyk,	mwptpay,	Psychomo	tor.	Set	ieist	anu		
	oply										
-	(gad;gLj;Jjy;)gy;NtWfy;tpj;Jiwrhu;e;jgpupTfs;>gy;NtWfy;tp Cognitiv						App	οlγ			
	liwrhu;e;jgpupTfs; Fwpj;JnjspTngwy;.							,			
Δr	Analyze(aFi:iy:)mwntnay: rnWfiifsnd: Nihw:wk: kw:Wk:							Analyze			
tsı	tsu;r;rpepiyehlfq;fspd; gq;FFwpj;JnjspTngWjy;.							iiyze			
myF—	1		mwptpay;jkpo; n	nwpKfk;					9		
gilg;Gg; g	gzp–nrh opfSf;Fg	y;yhf;fcj ;; ngl	pay;>njhopy;El;gk;>kUj;Jtk;>c ;jpfs; - El;gkhdNtWghLfiscz nJthdfiyr; nrhw;fiscUthf;Fj	u;e;Jnrhy;yhf;		- fi	yr;nr	hw;f	s; -		
myF–	2		gpwmwptpay;	Jiwfs;							
	kz;zpay	; gw;w	vpgoe;jkpo; 'yf;fpak; Fwpg; pambg;gilr; nra;jpfs; - jkpo;								
myF-	3		gy;NtWfiyfspy; m	wptpay;					9		
nkhopapa Mfpait.ize	•	fy;tp—fl; f:fhvf:	llf; fiyf;fy;tp–rKjhaf;fy;tp- fy;tpg; nghJepiy–fiy>mwptpa	= =			oay;>	fzf;fp	oay;		
myF-		,·,··· <u></u>	mwptpay; jkpopy; rpV			٠,٠			9		
rpWfij -,yf;fzk; cUthf;Fk; cj;jpfs; - rpwe;jrpWfijfs; - rpWfij tiffs; - ey;yrpWfijcUthf;fk; - tuyhW–r%fk; - nkhopngau;g;Gkw;Wk; mwptpay; rpWfijfs;.											
myF-!	5		mwptpay; jkpopy; eh	fq;fspd; gq;F			9				
- I- I£I	ehlf	,vf;fzk;	> ,Utifehlfq;fs; - gbg;gj	•			upae	hlfk;	_		
		-	eifr;Ritehlfq;fs; - mnkr;#u; eh	nlfq;fs; - njhop	y;Kiwehlfq	;fs;.					
rupj;jpueh		-	eifr;Ritehlfq;fs; - mnkr;#u; eh	nlfq;fs; - njhop PRACT		;fs;.	TO	ΓAL			
rupj;jpueh	nlfk;>r%	-				;fs;.	TO ⁻				

Nkw;ghu;itEhy;fs;:

- 1. mwptpay; jkpo; lhf;lu; th.nr. Foe;ijr;rhkp
- 2. tsu; jkpo; ,jo;fs;
- 3. ,yf;fpatuyhW—rpWfijgw;wpaJ
- 4. ,yf;fpatuyhW–Gjpdk;gw;wpaJ

Table 1: CO Versus PO mapping.

		PO							
B.Sc. A & M									
	1	2	3	4	5	6	7	1	2
CO1		1							
CO2		1							
CO3		1					1		
CO4	1	2	2	1		1	2		
CO5	2	2	2	2		1	2		
Total	3	7	4	3		2	5		
Scaled Value	1	1	1	1			1		

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

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

COU	RSE CODE	YSE103		T	P	C
COU	RSE NAME	COMPUTER FUNDAMENTALS		0	1	5
PREF	REQUISITES	Nil	L	T	P	Н
C:P:A	1	4:1:0	4	0	2	6
COU	RSE OUTCOM	E	Don	nain	Lev	el
CO1	•	importance of computer system, practice in Libre Office (FOSS)	_	gnitive Understa vchomotor Originati		
CO2	• • • • • • • • • • • • • • • • • • • •	fine basic terms and concepts in ware and peripheral devices and OSS) Impress.	Cognit Psycho		Understand Origination	
CO3		elationship between hardware and nge data and Apply formula in OSS) Calc.	Cognit Psycho		App Origina	
CO4	<i>Identify</i> the IC Libre Office (F	Odevices. <i>Design</i> database using OSS) Base.	devices. <i>Design</i> database using Cognitive			orance ation
CO5	program and de (FOSS).	esign a project using Libre Office	Cognitive Psychomotor		Understand Apply Origination	
UNIT	I - INTRODUC	CTION				12+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

12+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

12+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

12+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

UNIT V	TINITY V	COMPUTER PROGRAM AND	12.6
	UNII V	LANGUAGES	12+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
60	0	30	90

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

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

COURSI	E CODE	YSE104	L	T	P	C
COURSI	E NAME	ALGEBRA, CALCULUS AND	4	1	0	5
		ANALYTICAL GEOMETRY				
PRERE(QUISITES	Basic of Mathematics	L	T	P	Н
			4	1	0	5
C:P:A		4:0:0		•		
COURSI	E OUTCOME	ES	DO	MAIN	LEVEL	
CO1					Understand	
CO2	Calculate	the definite and indefinite integrals using	Cognitive		Understan	
	various tec	chniques.			Remember	
CO3	Apply basi	c operations on matrices to find the	Cognitive		Understand	
	inverse of	a matrix			Apply	
CO4	Solve prob	lems using Binomial, exponential and	Cog	nitive	Understand	
	logarithmi	c series expansions.				
CO5	Calculate	Cognitive		Understand		
	explain sec	ction formulae, slope form and intercept				
	form.					

UNIT I – DIFFERENTIAL CALCULUS

12+3

Derivative of a function – Various formulae – Product and quotient rule of differentiation – Differentiation of function (chain rule) – Trigonometric functions – Inverse trigonometric functions – Exponential function – Logarithmic functions – Logarithmic differentiation – Higher derivatives – Successive differentiation – Leibnitz theorem.

UNIT II – INTEGRAL CALCULUS

12+3

Constant of integration – Indefinite integral – Elementary integral formulae – Methods of integration – Integration by substitution - Integration by parts – Integration through partial fractions – Concept of definite integral – Properties of definite integral.

UNIT III – MATRICES AND DETERMINANTS

12+3

Definition and types of matrices – Matrix Operation – Determinants – Solution of system of linear equations by Matrix method.

UNIT IV – SERIES

12+3

Binomial theorem for a rational index – Exponential and Logarithmic series – Summation of the above series.

UNIT V – TWO DIMENSIONAL ANALYTICAL GEOMETRY

12+3

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

	LECTURE	TUTORIAL	PRACTICAL	TOTAL
HOURS	60	15	0	75

TEXT BOOKS

- 1. T. K. Manicavachagom Pillay, T. Natarajan, K. S. Ganapathy, Algebra, Volume I, 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		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

CO	URS	E CODE	YSE 105		L		T	P	C
		SE NAME	PROBLEM SOLVING USIN	NG C	3		0	2	5
		QUISITE	Nil	L		T	P	Н	
C	P	A	3:1:1		3		0	4	7
CC	URS	SE OUTCO	MES	DO	MAIN		LEV	VEL	
CO1 Recognize			the importance of the Structu	red Co	gnitive	R	Remer	nber	
		Programmi	ing.	Psy	ychomoto	r P	Percep	tion	
CC)2	Identify the	e needs of problem solving concepts.	Co	gnitive	J	Jnders	stand	
				Psy	ychomoto	r P	Perception		
CC)3	and Be Av	te the usage of memory management ware of the utilization of the dynamical distribution concepts in the real terms.	nics Co	ognitive ychomoto fective	r P	Apply Perception Receive		
CC)4	Contribute	the concept of sorting & searching more in the team work toward development.	ards Psy	ognitive ychomoto fective	Apply or Mechanism Respond			
CC)5	Develop an	nd <i>Establish</i> the application software	e in Co	gnitive	Create			
		C language	2.	Psy	ychomoto	r	Origination		
UN	III I	INT	RODUCTION TO C					9+	6

History of C - Characteristics of C - Character set - Tokens - Identifiers - Keywords - Constants and Data Types - Operators and Expressions - Input and Output Functions - Conditional Control statements - Branching - Looping - Unconditional control structures - switch, break, continue, goto statements

Lab:

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

UNIT II PROBLEM SOLVING

9+6

Problem solving aspect - Top -down design - Implementation of algorithms— Program verification- Efficiency-Analysis of Algorithms—Fundamental Algorithms—swapping.

Lab:

- 1. Programs Using Computational Problems.
- 2. Programs Using Conditional Statements.

UNIT III ARRAYS AND POINTERS

9+6

Arrays: One Dimensional Array – Two Dimensional – Multi Dimensional Arrays - 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 - Pointer concept –Pointers and Functions - Call by value - Call by Reference – Pointers and Arrays - Pointers on pointer – Dynamic memory allocation-Operations on pointers.

Lab:

Programs using Arrays

Programs using Functions

Programs using Call by reference

Programs using dynamic memory allocation

UNIT IV FACTORING METHODS AND MERGING, SORTING AND 9+6 SEARCHING

Finding Square Root - LCM - GCD Generation of Prime Numbers -Array Techniques — Histogramming - Minimum and Maximum numbers. Two- way Merge Sort - Selection Sort - Binary Search - Hash Search - Text Processing-Keyword Searching in text.

Lab:

Program to find LCM and GCD

Programs for sorting

Programs for Searching

Programs using Strings

UNIT V STRUCTURES AND FILES

9+6

Structures and Unions -Initializing structure - Passing structure to elements to functions - Arrays of structure - Structure within a structure and Union - Pointers and structures -File management 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:

Programs using Structures

Programs using Union

Program using Files

Program using Command line arguments

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	-	60	105
TEXT BOOKS			

Byron Gottfried, "Programming with C", III Edition, (Indian Adapted Edition), TMH publications, 2010.

Yeshwant Kanethker, "Let us C", BPB Publications, 2008

Dromey R.G, 2008. "How to Solve it by Computer" Pearson Education, 5th edition

REFERENCES

Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", Pearson Education Inc. (2005).

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

Aho A.V. J.E. Hopcroft and J.D. Ullman., 2001. "The Design and Analysis of Computer Algorithms", Pearson Education Delhi. Second Edition.

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

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http://www.comptechdoc.org/basic/basictut/index.html

http://cse02-iiith.vlabs.ac.in/

http://textofvideo.nptel.iitm.ac.in/video.php?courseId=106104128

http://www.nptel.ac.in

http://www.vlab.co.in

Table 1: Mapping of Cos with POs.

M.Sc. SE	PO			•					PSO		
MI.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	

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

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

COUL	RSE CODE	XUM	1106		L	T	P	С
COUL	RSE NAME	HUMAN ETHICS,	VALUES, RIC	GHTS	3	0	0	0
		AND GENDEI	R EQUALITY	7				
PRER	REQUISITES	-	•		L	T	P	H
C:P:A	L		3	0	0	3		
COU		Leve	el					
CO1	Relate and Interrelationships	Cogniti	ive	Rem	embe	r		
CO2	Explain and A violence against	<i>pply</i> gender issues, women	equality and	Cognitive		Understand Applying		ding,
CO3	Classify and Dev their violations	<i>elop</i> the identify of hun	nan rights and	Cogniti & Affecti			yzing eiving	•
CO4	Classify and Dis	essect necessity of humans.	an rights and	Cogniti	ive	Understand Analyze		ding,
CO5	List and responsible brotherhood, fig man and good go	Cogniti & Affecti			embe pond)	,		
UNIT I HUMAN ETHICS AND VALUES								

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.

GENDER EQUALITY

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.

WOMEN ISSUES AND CHALLENGES

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

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

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

Textbook

- 1. Aftab A, (Ed.), Human Rights in India: Issues and Challenges, (New Delhi: Raj Publications, 2012).
- 2. Mani. V. S., Human Rights in India: An Overview (New Delhi: Institute for the World Congress on Human Rights, 1998).
- 3. Singh, B. P. Sehgal, (ed) Human Rights in India: Problems and Perspectives (New Delhi: Deep and Deep, 1999).
- 4. Veeramani, K. (ed) Periyar on Women Right, (Chennai: Emerald Publishers, 1996)
- 5. Veeramani, K. (ed) Periyar Feminism, (Periyar Maniammai University, Vallam, Thanjavur: 2010).

Reference Books

- 1. Bajwa, G.S. and Bajwa, D.K. Human Rights in India: Implementation and Violations (New Delhi: D.K. Publications, 1996).
- 2. Chatrath, K. J. S., (ed.), Education for Human Rights and Democracy (Shimala: Indian Institute of Advanced Studies, 1998).
- 3. Jagadeesan. P. Marriage and Social legislations in Tamil Nadu, Chennai: Elachiapen Publications, 1990).
- 4. Kaushal, Rachna, Women and Human Rights in India (New Delhi: Kaveri Books, 2000)

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1. Planning Commission report on Occupational Health and Safety http://planningcommission.nic.in/aboutus/committee/wrkgrp12/wg_occup_safety.p

- 2. Central Vigilance Commission (Gov. of India) website: http://cvc.nic.in/welcome.html.
- 3. Weblink of T ransparency International: https://www.transparency.org/
- 4. Weblink Status report: https://www.hrw.org/world-report/2015/country-chapters/india

Mapping of COs with POs

	PO1	PO2	PO4				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

XG	L20	01		ENGLISH FOR EF	FFCTIVE		L 2		T 0	P 0	2
C	P	A		COMMUNICA			L		Т	P	Н
1.5		0.5					2		0	0	4
PRE	REG	QUIS	ITE:	Nil				,		•	
			CO	OURSE OUTCOMES		DOMA	IN		LEV	EL	
On tl	he s	ucces	sful c	ompletion of this course st	udents woul	d be able t	0				
CO1		Abilit projec	y to et rep	identify the features of ort and Knowledge on the	a technical	Cognitive		Cr	eating	5	
CO2	and language skill to write a project.							Uı	ndersta	and	
CO3		Confidence of the Confidence o		to present a project in	10 to 15	Cognitive		Cr	eate		
CO4		The learner <i>identifies</i> and absorbs the pronunciation of sounds in English Language and learns how to mark the stress in a word and in a sentence properly									
CO5		The prant fl	rograi uently	m enables the speaker speak with confidence and it traisten actively and critically.		Psychomo	otor	Pe	ercepti	on	
UNI				<u></u>				l			12
				good technical writing, Style hnical writing: technical wo			t line	s an	nd abst	racts	3,
UNI					, 3						12
				sed in technical writing: Decess, Classifications, division			necha	anis	m,		
UNI			-		_						12
_	-	•	•	ut the formats: chapters, cor Presentation of the written pr			nnexi	ure	and gl	ossa	ry,
UNIT											12
inton	atio	n patte	erns, o	anguage; vowels, consonar connected speech etc Voc ts, one-word substitutes, pre	abulary build	ling – gram	mar,	syr	nonym	s and	
UNI	•			· •		·					12
				sion – reading for facts, mea						ng,	
				ritical reading, active listeni			hensi			-	
L		TURE	<u>s</u>	TUTORIAL	PRACT			1		L	
	3	30		-	30			TOTAL 60			

REFERENCES:

- 1. Technical Writing April, 1978, by Gordon H. Mills (Author), John A. Walter (Author)
- 2. **Effective Technical Communication**: A guide for scientists and Engineers. Author: Barun K. Mitra, Publication: Oxford University press. 2007

Software for lab:

English Teaching software (Young India Films)

, x	XES202 ENVIRONMENTAL STUDIES L T							SS	C		
	11010	_	ENVIRONMENTAL STOPILS	2	0	0		1	0		
С	P	A		L T F							
1.5	0	0.5		2	0	0		1	3		
PREF	PREREQUISITE : Nil										
Course Outcomes Domain											
After	the co	mpletio	on of the course, students will be able to								
CO1 Describe the significance of natural resources and explain anthropogenic impacts.									er ınd		
CO2	anu	Hatura	the significance of ecosystem, biodiversi l geo bio chemical cycles for maintainin balance.	ty ng Co	gnitive		Uı	ndersta	and		
CO3	of		e facts, consequences, preventive measure pollutions and <i>recognize</i> the disast on					ememb eceivin			
CO4	prac	ctice tl	he socio-economic, policy dynamics ar ne control measures of global issues for development.		gnitive		_	ndersta nalyse	ınd		
The second secon								ndersta pply	and		
UNIT I INTRODUCTION TO ENVIRONMENTAL STUDIES AND ENERGY									9		

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 9

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

9

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

g

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

9

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

Lecture: 30 Self-Study: 15 Practical:0 Total:45

Text book

- 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

Reference Books

- 1. Trivedi R.K and P.K.Goel, Introduction to Air pollution, Techno Science Publications, India, 2003.
- 2. Disaster mitigation, Preparedness, Recovery and Response, SBS Publishers & Distributors Pvt. Ltd, New Delhi, 2006.
- 3. Introduction to International disaster management, Butterworth Heinemann, 2006.
- 4. Gilbert M.Masters, Introduction to Environmental Engineering and Science, Pearson Education Pvt., Ltd., Second Edition, New Delhi, 2004.
- 5. Trivedi R.K., Handbook of Environmental Laws, Rules, Guidelines, Compliances and Standards, Vol. I and II, Enviro Media, India, 2009.
- 6. Cunningham, W.P.Cooper, T.H.Gorhani, Environmental Encyclopedia, Jaico Publ., House, Mumbai, 2001.
- 7. S.K.Dhameja, Environmental Engineering and Management, S.K.Kataria and Sons, New Delhi, 2012.
- 8. Sahni, Disaster Risk Reduction in South Asia, PHI Learning, New Delhi, 2003.
- 9. Sundar, Disaster Management, Sarup & Sons, New Delhi, 2007.

G.K.Ghosh, Disaster Management, A.P.H.Publishers, New Delhi, 2006.

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1. http://www.e-booksdirectory.com/details.php?ebook=10526

- 2. https://www.free-ebooks.net/ebook/Introduction-to-Environmental-Science
- 3. https://www.free-ebooks.net/ebook/What-is-Biodiversity
- 4. https://www.learner.org/courses/envsci/unit/unit_vis.php?unit=4
- 5. http://bookboon.com/en/pollution-prevention-and-control-ebook
- **6.** http://www.e-booksdirectory.com/details.php?ebook=8557.
- 7. 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

	RSE CODE	YSE 203		L	T P		C	
COU	RSE NAME	DISCRETE MATHEMAT	CS.	3	1	0	4	
PRE	REQUISTE	NIL		L	T	P	H	
	C:P:A	3:0:0		3	1	0	4	
Course	Outcome		Domain		Lev	el		
CO1		properties and laws of sets, relations as and <i>Apply</i> the operation of the sets Diagram.	Cognitiv	'e	R,A	ър		
CO2	forms. <i>Explain</i> the tautologies and Contradiction.							
CO3	Apply the counting principle permutation and combination and to solve the problem. Explain the pigeonhole principle.							
CO4		types of lattices and to show lattices ordered sets.	Cognitiv	e	U,A	Λp		
CO5		as partially ordered sets. Apply the properties of semi groups and groups and Explain any set with binary operation as a						
	semigroup a	nd group with examples.						
UNIT I	semigroup a	nd group with examples.					12	
Set notate theory - Equivale Classific	tions – Basic d – D Morgan's ence classes. I	efinitions and set operations – Venn of law. Relations: Properties of relations: Definition – Domain – 1	tions - Ty	pes	of re	latior	f set is –	
Set notate theory - Equivale Classific UNIT II	tions – Basic d – D Morgan's ence classes. I	efinitions and set operations – Venn of law. Relations: Properties of rela Functions: Definition – Domain – lon.	tions – Ty Range and	pes type	of rees of	latior funct	f set	
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Set notate theory - Equivale Classific UNIT II Statemen UNIT I Counting	tions – Basic d – D Morgan's ence classes. I eation of function its - Normal for g principles – T	efinitions and set operations – Venn of law. Relations: Properties of relations: Definition – Domain – lon. The Pigeonhole principle – Counting –	tions – Ty Range and autologies -	rpes type Con	of rees of	lation funct	f set as — ion— 12	
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TEXT BOOK

- **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.

REFERENCES

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

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www.nptel.ac.in

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

Mapping of CO's with PO's:

	PO1			PO4	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	Т	P	С
YSE	204					3	0	2	5
101	2 2 07		DATA STRUCTURES AND ALC	CORITHMS	1	3	U		<u> </u>
C	P	A			•	L	Т	P	Н
3	2	0				3	0	4	7
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				- h1 - 4 -	Domain		Le	vei	
Ane	r tne	1	letion of the course, students will be				l		
CO	1		rve and Explain the concept of data s	structures	Cognitive		_	ders	
001		and a	nalysis of algorithms		Psychomo	tor	Pei	cept	ion
Choose the linear and non linear data structures for Cognitive Apply									
solving the problems									
		Apply	y and <i>Adapt</i> appropriate C programn	ning					
techniques such as pointers, dynamic memory Cognitive Apply									
allocation, structures to develop solutions for Psycho								apta	tion
		probl	ems		•			-	
CO	1	Asses	s appropriate abstract data types and	algorithm	Cognitive		Ev	aluat	e
CO ₄	+		iques		C				
00/	_		an application using algorithm design	gn	C :::				
CO	•		iques		Cognitive		Create		
UNI	ΤΙ		INTRODUCTION				9+	12	
Intro	oduci	ion to	data structures - Abstract Data Type	- Algorithm	ns basic co	ncep	ts - I	Effic	iency
			- Asymptotic Notation and Analysis			-			•
Lab	_		7 1	<i>U</i>					
Ana	lysin	g sorti	ng algorithms						
	•	_	ching algorithms						
UNI	•		LINEAR DATA STRUCTURES	3			9+	12	
List	- A1	oplicat	ion of List – Stacks, Implementation		tion – Ouei	ıe. Ir	nple	ment	ation
		lication		· · · · · · · · · · · · · · · · · · ·		,	1		
Lab									
		ion of	list, stack and queue						
UNI			TREES				9+	12	
			cept - Binary trees – Tree traversal	s – Binary s	earch tree.	Imn	L		ion –
			plication	s Binary s	041011 4100,	P	101111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1011
Lab		P							
		versal							
			ree application						
UNI	_		GRAPHS				9+	12	
			ogy – Graph traversal – Application –	Networks S	hortest nat	h alg			
Lab			ygy Gruph nuwerous 12ppneuson	1 (00) (01115)	norvest pur		01101		
		aversa	1						
-			sing shortest path algorithms						
UNI			ALGORITHM DESIGN TEC	CHNIOUES			9+	12	
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		ions 119	sing algorithm design techniques						
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Textbook:

- 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/

COs versus POs mapping

M.C. CE				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

								L	Т	P	C	
Y	SE2	205						3	1	0	4	
				COMPUT	ER ORGA	NIZAT	ION					
С	P	A						L	T	P	Н	
2	1	0						3	1	0	4	
PRI	ERI	EQUIS	SITE: YSE	103								
Cou	ırse	Outco	omes.				Domain	Lev	vel			
Afte	r th	e com	pletion of the	ne course, stud	ents will be	able to		1				
CO	1	Recog	gnize the op	peration of fund	ctional unit	s of a	Cognitive	Knowledge				
		comp					Psychomotor					
						Cognitive	Co	mpre	hens	ion		
units associated with a computing device.							~	<u> </u>				
CO		Demo	onstrate the	operation of p	rocessing u	ınit.	Cognitive Psychomotor	Ap	plica	tion		
CO	4	Comp memo	_	formance of di	ifferent type	es of	Cognitive	An	alyze	;		
CO	CO5 Recognize the operation of interfacing devices. Cognitive					Kn	owle	dge				
UN	ΙΤΙ			STRUCTURI							12	
Basi UNI Ariti oper UNI Prod orga Haz issu UNI RAI stora UNI Acc	Functional Units - Bus Structures - Performance - Evolution - Machine Instructions and programs - Memory operations - Instruction and instruction sequencing - addressing modes - Basic I/O operations - stacks and queues - subroutines - Encoding of Machine instructions. UNIT II ARITHMETIC UNIT 12 Arithmetic - Design of fast adders - Binary Multiplication - Division - Floating point numbers and operations. UNIT III BASIC PROCESSING UNIT 12 Processing unit - Fundamental concepts - Execution of a complete instruction - Multiple bus organization - Hardwired control - Micro programmed control - pipelining - Basic concepts - Hazards - Inference on instruction sets. Data path and control considerations - Performance issues. UNIT IV MEMORY SYSTEM 12 RAM and ROM - Cache memories - Performance considerations - Virtual memories - secondary storage devices - Associative memories. UNIT V INPUT / OUTPUT ORGANIZATION 12 Accessing I/O devices - Interrupts - DMA - Buses - Interface circuits - standard I/O Interfaces.									12 bus ots - ance 12 dary 12		
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	1. Carl Hamacher, ZvonkoUranesic, SafvatZaby., 2002. "Computer Organisation", 5th											
edition, McGraw Hill.												
,					tecture and	Organisa	ation", 3rd edition,	McG	raw l	Hill .		
		ENCE		<u>F</u>		6	,					
	D	avid A	Patterson				omputer Organizatio a, Morgan Kaufmann		d De	sign	The	
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	1. www.tutorialspoint.com/computer_logical_organization/ 2. nptel.ac.in/courses/106106092/											

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

M.Sc. SE		PO								
1 11.5C. 5L	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		Γ	P	C
7	YSE20	6															3		1	0	4
					SOF'	TWARE I	EN	N	GIN	VE	ER	RIN	IG								
C	P	A															\mathbf{L}		Γ	P	H
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PREI	REQU	ISITE																			
			(COUR	SE OU	TCOMES	S									DO	MAIN	1	L	EVI	čL_
After	After the completion of the course, students will be able to																				
Recognize the significance of entire Software Engineering								Cog	nitive		Daı	mem	har								
COI	process.								Cog	muve		ICI		.UCI							
CO2	Exp	ress th	e func	ctional	ities of	Cost Estin	ma	ati	on	and	d F	Req	qui	rem	ent	Cog	nitive		I In	dersi	tand
CO2	Spec	cificatio	on Tec	chniqu	es.											Cog	muve		On	ucisi	anu
CO3	Desc	<i>cribe</i> t	the co	oncept	s and	guidelines	S	O	f S	Soft	twa	are	Γ	Desi	gn,	Cog	nitive		I In	dersi	tand
CO3	Codi	ing, Te	sting a	and M	aintenan	ice.										Cog	muvc		On	ucisi	.and
CO4		•	-			<i>ng</i> the app	-	-			tecl	hni	iqu	es a	and	l l	ctive	- 1	Res	spon	se
CO4						cations as a										Cog	nitive		Ap	ply	
CO5	Ana	<i>lyze</i> th	e tech	hnique	s used i	in the vari	rioı	ous	st	age	es o	of	So	ftw	are	Cog	nitive	ve Analyze		a	
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		_				Software F		_			ent	Sp	ec	ific	atio	n – F	ormal	S	pec	ifica	tion
						for Requi	ire	em	ent	S.											
	T III				ESIGN															12	
						n Concept															
						tailed Des															ıted
						es, Walkthi	iro	oug	ghs	and	d I	nsp	ec	tior	ıs –	Desig	n Gui	del	ine		
	T IV			ENTA																12	
-						ding Techi		-				•	_	•							
	Documentation guidelines – Data Abstraction – Exception Handling – Concurrency Mechanisms.																				
	UNIT V TESTING AND MAINTENANCE 12																				
	Verification and Validation Techniques – Quality Assurance – Walkthroughs and Inspections – Static Analysis – Symbolic Execution – Unit Testing and Debugging – System Testing – Formal																				
			Symbo	olic Ex	ecution	– Unit Te	'est	stir	ng a	and	l D	e bı	ug	ging	<u>y</u> –	Syste	n Tes	tin	g –	- Foi	mal
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Confi	guratio	n Man	ageme	ent – S	ource C	ode Metric	ICS	s —	Ot.	ner	·M	laın	ite	nan	ce T	ools a	ind Te	ech	nıq	ues.	
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LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	15	-	60
MENTER DO CATO			

TEXT BOOKS:

Richard E.Fairley, Software Engineering Concepts, Third Edition, Tata McGraw-Hill Publishing Company Limited, New Delhi, 2015.

REFERENCES:

1. Roger.S.Pressman, Software Engineering A Practitioner's Approach, Seventh Edition, Tata McGraw Hill Higher Education, 2015.

2. Ian Sommerville, Software Engineering, Ninth Edition, Pearson Education Inc., 2015.

E-REFERENCES:

- 1. http://www.rspa.com/spi/
- 2. https://www.wiziq.com/tutorials/software-engineering
- 3. http://www.tutorialride.com/software-engineering/software-engineering-tutorial.htm
- 4. https://www.tutorialspoint.com/software_engineering/software_engineering_tutorial.pdf

Mapping of COs with POs

Mapping of COs with FOs										
Course		PO								
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
Total Value	11	13	13	10	11	10	10	11	15	10
Scaled Value	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

				L	T	P	C
Y	SE30	01		2	0	1	3
			MULTIMEDIA SYSTEMS				
C	P	A		L	T	P	Н
2	1	0		2	0	2	4

PREREQUISITE: YSE103

Course	e Outcomes	Domain	Level		
After tl	ne completion of the course, students will be able to	•			
CO1	<i>Identify</i> and <i>describe</i> the Multimedia components, various html tags, Image editing open source software tools	Cognitive	Understand		
CO2	Create webpage with necessary image document (text) and animation and practice in HTML.	Cognitive Psychomotor	Understand Application Set		
CO3	Gain a working knowledge and <i>develop</i> their skills in editing and altering photographs.	Cognitive	Understand Application		
CO4	Students can <i>renovate</i> the damaged photos. And export the files with various formats and printing devices.	Cognitive Psychomotor	Understand Analyze Set		
CO5	Students can <i>draw</i> and <i>develop</i> short clips and banners with animation using flash and create Audio files. Using html image editing and 2D animation software, can <i>develop</i> and <i>deploy</i> a complete web site in internet.				
UNIT	I MULTIMEDIA SYSTEMS DESIGN		6+6		

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 Image Editing Tools

UNIT II	IMAGE EDITING -BASICS	6+6

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 Image Editing Tools e

UNIT III	HTML	6+6

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

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	au	LAL					

UNIT IV	IMAGE AND TEXT EDITING- LAYERS AND EFFECTS	6+6
Layers -Backgr	ound Layer- Creating, Selecting, Linking & Deleting Layers- Locking	ng &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 Image Editing Tools

UNIT V 2D ANIMATION

6+6

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 2D Animation Tools

LECTURE	TUTORIAL	PRACTICAL	TOTAL
30	-	30	60
TEXT BOOK			

- 1. Prabat K Andleigh and Kiran Thakrar, "Multimedia Systems and Design", PHI Resent, 2003.
- 2.R.Lavanya, HTML 5, Ane Books Pvt. Ltd, 2011"
- 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-REFERENCES:

- 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):

MCCCE			PSO							
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

Co	urse Code			YSE 302			L	Т	P	C
Co	urse Name		Opera	ating System	S		3	1	0	4
Pr	erequisite			YSE103			L	T	P	Н
C:P:	A			3:0:0			3	1	0	4
Cours	e Outcomes	J				Domair	1 1	Leve	l	L
After t	he completion	of the course,	students will	be able to		L				
CO1	Identifying	•			ng system.	Cogniti	ve	Remo	ember	
CO2	Ability to ex	-		eduling algor	rithms and	Cogniti	ve	Unde Appl	erstanc	l
CO3	Ability to <i>express various</i> memory management techniques and calculate paging problems. Cognitive Understa Apply									
CO4	Indicate the importance of file system various Operating Systems. Cognitive Understa									
CO5	Classify func	tionality I/O s	tem	Cogniti	ve	Unde	erstanc	1		
UNIT			Cogina	<u> </u>	Onac	15tanc	9+3			
<u> </u>	uction to opera					oporotir	O 0 0 0 0	tom st	ruotur	
	n calls – system									
i	s scheduling –		1	-Cooperating	g processes	– merpe	oses c	OIIIIIIu	mean)II —
	unication in cli	_		D CYNICIID		NT.		1		0.2
UNIT		ESS SCHED						1 1 1.		9+3
1	Scheduling: Sch	_		~ ~		-			_	
	cheduling –. Pr	•				•				
	ohores – Class		•		_			•		
	ock characteriz			•	cks – Dea	dlock pr	eventi	ion –	Dead	lock
	nce –Deadlock			n deadlock.						
UNIT		AGE MANA						<u> </u>		9+3
	ry Manageme									
_	entation – Segn				_	nd –Den	nand p	aging	- Pro	cess
creatio	n – Page replac		cation of fran	nes –Thrashii	1g			•		
UNIT		SYSTEMS						<u> </u>		9+3
File-S	ystem Interface	: File concept	t – Access m	nethods – Dir	ectory struc	cture – Fi	ile sys	stem m	ounti	ng –
Protec	tion. File-Syste	m Implement	ation: Direct	ory implemen	ntation - A	llocation	metho	ods – I	Free-s	pace
manag	<u>gement – efficie</u>	ncy and perfo	rmance – rec	overy – log-s	tructured fil	le system	s.			
UNIT	V I/O SY	STEMS								9+3
I/O S	ystems – I/O	Hardware -	Application	I/O interfa	ce – kerne	el I/O s	ubsyst	tem –	stream	ıs –
perfori	mance. Mass-S	torage Structu	re: Disk sche	duling – Disl	k manageme	ent –Swa _l	p-spac	e man	ageme	ent –
RAID	- disk attachme	ent – stable sto	orage – tertia	ry storage.						
	LECTUR	E	TUTO	RIAL	PRACT	ICAL	T	OTAL	,	
	45		1	15 -			60			
Text b	ook									
	ey M. Deital.20	004. Operating	g Systems. T	hird Edition.U	JS. Pearson	Education	n.			
	Stallings.2011.C									
	erences									
1.	NPTEL Evide	nce, 2009. IIS	c Bangalore.	[Online] Av	ailable at:					
	http://nptel.ac.in/		~			ns/New inc	dex 1.ht	<u>m1</u>		
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CO Versus PO mapping.

M.Sc. SE		PO								
	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

				L	T	P	C
YSE303				3	0	5	
			PROGRAMMING IN JAVA				
C	P	A		L	T	P	H
2	2.8	0.2		3	0	4	7

PREREQUISITE: YSE105

I IXIZIXI	QCISITE: IBE103		
	COURSE OUTCOMES	DOMAIN	LEVEL
After the	e completion of the course, students will be able to		
CO1	Recognize the importance of the Object Oriented Programming.	Cognitive Psychomotor	Remember Perception
CO2	<i>Identify</i> and <i>Achieve</i> the Java Programming concepts and the relationships among them.	Cognitive Psychomotor	Understand Set
CO3	<i>Illustrate</i> and <i>practice</i> the usage of Arrays, Interface and Packages and also <i>Be Aware</i> of the utilization of the concepts in the real time application.	Cognitive Psychomotor Affective	Apply Guided Response Receive
CO4	Demonstrate the concept of Multithreaded Programming and Exception Handling and Contribute more in the team work towards application development.	Cognitive Psychomotor Affective	Apply Mechanism Respond
CO5	Develop and Maintain the Java application software.	Cognitive Psychomotor	Create Complete Overt Response
UNIT I	INTRODUCTION		9+12

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+12

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

Q±12

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

Lab

- 1. Arrays and Strings
- 2. Interfaces and Packages

UNIT IV MULTITHREADED PROGRAMMING 9+12

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

Lab

- 3. Multi Threading
- 4. Exception Handling

UNIT V APPLET PROGRAMMING

9+12

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	-	60	105

TEXT BOOKS:

1. Herbert Schildt, "Java 2 – The Complete Reference", Seventh Edition, Tata McGraw Hill, 2015.

REFERENCES:

- 1. Rajiv Chopra, "Java Programming", First Edition, New Age International, 2015.
- 2. C.Muthu, "Programming With Java", 2nd Edition, Tata Mcgraw Hill Education Private Ltd., 2009.

E-REFERENCES:

- 1. https://www.cse.iitb.ac.in/~nlp-ai/javalect_august2004.html
- 2. http://www.tutorialspoint.com/java/
- 3. http://www.w3schools.in/java/
- 4. http://beginnersbook.com/java-tutorial-for-beginners-with-examples/

Mapping of COs with POs

M.Sc. SE		PO							PSO	
Wi.SC. SE	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

COUR	RSE CODE	YSE304		L	\mathbf{T}	P	C
COUR	RSE NAME	SOFTWARE DESIGN AND ARCHITECTURE		3	1	0	4
PRER	EQUISITE	YSE206		L	T	P	Н
C:P:A		3:0:0		3	1	0	4
COUR	RSE OUTCO	MES	DOMAIN		LEVE	\mathbf{L}	
After t	he completion	of the course, students will be able	e to				
CO1		e aids of software Design in ges of the software lifecycle	Cognitive		Under	stand	
CO2		fied modelling language to ftware Design.	Cognitive		Apply		
CO3		ply and Evaluate design patterns ne software quality.	Cognitive			Analyze, Apply, Evaluate	
CO4	_	understand software architecture le software systems.	Cognitive		Design Under		
CO5	Recognize mand design p	najor software architectural styles, atterns.	Cognitive Remember			nber	
UNIT	I - INTRODUC	TION TO DESIGN PRINCIPLES		ı		1	2
Proces develo Increm	s building mopest	re of Design process – The role of odels – Transferring design knowns – A context for design – I ment processes – Design qualities	wledge – De Linear devel	sign opme	in the ent pro	softw cesses	are
	II - OO DES	IGN				1	2
Object mechan Inform	model – Cla nisms – Obje ation flow – c	sses and objects – Object oriented ect oriented design – Identifying design process considerations – transaction analysis.	g design ele	ment	s - De	tions a	and and
UNIT III - DESIGN PATTERN 12							2
reusable the sin templa	le solutions— agleton patterr te method patt	Ign patters - Design context - R The Observer pattern - the Decora n - the command pattern - The a tern - other patterns	ator pattern –	the t	factory	patter rn – 7	n – The
UNIT	IV - SOFTW	ARE ARCHITECTURE				1	2

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

12

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

	LECTURE	TUTORIAL	PRACTICAL	TOTAL
HOURS	45	15	0	60
TEXTBOOKS				

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. David Garlan and Mary Shaw, "Software architecture: Perspectives on an emerging discipline", Prentice Hall, 1996.

REFERENCES:

- 4. Kathy sierra, Bert Bates, "Head First Design Pattern", Oreilly publications,
- 5. Anthony J Lattanze, "Architecting Software Intensive System. A Practitioner's Guide", Auerbach Publications, 2010.

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 7 \ 1		10 \	•	11 15	`\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

					L	T	P	С
	XUM30	06		NI/ID	3	0	0	0
			DISASTER MANAGEMEN	NT.				
С	P	A			L	T	P	H
2.75	0	0.25			3	0	0	3
		XES202				T _		
Course (Outcomes	<u>S</u>		Domain		Leve		
CO1	Unders	tand and Re	ecognize the concepts of disaster	Cognitive	e		erstar embe	
CO2	Recogn disaster		cribe the causes and effects of	Cognitive	e	Understand Remember		
CO3	Describ	e the variou	is approaches of risk reduction	Cognitive	2	Rem	embe	er
CO4	Demon develop		ter-relationship between disaster and	Cognitive	Understand			
CO5			vulnerability profile of India and ated to relief	Cognitive Affective		Remember Response		
UNIT -			CTION TO DISASTERS			1		6
Concepts and definitions- Disaster, Hazard, Vulnerability, Resilience, Risks								
								10
UNIT -	11	DISASTEI	RS: CLASSIFICATION, CAUSES,	IMPACTS				12
	_		ns of caste, class, gender, age, locat ndemics, complex emergencies, Clima		lity C	lobal	trend	s in
UNIT -	III	APPROAC	CHES TO DISASTER RISK REDU	CTION				10
commun	ity base	ed DRR, S chayati Raj	Phases, Culture of safety, prevention Structural- nonstructural measures, Institutions/Urban Local Bodies (P	roles and	resp	onsibi	lities	of-
UNIT -		INTER-RE DEVELOF	ELATIONSHIP BETWEEN DISAS PMENT	TERS ANI)			6
dams, e	mbankm	ents, chang	ities, differential impacts, impact of ges in Land-use etc. Climate Char opriate technology and local resources	nge Adapta	_	•		
UNIT -	V	DISASTEI	R RISK MANAGEMENT IN INDIA	<u> </u>				11
Hazard a	Hazard and Vulnerability profile of India Components of Disaster Relief: Water, Food, Sanitation							

Hazard and Vulnerability profile of India Components of Disaster Relief: Water, Food, Sanitation, Shelter, Health, Waste Management Institutional arrangements (Mitigation, Response and Preparedness, DM Act and Policy, Other related policies, plans, programmes and legislation).

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

LECTURE	TUTORIAL	PRACTICAL	TOTAL					
45	-	-	45					
TEXT BOOKS:								
1. Coppola	P Damon, "Introduction	n to International Disaster M	Management, Butterworth-					

Heinemann, 2015

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

REFERENCES:

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

E- RESOURCES:

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

	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		<u> </u>		1
Total	5					15	10	5				5
Scaled	1					3	2	1				1

\mathbf{C} L T **XBC307** 0 **PYTHON PROGRAMMING** \mathbf{C} P A Η L 0.5 0.4 0.1 2 0

PREREQUISITE: Nil

COURSE OUTCOMES:

	COURSE OUTCOMES	DOMAIN	LEVEL					
After	After the completion of the course, students will be able to							
CO1	Recognize the significance of Python	Cognitive	Remember					
		Psychomotor	Perception					
CO ₂	Express the knowledge on events and functions of Python	Cognitive	Understand					
CO3	<i>Employ</i> the understanding of the Python and <i>Establish</i> a	Cognitive	Apply					
	application programme on their own and actively	Psychomotor	Set					
	<i>participate</i> in the teams for designing various projects	Affective	Respond					

Introduction - History - Features - Setting up path - Working with Python - Basic Syntax - Variable and Data Types - Operator - Conditional Statements - Looping - Control Statements - String Manipulation - Lists - Tuple - Functions - Modules - Input-Output - Exception Handling - Database

Lab:

- 1. Obtaining user data
- 2. Using conditionals
- 3. Using Random numbers
- 4. Using Iteration
- 5. Using Tuples
- 6. Using Functions

LECTURE	TUTORIAL	PRACTICAL	TOTAL
15	15 -		30

TEXT BOOKS:

Problem Solving and Python Programming Paperback – 2017 by Kulkarni, YesDee Publication

REFERENCES:

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

E-REFERENCES:

- 1. https://docs.python.org/3/tutorial/
- 2. https://www.tutorialspoint.com/python/
- 3. https://www.learnpython.org/
- 4. https://www.javatpoint.com/python-tutorial
- 5. http://thepythonguru.com/

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110		QUI		Course Outcomes		Domai	n	1	Leve	
Λft	or the	e com		ne course, students will be able	, to	Domai	11		ЦСТС	
	1	Recog		Express the importance		Cognitive		Rer	neml	ner
CO		_	ntion and pla	<u> </u>	or project	Cogmuve			dersta	
	1			<i>ect</i> the appropriate project ap	nroach and	Cognitive		-	neml	
CO	,		estimation t		proden dna	Coginave			dersta	
	1			nd the project activity planning	ng and risk	Cognitive	;		neml	
CO	. 7	-	gement.	the project dearing planning	ing und mist	Coginario			dersta	
~~	1		,	ussify the project monitoring,	control and	Cognitive	;	1	neml	
CO	44		ging contracts. Under							
00	1			end the managing people is	n software	Cognitive	;	1	neml	
CO	~	•	nments.					Une	dersta	and
UN	IT I		PROJE	CCT EVALUATION AND PR	ROJECT PI	ANNING				6+3
Soft Rap Man tech Staf UN	id Anagir nagir niqu fing IT II ectiv	pplicang interest of Patterest of	cesses and ation development of the cosmic Form. ACTIVE Activity pl	Process Models – Choice of Expment – Agile methods – Expresses – Basics of Software ull function points – COCOMPATTY PLANNING AND RISK anning – Project schedules – Als – Forward Pass & Backwar	Process mod xtreme Prog estimation - O II: A Para MANAGE Activities - S	dels — Incre ramming — Software metric Pro MENT Sequencing	- Scr effo ducti	rum in ort es vity	lelive Mode tima Mod Mod	el – tion el – 6+3 ng –
			_	tion – Assessment – Manage		-		•	,	,
				location – Creation of critical p		-		1,1011		
	IT I			CT MONITORING AND CO						6+3
Creation of Framework – Collection of data – Project termination – Visualizing progress – Cost monitoring – Earned Value Analysis – Change control- Software Configuration Management – Managing contracts – Contract Management.										
	IT V			ING IN SOFTWARE PROJ						6+3
Managing people – Organizational behavior – Best methods of staff selection – Motivation – The Oldham-Hackman job characteristic model – Ethical and Programmed concerns – Working in teams – Decision making – Team structures – Virtual teams – Communications genres – Communication plans.										
		ECTU	•	TUTORIAL	PRACT	ICAL		TO	ΓAL	
1		30		15		_ 			5	
TE	XT I	BOOI	KS							
				Mike Cotterell, 2011 "Software	e Project Ma	nagement '	" 5 th	editio	on , T	Γata
	McCrovy Hill Dublishing Company, New Delhi									

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				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

YSE 402				L	T	P	C
				3	0	1	4
			DATA BASE MANAGEMENT SYSTEM				
C	P	A		L	T	P	H
2.5	0.5	0		3	0	2	5

PREREQUISITE:	YSE103
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	Outcomes	Domain	Level					
	After the completion of the course, students will be able to							
CO1	Recognize and Express the fundamentals of Data Base Management System and Relational database system	Cognitive	Remember Understand					
CO2	Recognize and Explain the Transaction Management and Storage implementation techniques	Cognitive	Remember Understand					
СОЗ	<i>Sketch and show</i> the Relational data base design for the real time application.	Cognitive Psychomotor	Apply Set					
CO4	Analyze and Apply proper Relational data base queries	Cognitive	Analyze Apply					
CO5	Design and Construct an application with suitable form design and data base	Psychomotor	Origination					
UNIT I	INTRODUCTION		9+6					

Data base system Applications - Purpose of Database System - Views of data - Data base languages- Relational Databases - Data base Design - Data Storage and querying - Database System Architecture - Data mining and Information retrieval - Data base users and administrators - History of Data base system

Lab: Working with DDL, DML, DCL

UNIT II RELATIONAL DATABASES

9+6

Structure of Relational Databases – Database schema –keys – schema diagram – Relational operations – Relational Algebra – Introduction to SQL – Overview of the SQL Query Languages – SQL data definition - Basic structure of SQL queries – Additional Basic operations – Set Operations –Null Values –Nested sub queries

Lab: Working with Database Queries, Trigger, View

UNIT III DATABASE DESIGN

9+6

Data base design and the ER model - Overview of the design process - Entity-Relationship model - Constraints - Entity Relationship diagrams - Entity Relationship design issues - Extended ER features - Relational database design - Features of good relational designs - Atomic domains and First Normal form - Decomposition using functional dependencies

Lab: Working with PL/SQL Basics, Procedures and Functions

UNIT IV	TRANSACTION MANAGEMENT	9+6
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Transaction Concepts – A simple Transaction model – Storage structure – Transaction atomicity and durability – Transaction Isolation - Serializability - Concurrency control – Lock based protocol – timestamp based protocol - Transaction Recovery – Failure classification – storage – Recovery and Atomicity

Lab: Working with Transaction control

UNIT V IMPLEMENTATION TECHNIQUES

9+6

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	-	30	75	

TEXTBOOK

- 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		-	,					PS()
WI.SC. 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

COURSE CODE	YSE 403	L	T	P	C
COURSE NAME	COMPUTER NETWORKS	3	1	0	4
PREREQUISITES	YSE202	L	T	P	H
C:P:A	2.8:0.2:0	3	1	0	4

COUR	SE OUTCOMES	DOMAIN	LEVEL			
CO1	Recognize the importance of computer networks and explain the network models, media, layering.	Cognitive	Remember			
	explain the network models, media, layering.	Psychomotor	Guided			
CO2	Describe the functionalities of layer and indicate the various network connecting devices.	Cognitive	Understand			
CO3	Demonstrate the unicast and multicast routing.	Cognitive Psychomotor	Understand Response			
CO4	Match and Show the protocol for real time applications.	Cognitive Psychomotor	Remember Set			
CO5	<i>Analyze</i> the protocols of application layer and <i>Design</i> a simple networks.	Cognitive Psychomotor	Analyze Origination			
UNIT I	UNIT I NETWORK FUNDAMENTALS AND PHYSICAL LAYER					
Introduction – Data Communications – Networks – Network Types – Internet History – Standards						

Introduction – Data Communications – Networks – Network Types – Internet History – Standards and Administration - Network Models – Protocol Layering – TCP/IP Protocol Suite – The OSI Model – Transmission Media – Switching

UNIT II DATA LINK LAYER

9+3

Introduction to Data Link Layer – Link Layer Addressing - Error Detection and Error Correction - Data Link Control - MAC – Wired LANs: Ethernet - Wireless LANs – Other Wireless Networks - Connecting Devices and Virtual LANs

UNIT III NETWORK LAYER

9+3

Introduction to Network Layer – Network Layer Protocols – Unicast Routing – Multicast Routing

UNIT IV TRANSPORT LAYER

9+3

Introduction to Transport Layer – Transport Layer Protocols – User Datagram Protocol – Transmission Control Protocol – SCTP

UNIT V APPLICATION LAYER AND SECURITY

9+3

Introduction to Application Layer – Standard Client Server Protocols – Multimedia – WWW and HTTP – FTP – Electronic Mail – TELNET - DNS

LECTURE	TUTORIAL	PRACTICAL	TOTAL HOURS
45	15	-	60

TEXT BOOKS

1. Behrouz A.Forouzan, "Data Communications and Networking", Fifth Edition, McGraw Hill Education, 2013.

REFERENCES

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

E-REFERENCES

1. Video Lecture Link:

- $http://media.pearsoncmg.com/ph/streaming/esm/tanenbaum5e_videonotes/tanenbaum_videoNotes.html\\$
- **2.** Lecture Slides, Multiple Choice Questions, Animations Link: http://highered.mheducation.com/sites/0072967757/student_view0/index.html
- **3.** Lecture Slides: http://www.mhhe.com/engcs/compsci/forouzan/

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

M.Sc. SE	PO							PSO		
141.5C. 5E	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

				L	T	P	C
YSE404				3	0	1	4
			.NET TECHNOLOGIES				
C	P	A		L	T	P	H
2.8	1	0.2		3	0	2	5

PREREQUISITE: YSE303

	Course Outcomes	Domain	Level					
After the completion of the course, students will be able to								
CO1	Recognize the basics of .net frame work	Cognitive	Remember					
		Psychomotor	Perception					
CO ₂	Express and relate decision and iteration control	Cognitive	Understand					
	structures to implement programs	Psychomotor	Perception					
CO ₃	Predict and Create database connection and manipulate	Cognitive	Understand					
	the data source	Psychomotor	Create					
			Guided					
			Response					
CO ₄	Choose and Apply controls and reproduce well-structured	Cognitive	Remember					
	.NET applications	Psychomotor	Apply					
			Guided					
			Response					
CO ₅	Construct and demonstrate various real-world	Cognitive	Create					
	applications in ASP.NET with C#	Psychomotor	Mechanism					
		Affective	Valuing					
UN	IT I INTRODUCTION TO .NET FRAMEWORK		7+6					

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

Lab: 1. Familiarizing with .NET Environment

UNIT II INTRODUCTION TO C#.NET

11+6

Variables and constants – data types – declaration. Operators – types – precedence. Expressions. Program flow – Decision statements – Loop statements – Value data types – Structures, Enumerations. Reference data types- Single dimensional – Multi-dimensional arrays – jagged arrays – dynamic arrays Windows programming – creating windows Forms – windows controls – Events. Menus and Dialog Boxes – Creating menus – menu items – context menu – Using dialog boxes – showDialog() method.

Lab: 1. Work with Console

- 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

9+6

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

UNIT IV INTRODUCTION TO ASP.NET	9+6
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ASP.NET Features: Change the Home Directory in IIS - Add a Virtual Directory in IIS Set a Default Document for IIS - Change Log File Properties for IIS - Stop, Start, or Pause a Web Site. Web Controls - HTML Controls, Using Intrinsic Controls, Using Input Validation Controls, Selecting Controls for Applications - Adding web controls to a Page. Server Controls - Types of Server Controls - Adding ASP.NET Code to a Page.

Lab: 1. Working with various Controls

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

UNIT V APPLICATIONS OF ASP.NET WITH C#

9+6

Windows Application: Creation of Media Player. Web Applications: Job Portal, E-mail and SMS Server, Online food ordering System.

Lab:

Real Time Projects

LECTURE TUTORIAL		PRACTICAL	TOTAL	
45	-	30	75	

TEXT BOOKS:

- 1. David Chappell, "Understanding .NET", 2nd Edition, Addison-Wesley Professional, 2006.
- 2. Andrew Troelsen, Phil Japikse, "Pro C# 7 With .NET and .NET Core", Apress, 2017.
- 3. Matthew Macdonald, "ASP.NET: The Complete Reference", McGraw Hill Education, 2017.

REFERENCES:

- 1. Herbert Schildt, "C# 4.0 The Complete Reference", McGraw-Hill Education, 2010.
- 2. Marino Posadas, "Mastering C# and .NET Framework", Packt Publishing, 2016.
- **3.** Paul Deitel and Harvey Deitel, "Visual C# How to Program", Prentice Hall; Pearson Education Limited; 6th edition (2017).

E-REFERENCES

- 1. www.tutorialspoint.com
- 2. www.microsoft.com/net
- 3. www.w3schools.com/aspnet

COs versus POs mapping

M.Sc. SE				P	o				PSO		
MI.SC. SE	1	2	3	4	5	6	7	8	1	2	
CO1	3				1		1				
CO2	2	2	1	2	3	0	2	1	1		
CO3	2	3	2	2	3	1	2	1	2		
CO4	2	3	2	2	3	0	2	1	2	3	
CO5	1	3	3	2	3	1	2	1	3	2	
Total	10	11	8	10	13	2	9	4	8	5	
Scaled Value	2	3	2	2	3	1	2	1	2	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

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		•	mentation of			ic devel	opinent and	Cognitive		Ittel		oci
CO ₂		Discu		advantage		disadva	antages of	G :::			1 .	
	implementing an ERP system Cognitive Understand											and
CO ₃	CO3 Describe how an integrated information system can Cognitive Understand											
support effective and efficient business processes												
CO4			e process				ith process	Cognitive		Cre	ate	
			vement and					_				
CO5			, <i>analyze</i> a				RP	Cognitive		An	alyze	;
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Mate	rials	Ma	nagement	– Qualit	y manage	ment -	Marketing	- Sales,	Dist	ribut	ion	and
servi							_					
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			-	-			ng", Pearson	Education,	ZUU /	•		
	2.	Jim	ı Mazzullo,	"SAP R/3	ior Everyo	ne´´, Pea	arson,2007					

3. Jose Antonio Fernandz, "The SAP R /3 Handbook", Tata McGraw Hill, 1998.

E-REFERENCES

4. Biao Fu, "SAP BW: A Step-by-Step Guide", First Edition, Pearson Education, 2003.

- 1. www.netsuite.com/portal/products/netsuite/erp.shtm
- 2. go.sap.com/product/enterprise-management/erp.html
- 3. www.epicor.com/solutions/**erp**.aspx

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

M.Sc. SE				P	O				PS	50
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

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VCI	E 405B				<u>L</u>	T 0	P 0	<u>C</u>			
131	L4U3D		E COMMEDCE		3	U	U				
C	D A		E-COMMERCE		T	T	P	TT			
2.75	P A 0 .25				<u>L</u>	T 0	P 0	H 3			
		E: YSE40	2		3	U	U				
	e Outcome		3	Domain		Lev	ol				
			course, students will be able to	Domain		Lev	CI				
Aitei ti		ion or the	course, students will be able to			Don	nemb	or			
CO1	Recogniz	e and <i>Disc</i>	uss the scope of e-commerce	Cognitive		Und	lersta				
CO2	Sketch a	nd Develop	various Business strategies	Cognitive		App Ana	oly lyze				
CO3	Survey a and EDI	market Cognitive		Ana	lyze						
Justify and Explain the usage of Internet in e- commerce											
CO5 and various types of e-commerce Valuing Respond to a phenome											
UNIT	I	INTROD	OUCTION TO E-COMMERCE				9				
Introdu	iction - the		-commerce – definition - electronic	markets -electron	ic da	ta inte	ercha	nge –			
			ue chain – supply chain								
UNIT	II	BUSINE	SS STRATEGY IN AN ELECTR	ONIC AGE			9				
			uction to business strategy - strateg								
			usiness capability – existing busine	ss strategy – strat	egy 1	formu	ılatio	n and			
	mentation					1					
UNIT			SS TO BUSINESS ELECTRONIC				9				
			ets – usage of electronic markets –								
			etronic data interchange – introduct	tion – EDI definiti	ion –	the	bene	its of			
UNIT			I standards – EDI communications SS TO CONSUMER ELECTRON	JIC COMMEDC	r F		9				
			n – the e-shop – advantages and disa			r e-co		erce			
			ent of internet – TCP/IP – internet of	•				J100 —			
UNIT		_	NTS OF E-COMMERCE AND E-		J. 111		9				
			e e-shop – online payments – deliv		after	sale		vice –			
		•	y – e-business – internet bookshops	0 0							
			vs paper – internet banking	5 7				. 1			
LECT				CTICAL	TO	TAL					
	45		0	0		-	45				
	BOOK										
1.	1. David Whiteley "E-commerce: Strategy, Technologies and Applications" Tata McGraw-Hill										

1. Efraim Turvan J.Lee, David kug and chung, "Electronic commerce"

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

Pearson

Publications, 2011.

Education Asia 2001.

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E-Reference

- 1. https://www.tutorialspoint.com/e_commerce/
- 2. https://www.thecounty.ca/media/pe-county/documents/.../aWhatisE-Commerce.pdf
- 3. https://www.youtube.com/watch?v=7uzKi_4WMLo

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

M.Sc. SE	PO	PO									
Wisc. 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-High Relation, 2-Medium Relation, 1-Low Relation, 0-No Relation

T 701	E 405	<u> </u>					L 1		P	C			
YSI	E405			DIGITAL IMAGE PRO	CESSING		3 (,	0	3			
C	P	A			CLOSIII		LI		P	Н			
3	0	0					3 ()	0	3			
PREI	REQ	UISI	TE: Nil										
Cour	se Ou	ıtcon	nes		Dom	ain	L	eve	el				
After	the c	ompl	etion of the	course, students will be able	to								
CO1	U	nders	tand image f	formation and the role human vis	sual system	•,•		1	,	1			
	pla	ays in	perception of	of gray and color image data.	Cogn	itive	Un	aer	stan	a			
CO2			various app	olications of image processing	g in industry, Cogn	itive	Ap	ply					
CO3	Re	elate t	the signal pro	ocessing algorithms and techniquage restoration.	ues in image Cogn	itive	Rei	nei	nbe	r			
CO4	tec	Acquire an appreciation for the image processing issues and techniques and be able to apply these techniques to real world problems.											
				4 -411 1 ' C'		141							
CO5	Study independent study and analysis of image processing problems and techniques.								Remember				
UNIT I INTRODUCTION TO IMAGE PROCESSING SYSTEM 9													
Introduction to image processing system-image sampling-quantization-resolution-human visual													
				igital images-image types-el									
_				on of digital image processing	ng. Image transform	ıs-Nee	d for	traı	nsfo	rm-			
		sforn		ransform-DCT-DFT.									
UNIT				ENHANCEMENT					9				
				ement in spatial domain-enha									
				manipulation-linear gray-le									
				ghborhood operation-median									
_		_	ng-on-plan peration.	e slicing-image enhancemen	i ili ilie frequency	uoma	111-1101	шог	погр	лис			
UNIT		iiig (E RESTORATION AND DE	NOISING				9				
		n-im		ation-types of image blur-class		restora	ation t	ech		ies-			
				inear image restoration te									
				g-classification of noise in									
				in image restoration-applicati						J			
UNIT				E SEGMENTATION					9				
Introd	luctio	n-cla	ssification	of image -segmentation	techniques-region	appro	oach	to	im	age			
				echniques-image segmentati						ised			
segmentation-classification of edges-edge detection-edge linking-hough transform-active contour-													
Watershed transformation-shape representation-classification of shape representation techniques.													
UNIT				T RECOGNITION					9				
				bject recognition system-auto	2		•						
				of measurement parameters-r									
-		_		hes to object recognition –ter		-	-		_				
	-	-	_	ion-applications of object re	cognition. Case stu	dy im	pleme	enta	ition	of			
Matia		_	e processing		DD A COTO A T		TIT A	ОТ	AT				
	LE(<u>CTU</u>	KĽ	TUTORIAL	PRACTICAL		1.0		AL				
	45 - 45												

TEXTBOOK

1. Digital Image Processing by S.Jayaraman, S.Esakkirajan, T.Veerakumar, published by Tata McGraw Hill Education private ltd,3rd reprint 2010.

REFERENCES

- 1. Fundamentals of Digital Image processing by Anil K.Jain published by Prentice-hall of India pvt ltd, 3rd reprint 2004.
- 2. Digital Image Processing by Rafael C.Gonzalez, Richard E.Woods, published by Pearson Prentice Hall,3rd Edn.
- 3. Milan Sonka, Vaclav Hlavac and Roger Boyle, "Image Processing, Analysis and Machine Vision", Second Edition, Thomson Learning, 2001.

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

M.Sc. SE		PO								
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 relation

				L	T	P	C
	YSE40)7		0	0	1	1
			MongoDB				
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		
CO1: Recognize the basics of MongoDB Management System.	Cognitive	Remember
CO2: Express the knowledge on Creating, Updating, Deleting Querying Indexing, Aggregation and Replication	Cognitive Psychomotor	Understand Guided Response

Introduction - Collections - Databases - Data Types - Using the MongoDB Shell - Creating, Updating, and Deleting Documents - Querying - Query Criteria - Type-Specific Queries - Cursors - Introduction to Indexing - Types of Indexing - Special Index and Collection Types - Aggregation - aggregation framework - MapReduce support - Aggregation Commands - Replication - Components of a Replica Set - Connecting to a Replica Set from Your Application.

Lab

Perform all the basic CRUD operations on documents in your new database.

Use various types of queries.

Create a collection for for a new database.

Populate your new collection with documents.

Create and use indexes.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
0	7	8	15

Text Book:

- 1. Kristina Chodorow "MongoDB: The Definitive Guide" O'reilley 2nd edition 2010.
- 2. David Hows, Eelco Plugge, and Peter Membrey "MongoDB Basics" Apress, 1st Edition, 2014.

e-Reference

1. https://university.mongodb.com/

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¥70¥7,504					L	T	P	C			
YSE501			ODKO		3	0	0	3			
CDA		MOBILE AD HOC NETW	ORKS		т	T	n	TT			
C P A 3 0 0					<u>L</u>	$\frac{\mathbf{T}}{0}$	P 0	H 3			
PREREQUIS	 TF+ VCE	103			3	U	U	3			
1 KEKEQUIS		JRSE OUTCOMES		DOMAI	N	Τ.	EVE	'T			
A ft an the a series				DOMAI	.11	L.	CVC	ıL			
		ne course, students will be able to									
		ario of Mobile Ad hoc Networker Networks.	ks in the	Cognitive		Ren	neml	ber			
		gn issues and goals of MAC Prot	ogols	Cognitivo		Line	lersta	and			
				Cognitive Cognitive			derst				
CO3Distinguish the Routing Protocols in the MANET.CognitiveCO4Compare the classifications of Multicast Protocols.Cognitive											
CO5 Demo			alyze	,							
UNIT I		App	<u>у</u>								
	Snoo	tenne		odio							
		s Communication Technology – - Characteristics of the Wireless									
				- Modulan)11 1 (CIIIII	ques	_			
UNIT II	Multiple Access Techniques – Ad hoc Wireless Networks UNIT II MAC PROTOCOLS										
		esigning a MAC Protocol – Desi	on Goals -	- Classificat	tions	_	9				
		esigning a wife Protocol Besi els – with Reservation Mechanism					ms				
UNIT III		NG PROTOCOLS		511000011118			9				
		esigning a Routing Protocol – Cl	assification	ns – Table I	Drive	n Ro	outing	g			
		Routing Protocols – Hybrid Rout						5			
UNIT IV		CAST ROUTING					9				
Introduction -	Issues in de	esigning a Multicast Routing Pro	tocol – Cla	ssifications	s-T	ree-E	Basec	1			
		ols - Mesh-Based Multicast Rout									
UNIT V		T ADVANCES IN WIRELES					9				
Introduction –	Ultra-Wide	e-Band Radio Communication –	Wireless F	idelity Sys	tems	- O _I	otical	1			
Wireless Netw	orks – The	Multimode 802.11 – IEEE 802.	11a/b/g								
LECTU	RE	TUTORIAL	PRACTI	ICAL		TO	ΓAL				
45		-	-			4	5				
TEXTBOOK											
		nd B. S. Manoj, Ad hoc Wireless	Networks	Architectu	res a	nd pi	rotoc	ols,			
Pearson Educa	*										
		hoc Networking, Pearson Educa	tion, 2001.								
Reference Boo											
	asagni, Ma	arco Conti, Silvia Giordano a	ınd Ivan s	stojmenovi	c, M	Iobil					
networking,		Wiley-IEEE	pre				20	004.			
	Ilyas, The	handbook of adhoc wireless net	works, CRO	C press, 20	02.						
E-Reference											
		n/~sri/talks/manet.pdf									
12 https://pdfc	https://pdfs.semanticscholar.org//8470bb1660d56e53b2a64279aa89ab874055.pdf										

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

M.Sc. SE				P	O				PS	SO
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

YSE502		2		L	Т	P	С			
1 SE302			OBJECT ORIENTED ANALYSIS AND	3	1	1	5			
С	P	A	DESIGN	L	Т	P	Н			
3	1	0		3	1	2	6			
PREREQUISITE: YSE303										
Δfter	the co	mnletic	on of the course students will be able to							

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

CO1 Recognize the difference between various objects and their relationships CO2 Express and Choose appropriate notation associated with each model CO3 Design and Explain CASE TOOLS for the construction of UML Models CO4 Construct various UML Models CO5 Show the importance of System Analysis and Design in solving complex problems CO6 Remember Cognitive Cognitive Psychomotor Cognitive Create CO7 Cognitive Create CO8 Cognitive Create CO9 Cognitive Create	UNIT I		OBJECT MODELLING	9+3+6		
CO2 Express and Choose appropriate notation associated with each model CO3 Design and Explain CASE TOOLS for the construction of UML Models CO4 Construct various UML Models CO5 Cognitive Create	CO5	Show solvin	the importance of System Analysis and Design in g complex problems	Cognitive	Apply	
CO2 Express and Choose appropriate notation associated With each model Cognitive Psychomotor Choose CO3 Design and Explain CASE TOOLS for the construction Cognitive Analyze				_	Create	
CO2 Express and Choose appropriate notation associated Cognitive Understand	CO3	_	-	_	•	
CO1 Recognize the difference between various objects and their relationships Cognitive	CO ₂	_		_		
D 1 1 100	CO1	Recog their re	nize the difference between various objects and elationships	Cognitive	Remember	

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.

OBJECT ORIENTED METHODOLOGIES UNIT II 9+3+6

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** 9+3+6

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.

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	9+3+6

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:30 Total:

TEXTBOOK

- 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

REFERENCE

- 1. Fowler, "Analysis Patterns", Addison Wesley, USA, 1996.
- 2. Erich Gamna, "Design Patterns", Addison Wesley, USA, 1994.

E-REFERENCES

- 1. https://www.tutorialspoint.com/object_oriented_analysis_design/
- 2. https://www.wisdomjobs.com/e.../object-oriented-analysis-and-design-tutorial-2107.ht...

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

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

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

					L	T	P	C		
7	YSE5	03			3	1	1	5		
			WEB TECHNOLOGIES							
C	P	A			L	T	P	H		
2.8		3	1	2	6					
PRE		1								
	COURSE OUTCOMES DOMA									
After	the co	ompleti	on of the course, students will be able to							
CO1	Rec	ognize	the significance of Web Technology.	Cognitive		Rei	nem	ber		
				Psychomo	otor	Per	cepti	on		
CO ₂	Exp	oress the	e knowledge on HTML, CSS and JavaScript and	Cognitive		Hn	derst	and		
			b Design.	Cognitive		On	ucist	and		
CO ₃			e understanding of the Client and Server side	Cognitive		Ap	nlv			
			actively <i>participate</i> in teams for the creation of	Affective			pry spone	4		
			lynamic web pages.	THICCHYC		TCC	pon	*		
CO4			web designing tools effectively in the real world	Cognitive		Ap	nlv			
		lication								
CO5	Des	<i>ign</i> and	I <i>Establish</i> the Website or Web based Software.	Cognitive						
T T				Psychomo	otor	Set				
	NIT I		NTRODUCTION TO WEB TECHNOLOGY &		9+3+6					
			eb Technology – Concept of Tier – Web Pages –							
1	_		ML Basics – HTML CSS – Links – Images – Tab	ies – Lists	- Fra	mes	- HI	ML		
		Input ta	gs tags, ordered list and unordered list.							
			nage map and hyperlink.							
	NIT I		SS & JAVASCRIPT			()+3+	6		
			ots and Fonts – Links, Lists and Tables – Bord	ler and Ou	tline					
			isplay - Java Script Basics – Functions – Events							
		– Form		Conditi	01141	una	Loo	71116		
			and style							
			nd and Links							
3.For		lidation								
4.Loc	oping	and Co	nditional Statements							
	VIT II		HP BASIC CONCEPTS			9	9+3+	6		
PHP	- Bas	ic Synt	ax – Data Types – Variables & Constants in Ph	HP - String	and	l Op	erato	ors -		
Selec	ctive a	nd Itera	tive flow of controls - PHP arrays & types - PHP	function de	clara	ition	- ado	ding		
paran	neters	- Serve	r side includes - Built in functions							
Lab:	1. Stri	ngs and	l Operators							
2.Flo	w of c	ontrols	and Arrays							
3.PH	P Fori	ns								
4.PH	P Fun	ctions								
UN	'I TIN	V P	HP ADVANCED CONCEPTS		-	9	9+3+	6		
PHP	File F	Iandling	g - Opening a File - Closing a File - Check End-	Of-File - Re	eadin	g a I	File 1	Line		
			g File Character By Character - PHP File Upl							
Creat	ting C	ustom E	Exception Class - Re-Throwing Exceptions - Cook	cies - Sessio	ns -	E-M	ails			
Lab:	1.File	Handli	ng							
	-	n Handl								
3. PH	IP Ses	sions ar	nd Cookies							

9+3+6

UNIT V

PHP & MySQL

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	TOTAL
45	15	30	90

TEXT BOOKS:

- 1. AchyutS.Godbole, AtulKahate, "Web Technologies TCP/IP To Internet Application Architectures", First Edition, Tata McGraw-Hill Publishing Company Limited, 2003.
- 2. Elizabeth Castro, Bruce Hyslop, "HTML 5 and CSS 3", Eight Edition, Peachpit Press, 2015.
- 3. Thomas A. Powell, Fritz Schneider, "JavaScript: The Complete Reference", Second Edition, Tata McGraw Hill Education Private Limited, New Delhi, 2008.
- 4. Kevin Tatroe, Peter MacIntyre and RasmusLerdorf, "Programming PHP", Third Edition, O'Reilly Media, Inc., 2015.

REFERENCES:

- 3. N.P. Gopalan, J.Akilandeswari, "Web Technology: A Developer's Perspective", Second Edition, PHI Learning Private Limited, 2014.
- 4. Thomas A. Powell, "HTML & CSS: The Complete Reference", Fifth Edition, Tata McGraw Hill Education Private Limited, New Delhi, 2010.

E-REFERENCES:

- 1. www.php.net/manual/en/intro-whatis.php
- 2. www.w3schools.com
- 3. www.tutorialspoint.com

Table 1: Mapping of COs with POs

Course		PO										
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

										L	T	P	C	
Y	SE 5	504								3	1	0	4	
				(OPE	RATION	RES	EARCH						
C	P	A								L	T	P	H	
3	0	0								3	1	0	4	
PRE	RE	QUISI	TE: Nil	l										
			C	ourse O	utco	mes			Domain	n Level				
After	the c	completion	on of the	e course,	stud	ents will b	e able	e to						
CO1	\boldsymbol{E}	xplain	the bas	ic conc	epts	of opt	imiza	tion and to	Cognitive		Uno	lersta	ınd	
						rogrammiı					App	oly		
CO ₂	\boldsymbol{E}	xplain a	nd <i>Appl</i>	y the con	ncept	s of Trans	portat	ion problem	Cognitive		Uno	lersta	ınd	
				Problem.					Cogmuve		App	oly		
CO3	E.	Explain and Apply the concepts of sequencing problem Cognit									Uno App	lersta oly	ınd	
CO4 Explain and Demonstrate the basic concepts of PERT- Cognitive								Cognitive		Uno	lersta	ınd		
	C	PM and	their ap	plication	ns in	product p	lannir	ng control.						
CO5 Solve the Minimal Spanning Tree Problem, Shortest Route Cognitive									App	.1.,				
Problem.														
	11	lobieiii.									API	лу		
	NIT	'I]		R MODI					_			12		
Linear	NIT r Pro	I]	ng Prob	olem – F	Form		Graphi	cal solution o	of two varia	ables		12	ıl &	
Linear	NIT r Pro ard fo	ogrammi	ng Prob LPP, Sin	olem – F nplex me	Form ethod	•				ables		12 onica	ıl &	
Linear standa	NIT r Pro ard fo NIT	ogrammi orm of I	ng Prob LPP, Sin FRANS	olem – F nplex me PORTA	Form ethod TIO	N AND A	SSIG	NMENT PR	OBLEMS		can	12 onica		
Linear standa Ul Trans	NIT r Pro ard fo NIT porta	ogrammi orm of II	ng Prob LPP, Sin FRANS gorithm	olem – H nplex me PORTA - Un	Form ethod TIO	N AND A	SSIG		OBLEMS		can	12 onica		
Linea standa Ul Trans Unbal	NIT r Pro ard for NIT porta lance	ogrammi orm of I II	ng Prob LPP, Sin FRANS gorithm ment pr	olem – Inplex me PORTA - Un oblem.	Form ethod ATIO abalar	N AND Anced Train	SSIG	NMENT PR	OBLEMS		can	12 onica 12 gorit		
Linear standa Ul Trans Unbal	nIT r Pro ard fo NIT porta lance	ogrammi orm of I II ' ation al ed assign	ng Prob LPP, Sin FRANS gorithm ment pr SEQUE	olem – Inplex me PORTA - Un oblem. NCING	Form ethod TIO abalar	. N AND A nced Tra	ASSIG nsport	NMENT PR cation proble	OBLEMS m- Assign	nmen	can t al	12 onica		
Linear standa Ul Trans Unbal	nIT r Pro ard fo NIT porta lance	ogrammi orm of I II ' ation al ed assign	ng Prob LPP, Sin FRANS gorithm ment pr SEQUE	olem – Inplex me PORTA - Un oblem. NCING	Form ethod TIO abalar	. N AND A nced Tra	ASSIG nsport	NMENT PR	OBLEMS m- Assign	nmen	can t al	12 onica 12 gorit		
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CO Vs PO Mapping

						8		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	3					1		1
CO2	3					1		1
CO3	3					1		1
CO4	3					1		1
CO5	3					1		1

0 – No relation

1- Low relation

2- Medium relation

3 – High relation

						L	T	P	C
YSE5	05A					3	0	0	3
			NETWORK PROTO	OCOLS					
C P						L	T	P	H
2 1	0					3	0	0	3
		SITE: YSE							
		1	he course, students will be ab						
CO1	Recog	<i>gnize</i> the fo	oundations of Internet Protoco	ol.	Cognitive		Rem	ember	,
CO ₂	Demo	onstrate the	Cognitive		Unde	erstand	l		
CO3	Analy	yze the fun	Cognitive		Anal	lyze			
Manipulate the issues involved in design of voice and							Guid	led	
CO4	video	over IP.			Psychomo	tor	Resp	onse	
COF	Control and maintain the internet security and firewall								overt
CO ₅	desig	n.			Psychomo	tor	respo		
UNIT I INTRODUCTION 9									
			ing IP Datagrams – Error a	nd Control M	lessages (IC	CMP).	Relia	ble St	ream
): TCP State Machine, Resp						
			scard, Routing: Exterior Gat						
UNIT			NET MULTICASTING	<u> </u>				9	
Interne	t Multi	casting – N	Mobile IP – Bootstrap And Au	to configurati	on (BOOTF	, DHO	CP).		
UNIT :			TRANSFER SYSTEM		·			9	
The Do	main N	Name Syste	em (DNS) – Applications : Re	emote Login (ΓELNET, R	login)	– File	Trans	fer
and Ac	cess (F	TP, TFTP,	NFS).						
UNIT	IV	APPLI	CATIONS					9	
Applica	ations:	Electronic	Mail (SMTP, POP, IMAP, N	MIME) – World	ld Wide We	b (HT	TP) –	Voice	and
		(RTP).						-	
UNIT		SECUI						9	
			Ianagement (SNMP) – Intern	et Security and	d Firewall D	esign	(Ipsec	-Th	e
		P / IP (IPV	1	T					
LECT	<u>URE</u>		TUTORIAL	PRACTICA	L	TOTAL			
45			-	-		45			
TEXT									
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			Hall of India, Delhi, 2002.	1 1 1 T		1	D 1'4'	ъ.	

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

M.Sc. SE		PO								SO
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

VS VS VS VS VS VS VS VS													
CO								L	T	P	C		
C	YS	E5051	В					3	0	0	3		
Remark				τ	JNIX AND NETWORK F	PROGRAMMI	NG						
PREREQUISITE: YSE403 Course Outcomes	C	P	A				L						
After the completion of the course, students will be able to CO1 Recognize the basics of UNIX operating system Cognitive Remember CO2 Discuss various methods to handle signals and exceptions within a process and to control processes CO3 Describe how UNIX OS can support effective and efficient an interprocess communication CO4 Compare the Characteristics of TCP and UDP sockets Cognitive Cognitive CO5 Create sockets to implement simple client server applications CO6 UNIT I INTRODUCTION & FILE SYSTEM CO7 Overview of UNIX OS - File I/O - File Descriptors - File sharing - Files and directories - File types - File access permissions - File systems - Symbolic links - Standard I/O library - Streams and file objects - Buffering - System data files and information - Password file - Group file - Login accounting - system identification. UNIT II PROCESSES 9 Environment of a UNIX process - Process termination - command line arguments - Process control - Process identifiers - Process relationships terminal logins - Signals -threads. UNIT II INTERPROCESS COMMUNICATION 9 Introduction - Message passing (SVR4)- pipes - FIFO - message queues - Synchronization (SVR4) - Mutexes - condition variables - read - write locks - file locking - record locking - semaphores -Shared memory(SVR4). UNIT IV SOCKETS 9 Introduction - transport layer - socket introduction - TCP sockets - UDP sockets - raw sockets - Socket options - I/O multiplexing - Name and address conversions. UNIT V APPLICATIONS 9 Debugging techniques - TCP echo client server - UDP echo client server - Ping - Trace route - Client server applications like file transfer and chat.								3	0	0	3		
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- 2. www.unixnetworkprogramming.com/

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

M.Sc. SE				P	O				PS	SO
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				
YSE	505C	WIRELESS SENSOR NETWORK		3	0	0	3				
102											
CI	A			L	T	P	Н				
2.5 0.	.5 0			3	0	0	3				
PRERI	E QUISI T	E: YSE403									
Course	Outcom	es	Domain		Leve	el					
After th	e comple	tion of the course, students will be able to									
CO1	Cognitive Characteristic										
CO2 Demonstrate the idea behind in physical layer issues, Cognitive Understand											
CO3	medium Access control Protocols										
			Cognitive		Anal	•					
CO4			Cognitive			erstand					
CO5		and <i>maintain</i> the network management and vare services	Psychomoto	or	Com	plete onse	overt				
UNIT	T	INTRODUCTION		[Г		9				
		rireless sensor networks - Challenges and Constrain	ts -	Appli	catior	of se					
		e architecture - Operating System - Fundamental asp		ГГ							
UNIT I		PHYSICAL LAYER AND MEDIUM ACCESS L					9				
Basic a	rchitectur	al framework – Physical layer – source encoding –ch	annel enco	ding -	- mod	ulatio	n —				
		control - Wireless MAC protocols - Characteris									
		ention free MAC protocols - traffic adaptive medium									
		rchy – Contention based protocols - Power Awar	e Multi-Ac	cess v	vith S	ignali	ng –				
		MAC - Receiver-Initiated MAC.				-					
UNIT 1		NETWORK LAYER AND TRANSPORT LAYER			_		9				
		- Data centric Routing - Proactive routing - OLSR									
		outing - Traditional Transport Control Protocols - To									
		- Mobile IP - Feasibility of Using TCP or UDP for WSNs - Transport Protocol Design Issues -									
	Examples of Existing Transport Control Protocols- CODA (Congestion Detection and Avoidance).										
	IV	NETWORK MANAGEMENT		n and		dance	9				
Power	IV Managem	NETWORK MANAGEMENT ent - Local Power Management Aspects - Process	or Subsyste	on and em –	Comr	dance nunica	9 ation				
Power I Subsyst	IV Managem tem – A	NETWORK MANAGEMENT ent - Local Power Management Aspects - Process ctive Memory - Power Subsystem - Dynamic P	or Subsyste	em – ageme	Comr	dance nunica Dyna	9 ation				
Power Subsysti Operati	IV Managementem – A on Mode	NETWORK MANAGEMENT ent - Local Power Management Aspects - Process ctive Memory - Power Subsystem - Dynamic P s - Time Synchronization - Clocks and the Sy	or Subsyste ower Mana nchronizat	on and em – geme ion Pr	Comr nt - roblen	dance nunica Dyna nunica	on the second se				
Power Subsysti Operati Synchro	Managem tem – A on Mode onization	NETWORK MANAGEMENT ent - Local Power Management Aspects - Process ctive Memory - Power Subsystem - Dynamic P s - Time Synchronization - Clocks and the Sy in Wireless Sensor Networks - Reasons for Time S	or Subsyste ower Mana nchronizat	on and em – geme ion Pr	Comr ent - roblen	dance nunica Dyna nunica	on the second se				
Power Subsysti Operati Synchro	IV Managementem – A on Mode onization ynchroniz	NETWORK MANAGEMENT ent - Local Power Management Aspects - Process ctive Memory - Power Subsystem - Dynamic P s - Time Synchronization - Clocks and the Sy in Wireless Sensor Networks - Reasons for Time S	or Subsyste ower Mana nchronizat	on and em – geme ion Pr	Comr ent - roblen	dance nunica Dyna nunica	on the second se				
Power Subsystem Operation Synchronic Subsystem	Management Among Mode on Mode onization ynchroniz	NETWORK MANAGEMENT ent - Local Power Management Aspects - Process ctive Memory - Power Subsystem - Dynamic P s - Time Synchronization - Clocks and the Sy in Wireless Sensor Networks - Reasons for Time S cation.	or Subsyste ower Mana ynchronizat ynchroniza	em – geme ion Pr	Comr ent - roblen - Cha	dance nunica Dyna n – T llenge	on the state of th				
Power Subsysti Operati Synchro Time S UNIT Synchro	Management on Mode onization ynchroniz	net - Local Power Management Aspects - Process ctive Memory - Power Subsystem - Dynamic Ps - Time Synchronization - Clocks and the Sy in Wireless Sensor Networks - Reasons for Time Station. BASICS OF TIME SYNCHRONIZATION Messages - Non determinism of Communication Large	or Subsyste ower Mana ynchronizat ynchroniza tency -Time	em – geme ion Pr tion -	Comrent - roblen - Cha	dance nunica Dyna n – T llenge	o). 9 ation amic Time es for				
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Power Subsystem Operation Synchron Substrate Substrate Substrate Substrate Synchron Protocol Localization Arrival	Management on Mode onization ynchronization ols — Lightation - Receiver	net - Local Power Management Aspects - Process ctive Memory - Power Subsystem - Dynamic Power Subsystem - Dynamic Power Subsystem - Clocks and the Synin Wireless Sensor Networks - Reasons for Time Station. BASICS OF TIME SYNCHRONIZATION Messages - Non determinism of Communication Landau tweight Tree - Based Synchronization - Timing-syntaging Techniques - Time of Arrival - Time Different and Signal Strength - Range - Based Localization -	or Subsyste ower Mana ynchronizat ynchroniza tency -Time c Protocol f	em – legeme tion Pr tion –	Comrent - roblem - Cha chroni	nunica Dyna n - T llenge ization Netwo	o). 9 nation nmic Time es for 9 n rks				
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Applications", Wiley Inter Science Publications, 2007.

REFERENCES:

1. Bhaskar Krishnamachari, "Networking Wireless Sensors", Cambridgeuniversity press, 2005.

E-REFERENCES:

- 1. www.ewh.ieee.org/r2/baltimore/Chapter/Comm/WSN-IEEE-Nov2005-v2.ppt
- 2. www.di.unipi.it/~bonucce/sensori.pdf

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

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

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

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	YSE5()7		0	0	1	1
			Angular JS				
С	P	A		L	T	P	H

PREREQUISITE: Nil

COURSE OUTCOMES:

COCHEZ CCTCOMIZE		
Course Outcomes	Domain	Level
After the completion of the course, students will be able to		
CO1: Recognize the fundamentals and techniques of Angular JS.	Cognitive	Remember
CO2: Express the knowledge on Invoking, MVC, Validation, Communication over http, cookies and file upload in AngularJS	Cognitive Psychomotor	Understand Guided Response

Introduction to AngularJS - Invoking Angular - Model View Controller - Formatting Data with Filters - Changing Views with Routes and \$location - Validating User Input - Project Organization - Tools - Running Your Application - Testing with AngularJS - Relationship Between Model, Controller, and Template - Communicating Over \$http - Directives and HTML Validation - API Overview - Communicating Between Scopes with \$on, \$emit, and \$broadcast - Cookies - Internationalization and Localization - Wrapping a jQuery Datepicker - File Upload in AngularJS Lab:

Create single page web applications using the MVC pattern of AngularJS Understand the programming model provided by the AngularJS framework Define Angular controllers and directives

Control Angular data bindings

LECTURE	TUTORIAL	PRACTICAL	TOTAL
0	7	8	15

TEXTBOOKS

- 1. Brad Green, Shyam Seshadri "AngularJS", O'Reilly Media, 2013.
- 2. Ken Williamson "Learning AngularJS: A Guide to AngularJS Development" O`reilly Media, 2015.

REFERENCES

1. Diego Netto, Valeri Karpov Professional Angularjs: A Concise Approach Wiley 2015

E-REFERENCES

- 1. https://www.w3schools.com/angular/
- 2. www.tutorialsteacher.com/angularjs/angularjs-tutorials

COLIR	RSE CODE	YSE601	<u> </u>		L	T	P	С	
	RSE NAME	REQUIREMENTS EN		IC	2	1	0	3	
	EQUISITE	YSE301		10	L	T	P	H	
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	RSE OUTCO			DOMA			EVE		
CO1		importance Graphics Interface	÷.	Cognitive			Remember		
CO2		e understanding on Graphics In		Cognitive		Und			
with various concepts and techniques.									
CO3							ersta	nd	
	projects	1	•	C					
CO4	Clearly und	erstand the Multimedia compo	onents and	Cognitive	e	Rem	emb	er,	
	apply it in p	rojects				App	ly		
CO5	Understand	and Distinguish the various	Test and	Cognitive	e	Und	ersta	nd	
	Software to	ols.							
UNIT		TRODUCTION					9		
		Interface - Characteristics Of					nipul	ation	
		Web User Interface – Popular		eristic & I	Princ	iples.	-		
UNIT	_	MAN COMPUTER INTERA					9		
		gn Process – Obstacles – Usa							
		on Speed -Business Function							
		Basic Business Functions -	_		•			_	
		on In Screen Design – Struct							
		- Formatting - Phrasing	The Menu -	- Selectin	ig IV	lenu	Choi	ce –	
		Graphical Menus. NDOWS					9		
Charac			Ctrilos	Truesa	N /	[
		Components – Presentation perations – Web Systems – D							
		Controls – Web Systems – L Controls – Operate Control							
				OVE?— P		ion C	JOHH	01 –	
Combination Control – Custom Control – Presentation Control. UNIT IV MULTIMEDIA 9)	
Text			edback –	Guidance	8	- Δ		nce–	
		 Accessibility – Icons – Imag 				. 11.	331300	ince	
UNIT		NDOWS LAYOUT- TEST	<u>e manimed</u>	<u> </u>	<u>s</u> .		9)	
	- I		Information	Coorah	7	Zignol:	- 1		
Prototypes – Kinds Of Tests – Retest – Information Search – Visualization – Hypermedia – WWW – Software Tools.									
пуреп	ilicula – vv vv	w – Software 10018.	7.						
• •	ECTURE	TUTORIAL	PRACTI	ICAL	T	OTAI			

TEXTBOOKS:

- 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

REFERENCES:

1. 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

COs versus POs mapping

			COB IC	I DUD I C	, s map	P5				
M.C. CE		PO								
M.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	
,	YSE 60	2			3	0	1	4	
			DATA WAREHOUSING AND DATA MI	NING					
C	P	A			L	T	P	H	
3	0.5	0.5			3	0	2	5	
PREREQUISITE: YSE402									
Course Outcomes Domain									
After the completion of the course, students will be able to									
CO1	Analy	ze Mult	ζ ::						
CO1	syster	n		Cognitive		Analyz			
CO2	Evalu	ate vari	ous mining techniques on complex data objects	Cognitive		Eva	luate	•	
CO3	Unde	rstand I	Data Mining processes using Open Source Data	Comitivo		T I.e.	1 4 .	l	
COS	Minir	ig tool.		Cognitive		Unc	dersta	ana	
CO4	Choo	se the	appropriate techniques and algorithms for	Cognitive		App	oly		
CO4	extrac	ting dat	a	Affective		Res	pond	1	
CO5	Recog	gnize the	knowledge of data mining, data preprocessing	Cognitive					
LU3	and d	ata ware	housing	Psychomo	tor	Per	cepti	on	
UNIT I INTRODUCTION								9+6	

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

9+6

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 9+6

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 9+6

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.KNN	
UNIT V	CLUSTERING	9+6

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		30	75

TEXTBOOKS:

1. Data Mining – Concepts And Techniques - Jiawei Han & Micheline Kamber Harcourt India.

REFERENCES:

- 1. Data Mining Introductory And Advanced Topics –Margaret H Dunham, Pearson Education
- 2. Data Mining Techniques Arun K Pujari, University Press.
- 3. Data Warehousing In The Real World Sam Anahory & Dennis Murray. Pearson Edn Asia.
- 4. Data Warehousing Fundamentals Paulraj Ponnaiah Wiley Student Edition.
- 5. The Data Warehouse Life Cycle Tool Kit Ralph Kimball Wiley Student Edition.

E-REFERENCES:

- 1. http://www.tutorialspoint.com/data_mining
- 2. http://www.dataminingconsultant.com/resources.html

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

M.Sc. SE		PO									
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

YSE	603	SOFTWARE METRICS	<u>L</u> 2				
СР	Α		L	TPH			
2 0	0		2				
PRER	EQUIS	ITE: YSE206	1				
		Course Outcomes	Domain	Level			
After tl	ne comp	pletion of the course, students will be able to					
CO1	Recog	rnize the fundamentals of measurement and	Cognitivo	Lindarstand			
	experi	mentation	Cognitive	Understand			
CO2		ine various methods of software metrics	Cognitive	Analyze			
CO3	Differ	rentiate software measurement data	Cognitive	Analyze			
CO4	Demo	<i>nstrate</i> the various methods of software reliability	Cognitive	Apply			
CO5	Classi	fy the possible tools to manage software metrics	Cognitive	Analyze			
UN	IT I	FUNDAMENTALS OF MEASUREMENT AND EXPERIMENTATION		9			
engineering-The scope of software metrics -The representational theory of m Measurement and models-Measurement scales and scale types-Meaningfulness in me UNIT II EMPIRICAL INVESTIGATION AND SOFTWARE- METRICS DATA COLLECTION							
Four p	rinciple	s of investigation- Planning formal experiments- Pla	nning case str	ıdiesWhat is			
		w to define the data-How to collect data-When to co					
extract							
UNI	T III	ANALYZING SOFTWARE-MEASUREMENT	DATA	9			
Introdu	ction- A	Analyzing the results of experiments-Examples of sim	ple analysis te	chniques-			
		d methods-Overview of statistical tests. Measuring int					
		f software size-Length-Reuse-Functionality-Complex	=				
	_	sures-Control-flow structure- Modularity and informa	=				
	T IV	SOFTWARE RELIABILITY: MEASUREMEN PREDICTION		9			
Basics	of rel	iability theory-The software reliability problem-P	arametric reli	hility growth			
		tive accuracy- Cost estimation: problems and appro-					
		with existing modeling methods- Dealing with pro-					
method		6 P 11					
	IT V	MEASUREMENT AND MANAGEMENT		9			
		easurement program-What is a metrics plan?-Why	and what: dev	eloping goals.			
	-	metrics- Where and when: mapping measures to a					
tools-V	Vho: m	easurers, analysts, and audience- Revising the plan	n. Measuremen	nt in practice-			
Cuanca	a anitani	a Management in the small Management in the large					

3015045TEXTBOOKS1. Norman E.Fenton , Shari Lawrence Pfleeger, 2004, Software Measurement and Metrics,

PRACTICAL

TOTAL

Success criteria-Measurement in the small-Measurement in the large.

TUTORIAL

LECTURE

- 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.

REFERENCES:

1. Roger S.Pressman, Software Engineering – A Practitioners approach, 2010, Tenth Edition, McGraw-Hill Publications.

E-REFERENCES:

- 1. https://stackify.com/track-software-metrics/
- 2. sunnyday.mit.edu/16.355/metrics.pdf

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

M.Sc. SE				P	O				PSO	
Wi.Sc. SE	1	2	3	4	5	6	7	8	1	2
CO1	3	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

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CO2		•	, •	server architecture, eler				IZ.	1.	daa			
				computer system. And		Cognitive			_				
			mance of al elements	computer and effic	iency of			A	шагу	518			
CO3	1			tabase connectivity and	d cupport								
003		•		iabase connectivity and it server system	a support	Cognitive		A	naly	sis			
CO4		•	nize the	application of clier	nt server			Kn	doe				
004		J	-	Visual C++.	501 (01	Cognitive				_			
CO5				ultiple document interfa	ce								
		,,,,,		arripro document interra		Cognitive			-	101131			
UN	IT I		INTRO	DUCTION		l							
Basic c	conc	epts		/ Server – Upsizing Do	wnsizing -	- Right sizii	1g – C	harac	terist	ics –			
				servers – Transaction									
				vers – Middleware.		1				3			
Client	/ Se	erve	er building	blocks - Operating Sy	stem serv	ices – Base	e serv	ices -	- Ext	ernal			
service	s-s	serv	er scalabili	ty – Remote procedure o	calls – Mul	tiservers.							
UNI				R ARCHITECTURE									
_				erver architecture – Mul			-						
				gers – Rules – Client / S									
				ested transactions – Tra	nsaction p	rocessing m	onitor	s - T	ransa	.ction			
			Standards.	A CE CONNECTIVITY				1					
UNI				ASE CONNECTIVITY		. 1							
			•	lutions: ODBC – The n				•	_				
				hitecture – components	Applicat	ions – Drive	er Mar	nagers	– Dı	ivers			
– Data	soui	ces	- ODBC 2	2.5 and ODBC 3.0.									
UNI		-	VISUAI										
				ws Programming Mode									
				ons – Visual C++ comp									
				DI – Appwizard – Clas	ssWizard –	- Model and	d Mod	lels di	ialogi	ues –			
			– Example	es.				1					
UNI			MDI	2									
				face – Data Manageme					E cli	ent –			
				ver Data Exchange form			chang		3 A ¥				
L	LEC		KE	TUTORIAL	PRA	CTICAL							
	- 4	45		-		-		4:	5				
TEVT	200	KC	•										
TEXTE				· Hodres J D.1	uda D.	Gal Oliver	C	. C	:.1 0				
1.				n Harkey and Jerri Edwa	ıras, Essen	tial Client /	Serve	r Surv	iai G	uiae,			
	John Wiley and sons Inc. 1998.												

REFERENCES:

- 1. David J. Kruglinski, Inside Visual C++, Microsoft Press 1992.
- 2. Boar, B.H., Implementing Client / Server Computing; A Strategic Perspectre, Mcraw Hill, 1993.
- 3. Bouce Elbert, Client / Server Computing, Artech. Press, 1994.
- 4. Alex Berson, Client / Server Architecture, McGraw Hill, 1996.

E-REFERENCES:

- 1. fivedots.coe.psu.ac.th/~suthon/csw/01%20-%20Client%20Server%20Computing.pdf
- 2. www.bcanotes.com/Download/DBMS/Rdbms/Client_Server%20Computing.pdf

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

M.Sc. SE		PO								
Wi.bc. BE	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

						L	Т	P	C			
YSE	604B					3	0	0	3			
			XML AND WEB SERV	ICES								
C	PA					L T 3 0 Ref Un Ap Ref Un Web Se Transf L – SOA neryption Educatio Graw-Hi	P	Н				
3 (-					3	0	0	3			
PRER	EQUIS	ITE: YSE			1		1					
			Course Outcomes		Domain	n]	Leve	l			
			ne course, students will be able		1		1					
CO1			ortance of XML and Web Servi		Cognitive		Rer	neml	oer			
CO2	Interp of XM		derstanding on schemas and te	chnologies	Cognitive		Uno	derst	and			
CO3		y the suitary	able protocol for the developm	ent of the	Cognitive		App	oly				
CO4	ł	e the a	rchitecture and technologies	of Web	Cognitive		Rememb Understa Apply Rememb Understa 9 Web Services 9 Transformati 9 age Structure 9 A - SOAP, W					
CO5			various methods of the XML Se	curity.	Cognitive							
	IT I		DUCTION									
Role o	f XML	- XML	and the Web - Simple Obje	ct Access	Protocol -	We	b Se	rvice	s –			
	tions of						ı					
	IT II		ECHNOLOGY					-				
		-	tructuring with Schemas – Pres	entation Te	chnologies	– Tr	ansfo	orma	tion			
			chnologies				1					
	TIII	SOAP	HTTP - XML-RPC - SO	A.D. Duoto o	al Mass		Cton					
			Design Patterns And Faults – So			_	Sur	ictur	<i>3</i> –			
	TIV		ERVICES	OAI WIIII	Attacimicin	.0		9				
			e – Key Technologies - UDI	DI – WSDI	_ ebXMl	 L –	SOA		Veb			
			e – Overview Of .NET And J21			_		-, .				
	IT V		ECURITY						9			
Securit	y Overv	iew – Car	nonicalization – XML Security	Framework	x – XML E	ncry	ption	- X	ML			
Digital	Signatu	re – XKM	S Structure – Guidelines for Signature	gning XML	Documents	S						
I	LECTU:	RE	TUTORIAL	PRACT	ICAL		TO	ΓAL				
	45		-	-			4	5				
	2007=**		T			I						
	BOOKS:											
		•	KML, Web Services and the Da						02.			
2.			Subrahmanya, Web Services A	Introduction	on, Tata Mo	Grav	w-Hi	ll				
DEFE			any Limited, New Delhi, 2004.									
	RENCE			3.6.11		•						
1.			Fabio Casati, Harumi Kuno, Vi	ay Machira	ju, Web Sei	rvice	s Co	ncep	ts,			
F-DEE	Archite EREN		Applications, Springer, 2004									
			nom/vml/vml acon acon									
1.	www.W	OSCHOOIS.C	com/xml/xml_soap.asp									

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

M.Sc. SE		PO								
141.50.51	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

					L	Т	P	C		
YSI	E604	4C			3	0	0	3		
			ADVANCED DATABASE MANAGEMENT SY	STEM		1				
C	P	A			L	T	P	Н		
3	0	0			3	0	0	3		
PRE	RE	QUIS	SITE: YSE402		L T P H 3 0 0 3 Denomain Level Analyze Analyze Analyze Analyze Analyze Analyze Analyze Detures – Server System Analyze Analyze Analyze Grant Server System Analyze Analyze					
		_	Course Outcomes	Domai	n]	Leve	e l		
After	r the	com	pletion of the course, students will be able to							
CO1			gnize the basics architectures and distributed	Comitive		Dar	1	اد ما		
COI	۱ ا	datab	ase concepts.	Cognitive		Rei	nem	ber		
CO2	, 7	Demo	onstrate features of relational and object oriented	G :::		т.т	1 4	1		
CO2	' ₍	datab	ase.	Cognitive		Uno	aerst	and		
CO2	. 4	Analy	vze the different database and implement spatial	a						
CO3	•	datab		Cognitive		Ana	alyze	;		
CO4	. /	Diffe	rentiate various data models	Cognitive	e Analyze Analyze 9 5 - Server Syste					
~~-			nine the cloud database and Big data storage							
CO5	•	analy		Cognitive		Ana	;			
U	JNI		PARALLEL AND DISTRIBUTED DATABASE	ES			9			
Data	base	Sys	tem Architectures: Centralized and Client-Server Ar		- Se	erver	Sys	tem		
		•	– Parallel Systems – Parallel l				•			
			a Query Parallelism – Inter and Intra operation Para							
Syste	ems-	- Dist	ributed Database Concepts - Distributed Data Storage	– Distribut	ted T	ransa	actio	ns –		
Com	mit	Proto	cols – Concurrency Control – Distributed Query Proce	essing – Ca	se St	udies	S.			
	NIT		OBJECT AND OBJECT RELATIONAL DATA							
	_		Object Databases: Object Identity - Object structure	-	_					
			of Operations – Methods – Persistence – Type and Cl							
			bjects – Object Database Standards, Languages and D							
	_		ject Relational and Extended – Relational Systems:	Object Rela	ation	al fe	ature	s in		
_			Case Studies. INTELLIGENT DATABASES				9			
	NIT		ases: Syntax and Semantics (Starburst, Oracle, DB2)) Towono	mari	1 nn1				
			ples for Active Rules- Temporal Databases: Overvi		•					
	_		ictive Databases: Logic of Query Languages – Datab							
_			es of Datalog Languages- Implementation of Rules	-			-			
			QL- Spatial Databases- Spatial Data Types- Spatial							
			atial Access Methods- Spatial DB Implementation.	Ttolations:	-PS	Spur		Jana		
	NIT		ADVANCED DATA MODELS				9			
			ases: Location and Handoff Management - Effect of M	lobility on 1	Data	Man	agen	nent		
			ependent Data Distribution - Mobile Transaction Mod	•			_			
Tran			Commit Protocols- Multimedia Databases- Int			•				
			Data Mining- Text Mining.							
	NIT		EMERGING TECHNOLOGIES				9			
XMI	L Da	atabas	ses: XML-Related Technologies-XML Schema- XM	L Query La	angu	ages-	Sto	ring		
			abases-XML and SQL- Native XML Databases- V	- •	_	_		_		
			Systems- Biological Data Management-Cloud Bas					_		
Systems on the Cloud- Cloud Storage Architectures-Cloud Data Models- Query Languages-										

Introduction to Big Data-Storage-Analysis.									
LECTURE	TUTORIAL	PRACTICAL	TOTAL						
45 0 0 45									

TEXTBOOKS:

1. R. Elmasri, S.B. Navathe, "Fundamentals of Database Systems", Fifth Edition, Pearson Education/Addison Wesley, 2007.

REFERENCES:

- 1. Thomas Cannolly and Carolyn Begg, "Database Systems, A Practical Approach to Design, Implementation and Management", Third Edition, Pearson Education, 2007.
- 2. Henry F Korth, Abraham Silberschatz, S. Sudharshan, "Database System Concepts", Fifth Edition, McGraw Hill, 2006.
- 3. C.J.Date, A.Kannan and S.Swamynathan, "An Introduction to Database Systems", Eighth Edition, Pearson Education, 2006.
- 4. Raghu Ramakrishnan, Johannes Gehrke, "Database Management Systems", McGraw Hill, Third Edition 2004
- **5.** Abraham Silberschatz, Henry F.Korth and S.Sudarshan, "Database System Concepts", Fourth Edition, McGraw Hill, 2002.

E-REFERENCES:

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

M.Sc. SE	PO								PSO	
Wisc. SE	1	2	3	4	5	6	7	8	1	2
CO1	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

							L	Т	P	C
,	YSE60	5A					3	0	0	3
	10200			PRINCIPLES OF MAN	IAGEMENT	l				
С	P	A			L	T	P	Н		
2.5	0.25	0.25					3	0	0	3
		SITE: N	il.			1		1		
	se Outo					Domain		Lev	el	
After	the con	npletion of	of tl	ne course, students will be abl	e to	1		ı		
CO1	Reco	gnize the	e si	gnificance of Management Pr	inciple.	Cognitive Psychomo		Remember Perception		
CO2	_	ress the u		erstanding of the concept of	planning the	Cognitive			derst	
CO3	Emp activ	loy the rities and	un d	derstanding of the various actively <i>participate</i> in term	_	Cognitive Affective		App	oly spone	 1
CO4	Utili	ze the d	irec	rious events in organization. eting effectively in the real	world class	Cognitive		Ap		
CO5	Desi		Es	nt. Etablish the principles of a day activities.	management	Cognitive Psychomo		Cre	ate S	et
UNIT				VIEW OF MANAGEMENT		<u> </u>			9	
Definition - Management - Role of managers - Evolution of Management thought-Organization and the environmental factors – Trends and Challenges of Management in Global Scenario.										
UNIT	`II	PLA	NN	IING					9	
object	tive (Mi ion Ma	BO) Strat	tegi	lanning - Planning process - ies - Types of strategies - Polis - Rational Decision Making	cies - Decisio	on Making -	Тур	es of	deci	ision
UNIT	III	ORG	Al	NIZING					9	
organ Decer Caree	ization ntralizat r Devel	- Line ar ion - Del opment -	nd S lega Ca	organizing - Organization Staff authority - Departmenta ation of authority - Staffing - areer stages – TrainingPerfo	tion - Span o Selection and	f control - od Recruitmo	Cent	raliza	ation entati	and
UNIT				TING					9	
Creativity and Innovation - Motivation and Satisfaction - Motivation Theories - Leadership Styles - Leadership theories - Communication - Barriers to effective communication - Organization Culture - Elements and types of culture - Managing cultural diversity.										
UNIT				ROLLING	<u> </u>				9	
Process of controlling - Types of control - Budgetary and non-budgetary control techniques - Managing Productivity - Cost Control - Purchase Control - Maintenance Control - Quality Control - Planning operations.										
	LECT			TUTORIAL	PRACT	ICAL		TO	ΓAL	
	45	,						4	15	
TEXT	воок	S:								
	 Stephen P. Robbins and Mary Coulter, 'Management', Prentice Hall of India,8th edition. Charles W L Hill, Steven L McShane, 'Principles of Management', Mcgraw Hill Education, 									

Special Indian Edition, 2007.

REFERENCES:

1. Hellriegel, Slocum & Jackson, 'Management - A Competency Based Approach', Thomson South Western, 10th edition, 2007.

E-REFERENCES:

- 1. https://www.pearsonhighered.com
- 2. www.miracleworx.com

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

M.Sc. SE		PO								PSO	
W1.5C. 5E	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

COURSE CODE	YSE605B	L	T	P	C	
COURSE NAME	TOTAL QUALITY MANAGEMENT	3	0	0	3	
PREREQUISITES	NIL	L	T	P	H	
C:P:A	2.76:0:0.24	3	0	0	3	
COURSE OUTCON	MES	DOM	AIN	LEV	EL	
CO1	Explain the basic concepts of quality management with effective leadership.	Cogni	tive	Unde	erstand	
CO2	Describe and Identify the Continuous process	Cogni	tive	Understand		
	improvement	Affect	ive	Rece	ive	
CO3	Relate and Use the old and new seven	Cogni	tive	Unde	erstand	
	management tools for statistical process	Affect	ive	Rece	ive	
	control					
CO4	<i>Distinguish</i> the concept of total productive	Cogni	tive	Unde	erstand	
	Maintenance with Continuous process					
	improvement.					
CO5	Explain the different methods ISO	Cogni	tive	Unde	erstand	

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.

E-REFERENCES

- 1. https://www.radio-electronics.com/info/.../tqm-total-quality-management-basics.php
- 2. https://www.tutorialspoint.com > Management Concepts > Total Quality Management

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

Y	SE60:	5C	ENTREPRENEURSHIP DEVELOPMEN AND MANAGEMENT		Т	P	C	
C	Р			3 L	0 T	0 P	3 H	
2.5	0	0.5		3	_	0	3	
	REQU		<u> </u>	3	0	1 0	3	
	se Out			Domain		Level		
			on of the course, students will be able to					
CO1	Rec		e and describe the personal traits of an	Affective Cognitive		Receivir Understa	_	
CO2			e the new venture ideas and analyze the report.	Cognitive		Understa Analyse	and	
CO3		Receivir Analyse	ıg					
CO4		Understand						
CO5		<i>cribe</i> perty F	Technological management and Intellectual Rights	Cognitive		Understand		
UNIT	ГΙ	EN	TREPRENEURIAL TRAITS AND FUNCT	ΓΙΟΝS			9	
Entre	preneu	rship	trepreneurship; competencies and traits of an Development; Role of Family and Societ as a career and national development;					
UNIT		NE	W PRODUCT DEVELOPMENT AND VEN	NTURE			9	
assess	sment	; Feasi	pt development; Sources and Criteria for Select bility Report; Project Profile; processes involve Ownership; Case Study.		,		re;	
UNIT	TIII T	EN	TREPRENEURIAL FINANCE				9	
	es of		ting for a new venture; Finance mobilization cing, Angel Investors and Venture Capital; C		-		ration; startup	
UNIT	ΓIV	LA	UNCHING OF SMALL BUSINESS AND	ITS MA	NGEI		9	
		 Planni	ng - Market and Channel Selection - Growth S	Strategies -			ching -	
Incub		Monit	oring and Evaluation of Business - Preventing	g Sickness	and R	ehabilita	tion of	

Technology management; Impact of technology on society and business; Role of Government in supporting Technology Development and IPR protection; Entrepreneurship Development Training and Other Support Services.

Lecture	Tutorial	Practical	Total
45	0	0	45

TEXTBOOKS:

- 1. Hisrich, 2016, Entrepreneurship, Tata McGraw Hill, New Delhi.
- 2. S.S.Khanka, 2013, *Entrepreneurial Development*, S.Chand and Company Limited, New Delhi.

REFERENCES

- 1. Mathew Manimala, 2005, Entrepreneurship Theory at the Crossroads, Paradigms & Praxis, Biztrantra, 2nd Edition.
- 2. Prasanna Chandra, 2009, *Projects Planning, Analysis, Selection, Implementation and Reviews*, Tata McGraw-Hill.
- 3. P.Saravanavel, 1997, *Entrepreneurial Development*, Ess Pee kay Publishing House, Chennai.
- 4. Arya Kumar,2012, Entrepreneurship: Creating and Leading an Entrepreneurial Organisation, Pearson Education India.
- 5. Donald F Kuratko, T.V Rao, 2012, *Entrepreneurship: A South Asian perspective*, Cengage Learning India.

E-REFERENCES

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

MAPPING COURSE OUTCOME WITH GRADUATE ATTRIBUTES:

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

				L	T	P	C
YS	YSE801		COETWADE TECTING AND OHAT ITY ACCIDANCE	3	0	1	4
			SOFTWARE TESTING AND QUALITY ASSURANCE				
C	P	A		L	T	P	H
3	1	0		3	0	2	5

PREREQUISITE: YSE206

TREREQUISITE. 15E200									
	Course Outcomes	Domain	Level						
After th	ne completion of the course, students will be able to								
CO1	Recognize the software quality assurance plan	Cognitive	Remember						
CO2	<i>Demonstrate</i> the software Testing concepts.	Cognitive	Understand						
СОЗ	CO3 Analyze the different testing strategies and methods for test case design. Cognitive								
CO4	<i>Identify</i> the levels of testing and management.	Psychomotor	Perception						
CO5	Describe various test process.	Psychomotor	Perception						
UNIT	I INTRODUCTION TO SOFTWARE QUALITY ASSURANCE PLAN	•	9+6						

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.

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

UNIT II INTRODUCTION TO SOFTWARE TESTING

9+6

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.

UNIT III	STRATERGIES AND METHODS FOR TEST	9+6
	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.

UNIT IV LEVELS OF TESTING AND MANAGEMENT 9+6

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	9+6
	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		30	75

TEXTBOOKS

1. Ilene Burnstein, "Practical Software Testing", Springer International Edition, Chennai 2003.

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- 2. https://www.testingexcellence.com/istqb-tutorial/

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

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

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

				L	T	P	C
YS	SE80	2		3	0	1	4
			BIG DATA ANALYTICS USING R				
C	P	A		L	T	P	Н
4	0	0		3	0	2	5

PREREQUISITE: Data Mining and Data warehousing

Course	Outcomes	Domain	Level
After th	ne completion of the course, students will be able to		
CO1	Analyze the HADOOP and Map Reduce technologies associated with big data analytics Explore on Big Data applications Using NOSQL, Pig and Hive	Cognitive	Analyze
CO2	Design efficient algorithms for mining the data from large volumes.	Cognitive	Create
CO3	<i>Understand</i> the fundamentals of various big data analysis techniques	Cognitive	Understand
CO4	<i>Apply</i> the big data analytic techniques for useful business applications.	Cognitive	Apply
CO5	Relate to Work with big data analytic platform	Cognitive	Remember
UNIT	UNDERSTANDING BIG DATA	_	9+6

What is big data – Big data Analytics-Characteristics of Big data- why big data – unstructured data – industry examples of big data – Big data and Marketing – Fraud and Big data- Risk and Big data- Big data advances in Health care – Cloud and Big data

Lab:

- Installing and configuring R Studio.
- Program to create a vector.

UNIT II NO SQL MANAGEMENT

9+6

Introduction to NoSQL – Difference between SQL and NoSQL-Types of NOSQL Databases-NOSQL Data model-relational vs aggregate data models – schemaless map-reduce – partitioning and combining – composing map-reduce calculations

Lab:

- Program to create a Simple Functions
- Program to create Data frame

UNIT III BASICS OF HADOOP

9+6

Introduction to Hadoop - Hadoop Architecture- Map Reduce in Hadoop - Data format — analyzing data with Hadoop - Design of Hadoop distributed file system (HDFS) — HDFS concepts

Lab:

- Program to create list
- Program to create array
- Program to create time series

UNIT IV MAP REDUCE APPLICATIONS

9+6

Classic Map-reduce – YARN – failures in classic Map-reduce and YARN – job scheduling – shuffle and sort – task execution – MapReduce types – input formats – output formats

Lab:

- Producing Frequency Distributions
- Creating a Charts

• Creating a Histogram in R

UNIT V HADOOP RELATED TOOLS

Hbase – data model and implementations –Cassandra – cassandra data model – cassandra examples –Hadoop integration. Pig – pig data model Hive – data types and file formats – HiveQL **Lab:**

9+6

- Generating Measures of Central Tendency
- Calculating a One-sample t-test in R

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	-	30	75

TEXTBOOKS

1. Michael Minelli, Michelle Chambers, and Ambiga Dhiraj, "Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses", Wiley, 2013.

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- 1. P. J. Sadalage and M. Fowler, "NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence", Addison-Wesley Professional, 2012.
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- 3. E. Capriolo, D. Wampler, and J. Rutherglen, "Programming Hive", O'Reilley, 2012.
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- 5. www.r-tutor.com/

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

M.Sc. SE		PO								SO
Wi.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	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

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UNIT II		ten communication - Different types of OKEN COMMUNICATION	or documenta	uon.			9	
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UNIT III		ROUP COMMUNICATION	esentation a	se or visuar a	lus.		9	
	_	e participation – effective managen	nent of mee	tings – nrer	arino	mir		
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UNIT IV		FFERENT TYPES OF WRITTEN					9	
		ve written communication – differen			nmun	icati		
-		on – resume writing – email - effective						
-		rnal technical documentation for						
-		s guides – letters and different types o						
UNIT V	i i	CHNOLOGY AND STANDARDS					9	
Use of va	arious tools	and technologies – need for standard	ization – role	of processes	and	stand	lards in	
documen	ntation – on	-line help – Impact of internet on do	ocumentation	– common	challe	nges	in the	
harnessin	ng of techno	logy - course summary						
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		izvi Effective Technical Communic	cation. McGr	aw Hill Pul	licati	on	Second	
	lition					~ ,		
REFERE								

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- **2.** https://en.wikipedia.org/wiki/Software_documentation

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

M.Sc. SE	PO	PO								
Wi.SC. 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

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CO	CO1 Understand the supervised, unsupervised and semi-supervised learning Cognitive Remember								ber	
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CO	2	_	problem	vised, unsupervised or ser	mi					
CO3 Identify supervised, unsupervised or semisupervised learning algorithms for any given Cognitive							Kn	owle	dge	
	problem cognitive						A	naly	sis	
CO	4			systems design that uses	the		Kn	owle	dge	
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CO	5			ting machine learning algorith	ims a					
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Design a Learning System – Perspectives and Issues in Machine Learning – Concept										
Lea	rnin	g Tas	k – Concep	t Learning as Search – Finding	g a Maximally	Specif	ic Hy	pothe	esis –	
Ver	sion	Spa	ces and th	e Candidate Elimination Alg	gorithm – Lir	near D	Discrin	ninar	nts –	
	Perceptron – Linear Separability – Linear Regression.									
	JNI			R MODELS				9+3		
				- Going Forwards – Going Ba						
		•	-	n Practice – Examples of using	_				_	
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		-	-	erators – Using Genetic Algo	_	_				
Overview – Getting Lost Example – Markov Decision Process										
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REFERENCES:			

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- 2. Tom M Mitchell, —Machine Learning, First Edition, McGraw Hill Education, 2013.

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- 2. Jason Bell, —Machine learning Hands on for Developers and Technical Professionals, First Edition, Wiley, 2014
- 3. Ethem Alpaydin, —Introduction to Machine Learning 3e (Adaptive Computation and Machine Learning Series)||, Third Edition, MIT Press, 2014

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

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

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TEXTBOOKS			
1. Michael Miller, –	-Cloud Computing, Pearson	Education, New Dell	ni, 2009.
REFERENCES:			
1. Haley Beard, Clo	ud Computing Best Practices	for Managing and Mo	easuring Processes
for On–demand C	Computing, Applications and	Data Centers in the C	Cloud with SLAs,
Emereo Pty Limit	ted, July 2008.		
E-REFERENCES			
1. www.cloudbus.or	g/cloudsim		
2. https://cloudacade	emy.com		

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WI.SC. SE	1	2	3	4	5	6	7	8	1	2
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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

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CO4		_		characterist	ics and stan	dards		Cognitive	;	Uno	lersta	and
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UNIT	Ί	I	NTROCUT	TION							9	
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- Mobile Computing, Springer- Verlag, New Delhi, 2011.
- 2. Rahul Banerjee: Internetworking Technologies: An Engineering Perspective, Prentice Hall of India, New Delhi, 2003. (ISBN 81-203-2185-5)
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Mapping of Course Outcomes (CO) with Programme Outcomes (PO):

M.Sc. SE				P	O		8		PSO	
141.5C. 5L2	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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CO	1	Unde	erstand the	basic and advanced level	l of C	ognitive		R.	ememb	or
				elements of computer system		<u>giiitive</u>		100		
CO	2	-	· -		and C	ognitive		Analysi	S	
CO	_			rnal elements.						
CO	3		••	ocessor architecture, elements	and C	Cognitive Know				_
CO	1			omputer system. pplication of microprocessor	r in				Analysi nowled	
	•	_	rent applicat	= = = = = = = = = = = = = = = = = = = =	' ''' C	ognitive			Analysi	_
CO	5			odern architecture.	C	ognitive			prehen	
	UNI			UTER ORGANIZATION					9	
Basic concepts of computer organization, stored program model, Classes of computer										
architecture, Processor vs. System architecture, Elements of computer systems – processors,										
men	nori	es, I/C	Os, disks, bu							
UNIT II PERFORMANCE ANALYSIS OF COMPUTER ARCHITECTURE 9										
Goals of computer architecture – performance, throughput, latency, power, cost. Processor										
				n performance, Comparison						
				ncy internal elements and a			proces	ssors,	Instruc	ction
				architectures, CISC vs. RISC		tures.			•	
		·itaat		PROCESSOR ARCHITECT		a alba a C	la ala a	1	9	
				rocessor architecture, Memorie					•	on d
				elements System architecture e						
				Materials, IP selection and Sy						
				og and Mixed signal element in		n. Kesei	ana c	HOCKIN		lents
		IV		CATION OF MULTIPROCI		+ =========	oin a	Miono	9	11000
				Application specific processors (ssing,	MICIO	Control	hers,
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										
			elements	21, 21, 21, 21, 21, 21, 21, 21, 21, 21,	2 0 11 02 2	- W		J 445 111		
	L	ECTU	URE	TUTORIAL	PRACT	ICAL		TO	ΓAL	
		45		•				4		
		OOK								
	1.	V.C. H	Iamacher,Z.C	G.Vranesic, S.G. Zaky. "Compute	er Organi	zation". 5	th Edi	tion. "I	Peter"	
	2. 1	David	A. Patterson	and John L. Hennessy.						
REI	FER	ENC	ES:							

- 1. Computer Organization and Design, Revised Printing, Third Edition, Andrew S. Tanenbaum. Structued Computer Organization Prentice Hall; 5th Edition. 2005. 800p.
- 2. W. Stallings. "Computer Organization and Architecture. Designing and Performance". 7th Edition. Prentice Hall. 2005.
- 3. J.L. Hennessy, D.A. Patterson. "Computer architecture: A Quantitative Approach",4thEdition. Morgan Kaufmann, 2006.

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- 2. https://archive.org/details/advancedcomputer00agra

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

				P	O		8		PSO		
M.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	

				L	T	P	C		
YSE901				3	0	1	4		
			MOBILE APPLICATION DEVELOPMENT						
C	P	A		L	T	P	H		
3	0.5	0.5		3	0	2	5		
DDDI	DEDECTION AGENCY AGENCY								

PREREQUISITE: YSE303, YSE503

	Course Outcomes	Domain	Level					
After th	e completion of the course, students will be able to							
CO1	Recognize the significance of Android development	Cognitive	Remember					
CO2								
	detect about the android development. Psychomotor							
CO3	Manipulate and utilize the layout, resources and use	Cognitive	Application					
	interface.	Affective	Receiving					
CO4	To <i>know</i> about the database in android	Cognitive	Understand					
CO5	Design and test the android environment using exception	Cognitive	Create					
	handling, accessing the cloud data.							
UN	IT I INTRODUCTION	UNIT I INTRODUCTION						

Overview of JAVA Programming – Inheritance – Polymorphism – Android software layers – Android libraries – Components of android application – Application life cycle – Android studio – 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

9+6

Android SDK tools – activity – methods to remember – Fragments – views – List vies and list 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 III ANDROID LAYOUT, RESOURSES AND UI

9+6

Views – Layout – customized view – Resources – themes and style – material design – User interaction – dialogs – Activities – Toasts – menus – context menus – Additional menu – pop up menu

Lab:

- 1. Working with views
- 2. Creating Dialogs and toasts
- 3. Working with Pop-up Menu

UNIT IV ANDROID STORAGE, SQLite and NOTIFICATIONS 9+6 Android storage options – File I/O – connecting to the internet – Databases in android – content

Android storage options – File I/O – connecting to the internet – Databases in android – content providers – custom content provider – creating notifications – actions – expandable notification – layouts – priority

Lab: 1. Quotes provider app

- 2. SQLite database app
- 3. Implement notification

UNIT V	ANDROID ADAVANCED DEVELOMENT	9+6
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 $\label{eq:continuous_expectation} Exception \ handling - Location \ based \ services - finding \ your \ current \ location \ using \ GPS \ -Accessing \ cloud \ storage - Bluetooth - NFC - managing \ WiFi - Telephony \ and \ SMS.$

- Lab: 1. Working with exception handling
 - 2. Finding your location using GPS.
 - 3. Bluetooth communication / SMS communication..

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	0	30	75

TEXTBOOKS

1. Professional Android 4 Application Development, 3rd edition, reto meier, wiley publication 2012.

REFERENCES:

1. Programming Android, 1st Edition, <u>Zigurd Mednieks</u>, <u>Laird Dornin</u>, <u>G. Blake Meike</u>, <u>Masumi Nakamura</u>, Oreilly publications, 2011.

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- 1. https://www.tutorialspoint.com/mobile_development_tutorials.htm
- 2. https://www.theserverside.com/tutorial/Mobile-application-development-tutorial

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

M.Sc.				PO				PS	SO
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

			L	T	P	C
YSE	E 902		3	0	0	3
		CYBER SECURITY				
CI	P A		L	T	P	Н
3 (0 0		3	0	0	3
PRER	REQUIS	SITE: YSE403				
		Course Outcomes Domain	n]	Leve	1
After t	the com	pletion of the course, students will be able to				
CO1	Descr	ibe the importance of information systems and Cognitive		Rer	neml	oer
COI	Classi	fy the threats and attacks in networks.		Uno	dersta	and
CO2	Dagar	Cognitive		Rer	neml	oer
CO2	Descr	ibe and Defend the concepts of information security.		Uno	derst	and
CO3	Define	e and <i>Defend</i> the project activity planning and risk Cognitive	•	Rer	neml	oer
003	manag	gement.		Uno	derst	and

UNIT I INTRODUCTION AND THREATS TO INFORMATION SYSTEMS

Predict and **Apply** the appropriate biometric system for

Identify and *Apply* the perfect law and Act in real life.

CO4

CO5

security.

9

Understand

Apply Remember

Apply

Cognitive

Cognitive

History of Information Systems and its Importance, basics, Changing Nature of Information Systems, Need of Distributed Information Systems, Role of Internet and Web Services, Information System Threats and attacks, Classification of Threats and Assessing Damages. Security in Mobile and Wireless Computing- Security Challenges in Mobile Devices ,authentication Service Security, Security Implication for organizations, Laptops Security Concepts. Brief review of Internet Protocols-TCP/IP, IPV4, IPV6. Functions of various networking components-routers, bridges, switches, hub, gateway and Modulation Techniques.

UNIT II BUILDING BLOCKS OF INFORMATION SECURITY

Basic Principles of Information Security, Confidentiality, Integrity, Availability and other terms in Information Security, Information Classification and their Roles. Security Threats to E Commerce, Virtual Organization, Business Transactions on Web, E Governance and EDI, Concepts in Electronics payment systems, E Cash, Credit/Debit Cards.

UNIT III PHYSICAL AND BIOMETRIC BASED SECURITY

9

9

Physical Security - Needs, Disaster and Controls, Basic Tenets of Physical Security and Physical Entry Controls, Access Control- Biometrics, Factors in Biometrics Systems, Benefits, Criteria for selection of biometrics application, Design Issues in Biometric Systems, Interoperability Issues, Economic and Social Aspects, Legal Challenges. Models for Information Security- ISO 27001, SSE-CMM, Information Security Vs Privacy.

UNIT IV CRYPTOGRAPHY, FIREWALLS, NETWORK SECURITY, INTRUSION DETECTION AND VPN 9

Cryptography- Applications and its roles, Digital Signature. Firewalls – need, proxy servers, Design and Implementation Issues, Policies. Network Security- Basic Concepts, Dimensions, Perimeter for Network Protection, Network Attacks, Need of Intrusion Monitoring and Detection, Intrusion Detection. Virtual Private Networks- Need, Use of Tunneling with VPN, Authentication Mechanisms, Types of VPNs and their Usage, Security Concerns in VPN.

UNIT V LAW, LEGAL FRAMEWORK AND ETHICS

9

Cyber Crime, Information Security and Law, Types & overview of Cyber Crimes, Cyber Law Issues in E-Business Management, Overview of Indian IT Act, Ethical Issues in Intellectual property rights, Copy Right, Patents, Data privacy and protection, Domain Name, Software piracy, Plagiarism, Issues in ethical hacking.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45			45
TEXT BOOKS			

- 4. Nina S.Godbole, 2009. "Information Systems Security", John wiley & sons India Private Limited,
- 5. Mark Merkow, Jim Breithaupt, "Information Security", Pearson Education.
- 6. Yadav, D.S., 2001. "Foundations of Information Technology", New Age International
- 7. publisher, Delhi.

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- 1. Corey Schou, Daniel Shoemaker, 2006. "Information Assurance for the Enterprise", Tata McGraw Hill.
- 2. Vivek Sood, 2001. "Cyber Laws Simplified", Mc Graw Hill Education private Limited.
- 3. Steven M. Furnell, 2005., "Computer Insecurity", Springer Publisher.

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

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

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

			L	T	P	C
YSE903					0	3
	SOFTWARE RELIA	BILITY		-		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$					P	H
3 0 0			3	0	0	3
PREREQUISITE: YS	SE206					
COURSE OUTCOME						
	Course Outcomes	Domai	n	L	evel	ĺ
	the course, students will be ab					
CO1: Recognize the sign	gnificance of Software Reliabil	ity. Cognitive		Rem	emb	er
CO2: Express the know	vledge on SDLC	Cognitive	I	Unde	ersta	ınd
CO3: <i>Estimate</i> the und Management.	erstanding of Software Quality	Cognitive	. 1	Appl	y	
	gnificance of Software Reliabil	ity Tools Cognitive	I	Rem	emb	er
CO5: Express the know	vledge on Software testing.	Cognitive	ı	Unde	ersta	ınd
UNIT I INTR	ODUCTION TO SOFTWAR	E RELIABILITY			9	
of software reliability –	finitions - software disasters - software requirements specific systems: reliable, safe, secure,	cation - Causes of unrelia	bility i	n		S
<u> </u>	TWARE RELIABILITY IM	PROVEMENT			9	
	Project - Monitoring the deverging - Structured Analysis and t and schedule.					le
	WARE QUALITY MANAG				9	
Software quality model	ing - Diverse approaches and s	ources of information - F	ault av	oida	nce,	,
removal and tolerance	- Process maturity levels (CM)	A) - Software quality as	surance	e (SC	QA)	-
Monitoring the quality	of software - Total quality ma	anagement (TQA) - Mea	suring	Soft	war	e
Reliability - The statisti	cal approach - Software reliab	ility metrics.				
	WARE RELIABILITY TEC	<u> </u>			9	
	e prediction Systems - overvie		-			_
	models - Analysis of model a		wth mo	odels	and	1
	re Costs Models - Super mode		F		9	
•	WARE RELIABILITY ENG g more reliable software —logic			algo		<u> </u>
	ing - fault tree analysis – failur					11
LECTURE	TUTORIAL	PRACTICAL	T	TOT	AL	

45 TEXTBOOKS

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

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45

2. J.D. Musa, Software Reliability Engineering, McGraw Hill, 1998.

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REFERENCES:

- 1. Michael R. Lyer, Handbook of Software Reliability Engineering, McGraw Hill, 1995.Xie,
- 2. Software Reliability Modelling, World Scientific, London, 1991.

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- 1. https://users.ece.cmu.edu/~koopman/des_s99/sw_reliability/presentation.pdf
- 2. https://www.slideshare.net/AnandKumar87/software-reliability-11841804

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

M.Sc. SE		PO									
MI.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	

							L	T	P	C	
Y	SE9	04					3	0	0	3	
				USABILITY ENGINE	EERING						
С	P	A					L	T	P	Н	
3	0	0					3	0	0	3	
PRE	RE	QUIS	TE: YSE	205							
			C	Course Outcomes		Domaii	n]	Leve	l	
Afte	r the	comp	letion of th	ne course, students will be abl	le to						
CO ₁		Identij	fy the in	portance of Software Rea	use and its	Cognitive		Dor	neml	oor	
		compo	nents			Cognitive		IXCI.		<i>J</i> C1	
CO ₂				erstanding of Design Patterns		Cognitive		Uno	derst	and	
CO ₃		Clearly	y Understa	and the concepts of Structural	Patterns	Cognitive		Uno	derst	and	
CO ₄	١.	Identij	y the vario	the various Behavioral Patterns and its functions Cognitive							
CO5	5	Distin	guish the v	<i>tish</i> the various Architectural patterns. Cognitive							
	JNI			DUCTION					9		
				factors, Reuse driven softwa							
		_	eering, ap	plications and component s	ub systems, ι	ise case co	mpo	nents	s, ob	ject	
com											
	NIT			N PATTERNS					9		
	_		s – Introd ler prototy	luction, Creational patterns,	factory, facto	ry method,	abs	tract	fact	ory,	
	NIT			ρε. ΓURAL PATTERNS					9		
				ters, bridge, composite, decor	rator, facade, 1	lyweight, n	roxv	. Bel	navio	ral	
			-	nsibility, command, interprete	-	-, · · · -8, r	5				
	NIT			IORAL PATTERNS					9		
Beha	ivio	ral Pat		rator, mediator, memento, o	bserver, stazte	e, strategy.	tem	olate.	visi	tor,	
				Whole part, master-slave, v			-	-			
				her – subscriber.							
U	NIT	Γ \mathbf{V}	ARCHI	TECTURAL PATTERNS					9		
Arch	itec	tural p	atterns – l	Layers, pipes and filters, bla	ck board, bro	ker, model	- vi	ew c	ontro	oller	
,pres	<u>ent</u> a	tion- a	bstraction	- control, micro kernel, refle	ction.						
	LI	ECTU.	RE	TUTORIAL	PRACT	ICAL		TO	ΓAL	-	

45

TEXTBOOKS

1. Ivar jacabson, Martin Griss, Patrick Hohson – Software Reuse. Architecture, Process and Organization for Bussiness Success, ACM Press, 1997.

45

2. Erich Gamma, Richard Helm, Ralph Johnson, John Vlissides – Design Patterns- Addison, 1995, Pearson Education.

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- **1.** Frank Buschmann etc. Pattern Oriented Software Architecture Volume 1, Wiley 1996.
- 2. James W Cooper Java Design Patterns, a tutorial, Addison 2000, Pearson Education

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- 1. https://dl.acm.org/citation.cfm?id=60341
- 2. www.cs.toronto.edu/~yijun/ece450h/handouts/lecture8x4.pdf

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

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

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

After the cocondition of the coc	P A D.5 C QUISIT Complete the real through the busing the busing the component of the comp	Cetion of the the compound challengthe portrollers the significant environments mode. The the compound challengthe portrollers the significant environments in interest. The the need	course, students will be able to onents of IOT and learn the basic ges in the Internet able device, program the sense ficance of <i>build</i> ing the software a comments stablish the cloud based commutationth ded internet resources and imple	c issues, sors and agents in	Cognitive Psychomo Cognitive Psychomo Cognitive Psychomo Cognitive	tor	Rer Per Cre		ber
After the control of	complete description of the busing the component of the c	Cetion of the the compound challengthe portrollers the significant environments mode. The the compound challengthe portrollers the significant environments in interest. The the need	course, students will be able to onents of IOT and learn the basic ges in the Internet able device, program the sense ficance of <i>build</i> ing the software a conments stablish the cloud based commutatooth ded internet resources and imple DUCTION	c issues, sors and agents in	Cognitive Psychomo Cognitive Psychomo Cognitive Psychomo	3 tor	Rer Per Cre	0 Levenemble ception	l ber
After the control of	complete description of the busing the component of the c	Cetion of the the compound challengthe portrollers the significant environments mode. The the compound challengthe portrollers the significant environments in interest. The the need	course, students will be able to onents of IOT and learn the basic ges in the Internet able device, program the sense ficance of <i>build</i> ing the software a comments stablish the cloud based commutation ded internet resources and implest DUCTION	sors and agents in unication	Cognitive Psychomo Cognitive Psychomo Cognitive Psychomo	3 tor	Rer Per Cre	0 Levenemble ception	l ber
After the cocondition of the coc	complete depth of the busing the business	etion of the other challenge the significant time environments in interest of the compound challenge the significant time environments in interest.	course, students will be able to onents of IOT and learn the basic ges in the Internet able device, program the sense ficance of <i>build</i> ing the software a comments stablish the cloud based commutation ded internet resources and implest DUCTION	sors and agents in unication	Cognitive Psychomo Cognitive Psychomo Cognitive Psychomo	tor	Rer Per Cre	Leve neml cepti ate	l
After the cool of	complete the busing the busing the busing the component of the component o	etion of the the compound challengthe portrollers the significant environments model in the portrollers and the environments in interest of the compound in the portrollers and the environments in interest of the compound in the compound i	course, students will be able to onents of IOT and learn the basic ges in the Internet able device, program the sense ficance of <i>build</i> ing the software a comments stablish the cloud based commutation ded internet resources and implest DUCTION	sors and agents in unication	Cognitive Psychomo Cognitive Psychomo Cognitive Psychomo	tor	Rer Per Cre	neml cepti ate	ber
CO1 Definition privacy. CPower Sou Mobile Interest Cloud control of the control o	Design microco Perceiv the real Formula through T I n – pha Compo ources –	the compound challenge the significance and E. wifi/ Blue the need ness mode INTRO ses – Foundation in interest in	course, students will be able to conents of IOT and learn the basic ges in the Internet able device, program the sense ficance of <i>build</i> ing the software a comments stablish the cloud based commutation ded internet resources and imples DUCTION	sors and agents in unication	Cognitive Psychomo Cognitive Psychomo Cognitive Psychomo	tor	Rer Per Cre	neml cepti ate	ber
CO1 Definition privacy. CPower Sou Mobile Interest Cloud control of the control o	Design microco Perceiv the real Formula through T I n – pha Compo ources –	the compound challengthe portrollers the significant environments in interest of the significant environments in interest of the compound in t	onents of IOT and learn the basic ges in the Internet able device, program the sense ficance of <i>build</i> ing the software a comments stablish the cloud based commutatooth ded internet resources and imple DUCTION	sors and agents in unication	Psychomo Cognitive Psychomo Cognitive Psychomo		Per Cre	cepti ate	
CO3 P th CO4 F th CO5 C th UNIT Definition privacy. C Power Sou Mobile Int UNIT Basics of Cloud con	policy a Design microcontent processing proc	the portrollers the the significance the significance and Existing Existence Existing Existence Exist	ges in the Internet able device, program the sens ficance of <i>build</i> ing the software a conments stablish the cloud based commut tooth ded internet resources and imple I DUCTION	sors and agents in unication	Psychomo Cognitive Psychomo Cognitive Psychomo		Per Cre	cepti ate	
CO2 D m CO3 P th CO4 F th CO5 C th UNIT Definition privacy. C Power Sou Mobile Int UNIT Basics of Cloud con	Design microcon Perceiv the real Formula through Combinate busing T I m - pha Compo purces -	the portrollers e the significate environments ate and E wifi/ Blue the need ness mode INTRO ses – Foundments in int	ficance of <i>build</i> ing the software a conments stablish the cloud based commutooth ded internet resources and imple DUCTION	ngents in	Cognitive Psychomo Cognitive Psychomo		Cre	ate	on
CO3 P th CO4 F th CO5 C th UNIT Definition privacy. C Power Sou Mobile Int UNIT Basics of Cloud con	microco Perceiv the real Formulathrough Combinathe busing TI n – pha Compo	ontrollers e the significance environments ate and E. wifi/ Blue the need ness mode INTRO ses – Foundate nents in int	Ficance of <i>build</i> ing the software a comments Stablish the cloud based commutation tooth ded internet resources and imple DUCTION	ngents in	Cognitive Psychomo Cognitive Psychomo	tor	Cre		
CO4 F th CO5 C th UNIT Definition privacy. C Power Sou Mobile Int UNIT Basics of Cloud con	the real Formul through Combin the bus T I n – pha Compo	time environments and Environments in interest in the time environments in interest in the time environments in interest in in	onments stablish the cloud based commutooth ded internet resources and imple DUCTION	ınication	Psychomo Cognitive Psychomo	tor		ate	
CO4 F th CO5 C th UNIT Definition privacy. C Power Sou Mobile Int UNIT Basics of Cloud con	the real Formul through Combin the bus T I n – pha Compo	time environments and Environments in interest in the time environments in interest in the time environments in interest in in	onments stablish the cloud based commutooth ded internet resources and imple DUCTION	ınication	Cognitive Psychomo	tor			
CO5 the UNIT Definition privacy. C Power Sou Mobile Into UNIT Basics of Cloud controls.	through Combinate the buse T I n — pha Compo	wifi/ Blue te the nee ness mode. INTRO ses – Foundments in int	tooth ded internet resources and imple l DUCTION		Psychomo		Per	cepti	on
CO5 the UNIT Definition privacy. Con Mobile Into UNIT Basics of Cloud con	Combinate the bus: T I n — pha Compo	the need ness mode INTRO ses – Foundation int	ded internet resources and imple DUCTION	ement in			Cre	ate	
UNIT Definition privacy. C Power Sou Mobile Int UNIT Basics of Cloud con	the bus: T I n — pha Compo ources -	INTRO INTRO ses – Foundation	DUCTION	ement in	Cognitive	tor	Set		
UNIT Definition privacy. C Power Sou Mobile Int UNIT Basics of Cloud con	T I n – pha Compo ources -	INTRO ses – Foundation	DUCTION				Ana	alyze	:
Definition privacy. C Power Sou Mobile Int UNIT Basics of Cloud con	n – pha Compo ources -	ses – Found nents in int						0.0	
privacy. C Power Sou Mobile Int UNIT Basics of Cloud con	Compo ources -	nents in int	dations – Policy– Challenges and	т .	1			9+3	
Power Sou Mobile Int UNIT Basics of Cloud con	ources -		•					•	
Mobile Int UNIT Basics of Cloud con			ernet of things: Control Units – Section Technologies - PEID - Ph						
UNIT Basics of Cloud con			cation Technologies – RFID – Bl	uetootn –	Zigbee – w	/111 -	- KIII	nks -	_
Basics of Cloud con			RAMMING THE MICROCON	TDOLL	ED EOD IO	\T		9+3	
wifi / ethe	ming for evices ernet	or IOT – Re - communi	eading from Sensors Communicate cation through bluetooth and USI	tion: Con	necting mic	croco	ntro	ller v iet us	with sing
UNIT			OTOCOLS					9+3	
			or IoT – Efforts – M2M and W						
			Standardization – Unified Data S						
	et Prot	ocol – Mo	dbus - KNX - Zigbee Architec	ture – N	etwork laye	er –	APS	raye	er -
Security UNIT	r TX/	WERO	F THINGS					9+3	
			rnet of Things – Two Pillars of th	e Web	Architectur	e Sta	andar		
	_		eware for WoT – Unified Multit						
			Cloud of Things: Grid/SOA and C						
		-	d Providers and Systems – Mobi						
Things Ar			# · · · · · · · · · · · · · · · ·		r	,			
UNIT			NET OF EVERYTHING					9+3	
			hings and Internet of Everythin	ngs – Io	E at a gla	nce	-Int		
			ks and opportunities-Application	_	_				
process an	_		**				J	•	-
LE	ECTUI	RE	TUTORIAL	PRACT	ICAL		TO	ΓAL	
	45		15				6	0	
TEXTBO	OKS								
1. Charala	ampos	Doukas , B	uilding Internet of Things with th	e Arduin	o, Create sp	ace,	Apri	1 200)2

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

M.Sc. SE		PO									
MI.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	