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Criterion 1 – Curricular Aspects

Key	1.1	Curriculum Design and Development			
Indicator					
Metric	1.1.3	Average percentage of courses having focus on employability/			
		entrepreneurship/ skill development offered by the Software			
		Engineering.			

DEPARTMENT OF SOFTWARE ENGINEERING

SYLLABUS COPY OF THE COURSES HIGHLIGHTING THE FOCUS ON EMPLOYABILITY/ ENTREPRENEURSHIP/ SKILL DEVELOPMENT

1. List of courses for the programmes in order of

S. No.	Programme Name
i.	Master of Science (Software Engineering - 5 Years Integrated)
ii.	Bachelor of Science (Animation and Multimedia)
iii.	Bachelor of Science (Computer Science)

2. Syllabus of the courses as per the list.

Legend: Words highlighted with **Blue Color**

Words highlighted with **Red Color**Words highlighted with **Purple Color**

- Entrepreneurship

- Employability

- Skill Development

1. List of Courses

	Name of the Course	Course Code	Year of Introduc tion	Activities bearing to Employability/ Entrepreneurship/ Skill development Q&A with Expert, GD, One Minute Off-the-Cuff
1.	Mobile Ad hoc Networks	YSE501	2015-16	Employability-Seminar, Quiz, Assignment, Case Study
2.	Object Oriented Analysis and Design	YSE502	2013-14	Employability: Seminar, Quiz, Assignment, Case Study
3.	Web Technologies	YSE503	2013-14	Employability: Seminar, Quiz, Assignment, Case Study
4.	Operation Research	YSE504	2015-16	Employability: Seminar, Quiz, Assignment, Case Study
5.	Unix and Network Programming	YSE505B	2015-16	Employability: Seminar, Quiz, Assignment, Case Study
6.	Angular JS	YSE507	2020-21	Employability:Real time project
7.	Requirements Engineering	YSE601	2015-16	Employability: Seminar, Quiz, Assignment, Case Study
8.	Data Warehousing and Data Mining	YSE602	2011-12	Employability: Seminar, Quiz, Assignment, Case Study
9.	Software Metrics	YSE603	2014-15	Employability: Seminar, Quiz, Assignment, Case Study
10.	Advanced Data Base Management Systems	YSE604C	2015-16	Employability: eminar, Quiz, Assignment, Case Study
11.	Total Quality Management	YSE605B	2011-12	Employability: eminar, Quiz, Assignment, Case Study
12.	Project Work	YSE605	2011-12	Employability: Real time project
13.	Internship Programme	YSE701	2011-12	Employability: Imroving programming skill of students
14.	Career Development	YGE801	2018-19	Employability: Improving spoken

	Skills			communication of students
15.	Software Testing and Quality Assurance	YSE802	2011-12	Employability: Activities in software testing
16.	Software Communication and Documentation	YSE803	2014-15	Employability: Improving spoken communication of students
17.	E-Commerce	YSEE84	2011-12	Employability: Seminar, Quiz, Assignment, Case Study
18.	Advanced Data Base Management Systems	YSEE85	2015-16	Employability: Seminar, Quiz, Assignment, Case Study
19.	Data Mining and Data Warehousing	YSE807	2011-12	Employability: Seminar, Quiz, Assignment, Case Study
20.	Software Testing Tools and Practices	YSE808	2020-21	Employability: Seminar, Quiz, Assignment, Case Study
21.	Mobile Application Development	YSE901	2013-14	Employability: Seminar, Quiz, Assignment, Case Study
22.	Cyber Security	YUM902	2017-18	Employability: Seminar, Quiz, Assignment, Case Study
23.	Principles of Management	YSEE92	2015-16	Employability: Seminar, Quiz, Assignment, Case Study
24.	Big Data Analytics	YSEE95	2015-16	Employability: Seminar, Quiz, Assignment, Case Study
25.	Project Phase I	YSE906	2011-12	Employability: Real time project
26.	Main Project Phase-II	YSE1001	2011-12	Employability: Real time project
27.	Communication Skills in English	XGL101	2019-20	Skill development - Group Discussion , Spoken and Written communication
28.	Ariviyal Tamil/ Comprehensive English	XGL102A/ XGL102B	2019-20	Skill development:-Group Discussion , Spoken and Written communication

29.	Programming Methodologies	XBC103	2020-21	Employability: Seminar, Quiz, Assignment, Case Study,
30.	Algebra, Calculus & Analytical Geometry	XBC104	2019-20	Skill development: -Solving the real world problem by mathematically
31.	Computer Fundamentals	XBC105	2019-20	EmployabilitySeminar, Quiz, Assignment, Case Study, Project Work,
32.	Human Ethics, Values, Rights, and Gender Equality	XUM106	2014-15	Skill development -Paper Presentation, poster
33.	English for Effective Communication	XGL201	2019-20	Skill development:-Improving communication skill to handle the problems
34.	Data Structures	XBC203	2019-20	Employability: Seminar, Quiz, Assignment, Case Study,
35.	Discrete Mathematics	XBC204	2019-20	Skill development: Solving the real world problem by mathematically
36.	Digital Electronics	XBC205	2019-20	Employability: Seminar, Quiz, Assignment, Case Study,
37.	Multimedia Systems	XBC301	2020-21	Employability: Seminar, Quiz, Assignment, Case Study,
38.	Operating System	XBC302	2020-21	Employability: Seminar, Quiz, Assignment, Case Study,
39.	Programming in Java	XBC303	2020-21	Employability-Observing the activities in programming, project
40.	Allied Physics	XBC304	2020-21	Skill development :Understand the basics of Physics concepts
41.	R Programming	XBC307	2020-21	Employability:Seminar, Quiz, Assignment, Case Study, Project
42.	Open source software	XBC401	2020-21	Employability: Seminar, Quiz, Assignment, Case Study, Project
43.	Data Structures and	XBC402	2020-21	Employability: Seminar, Quiz,

	Algorithms			Assignment , Case Study
44.	Computer Networks	XBC403	2020-21	Employability: Seminar, Quiz, Assignment, Case Study
45.	. Net Technologies	XBC404	2020-21	Employability: Seminar, Quiz, Assignment, Case Study
46.	E Commerce	XBC405C	2020-21	Employability: Seminar, Quiz, Assignment, Case Study
47.	Python Programming	XBC407	2020-21	Employability: Seminar, Quiz, Assignment, Case Study
48.	Communication Skills in English	XGL101	2018-19	Employability: Q&A with Expert, GD, One Minute Off-the-Cuff
49.	Ariviyal Tamil / Comprehensive English	XAM102A / XAM102B	2015-16	Employability: Paper Presentation, poster
50.	Animation Art	XAM103	2014-15	Employability: Drawing, poster
51.	Principles of animation	XAM104	2015-16	Employability: Animation Project
52.	Graphics Design	XAM105	2015-16	Employability: Digital Art, Infographics
53.	Human Ethics, Values, Rights and Gender Equality	XUM106	2014-15	Employability: Paper Presentation, poster
54.	English for Effective Communication	XGL201	2018-19	Employability:Improving communciation skill
55.	Digital Art and Designing	XAM203	2018-19	Employability: Drawing, poster
56.	Digital Photography	XAM204	2018-19	Employability: Digital Art, Infographics
57.	Visual Design	XAM205	2015-16	Employability: Digital Art, Infographics
58.	Digital Imaging Skills	XAM301	2018-19	Skill development: Character creation, 2D animation advertisement
59.	Character &	XAM302	2015-16	Employability: Character Creation

	Environment Sketching			
60.	Audio & Video Editing	XAM303	2015-16	Employability:Infographics
61.	2D Animation	XAM304	2015-16	Employability: Animation Project
62.	Drawing skills	XAM307	2019-20	Employability: Drawings
63.	Image Editing Skills	XAM401	2015-16	Skill development: Drawing a model, infographics, digital art
64.	Compositing Techniques	XAM402	2016-17	Employability
65.	Basics of Clay modeling	XAM403	2015-16	Skill development:Drawing a model, infographics, digital art
66.	Fundamentals of Cinematography	XAM404	2018-19	Employability: effects Project
67.	Digital Matte Painting	XAM406	2019-20	Employability: shortfilms
68.	Web Design	XAM501	2016-17	Employability: Claymation Project
69.	3D Modeling	XAM502 A	2016-17	Employability: 3D Models
70.	Script Writing and Story Board Designing	XAM503A	2016-17	Employability: Writing Scripts
71.	Media Technologies	XAM504B	2016-17	Employability
72.	Stop Motion Animation	XAM507	2019-20	Employability: Animation Projects
73.	Digital Television Production	XAM601	2016-17	Employability: Project
74.	3D Animation	XAM602	2016-17	Employability: Animation Projects
75.	Film Making	XAM603 A	2016-17	Employability: Projects
76.	Texturing& Shading	XAM604 B	2020-21	Employability: Posters
77.	Project Work	XAM604	2014-15	Employability: Projects

SYLLABUS – M.Sc (SOFTWARE ENGINEERING)

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C	P	A		MOBILE ADHOC NE		L	Т	P	Н	
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PRE	RE	QUIS	ITE: YSE	403						
			COL	URSE OUTCOMES		DOMAI	IN	L	EVE	EL
After	r th	e comp	letion of th	ne course, students will be ab	le to					
CO1		-		the scenario of Mobile Ad hoc Networks in the Cognitive Remember Computer Networks.						ber
CO ₂		Classi	fy the desig	gn issues and goals of MAC	Protocols.	Cognitive		Une	derst	and
CO ₃	_			Routing Protocols in the MA		Cognitive		Une	derst	and
CO4	_			ssifications of Multicast Prot		Cognitive		_	alyze	;
CO ₅				recent trends in the Wireless	Networks.	Cognitive		Ap	ply	
		TI		DUCTION					9	
Prop	aga	tion M	echanisms	s Communication Technolog – Characteristics of the Wire ues – Ad hoc Wireless Netwo	eless Channel -					
		ΓII		ROTOCOLS					9	
Intro	duc	tion –	Issues in	designing a MAC Proto	col – Design	Goals –	Clas	sific	ation	ıs –
				ls – with Reservation Mecha	nisms – with S	Scheduling	Mec	hanis	sms	
		III		NG PROTOCOLS					9	
				lesigning a Routing Protocol Routing Protocols – Hybrid F	Routing Protoc		e Dr	iven	Rou	ting
		IV		MULTICAST R					9	
				lesigning a Multicast Routin	•		ons -	– Tre	ee-Ba	ased
				ols - Mesh-Based Multicast I				1		
		ΓV		CENT ADVANCES IN WI					9	
				e-Band Radio Communicati		s Fidelity S	yste	ms –	- Opt	tical
wire		ECTU		Multimode 802.11 – IEEE 8 TUTORIAL	PRACT	ICAT		TO	ΓAL	
		45	KIL .	TOTORIAL	IKACI	ICAL			1 A L 5	
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1. C. Pears 2. Ch	TEXTBOOK 1. C. Siva Ram Murthy and B. S. Manoj, Ad hoc Wireless Networks Architectures and protocols, Pearson Education, 2004. 2. Charles E. Perkins, Ad hoc Networking, Pearson Education, 2001.									
	Reference Book									
netwo	1. Stefano Basagni, Marco Conti, Silvia Giordano and Ivan stojmenovic, Mobilead hoc networking, Wiley-IEEE press, 2004. 2. Mohammad Ilyas, The handbook of adhoc wireless networks, CRC press, 2002.									
E-Re										
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,	YSE502 OBJECT ORIENTED ANALYSIS AND					P	С
-	1520	_	DESIGN		1	1	5
С	P	A		L	T	P	Н
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PREREQUISITE: YSE303

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

1 11 001 01	The time to the to the to the to the to							
CO1	Recognitheir re	nize the difference between various objects and elationships	Cognitive	Remember				
CO2	_	ss and <i>Choose</i> appropriate notation associated ach model	Cognitive Psychomotor	Understand Choose				
CO3	Design constru	and <i>Explain</i> CASE TOOLS for the action of UML Models	Cognitive Psychomotor	Analyze Set				
CO4		ruct various UML Models	Cognitive	Create				
CO5	Show solving	the importance of System Analysis and Design in g complex problems	Cognitive	Apply				
UNIT	Ι	OBJECT MODELLING		9+3+6				

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

Lab:

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

UNIT II OBJECT ORIENTED METHODOLOGIES 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.

UNIT IV WORKFLOW AND BEHAVIORAL MODELING

9+3+6

Modeling workflows using Activity diagrams: Components of activity diagrams- Steps in construction – Examples - Modeling behavior with state diagrams: Notations- Nesting of statessteps 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:90

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.

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

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7	SE50	13			1 3	T 1	P 1	<u>C</u> 5
1	I SES)3	WEB TECHNOLOGIES		3	1	1	3
С	P	A	WED TECHNOLOGIES		L	Т	P	Н
2.8	1	0.2			3	1	2	6
			::YSE103, YSE301					U
TICL	ıı Qı		COURSE OUTCOMES	DOMA	IN	L	EVE	EL
After	the co	ompleti	on of the course, students will be able to	2 01/222				<u></u>
CO1	_		the significance of Web Technology.	Cognitive		Rei	nem	ber
		8 '		Psychomo		Per	cepti	on
CO ₂	Exp	ress the	e knowledge on HTML, CSS and JavaScript and	Comitive		T I.a	ما مسمد	d
	PHI	P in We	b Design.	Cognitive		Un	derst	ana
CO3	Em	ploy the	e understanding of the Client and Server side	Cognitive		Δn	nlv	
	scri	pts and	actively <i>participate</i> in teams for the creation of	Affective		Ap	pry spone	4
			lynamic web pages.	Affective		IC.	spone	<u> </u>
CO ₄			web designing tools effectively in the real world	Cognitive		Ap	nlv	
		lication					•	
CO ₅	Des	<i>ign</i> and	<i>Establish</i> the Website or Web based Software.	Cognitive		Cre		
	<u> </u>			Psychomo		Set		
	NIT I		INTRODUCTION TO WEB TECHNOLOG)+3+	
			eb Technology – Concept of Tier – Web Pages –		_		•	
	_		ML Basics – HTML CSS – Links – Images – Tab	oles – Lists	- Fra	mes	- HI	MIL
		Input ta						
		_	tags, ordered list and unordered list. nage map and hyperlink.					
	VIT I		CSS & JAVASCRIPT)+3+	6
			ets and Fonts – Links, Lists and Tables – Boro	ler and Ou	tline			
			isplay - Java Script Basics – Functions – Events					
		– Form		Conditi	onar	arra	Loo	71116
			and style					
			nd and Links					
3.For	m Val	idation						
4.Loc	ping	and Cor	nditional Statements					
UN	II TI	I	PHP BASIC CONCEPTS			9)+3+	6
		•	ax – Data Types – Variables & Constants in Pl	_		-		
			tive flow of controls - PHP arrays & types - PHP	function de	eclara	ation	- ado	ling
			er side includes - Built in functions					
			Operators					
			and Arrays					
3.PHI								
4.PHI			PHP ADVANCED CONCEPTS			•	12.	6
	VIT IV		g - Opening a File - Closing a File - Check End-	Of File D	andin)+3+	
			g - Opening a File - Closing a File - Check End-			_		
•			Exception Class - Re-Throwing Exceptions - Cool		•			1g -
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		n Handl	- -					
	-		nd Cookies					
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UNIT V	PHP & MySQL	9+3+6
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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 My	VSOL
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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:

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

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

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	YSE	504			3	1	0	4
	OPERATION RESEARCH					1	U	
C	P	Α			L	Т	P	Н
3	0	0			3	1	0	4
PRI	ERE(UISIT	E:Nil					
			Course Outcomes	Domaii	1		Leve	el l
Afte	er the	complet	ion of the course, students will be able to					
CO	$1 \mid E$	Explain	the basic concepts of optimization and to	Cognitive	e Understand		and	
	formulate and <i>Solve</i> Linear programming problems.					Apply		
CO	CO2 Explain and Apply the concepts of Transportation problem				Understand		and	
	a	nd Assig	gnment Problem.	Cognitive	Apply			
CO	E	Explain a	and <i>Apply</i> the concepts of sequencing problem	Cognitive Unde		derstand		
				Cognitive		App	oly	
CO		-	and <i>Demonstrate</i> the basic concepts of PERT-	Cognitive		Uno	dersta	and
	(CPM and	their applications in product planning control.					
CO	CO5 Solve the Minimal Spanning Tree Problem, Shortest Route Cognitive					Δηι	alv	
	Problem. Apply							
	UNIT	ГΙ	Linear Models				12	
Line	ear Pr	rogramm	ing Problem - Formulation, Graphical solution of	of two varia	ables	can	onica	al &
stan	tandard form of LPP, Simplex method.							

UNIT II		Transportation and Assignment Problems					
Transportation	algorithm	- Unbala	nced	Transportation	problem-	Assignmen	t algorithm-
Unbalanced assignment	gnment pr	oblem.					
UNIT III			Seque	encing Problem	l		12
Processing of n j	obs throug	gh two machi	nes -P	rocessing of n jo	bs through	three machi	nes-
Processing of n j	obs throug	gh m machine	es.				
UNIT IV			PF	ERT & CPM			12
Network - Fulk	kerson's 1	rule- Measur	re of	activity- PERT	computat	ion- CPM	computation-
Resource schedu	ling.						
UNIT V			Net	work Models			12
Network definition	on- Minin	nal spanning	tree pr	oblem- Shortest	route probl	lem.	
LECTUR	E	TUT	ORIA	L P	RACTICA	L	TOTAL
45			15				60
				·		·	
TEXT BOOKS:	}						
1. Kantiswa	1. Kantiswaroop, Gupta P.K and Manmohan, Operations Research, Sultan Chand & Sons,						
New Dell	hi, (2008).						

REFERENCES

1. Prem Kumar Gupta and D.S. Hira, "Operations Research" S. Chand and Co., Ltd. New Delhi (2008).

2. Hamdy A. Taha, "Operations Research" An Introduction Eighth Edition, Pearson

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

E REFERENCES

1. www.nptel.ac.in

Education, Inc.(2008).

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

YSE505B UNIX AND NETWORK PROGRAMMING					L 3	T 0	P 0	C 3
C 3	P 0	A 0			1 3	T 0	P 0	H 3
PREF	REQU	ISI	ΓΕ: YSE403					
			Course Outcomes	Domaii	1]	Leve	l
After	the co	mple	etion of the course, students will be able to					
CO1	Rec	cogn	ize the basics of UNIX operating system	Cognitive	tive		Remember	
CO2			various methods tohandle signals and exceptions process and to control processes	Cognitive		Uno	lerst	and
CO3						lersta	and	
CO4	Con	mpai	re the Characteristics of TCP and UDP sockets	Cognitive		Ana	lysis	S
CO5		e ate dicat	sockets to implement simple client server ions	Cognitive		Syn	thesi	is

UNIT I		INTRODU	JCTION & F	FILE SYSTEM	9	
Overview of UN	VIX 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	- Bufferi	ng - System da	ta files and i	nformation - Password fi	le – Group file –	
Login accounting	ıg – syster	n identification.			_	
UNIT II			PROCESS	ES	9	
Environment of	a UNIX	process - Proc	cess terminat	ion - command line argu	iments - Process	
control – Proces	s identifie	ers - Process rela	ationships ter	minal logins – Signals -th	reads.	
UNIT III		INTERPRO	CESS COM	IMUNICATION	9	
Introduction - I	Message 1	passing (SVR4)	- pipes – F	IFO – message queues -	Synchronization	
(SVR4) – Mute	xes – con	dition variables	- read – wr	rite locks – file locking –	record locking -	
semaphores -Sh	ared men	ory(SVR4).				
UNIT IV			SOCKET	S	9	
Introduction – tr	ransport la	yer – socket int	troduction - 7	TCP sockets – UDP socket	ts - raw sockets –	
Socket options -	I/O multi	plexing - Name	and address	conversions.		
UNIT V		I	APPLICATI	ONS	9	
Debugging tech	niques - T	TCP echo client	server - UD	P echo client server - Pin	g - Trace route -	
Client server ap	plications	like file transfe	r and chat.			
LECTUR	E	TUTOR	RIAL	PRACTICAL	TOTAL	
45					45	
TEXTBOOKS						
1. W.Richard St	evens, Ad	vanced progran	nming in the	UNIX environment, Third	Edition	
Addison Wesley	, 2013.					
2. W. Stevens, F	Bill Fenne	r, Andrew Rudo	off, "Unix Ne	twork Programming", Vol	ume 1,The	
Sockets Networking API,3rd Edition, Pearson education, Nov 2003.						
REFERENCES:						
1. Meeta Gandhi, Tilak Shetty and Rajiv Shah – The 'C' Odyssey Unix – The open						
Boundless C, 1st Edition, BPB Publications 1992						
E-REFERENCES						
		t.com/ unix_so				
2. www.un	ixnetwor	kprogramming	g.com/			

				L	T	P	С
YSE507)7			0	1	1
			Angular JS				
C	P	A		L	T	P	H
0.5	0.5	0		0	1	1	2
PRI	EREQ	UISIT	TE: Nil				
CO	URSE	OUT	COMES:				

Course Outcomes	Domain	Level
After the completion of the course, students will be able to		
CO1: <i>Recognize</i> the fundamentals and techniques of Angular JS.	Cognitive	Remember
CO2: Express the knowledge on Invoking, MVC, Validation,	Cognitive	Understand
Communication over http, cookies and file upload in AngularJS	Psychomotor	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 \$0n, \$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
TEVTDOOKS			

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 Angularis: A Concise Approach Wiley 2015

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

CO	IIR:	SE CODE	YSE601		L	Т	P	C	
		SE NAME	REQUIREMENTS ENGINEERI	NC .	2	1	0	3	
				110		T	•		
		EQUISITE	YSE301		L	T	P	H	
C	P	A	3:0:0		2	1	0	3	
CO	UR	SE OUTCO	MES	DOMA	IN	N LEVEL			
CO	1	<i>Identify</i> the	importance Graphics Interface.	Cognitive	e	Rem	emb	er	
CO	2	Interpret th	e understanding on Graphics Interface	Cognitive	e	Und	ersta	nd	
		with various	s concepts and techniques.						
CO	3	Understand	the windows concepts and <i>Interpret</i> it in	Cognitive	e	Und	ersta	nd	
		projects							
CO	4	Clearly und	derstand the Multimedia components and	Cognitive	e	Rem	emb	er,	
		apply it in p	rojects			App	ly		
CO	5	Understand	and <i>Distinguish</i> the various Test and	Cognitive	e	Und	ersta	nd	
		Software to	ols.						
UN	IT	I IN	TRODUCTION				9)	
Hur	nan	Computer	Interface - Characteristics Of Graphics Ir	iterface –	Direc	t Mai	nipul	ation	
Gra	Graphical System – Web User Interface – Popularity – Characteristic & Principles.								
UN	UNIT II HUMAN COMPUTER INTERACTION 9								
Use	User Interface Design Process – Obstacles – Usability – Human Characteristics In Design								
- F	lum	an Interacti	on Speed -Business Functions - Requi	irement A	nalys	is –	Dire	ect –	

Indirect Methods - Basic Business Functions - Design Standards - System Timings -Human Consideration In Screen Design – Structures Of Menus – Functions Of Menus – Contents Of Menu - Formatting - Phrasing The Menu - Selecting Menu Choice -Navigating Menus – Graphical Menus. UNIT III WINDOWS Characteristics – Components – Presentation Styles – Types – Managements Organizations - Operations - Web Systems - Device - Based Controls Characteristics -Screen - Based Controls - Operate Control - Text Boxes- Selection Control -Combination Control – Custom Control – Presentation Control. UNIT IV **MULTIMEDIA** 9 Web Pages - Effective Feedback Guidance Text For & Assistance-Internationalization – Accessibility – Icons – Image – Multimedia – Coloring. UNIT V WINDOWS LAYOUT- TEST Prototypes – Kinds Of Tests – Retest – Information Search – Visualization – Hypermedia – WWW – Software Tools. **LECTURE TUTORIAL PRACTICAL TOTAL 30** 15 0 45 **TEXTBOOKS:** 1. Wilbent. O. Galitz, "The Essential Guide To User Interface Design", John Wiley&Sons, 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

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	YSE 60	12			$\frac{L}{3}$	T 0	<u>P</u>	4
	10100	-	DATA WAREHOUSING AND DATA MI	NING		U		
С	P	A			L	T	P	Н
2.5	0.25	0.25			3	0	2	5
PRE	REQUI	SITE:	YSE402					-
Cour	se Outo	comes		Domain		Lev	el	
After	the con	npletion	of the course, students will be able to					
CO1	Analy system		tidimensional Intelligent model from typical	Cognitive		Analyze		;
CO ₂	Evalu	<i>ate</i> var	ious mining techniques on complex data objects	Cognitive		Evaluate		
CO3		rstand ng tool.	Data Mining processes using Open Source Data	Cognitive		Understand		and
CO4	Choo	se the	appropriate techniques and algorithms for	Cognitive		App	oly	
CU4	extrac	cting da	ta	Affective		Res	pond	1
CO5	Recognize the knowledge of data mining, data preprocessing Cognitive					Ana	ılyze	;
CO3	and data warehousing Psychomotor Perception						on	
UNI	ГΙ		INTRODUCTION					9+6
Intro	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.

- 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.

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

SOFTWARE METRICS C P A							
SOFTWARE METRICS L T P H							
C P A 3 0 0 0 0 0 0 3 PREREQUISITE: YSE206							
Recognize Course Outcomes Domain Level							
PREREQUISITE: YSE206 Course Outcomes							
After the completion of the course, students will be able to CO1 Recognize the fundamentals of measurement and experimentation CO2 Examine various methods of software metrics CO3 Differentiate software measurement data CO4 Demonstrate the various methods of software reliability CO5 Classify the possible tools to manage software metrics CO6 CO6 Classify the possible tools to manage software metrics CO7							
After the completion of the course, students will be able to CO1 Recognize the fundamentals of measurement and experimentation CO2 Examine various methods of software metrics CO3 Differentiate software measurement data CO4 Demonstrate the various methods of software reliability CO5 Classify the possible tools to manage software metrics CO6 CO6 Classify the possible tools to manage software metrics CO7 CO7 CO8 Classify the possible tools to manage software metrics CO8 CO8 Classify the possible tools to manage software metrics CO9 CO9 Classify the possible tools to manage software metrics CO9 CO9 Classify the possible tools to manage software metrics CO9 CO9 Classify the possible tools to manage software metrics CO9 CO9 Classify the possible tools to manage software metrics CO9 CO9 Classify the possible tools to manage software metrics CO9							
CO1 Recognize the fundamentals of measurement and experimentation Cognitive Cognitive Analyze							
CO2 Examine various methods of software metrics Cognitive Analyze							
CO2 Examine various methods of software metrics Cognitive Analyze CO3 Differentiate software measurement data Cognitive Analyze CO4 Demonstrate the various methods of software reliability Cognitive Apply CO5 Classify the possible tools to manage software metrics Cognitive Analyze UNIT I FUNDAMENTALS OF MEASUREMENT AND EXPERIMENTATION Measurement: what is it and why do it-Measurement in everyday life-Measurement in software engineering-The scope of software metrics -The representational theory of measurement-Measurement and models-Measurement scales and scale types-Meaningfulness in measurement. UNIT II EMPIRICAL INVESTIGATION AND SOFTWARE-MEASUREMENT DATA METRICS DATA COLLECTION Four principles of investigation- Planning formal experiments- Planning case studiesWhat is good data-How to define the data-How to collect data-When to collect data-How to store and extract data. UNIT III ANALYZING SOFTWARE-MEASUREMENT DATA 9 Introduction- Analyzing the results of experiments-Examples of simple analysis techniques-More advanced methods-Overview of statistical tests. Measuring internal product attributes: size-Aspects of software size-Length-Reuse-Functionality-Complexity. Structure-Types of structural measures-Control-flow structure- Modularity and information flow attributes. UNIT IV SOFTWARE RELIABILITY: MEASUREMENT AND PREDICTION Basics of reliability theory-The software reliability problem-Parametric reliability growth models-Predictive accuracy- Cost estimation: problems and approaches-Models of effort and							
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CO4 Demonstrate the various methods of software reliability Cognitive Apply							
COS Classify the possible tools to manage software metrics Cognitive Cognitive							
Measurement: what is it and why do it-Measurement in everyday life-Measurement in software engineering-The scope of software metrics -The representational theory of measurement Measurement and models-Measurement scales and scale types-Meaningfulness in measurement. Metrics data investigation							
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models-Predictive accuracy- Cost estimation: problems and approaches-Models of effort and							
•							
cost-Problems with existing modeling methods- Dealing with problems of current estimation							
methods.							
UNIT V MEASUREMENT AND MANAGEMENT 9							
Planning a measurement program-What is a metrics plan?-Why and what: developing goals,							
questions, and metrics- Where and when: mapping measures to activities- How: measurement							

tools-Who: measurers, analysts, and audience- Revising the plan. Measurement in practice-Success criteria-Measurement in the small-Measurement in the large.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
30	15	0	45
TEXTBOOKS			

- 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.

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

					L	T	P	C			
YS	E60	4C			3	0	0	3			
			ADVANCED DATABASE MANAGEMENT SY	STEM							
C	P	A		T	P	H					
3	0	0		3	0	0	3				
PREREQUISITE: YSE402											
			Course Outcomes	Domain	n]	Leve	1			
Afte	er the	e com	pletion of the course, students will be able to								
CO	1	Reco	gnize the basics architectures and distributed	Cognitive		Dor	neml	hor			
CO	1	datab	ase concepts.	Cogmuve		Kei	пеши	Jei			
CO	,	Dem	onstrate features of relational and object oriented	Cognitive		Hn	lerst	and			
CO.	4	datab	ase.	Cogmuve		One	icist	anu			
CO	2	Analyze the different database and implement spatial									
	O3 database Cognitive							;			
CO	4	Diffe	rentiate various data models	Cognitive		Analyze					
CO	CO5 Examine the cloud database and Big data storage Cognitive						Analyze				
CO	3	analy		Cognitive		Allaryze					
1	UNI'	ΤI	PARALLEL AND DISTRIBUTED DATABASE	S			9				
Data	abas	e Sys	stem Architectures: Centralized and Client-Server Architectures	chitectures	- Se	erver	Sys	tem			
Arc	hitec	tures	- Parallel Systems - Parallel I	Databases:	I/O	Paral	lelisi	m –			
Inte	r an	d Inti	a Query Parallelism – Inter and Intra operation Para	llelism – I	Desig	n of	Para	allel			
Syst	tems	- Dis	tributed Database Concepts - Distributed Data Storage	Distribut	ed T	'ransa	ection	ns –			
Commit Protocols – Concurrency Control – Distributed Query Processing – Case Studies.											
UNIT II OBJECT AND OBJECT RELATIONAL DATABASES 9											
Concepts for Object Databases: Object Identity – Object structure – Type Constructors –											
Encapsulation of Operations – Methods – Persistence – Type and Class Hierarchies – Inheritance											
- Complex Objects - Object Database Standards, Languages and Design: ODMG Model - ODL											
			ject Relational and Extended - Relational Systems: (Object Rela	ition	al fea	ature	s in			
			Case Studies.								
	NIT		INTELLIGENT DATABASES				9				
Acti	Active Databases: Syntax and Semantics (Starburst, Oracle, DB2)- Taxonomy- Applications-										

Design Principles for Active Rules- Temporal Databases: Overview of Temporal Databases-TSQL2- Deductive Databases: Logic of Query Languages – Datalog- Recursive Rules- Syntax and Semantics of Datalog Languages- Implementation of Rules and Recursion- Recursive Queries in SQL- Spatial Databases- Spatial Data Types- Spatial Relationships- Spatial Data Structures-Spatial Access Methods- Spatial DB Implementation.

UNIT IV ADVANCED DATA MODELS

9

Mobile Databases: Location and Handoff Management - Effect of Mobility on Data Management - Location Dependent Data Distribution - Mobile Transaction Models - Concurrency Control - Transaction Commit Protocols- Multimedia Databases- Information Retrieval- Data Warehousing- Data Mining- Text Mining.

UNIT V EMERGING TECHNOLOGIES

9

XML Databases: XML-Related Technologies-XML Schema- XML Query Languages- Storing XML in Databases-XML and SQL- Native XML Databases- Web Databases- Geographic Information Systems- Biological Data Management- Cloud Based Databases: Data Storage 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.

COURSE CODE		YSE	605B				L	T	P	C
COURSE	NAME	TOT	'AL QUA	LITY	MANAGE	MENT	3	0	0	3
PREREQUISITES		NIL					L	T	P	H
C:P:A		2.76	0:0.24				3	0	0	3
COURSE OUTCOMES					DOM	AIN	LEVEL			
CO1	CO1 Explain the basic concepts of quality management		agement	Cognitive		Understand				
with effective leadership.										
CO2 Describe and Identify the Continuous process		Cognitive		Un	derstand					
	improvement			Affective		Red	ceive			
CO3	Relate and Use the old and new seven				Cognitive		Un	derstand		
	managem	ent too	ols for stati	istical	process con	trol	Affective		Red	ceive

CO4	<i>Distinguish</i> the concept of total productive	Cognitive	Understand
	Maintenance with Continuous process		
	improvement.		
CO5	Explain the different methods ISO	Cognitive	Understand

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 TOM 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, et al., "Total Quality Management", Pearson Education, 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.

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

				L	T	P	C
YSE901		01		3	0	1	4
			MOBILE APPLICATION DEVELOPMENT				
C	P	A		L	T	P	H
2.5	0.25	0.25		3	0	2	5

PREREQUISITE: YSE303, YSE503

	Course Outcomes	Domain	Level							
After t	After the completion of the course, students will be able to									
CO1	Recognize the significance of Android development	Cognitive	Remember							
CO2	Summarize the knowledge on java, xml with android	Cognitive	Understand							
	and <i>detect</i> about the android development.	Perception								
CO3	Manipulate and utilize the layout, resources and user	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	Cognitive	Create							
	exception handling, accessing the cloud data.									
UN	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

9+6

Lab:

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

UNIT IV ANDROID STORAGE, SQLite and NOTIFICATIONS

Android storage options – File I/O – connecting to the internet – Databases in android – 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

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, Zigurd Mednieks, Laird Dornin, G. Blake Meike, Masumi Nakamura, Oreilly publications, 2011.

E-REFERENCES

- 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									
SE	1	2	3	4	5	6	7	1	2		
CO1	2	1	1	1	1	2	1	1	1		
CO2	3	2	2	2	2	2	2	2	1		
CO3	2	2	2	2	3	2	2	2	1		
CO4	3	2	2	2	2	2	2	3	1		
CO5	3	3	3	3	3	3	3	3	1		
Average	3	2	2	2	2	2	2	2	1		

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

	~				L	T	P	C			
YSE902					3	0	0	3			
			CYBER SECURITY								
C	P	\mathbf{A}		L	T	P	Н				
3	0	0			3	0	0	3			
PRE	PREREQUISITE: YSE403										
	Course Outcomes				n Level						
Afte	r th	e com	pletion of the course, students will be able to								
CO1	Describe the importance of information systems and					ognitive Remember					
CO	CO1 Classify the threats and attacks in networks.						Understand				
CO						Remember					
CO2	CO2 Describe and Defend the concepts of information security.					Understand					
CO	Define and Defend the project activity planning and risk Cognition						Remember				
CO.	•	manag	gement.	•		Understand					

CO4	Predict and Apply the appropriate biometric system for	Cognitive	Understand
	security.		Apply
CO5	<i>Identify</i> and <i>Apply</i> the perfect law and Act in real life.	Cognitive	Remember Apply
UNIT	I INTRODUCTION AND THREATS TO INFOR	RMATION	9

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.

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.

PHYSICAL AND BIOMETRIC BASED SECURITY

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.

CRYPTOGRAPHY, **NETWORK UNIT IV** SECURITY, INTRUSION DETECTION AND VPN

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.

LAW, LEGAL FRAMEWORK AND ETHICS

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			

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

- 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.

E – REFERENCES:

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

B.Sc (Animation and Multimedia) Employability

						L	T	P	S S	C
XG	L101					2	0	0	2	4
COMMUNICATION SKILLS IN ENGLISH								U		<u> </u>
С	P A	L	T	P	S S	Н				
1	0 1	=				2	0	0	2	4
	EREO	UISITE:	Nil				Ü		_	-
			OURSE OUTCOMES		DOM	IAIN		LE	VEI	
On	the su	ccessful co	ompletion of this course stud	ents would	be able	to				
CO	Ch	oose and i	dentify different styles to vari	ous forms	Comit		L	7 m o x x	ılada	-0
1	of j	oublic spea	king skills and presentation sk	ills.	Cogniti	ive	r	Know	/ieag	ge
CO 2			and identify the proper tone or riting and speaking.	f language	Cogniti	ive	Į	Jnde	rstan	d
CO			e speech structures and devel	loping the	Psycho	motor	A	Adap	ting	
3		ech outline		1 0					U	
CO	Ab	ility to c c	ommunicate and develop pr	esentation	Affecti	ve	F	Reasc	ning	7
4	ski	lls.								
CO	Ca	librates th	e speaker to face the audience	ce without	Psycho	motor	F	Reasc	oning	5
5		anxiety.								
	IT I									6
			c speaking; functions of oral c							
			l speech making; importance of					ryday	/ life	:
		area of bus	siness, social, political and all	other places	s of grou	p work			1	
	IT II				1	1 .	.1		1.	6
		· ·	ptu, rememorized and extemporing ideas; finding and using s			•	ng ti	ne au	ldien	ce
	IT III									6
Org	anizati	ion of Spee	ech; introduction, development	and conclu	ision; lar	nguage	used	d in v	ario	us
type	es of sp	beeches; A	dapting the speech structures t	o the Audie	nce; par	alingui	stic	featu	res	
	IT IV									6
Bas	ic tips	$\frac{1}{1}$ how to $\frac{1}{1}$	esent a paper/assignment etc; u	ısing visual	aids to	he spe	eche	es; us	ing	
		uage to cor	nmunicate.							
	IT V									6
		_	speech anxiety, public speaking	g and critic	al listeni	ng				
	Speech practice (4-6 speeches per student)									
	LECTURE TUTORIAL SS TOTAL									
30 - 30 60										
		NCES:		II <i>% (</i> ''''	(A 11) T.I	A			
	1. Technical Writing – April, 1978, by Gordon H. Mills (Author), John A.									
Walter (Author) Effective Technical Communication: A guide for scientists and Engineers, Author.										
	Effective Technical Communication: A guide for scientists and Engineers. Author:									
Barun K. Mitra, Publication: Oxford University press. 2007										

XA	M102.	A	ച്ചു ദിഖിധ ക് ചഗിழ്		3	T 0	P 0	C 3
C	P	A		-	Г	T	Р	Н
PREREC	0.1 QUISIT	0 E: Ni			3	0	0	3
			COURSE OUTCOMES	DOMAI	N	L	EVE	L
After t	he cor	nplet	ion of the course, students will be able to					
CO1	துறை	சார்ந்	காணுதல்) பல்வேறு அறிவியல் தநுட்பங்கள்,கலைச் சொல்லாக்கஉத்திகள் றைத் தமிழ்மொழி மூலம் அறிந்துகொள்ளல்.	Cognitive		Ren	neml	ber
CO2		வுசெ ட	<i>ப்தல்)</i> வடமொழிவேர்ச்சொற்கள்,புவியியல்,நிலவியல் ந்தமிழ் இலக்கியங்கள் மூலம் அறிந்துகொள்ளல்.	Cognitive		Ren	neml	ber
CO3			<i>விளக்குதல்)</i> தொல்காப்பியம் மூலம் அறிவியல் ளஉணர்தல்.	Cognitive Psychomo	tor	Und Set	lerst	and
CO4	Apply						e Apply	
CO5	_		<i>தத்தல்)</i> அநிவியல் சிறுகதைகளின் தோற்றம் மற்றும் லைநாடகங்களின் பங்குகுறித்துதெளிவுபெறுதல்.	Cognitive		Ana	ılyze	;
ക്ക	கு− 1		அறிவியல்தமிழ் அறிமுகம்	ı		g		
படைப்ப கலைச்	புப் பஞ சொற்க	ணி—ெ எ்	பொறியியல்,தொழில்நுட்பம்,மருத்துவம்,உழவியல். தமிழி சால்லாக்கஉத்திகள் - நுட்பமானவேறுபாடுகளைஉணந் - இந்தியமொழிகளுக்குப் பொதுவானகலைச் ந்களைமிகுதியாகக் கொண்டிருத்தலைப் பயன்படுத்துதல்	ர்ந்துசொல்லா சொற்களை	க்கம்	Ga	ங்த6	
அல	ற ு 2	ı	பிறஅநிவியல் துறைகள்			9		
உயிரிய	பல்,மண	ர்ணிய	பற்றிபழந்தமிழ் இலக்கியம் குறிப்பிடும் தகவல்கள் ல் பற்றியஅடிப்படைச் செய்திகள் - தமிழ் மருத்துவச் ர் - வளர் தமிழ்.					ப்பிடு இழுக்கு
ക്ക	கு— 3	L	பல்வேறுகலைகளில் அநிவியல்					9
மண்ணி	மொழியியல் கல்வி—கட்டடக் கலைக்கல்வி—சமுதாயக்கல்வி—சேய்மைக்கல்வி— மண்ணியல்,புவியியல்,கணக்கியல் ஆகியவைஇணைந்தகல்வி - இக்காலக் கல்விப் பொதுநிலை— கலை,அறிவியல் - என்பவற்றின் விளக்கங்கள்.							
அலகு— 4 அறிவியல் தமிழில் சிறுகதைகளின் பங்கு						9		
சிறுகதை -இலக்கணம் உருவாக்கும் உத்திகள் - சிறந்தசிறுகதைகள் - சிறுகதை வகைகள் - நல்லசிறுகதைஉருவாக்கம் - வரலாறு—சமூகம் - மொழிபெயர்ப்புமற்றும் அறிவியல் சிறுகதைகள்.								
அ	v ക_5		அறிவியல் தமிழில் நாடகங்களின் பங்கு					9
சரித்திர								

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45			45

மேற்பார்வைநூல்கள்:

- 1. அறிவியல் தமிழ் டாக்டர் வா.செ. குழந்தைச்சாமி
- 2. வளர் தமிழ் இதழ்கள்
- 3. இலக்கியவரலாறு–சிறுகதைபற்றியது
- 4. இலக்கியவரலாறு-புதினம்பற்றியது

					L	T	P	C
XAM103			2	0	2	4		
			ANIMATION ART					
C	P	A			L	\mathbf{T}	P	H
3	1	0			2	0	4	6
PR	ERI	EQU	ISITE: 3D animation					
			COURSE OUTCOMES I	OOMAI	N	LE	VEL	,
Afte	er th	ne co	mpletion of the course, students will be able to					
CO	1	Reco	gnize the importance of animation.	ognitive		Remen	nber	
CO	2 .	Dem	onstrate the character drawing.	ognitive	•	Unders	stand	
CO	CO3 Analyze the storyboard and animatics. Cognitive				tive Analyze			
CO	CO4 Formulate the frame by frame animation. Cognitive			ognitive		Create		
CO	CO5 Organize the animation special effects. Cognitive				2	Create		

What is mean by Animation – Why we need Animation – History of Animation – Uses of Animation – Types of Animation – Principles of Animation – Some Techniques of

Animation – Animation on the WEB – 3D Animation – Special Effects - Creating Animation.

Lab Practical –I,

- 1. All Shapes drawing.
- 2. Stick figure drawing

UNIT II CHARACTER LIBRARIES

INTRODUCTION

6+12

Planning your animation-script-design-storyboards-animatics-animation-animation method-Animation efficiencies-compositing and editing-making your project plan-delivery specifications-

format-dimensions- frame rate-aspect ratio-schedule-script-designs-storyboards-character libraries.

Lab Practical -II,

- 3. Anatomy drawing.
- 4. Portrait drawing

UNIT III STORYBOARDS AND ANIMATICS

6+12

Storyboards -Drawing storyboards on paper (traditional) –Acting-Drawing digitally-Drawing directly into software. Animatics -Acting in digital boards -Building animatics- Technical issues Aspect ratio -Pixel aspect ratio- Image size-Frame rate- Action safe and title safe - Exporting from After Effects -Importing into animation software.

Lab Practical –III,

- 5. Full figuredrawing.
- 6. Illustration and perspective drawing.
- 7. Storyboard and Animatics drawing.

UNIT IV FRAME BY FRAME ANIMATION

6+12

The character library Animating a scene - First pass: blocking and timing poses -Second pass: in betweening and body acting-Third pass: lip sync . -Lip sync-Fourth pass: eye acting and expressions. Timing and animation-Blocking the animation -Adding breakdowns -Adding inbetweens - Facial animation and lip sync-Using shape tweens.

Lab Practical –IV,

- 8. Walk cycledrawing.
- 9. Character drawing.

UNIT V ANIMATION SPECIAL EFFECTS

6+12

Highlights and shadow modeling-Preparing the shadow model layer - Modeling the silhouette - Water Fire ,Smoke, Debris - Factors that increase file size, length-After Effects is a nondestructive program - Trimming- Pans and zooms - Export features Render queue - Transitions - Sound editing . Filters-Masks, painting, and text tools-Disadvantages of using After Effects.

Lab Practical –IV,

- 10. Landscapedrawing.
- 11. Creative drawing.
- 12. Digital Art.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
30	-	60	90

REFERENCES:

1. Foundation Flash Cartoon Animation by Tim Jones Barry J. Kelly Allan S. Rosson David Wolfe.

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

B.Sc.				РО				PSO		
A&M	1	2	3	4	5	6	7	1	2	
CO1	2	1	1	1	1	1	1	2	1	
CO2	1	1	3	1	1	2	1	2	2	
CO3	1	1	2	1	2	1	1	3	1	
CO4	2	1	1	1	2	1	1	3	1	
CO5	2	2	1	2	2	1	1	2	1	
AVG	2	1	2	1	2	1	1	2	1	

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

XAM 104				L	T	P	C		
		.04		4	1	0	5		
			PRINCIPLES OF ANIMATION						
С	P	A		L	T	P	Н		
4	1	0		4	1	0	5		
PRE	PREREQUISITE: Nil								

			T	LEVEL						
	COURSE OUTCOMES DOMAIN									
After t	After the completion of the course, students will be able to									
CO1	Recogni	ize the importance of drawing and the animation.	Cognitive	Remember						
CO2	Choose	the methods to make the drawings for animation.	Cognitive	Remember						
CO3		e the stages of animation and achieve the	Cognitive	Understand						
COS	knowled	lge on animation.	Psychomotor	Set						
CO4	Apply the characte	he body languages concepts in making animated ers.	Cognitive	Apply						
CO5		the different actions to be performed by the	Cognitive	Analyze						
	characte	r to make the realistic animation.	Cogmare	7 Hidiy ZC						
UNIT	UNIT I INTRODUCTION									

Drawings with the help of basic shapes, Animal study, Human anatomy, Shading techniques, Live model study, Introduction- Importance of confidence, Difference between "looking at the drawing" and "seeing the drawing", What is observation, Procedure- How to approach, Importance of Guideline- Line of action, Overcome the fear, Drawing for animation.

UNIT II MAKE DRAWINGS FOR ANIMATION 15

An Introduction on how to make drawings for animation, Shapes and forms, About 2d and 3d drawings, Caricaturing – fundamentals, Exaggeration, Attitude, Silhouettes, Boundary- breaking exercises and warm ups, gesture drawing, Line drawing and quick sketches, Drawing from observation, memory and imagination.

UNIT III STAGES OF ANIMATION 15

Drawing for Animation, Exercises and warm ups on pegging sheet, Quick Studies from real life, Sequential movement drawing, Caricaturing the Action. Thumbnails, Drama and psychological effect, Motion Studies, Drawing for motion.

UNIT IV	BODY LANGUAGE	15
The Body lan	guage, Re-defining the drawings, Introduction to animation producti	on process,

Basic Principles in animation.

UNIT V ACTIONS OF CHARACTERS 15

Squash and stretch, Anticipation, Staging, Straight ahead and pose to pose, Follow through and overlapping action, Slow in and slow out, Arcs, Secondary action, Timing, Exaggeration, Solid drawing, Appeal, Mass and weight, Character acting, Volume, Line of action, Path of action, Walk cycles-animal and human.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
60	15		75
REFERENCES:			

REI EREI (CES.

- 1. Graphics & Animation Basics , By Suzanne Weixel / Cheryl Morse
- 2. Basic Animation Ht25 Walter Foster, By Walter Foster
- 3. Cartooning Basic Animation Ht25 Walter Foster, By Walter Foster
- 4. Computer Graphics & Animation, By PrajapatiAk
- 5. Introduction To 3d Graphics & Animation Using Maya/Cd ,By Adam Watkins
- 6. www.animationmentor.com/animation-program/animation-basics.

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

B.Sc.	РО								PSO	
A&M	1	2	3	4	5	6	7	1	2	
CO1	3	1	2	2	1	2	2	1	2	
CO2	2	3	1	2	2	1	2	1	3	
CO3	2	1	3	1	1	2	0	1	2	
CO4	3	2	2	2	1	0	2	2	2	
CO5	3	1	2	1	0	1	1	2	1	
AVG	3	2	2	2	1	1	1	1	2	

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

XAM	XAM 105 GRAPHICS DESIGN						C 5
		GRAPHICS DESIGN					
C	P A			L	T	P	Н
4	1 0			4	0	2	6
PRER	REQUISI	TE: Visual design					
		COURSE OUTCOMES	DOMAIN LEVEL			\mathbf{L}	
After t	the compl	etion of the course, students will be able to					
CO1	Underst	and and recognize the Graphic Design	Cognitive		Understand		
COI	concepts	s and its applications.]	Remember		
	Underst	and the elements of design and Apply it to	Cognitive	e 1	Unde	rstan	ıd
CO2	produce		Psychom	ot 1	Appl	y	
	own shapes and color design.					Set	
	IIn donat	and the minerales of decion and Apply it to	Cognitive		Unde	rstan	ıd
CO3		and the principles of design and Apply it to a page for Website and print media.	Psychomot		Apply		
	aevelop	a page for website and print media.	or		Set		

	Understand the poster design concepts and develop	Cognitive	Understand
CO4	posters for advertisement and academic poster	Psychomot	Apply
	presentation.	or	Set
			Understand
CO5	<i>Understand</i> and <i>equip</i> themselves for self-employment	Cognitive	Remember
COS	and <i>develop</i> Presentation and Communication Skills.	Affective	Receiving
			Responding
TIN	HT I INTRODUCTION TO THE CDADING DEC	ITCN	12.6

UNIT I INTRODUCTION TO THE GRAPHIC DESIGN

12+

Introduction to the Graphic Design Industry - History of Graphic Design - Future of Graphic design - Introduction to the equipment. The introduction of each piece of equipment would be tied to a relevant graphics project.

Lab

Using Photoshop: 1. Color Design 2. Shape Design

UNIT II ELEMENTS OF DESIGN

12+6

Elements of Design -Colour - Line - Shape - Space- Texture - Value : Principles of Design Balance , Contrast, Emphasis/Dominance ,Harmony ,Movement/Rhythm , Proportion Repetition/ Pattern, Unity , Variety.

Lab

Using Photoshop: 1. Text & Shape Design

UNIT III TYPOGRAPHY

12+6

Typography -Anatomy of a letter- Typefaces - Typographic Measurement - Typographic Standards - Typographic Guidelines - Creating images for print & web -Formats -Resolution. Raster Vs Vector -Editing Images - Ethics - Copyright laws.

Lab

Using Photoshop:

1. Page Design for Web

2. Page Design for Print

UNIT IV POSTER DESIGN

12+6

Poster Design - Concept of Poster - Importance of posters - Qualities of a good poster - Project work on poster design - Calendar/Postage stamp design - Pennants/Buntings/Flags.

Lah

Using Photoshop: 1. Advertisement Poster Design

2. Academic Poster Design

3. Calendar Design

UNIT V GRAPHIC DESIGN CAREERS

12+6

Careers in graphic design - Graphic Design careers and job avenues -Competencies for Employment employable skills - Building an artist portfolio - Setting up graphic design enterprise - Factors to consider - Building a portfolio of works - Meaning and Purpose - Hard and Soft copies.

Lab

Using Photoshop: 1. Personal Portfolio Design

2. Company Portfolio Design

LECTURE	TUTORIAL	PRACTICAL	TOTAL
60	•	30	90

REFERENCES:

- 1. Thinking with Type: A Primer for Designers: A Critical Guide for Designers, Writers, Editors, & Students Paperback September 2, 2004 By Ellen Lupton.
- 2. Jennifer's-Introduction to Typography -An Advanced Communication Design Project-by Jennifer Simmer-Winter Term 2005
- 3. Typography- A guide to setting perfect type-by James Felici-Second Edition
- 4. Poster Design -A guide for FIMS students & staff: How to produce effective & attractive scientific posters
- 5. Policing Cyber crime by Petter Gottschalk-Bookboon.com
- 6. Portfolio Guidelines- All you need to know about your portfolio
- 7. Elements of Design (The Basics of Graphic Design)-net material
- 8. About Graphic Design- e-copy –net material
- 9. The Visual Display of Quantitative Information Hardcover January 1, 2001,byEdward R. Tufte

Web Resources:

Poster Design:

- 1.https://www.ncsu.edu/project/posters/index.html
- 2.http://www.posterpresentations.com/html/free_poster_templates.html Cyber crime:
 - 3. http://www.posterpresentations.com/html/free poster templates.html
 - 4. www.tutorialspoint.com

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

B.Sc.		PO							PSO	
A &M	1	2	3	4	5	6	7	1	2	
CO1	3	2	2	1	2	1	1	1	0	
CO2	2	3	3	3	2	2	3	3	0	
CO3	2	3	3	3	2	2	3	3	0	
CO4	2	3	3	3	1	2	3	3	0	
CO5	2	3	3	1	3	2	3	1	0	
AVG	2	3	3	2	2	2	3	2	0	

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

					L	Т	P	C	
VI	UM1	06				0	0	3	
Λ	UIVII	·VU	HUMAN ETHICS, VALUES, RIGHTS A	ND	3	U	U	3	
С	P	A	GENDER EQUALITY		L	Т	P	Н	
2.5	0	0.5			3	0	0	3	
			TE: Nil						
		20101	COURSE OUTCOMES	DOMAI	N	LF	EVEL	,	
On t	he sı	uccess	ful completion of this course students would be a						
	1		and <i>Interpret</i> the human ethics and human			Remer	nber		
CO ₁		elation	•	Cognitive	:	Under	stand		
CO2	. 1	Explai	n and Apply gender issues, equality and violence	Comitive		Under	stand		
COZ	' a	ıgainst	women.	Cognitive		Apply			
CO ₃		Classif <u>.</u>	y and <i>Develop</i> the identify of human rights and	Cognitive	;	Analys	se		
	t	heir vi	olations	Affective		Reason	ning		
CO ₄	(Classif _.	yand Dissect necessity of human rights and report	Cognitive Understand					
		n viol		Ana			Analyse		
CO ₅			d respond to family values, universal	Cognitive Remember					
			hood, fight against corruption by common man	orruption by common man					
		ınd goo	od governance.						
UNI								9	
			ICS AND VALUES: Human Ethics and values		_	-			
			and needs- Social service, Social Justice, Dignity						
			mily and Society, Integrity and Competence, Ca						
			's holistic development - Valuing Time, Co-oper			ment, S	Symp	athy	
		athy, S	Self respect, Self-Confidence, character building and	d Personali	ty.				
UNI		D E 0 I		1 (*	•.•	G 1		. 9	
			JALITY: Gender Equality - Gender Vs Sex, Cond						
			mpowerment. Status of Women in India Social, I						
			DI, GDI, GEM. Contributions of Dr.B.R. Ambeth	ıkar, 1 nanı	naiPe	eriyar a	ına P	nuie	
UNI'			owerment.					9	
			IEC AND CHAILENCES, Woman Issues and A	Challangas	Fon	nolo In	fonti		
			JES AND CHALLENGES: Women Issues and O , Violence against women, Domestic violence, S	_					
			ation, Marriage. Remedial Measures – Acts rela					_	
			ation, Wairiage. Remedian Wedsules – Acts relation, and Rights to Education, Medical Termination					_	
		on Act.		or rregula	iicy I	ici, al	u D	, vv 1 y	
UNI								9	
			HTS:Human Rights Movement in India – The p	reamble to	the	Const	itutio		
			Rights and Duties, Universal Declaration of I						
			omical, Social and Cultural Rights, Rights again		_				
· Ont	.cui,	LCOIL	minear, social and Canalan Rights, Rights again	ist torture,	10	~1111111(111011	unc	

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 Labour, 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

GOOD GOVERNANCE AND ADDRESSING SOCIAL ISSUES:

UNIT V

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

9

Redressal. Creation of People friendly environment and universal brotherhood.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	-	-	45

REFERENCES:

- **1.** Aftab A, (Ed.), Human Rights in India: Issues and Challenges, (New Delhi: Raj Publications, 2012).
- **2.** Bajwa, G.S. and Bajwa, D.K. Human Rights in India: Implementation and Violations (New Delhi: D.K. Publications, 1996).
- **3.** Chatrath, K. J. S., (ed.), Education for Human Rights and Democracy (Shimala: Indian Institute of Advanced Studies, 1998).
- **4.** Jagadeesan. P. Marriage and Social legislations in Tamil Nadu, Chennai: Elachiapen Publications, 1990).
- **5.** Kaushal, Rachna, Women and Human Rights in India (New Delhi: Kaveri Books, 2000)
- **6.** Mani. V. S., Human Rights in India: An Overview (New Delhi: Institute for the World Congress on Human Rights, 1998).

				L	T	P	SS	C
XGL201		01			0	0	2	2
			ENGLISH FOR EFFECTIVE					
C	P	A	COMMUNICATION	L	T	P	SS	H
1.5	0	0.5		2	0	0	2	4

PREREQUISITE: Nil

		COURSE OUTCOMES	DOMAIN	LEVEL	
On the	successfu	l completion of this course students would be a	ble to		
CO1	Ability to identify the features of a technical project report and Knowledge on the linguistic competence to write a technical report		Creating		
CO2	•	integrate both technical COURSE skill and skill to write a project.	Cognitive	Understand	
CO3	Confiden	ce to present a project in 10 to 15 minutes	Cognitive	Create	
CO4	sounds in	ner <i>identifies</i> and absorbs the pronunciation of English Language and learns how to mark the a word and in a sentence properly	Cognitive	Create	
CO5	fluently v	ram enables the speaker speaks clearly and with confidence and it trains the learner to listen and critically.	Psychomoto r	Perception	
IINIT	T			6	

Basic principles of good technical writing, Style in technical writing, out lines and abstracts, language used in technical writing: technical words, jargons etc

UNIT II

Special techniques used in technical writing: Definition, description of mechanism, Description of a process, Classifications, division and interpretation

UNIT III 6

Report/ project layout the formats: chapters, conclusion, bibliography, annexure and glossary, Graphics aids etc - Presentation of the written project 10-15 minutes

UNIT IV 6

Sounds of English Language; vowels, consonants, diphthongs, word stress, sentence stress, intonation patterns, connected speech etc. - Vocabulary building – grammar, synonyms and antonyms, word roots, one-word substitutes, prefixes and suffixes, idioms and phrases.

UNIT V 6

Reading comprehension – reading for facts, meanings from context, scanning, skimming, inferring meaning, critical reading, active listening, listening for comprehension etc.

LECTURE	TUTORIAL	SS	TOTAL
30	-	30	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)

					L	T	SS	C	
X	ES20)2			2	0	1	2	
			ENVIRONMENTAL STUDIES						
C	P	A			L	T	SS	H	
1.5	0	0.5			2	0	1	3	
PREREQUISITE: Nil									
COURSE OUTCOMES DOMAIN							LEVE	L	
On tl	he su	ccessf	ul completion of this course students would be able	e to					
CO1			be the significance of natural resources and explain ogenic impacts.	Cognitive			Remember Understand		
			te the significance of ecosystem, biodiversity and	Cita					
CO2		natural geo bio chemical cycles for maintaining ecological Cogniti				Understand			
	b	alance							
CO3			the facts, consequences, preventive measures of	Cogn			asonin	_	
	n	najor p	ollutions and <i>recognize</i> the disaster phenomenon	Affec	tive	Rec	eiving	g	
CO4		_	<i>t</i> the socio-economic, policy dynamics and <i>practice</i>	Cogn	itive		dersta	nd	
			trol measures of global issues for sustainable			Ana	alyze		
		levelop							
CO5			<i>ize</i> the impact of population and the concept of	Cogn	itive		dersta	nd	
			welfare programs, and <i>apply</i> themodern			Ap	ply		
			ogy towards environmental protection.						
UNI	ΓΙ	IN	TRODUCTION TO ENVIRONMENTAL STUDI	ES A	ND E	NER (Ϋ́	6	
Defin	nition	, scope	e and importance – Need for public awareness – Fore	est res	ources	: Use	and c	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

6

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

6

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 | ENERGY AND WATER CONSERVATION

6

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

UNIT V HUMAN POPULATION AND THE ENVIRONMENT

6

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

LECTURE	SS	PRACTICAL	TOTAL
30	15	-	45

TEXT BOOKS

- 1. Miller T.G. Jr., Environmental Science, Wadsworth Publishing Co, USA, 2000.
- 2. Townsend C., Harper J and Michael Begon, Essentials of Ecology, Blackwell Science, UK. 2003
- 3. Trivedi R.K and P.K.Goel, Introduction to Air pollution, Techno Science Publications, India, 2003.

- 1. Trivedi R.K., Handbook of Environmental Laws, Rules, Guidelines, Compliances and Standards, Vol. I and II, Enviro Media, India, 2009.
- 2. Cunningham, W.P.Cooper, T.H.Gorhani, Environmental Encyclopedia, Jaico Publ.,

- House, Mumbai, 2001.
- 3. S.K.Dhameja, Environmental Engineering and Management, S.K.Kataria and Sons, New Delhi, 2012.
- 4. Sahni, Disaster Risk Reduction in South Asia, PHI Learning, New Delhi, 2003.
- 5. Sundar, Disaster Management, Sarup& Sons, New Delhi, 2007.
- 6. G.K.Ghosh, Disaster Management, A.P.H.Publishers, New Delhi, 2006.

E RESOURCES

- 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

•		7000			L	T	P	C			
X.	ΑN	1203			3	0	2	5			
			DIGITAL ART AND DESIGNING								
C	P	A			\mathbf{L}	T	P	H			
3	2	0									
PREREQUISITE: Animation Art											
	COURSE OUTCOMES DOMAIN							LEVEL			
Afte	er tl	he comp	letion of the course, students will be able to								
CO	1	Recogn	tize the concept of design principles.	Cognitive		Remember		ber			
CO	2	Sketch	an art using different tools.	Cognitive	Apply						
CO	3	Exami	ne various perspectives of drawing.	Cognitive		App	oly				
CO	4	Describ	e the various methods of drawings.	Cognitive		Ren	neml	ber			
CO5 Design a fine art using appropriate properties and methodologies. Cognitive						Analyze					
							9	+12			

The creative impulse - Looking at life and art - thinking about life and art : recording and communicating - understanding art-Line, communication, and the impulse to order characteristics of line –directionality of line-line and shape – line and value – line and texture – interpretation of the quality of line – closure and continuity – the expressive language of line.

Lab Practical –I,

- 1. Basic drawing and all line drawings.
- 2. Texture creative drawing.
- 3. Stick figure drawing.

UNIT II SHAPES 9 + 12

Shapes - terms with shape - types of shape - positive and negative shapes - the shaped canvas shape as icon. Value: Shades of gray – descriptive and expressive properties of value.

Lab Practical -II,

- 13. All shapes drawing.
- 14. Still life drawing.
- 15. Creative Repeat drawing.

UNIT III	COLOR AND LIGHT	9+12
Color and light	- properties of color - color mixing- color and Principles of De	esign – color
schemes - othe	r uses of color Texture: Types of Texture – texture and design	texture as

Page 37 of 115

subject-Space-actual Space – multiple perspectives – amplified perspective – parallel perspective.

Lab Practical –II,

- 16. Perspective drawings, Basic Colors.
- 17. Color wheel-hue, saturation, value.
- 18. Perspective drawings.

UNIT IV ACTUAL MOTION

9+12

Actual motion – implied motion – illusion of motion – time and motion in film and video – Unity and Variety: Ways to achieve unity – unity with variety - conceptual and symbolic unity and disunity.

Lab Practical -II,

- 19. Layout drawing.
- 20. Storyboard and animatics drawing.
- 21. Pen drawing.

UNIT V EMPHASIS AND FOCAL POINT

9+12

Emphasis and focal point- Relationships between emphasis and focal point – methods of creating emphasis and focal point – multiple focal points – degree of emphasis – absence of focal point-Balance and Rhythm: actual balance and pictorial balance – pictorial balance – types of balance – achieving balance in asymmetrical compositions – all over pattern – imbalance – types of rhythm - Scale – proportion.

Lab Practical –II,

- 22. Life study drawing.
- 23. Nature study drawing.
- 24. Creative drawing.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	-	60	105

REFERENCES:

- 1. Louis Fichner Rathus, 2007, Foundations of art & design, Wadsworth Publishing Co Inc.
- 2. Alan Pipes, 2004, Foundations of art + design, Laurence King Publishing.
- 3. www.slideshare.net.
- 4. www.proko.com

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

B.Sc.	PO							PSO		
A&M	1	2	3	4	5	6	7	1	2	
CO1	3	2	1	0	1	1	1	1	1	
CO2	2	2	3	2	1	2	2	1	1	
CO3	1	1	2	1	2	1	1	1	1	
CO4	1	1	2	1	2	3	1	1	1	
CO5	1	1	2	1	2	2	1	1	1	
AVG	2	1	2	1	2	2	1	1	1	

Lab:Po Panora UNI Image – Phot Applyi effects. Lab:In Visuali Moven Lab: S	size – Romouring selection of the select	esolution – Selection tools and techniques – History ting - techniques – Incorporation of text into p tive effects to images and filters with masks and etouching PHOTO STORY VISUALIZATION Concept development - Creativity - One line ste hot - Scene - Atmosphere and Mood - Light and Col on animation RE TUTORIAL PRACT - 60	ory - Complor	tal N digit	Manijtal d	pulat arkro	yers ion: oom +12
Lab:Po Panora UNI Image – Phot Applyi effects. Lab:In Visuali Moven Lab: S	size – Romouring selection ages Romouring Selection - Romouring selection - Romouring selection - Selection - Selection - Selection - Selection - Romouring selection - Selection - Romouring selection - Selectio	ting - techniques — Incorporation of text into positive effects to images and filters with masks and etouching PHOTO STORY VISUALIZATION Concept development - Creativity - One line stocked to the stocked on animation	ory - Comp	tal N digit	Mani _j tal d on -	oulat arkro 9 Can	yers ion: oom +12
Lab:Po Panora UNI Image – Phot Applyi effects. Lab:In UNI Visuali Moven	size – Romouring selection of the select	ting - techniques — Incorporation of text into positive effects to images and filters with masks and etouching PHOTO STORY VISUALIZATION Concept development - Creativity - One line stocked to the stocked of the sto	icture. Digited different ory - Comp	tal N digit	Mani _j tal d	pulat arkro	yersion: oom
Lab:Po Panora UNI Image – Phot Applyi effects. Lab:In UNI Visuali	size – Romouring selection of the Romouring sele	ting - techniques — Incorporation of text into positive effects to images and filters with masks and etouching PHOTO STORY VISUALIZATION Concept development - Creativity - One line stores	icture. Digited different ory - Comp	tal N digit	Mani _j tal d	pulat arkro	yersion: oom
Lab:Po Panora UNI Image – Phot Applyi effects. Lab:In	T IV size – R so mour ng selec nages Re	ting - techniques — Incorporation of text into positive effects to images and filters with masks and etouching PHOTO STORY VISUALIZATION	icture. Digi ad different	tal N digit	Mani _j tal d	pulat arkro	yer ion oon
Lab:Po Panora UNI Image – Phot Applyi effects. Lab:In	size – R so mour ng selec nages Re	ting - techniques — Incorporation of text into particle effects to images and filters with masks and etouching	icture. Digi	tal N	Manij	pulat arkro	ersion oon
Lab:Po Panora UNI Image – Phot Applyi effects.	T IV size – R to mour ng selec	ting - techniques - Incorporation of text into p tive effects to images and filters with masks an	icture. Digi	tal N	Manij	pulat	er
Lab:Po Panora UNI Image – Phot Applyi	T IV size – R to mour ng selec	ting - techniques - Incorporation of text into p	icture. Digi	tal N	Manij	pulat	ers
Lab:Po Panora UNI Image – Phot	T IV size – R to mour	ting - techniques - Incorporation of text into p	icture. Digi	tal N	Manij	pulat	er
Lab:Po Panora UNI Image	T IV size – R	•		_		•	er
Lab:Po Panora UNI	TIV	esolution – Selection tools and techniques – History	v – Refouchi	ng to	ools	– La	
Lab:Po							
Lab:Po	HILL	DIGITAL RETOUCHING & IMAGE ENHAN	CEMENT			Q	+12
_							
		n for outputs.					
	_	- File Size – Colour Models – Image Compression	File Form	nats -	- Ca	Icula	ting
_		of digital image: Resolution – Pixel Depth – – Pi	_			-	
		method of storing and processing digital image:					
	TIII	DIGITAL IMAGE AND PROCESSING					+12
Candid							
-	andscap	e					
process	_			J			
-		t Photography & Photography Effect - Night & I	•	_			•
		ure photography - Macro Photography & Panning a					
		aphy & Focusing and Bracketing - Portraiture Photo	ngraphy & E	lach	Phot		
Compo	Sition IT II	TYPES OF PHOTOGRAPHY				0	+12
	ule of T	uras					
		Half Press Focus - Composition (Rule of Thirds).					
-		pensation – Histogram - RGB/CMYK Color Mo	del - Basic	Whi	te B	alan	e
		ography –Aperture - Shutter Speed – ISO - Balanci					
	IT I	INTRODUCTION					+12
		a photo story for visualization.	Cognitive		Ana	alyze	
		e the various methods of image retouching	Cognitive			neml	
CO3	Examin	e various digital image and processing.	Cognitive		Ap		
CO2	Know a	n art using different type of photography.	Cognitive		Ap	oly	
CO1		ize the concept of Photography.	Cognitive		Rer	neml	er
After th	he comp	letion of the course, students will be able to	1		ı		
		COURSE OUTCOMES	DOMAI	N.	L	EVE	L
PRER	v	TE: Nil			U	•	
J =	_			3	0	4	7
3 2	· A	DIGITAL PHOTOGRAPHY		L	T	P	Н
C P 3 2	1204	DIGITAL PHOTOGRAPHY		3	0	2	5
C P	T204			<u>L</u>	T	P	<u>C</u>

- 1. Galer.M, 2015, "Introduction to Photography", First Edition, Focal Press, France.
- 2. Miller 2008 "Digital Story telling" Focal Press (Elsevier)
- 3. Julian Calder, John C Carrett "The 35 mm Photographer's hand book", Marshall edition London,1999
- 4. John Cant Antine and Julia Valice "The Thames "Hudson manual of Professional Photography", Thames- Hudson, 1983.
- 5. Tom Ang- "Digital Photography", Mitchell Beazley, Octupus Publishing group Ltd London. UK 2001.
- 6. Anchell.S, 2015, "Digital Photo Assignments", First Edition, Focal Press, France.

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

B.Sc.	PO								SO
A&M	1	2	3	4	5	6	7	1	2
CO1	3	2	1	0	1	1	1	1	1
CO2	2	2	3	2	1	2	2	1	1
CO3	1	1	2	1	2	1	1	1	1
CO4	1	1	2	1	2	3	1	1	1
CO5	1	1	2	1	2	2	1	1	1
AVG	2	1	2	1	2	2	1	1	1

					L	T	P	C		
$\mathbf{X}A$	M20	5			4	1	0	5		
			VISUAL DESIGN					•		
С	P	A			L	T	P	Н		
4	1	0			4	1	0	5		
PREREQUISITE: Nil										
COURSE OUTCOMES DOMAIN								L		
After	the co	ompl	etion of the course, students will be able to							
CO1 Recognize the visual effects basics and its types. Cognitive						Remember				
CO2	Sur	nma	rize and Classify the fluid and fire effects with	Cognitive		Understand				
COZ	oth	er eft	Pects.	Psychomo	tor	Perception				
CO3	Cor	npar	ing the paint effects and liquid effects with other	Cognitive		Understand				
COS	effe	ects.		Cognitive		Analyze				
CO4	Imp	olem	enting and applying special effects with Visual	Cognitive		Una	derst	and		
CO4	Eff	ects.		Cogmuve		One	16181	anu		
CO5	Exp	erin	nenting and checking the visual effects in 2D and	Cognitivo		Cre	oto			
3D effects. Cognitive										
UNIT	ΓI		INTRODUCTION					15		
				_						
Visua	l Effe	cts-	Description- Types- Particles – Analysis- Size- Sand	Effects – S	mok	e Ef	fects			

Fire Effects – Cloud Effects – Snow Effects.

UNIT II FLUID EFFECTS

15

Fluid Effects-Coloring- designing Clouds Background – Designing Fog Effects – Explosion Effects – Fire Effects with flames - Space Effects and designs- Designing Thick Smoke.

UNIT III PAINT EFFECTS

15

Designing Paint Effects – Coloring paints- Designing Trees and green effects – Designing Weather and seasons –Effects on seasons- Designing Glass image – Designing Different glass reflection- Designing Glow Effects – Liquid Effects and Reflection design.

UNIT IV SPECIAL EFFECT

15

Special effect – Acquisition shooting progress – common types of special effects – Designing effects of Hair and shape – Designing Fur Effects- Designing Clothes and effects.

UNIT V VISUAL EFFECTS TOOL AND ADVANCED FUNCTIONS

15

Visual Effects Tool and advanced functions— Converting images from 2D to 3D Pictures—Creating 3D Effects- Differentiation 2D effects and 3D effects.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
60	15		75
REFERENCES:			

- 1. Visual Effects Cinematography Zoran Perisic, The Morgan Kaufmann Series in Computer Graphics, 2012.
- 2. The Art and Science of Digital Compositing (The Morgan Kaufmann Series in Computer Graphics) by Ron Brinkmann ,2011.Doug sahlin, Flash MX Action script for designers, Wiley publishing, 2002.
- 3. Visual effect Society (VES), Jeffrey A. Okun, Susan Zwerman, 2010, Elsevier inc.

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

B.Sc.	PO								SO
A&M	1	2	3	4	5	6	7	1	2
CO1	2	2	2	2	2	2	2	1	1
CO2	2	2	3	2	3	2	2	1	1
CO3	2	2	2	3	2	2	2	1	1
CO4	2	2	2	2	2	2	2	2	1
CO5	3	2	2	3	2	2	3	3	1
AVG	2	2	2	2	2	2	2	1	1

					L	Т	P	С		
XA	M	301	DICITAL IMACING SIZILLS		1	0	1	2		
			DIGITAL IMAGING SKILLS							
	P	A			L	T	P	H		
	1 DE	0	TONES. N.C.1		1	0	2	3		
PKE	KE	QUIS	ITE: Nil COURSE OUTCOMES	DOMA	IN	T	EVE	Τ.		
After	· the	e comi	pletion of the course, students will be able to	DOMA	111		15 4 15	11		
CO1	I		be and Express basic concepts in Digital	Cognitive)	Remember Understand				
CO2		dentif ormats	y and Interpret fundamentals of image file	Cognitive	2	Remember Understand				
CO3	(Сотро	se and Formulate digital image production	Psychom Affective		_	ginati aniza			
CO4	1	dentif	y and Explain the common image production	Cognitive	e		wled luatio			
CO5		<i>nitiate</i> compre	and Organize a colour image processing and ession.	Psychom Affective			ginati aniza			
UNIT	ГΙ		DIGITAL IMAGING BASICS					3+6		
Lab: Image	е R Г I	Restora I	IMAGE FORMATS		anhia	forn		3+6		
forma	ats	rapnic nats sa	s and vector graphics – Vector graphics format -	- Kaster gr	apnic	s iorn	nat –	File		
UNIT			DIGITAL IMAGE PRODUCTION					3+6		
digita Lab:	al ii		PI – Pixels – DPI – Lossy vs Loseless – RGB vs – Image file size. es	CMYK –	Produ	ction	of			
UNIT	ГΓ	V	COMMON IMAGE EDITING					3+6		
Picas Lab:	a –	_				nt – A	CDS	ee,		
UNIT	ΓV	7	COLOUR IMAGE PROCESSING AND CO	MPRESS	ION			3+6		
			mentals – colour models – colour transformation apression – meaning – various methods of compression	_	-	_				

Colour correction			
LECTURE	TUTORIAL	PRACTICAL	TOTAL
15	0	30	45

REFERENCES:

- 1. Michale Langford "Basic Photography",FocalPressOxford Auckland Boston Johannesburg Melbourne New Delhi (UNIT: I, II and III)
- 2. David E Elkins, "The Camera Assistant's Manual "Focal PressOxford Auckland Boston Johannesburg Melbourne New Delhi (UNIT: IV and V)
- 3. David Samuelson, 2009, "Motion Picture Camera Techniques"
- 4. Verne Carlson, 2003, "The Professional Lighting Handbook"
- 5. Blain Brown,2003,"The Filmmakers Pocket Reference"

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

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

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

XAM302				L	T	P	C
				2	0	2	4
			CHARACTER & ENVIRONMENT SKETCHING				
C	P	A		L	T	P	H
2	2	0		2	0	4	6

PREREQUISITE: Animation Art

	COURSE OUTCOMES DOMAIN							
After the completion of the course, students will be able to								
CO1	Recognize the significance of Pencil Drawing.	Cognitive	Remember					
CO2	Express the different ways of line drawing perspective in Pencil drawing.	Cognitive	Understand					
CO ₃	<i>Employ</i> the understanding of the lights in Pencil drawing.	Cognitive	Apply					
CO4	<i>Utilize</i> the various shading methods effectively in making the realistic drawings.	Cognitive	Apply					
CO5	Design and Draw the drawings using different types of pencils. Cognitive Psychomotor							
UNIT I HISTORY OF PENCIL DRAWING								

Materials and Tools: Choosing the Right Kind and Quality-Pencil, Eraser, Drawing Pad, Drawing board, Paper Stumps or Cone Blenders, Pencil, Ruler Sharpener. BASICS IN DRAWING AND SKETCHING-The Different types of Pencil Grips-Tripod Grip, Extended Grip, Underhand Grip, And Overhand Grip.

Lab Practical –I

- 1. Basic drawing
- 2. Human Anatomy drawing
- 3. Landscape drawing

UNIT II LINES PERSPECTIVE

6+12

Lines-Flat Lines, Accent Lines, Contour Lines, Scumble/Scribbling, Cross Hatch Line, Smudge Pointillism. Basic Perspectives in Drawing- An Introduction on Perspectives - Linear perspective, Zero Point Perspective, One Point perspective, Two Point Perspective, Three-Point perspective, Isometric Perspective, Atmospheric Perspective. Basic Drawing Shapes.

Lab Practical –II

- 4. All Shapes drawing
- 5. Perspective drawing

UNIT III LIGHTING

6+12

Basic Elements of Light, Shadows, and Shading - Light, Shadows and Shadow Box. Constructing a Simple Shadow box, Kinds and Quality of Light, Hard Light, Soft light. Basic Elements of Shading - The Highlight or Full Light, The Cast Shadow, The Halftone The Reflected Light, The Shadow Edge.

Lab Practical -III

- 1. Still life Drawings.
- 2.Outdoor drawing

UNIT IV SHADING 6+12

Different Shading Techniques - Regular Shading, Irregular Shading, Circular Shading, directional Shading. Add Tones and Values -Tips on Tones and Values, Examples on Shading. Lab Practical –IV

1. Types of Shade, Tones

2. Color, Color wheel, Hue, Saturation, value.

UNIT V FINISHING TOUCHES

6+12

Erasing and Dusting, Mixed Media Applications -Watercolor Pencils, Oil Colored Pencils, Drawing with Pencils in Oil Painting, Pen and Ink Drawing, Wall Painting, Cartoon Drawing, Tips to Draw Faster.

Lab Practical –V

- 1. Water color work
- 2.Oil color work
- 3. Pen &Ink Drawing

LECTURE	TUTORIAL	PRACTICAL	TOTAL
30	-	60	90

REFERENCES:

- 1. Pencil Drawing A Beginner's Guide (e-book) http://nicheempires.com.
- 2. Basic Drawing Techniques by Richard Box Pub: Winsor &Newton, (U.S.A)
- 3. The Complete Book of drawing techniques -a professional guide for the artist by Peter Stanyer.
- 4. Still Life by Sanjay Shelar, JyotsanaPrakashan(India).Pub.
- 5. Drawing and Anatomy by Victor Perard, Kingsport Press Pub(U.K).
- 6. https://in.pinterest.com/explore/environment-sketch
- 7. www.craftsy.com / Online Classes/Art & Photo.

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

B.Sc. A&M		PO						PS	SO
	1	2	3	4	5	6	7	1	2
CO1	3	2	3	2	2	1	2	1	2
CO2	2	3	2	2	1	2	0	1	1
CO3	2	2	3	1	2	1	1	2	3
CO4	3	2	1	3	1	2	2	1	1
CO5	2	1	3	2	0	1	1	2	3
AVG	2	2	3	2	1	1	1	1	2

				L	T	P	C
XAM 303		803		4	0	1	5
			AUDIO AND VIDEO EDITING				
C	P	A		L	T	P	H
4	1	0		4	0	2	6

PREREC	QUISITE: Computer Fundamentals						
	COURSE OUTCOMES DOMAIN						
After the	completion of the course, students will be able to						
CO1	Recognize the basics and objectives of editing.	Cognitive	Remember				
CO2	Discuss the various types of editing.	Cognitive	Understand				
CO3	Explain 2D and 3D graphics.	Cognitive	Apply				
CO4	Classify various elements of audio.	Cognitive	Analyze				
CO5	Describe the procedure for format conversion.	Psychomotor	Perspective				
UNIT I	INTRODUCTION	·	12+6				

Concept and Objectives of Editing, Software and tools, Continuity and Jerk Enter and Exit in Frame, Title, Credits and Sounds. Sound editing, mixing sound, laying sound tracks, syncing sound and picture. Capturing video. Editing techniques for News, Documentary and Fiction and Ad Film.

Lab

- 1. Touring in to software
- 2. Setting up a project
- 3. Workspace

UNIT II ELEMENTS OF THE EDITING 12+

Picture transitions and their use, Elements of the editing, motivation, information, shot composition sound, camera angle, continuity. Types of the editings, action edit, and screen position edit, form edit, dynamic edit. Do's and don'ts of editing. Voice over and sound bytes, dubbing and mixing of sound. Computer hardware for editing.

Lah

- 1. Settings, Preferences and Managing Assets
- 2. Creating Videos
- 3. Creating Audios

JNIT III ON LINE EDITING 12+

On line editing in a multi-camera TV programme production. TV Graphics and Animation: Theory and Practice Elements of 2D Graphic Elements of 3D Graphics. 3D Modeling. 3D Animation. Special effects creation, Environmental special effects Lighting camera and texturing. Introduction to virtual sets. Film Analysis: The Editor's point of view Extensive sound recording, video editing, graphics and animation practical's. Participation in production exercises.

Lab

- 1. Adding Transitions
- 2. Exporting frames, clips and sequences
- 3. Applying Effects, Color Correction, and Opacity

	UNIT IV	NIT IV INTRODUCTION TO SOUND					
Ī	Sound, Digital	sound files, different sound formats, midi and digital audio, cre	eating digital				

audio files, sound producing, sound extracting, Advantages and disadvantages of midi and digital, choosing between midi and Digital audio. Linking files: Sound for the World Wide Web, adding the sound to your multimedia project, production tips, audio recording, keeping track of your sound, testing and evaluation.

Lab

- 1. Adding audio effects
- 2. Editing and mixing audio
- 3. Adding video effects

UNIT V RECORD CLIPS AND EDITING

12+6

Sound recording, editing digital recording, trimming, splicing and assembly, volume adjustments, format conversion, re sampling or downloading, fade-ins and fade - outs, equalization, time stretching, digital signal processing, reverting sound, making midi audio, audio file formats.

Lab

- 1. Creating Dynamic titles
- 2. Applying specialized editing tool
- 3. Integrating software with other applications

LECTURE	TUTORIAL	PRACTICAL	TOTAL
60	-	30	90

REFERENCES:

- 1. Editing Today: Smith, Ron F. and O'Connell, L.M, Published 2003, Blackwell Publishing
- 2. Nonlinear Editing: Media Mannel; Morris, Patrick, Published 1999 Focal Press.
- 3. Basic Elements of Filmmaking II Handbook, UW-Milwaukee Department of Film, 2004 Rob Danielson.
- 4. Audio system guide Video and film production by Chris Lyons, A shure Educational Publication
- 5. Filmmaking Guide by Tom Barrance ref:www.intofilm.org
- 6. http://www.amazon.in/Digital-Audio-Editing-Correcting-Enhancing/dp/0415829585
- 7. http://www.apress.com/9781484216477
- 8. http://www.amazon.com/Editing-Digital-Video-Complete-Technical/dp/0071406352
- 9. http://www.amazon.com/Audio-Video-Editing-Books/b?ie=UTF8andnode=15375301
- 10. http://www.amazon.in/The-Technique-Film-Video-Editing/dp/0240813979
- 11. https://opensource.com/resources/ebook/video-editing

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

DC- ACM	PO								so
B.Sc. A&M	1	2	3	4	5	6	7	1	2
CO1	3	1	2	2	2	1	1	1	1
CO2	2	1	2	1	2	1	1	2	1
CO3	1	1	1	1	1	1	1	3	1
CO4	1	0	1	1	2	1	1	1	1
CO5	1	1	2	1	1	2	3	2	1
AVG	2	1	2	1	2	1	1	2	1

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

				L	T	P	C
XAM304				2	0	2	4
			2D ANIMATION				
C	P	A		L	T	P	Н
2	2	0		2	0	4	6

PREREQUISITE: Nil

— & • • · · · · · · ·							
COURSE OUTCOMES DOMAIN							
After the completion of the course, students will be able to							
Recognize the significance of 2D Animation.	Cognitive	Remember					
Summarize the knowledge on animation software and	Cognitive	Understand					
<i>detect</i> about the animation software.	Psychomotor	Perception					
Manipulate the symbols and text to animate, and identify	Cognitive	Application					
and tested the animated symbols and text.	Receiving						
Know about the action script used in animation software.	Cognitive	Understand					
Design and test the animation in web. Cognitive							
UNIT I INTRODUCTION TO 2D ANIMATION							
	he completion of the course, students will be able to Recognize the significance of 2D Animation. Summarize the knowledge on animation software and detect about the animation software. Manipulate the symbols and text to animate, and identify and tested the animated symbols and text. Know about the action script used in animation software. Design and test the animation in web.	he completion of the course, students will be able to Recognize the significance of 2D Animation. Cognitive Summarize the knowledge on animation software and detect about the animation software. Psychomotor Manipulate the symbols and text to animate, and identify and tested the animated symbols and text. Affective Know about the action script used in animation software. Cognitive Design and test the animation in web. Cognitive					

Basic Animation – Principles of Animation - Animation Types – 2D Animation – Understanding - Animation workflow - 2D animation software's – Introduction to animation software.

Lab:

- 1. Tweening
- 2. Bouncing ball Animation

UNIT II	GETTING STARTED	6+12
nderstanding	about the Timeline - Organizing about the Timeline - using of	tools nanel –

Understanding about the Timeline – Organizing about the Timeline – using of tools panel – preview the animated movie – modify the content and stage – saving your movie – publishing your movie — understanding strokes and fills - creating with shapes – editing shapes – working with graphics.

Lab:

- 1. Character Design
- 2. Walk cycle Frame by frame

UNIT III	MANIPULATIN	G SYMBOLS AND ANIMATE	6+12

Create the Symbols – Editing and managing symbols – change the size, position and color effects with instances – applying filter with special effects – Animation – Animating position–changing the pacing and timing – Animating transparency – filter – transformation – changing the path of the motion – nested animation – testing the animation.

Lab:

- 1. Bone animation
- 2. Run Cycle

UNIT IV ACTION SCRIPT

6+12

Introduction to Action script – Language basics – Data types –working with display object –error handling – networking basics and security – programming vector, bitmap graphics –Scripting animation – deploying flash on web.

Lab:

- 1. Bird Cycle
- 2. Animal cycle

TINITE X7	WORKING WITH AUDIO, VIDEO AND CONTROLLING
UNIT V	FLASH CONTENT AND PUBLISH FLASH DOCUMENT

6+12

Import sound files – edit sound files – audio and video encoding options – use cue points – embed video– Load and display external files – Control the movie clip timeline – test document – publish the document – publish project for web –Test project with mobile interactions – other 2d animation tools.

Lab:

- 1. .Pyrotechniques
- 2. Environmental animation

LECTURE	TUTORIAL	PRACTICAL	TOTAL
30	-	60	90
REFERENCES:			

- 1. Cartoon Animation (How to Draw and Paint series) by Preston Blair.
- 2. Adobe Flash Professional CS6 Classroom in a Book, by adobe systems
- 3. Doug sahlin, Flash MX Action script for designers, Wiley publishing, 2002.
- 4. Roger braunstein, Action script 3.0 Bible, Second edition, Wiley publishing inc, 2010.
- 5. www.w3schools.com
- 6. www.tutorialspoint.com

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

B.Sc.		PO								
A&M	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	
AVG	3	2	2	2	2	2	2	2	1	

				L	T	P	C
XAM305				2	0	2	4
			Motion Graphics				,
C	P	A		L	T	P	H
2	2	0		2	0	4	6

PREREQUISITE: Nil

	COURSE OUTCOMES	DOMAIN	LEVEL
After t	the completion of the course, students will be able to		
CO1	Define and describe the scope of the motion graphics industry.	Cognitive	Remember
CO2	Demonstrate unique characteristics motion graphics as conveyed by design principles such as form, legibility and context.	Cognitive Psychomotor	Understand Perception
CO3	<i>Manipulate</i> the symbols and text to animate, and <i>identify</i> and tested the animated symbols and text.	Cognitive Affective	Application Receiving
CO4	Know about the action script used in animation software.	Cognitive	Understand
CO5	Design and test the animation in web.	Cognitive	Create
UNI	T I INTRODUCTION TO MOTION GRAPHICS		6+12

A Brief history of motion graphics, Motion graphics in Film and Television, Motion graphics in Interactive Media, Motion graphics in the environment, difference between static graphics and time-based motion graphics.

Lab:

Create a Kinetic info graphics

UNIT II MOTION LITERACY

6+12

The Language of motion, Spatial considerations, temporal considerations, coordinating movement, visual properties, image considerations, Live Action Considerations, Typographic considerations, Integrating Images, Live-Action, and Type.

Lab:

Multiplaning a single image

UNIT III DESIGN BOARDS

6+12

A brief history of Style Frames, Background of style frames, Visual patterns, Stylistic guides, The importance of Design Boards, Using Design Boards, Authors Reflection, Unified Visual Aesthetic, Developing concepts- Creative Briefs- Types, need, Concept Development.

Lab:

Create a Infographics with motion/ animation main timeline and buttons

UNIT IV PICTORIAL COMPOSITION

6+12

Space and composition: An overview, principles of composition, constructing space, Image making and Design for motion, Composition- Hierarchy of Visual importance, Positive space, negative space, symmetry and asymmetry, value, color, contrast, depth.

Lab:

Supply storyboards and/or initial designs that depict the look and feel, flow, and overall execution of your project.

		CONVENTIONS,		SKETCHES,	6+12
UNII V	AND HAND D	RAWN STORYBO	ARDS		0+12

Cinematic convention, cinematic elements of design board, Thumbnail sketches, hand-drawn storyboards-working with story boards, story board and continuity, storyboard usage.

Lab:

Communicate with using Special Effects, such as virtual 3D, lighting & camera

LECTURE	TUTORIAL	PRACTICAL	TOTAL
30	-	60	90

REFERENCES:

- 1. Jon S. Krasner, "Motion Graphic Design: Applied History and Aesthetics", Focal Press, 2008
- 2. Austin Shaw, "Design for Motion: Fundamentals and Techniques of Motion Design", Focal Press, 2016
- 3. Ian Crook, Peter Beare, "Motion Graphics- Principles and Practices from the Ground Up", first edition, 2015

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

B.Sc.				PSO					
A&M	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
AVG	3	2	2	2	2	2	2	2	1

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

					L	Т	P	C		
X	UM306)			3	0	0	0		
			DISASTER MANAGEMI	ENT						
С	P	A			L	T	P	Н		
2.75	0	0.25			3	0	0	3		
PRERI	EQUIST	ΓE: Nil								
			Course Outcomes	D	omain	Lev	el			
CO1	Under	stand a	nd Recognize the concepts of disas	ster C	ognitive		dersta nemb			
CO2	Recog:		d describe the causes and effects of	f C	ognitive		dersta nemb			
CO3	Descri	be the v	various approaches of risk reduction	n C	ognitive	Ren	nemb	er		
CO4		nstrate	the inter-relationship between disas	ster and	ognitive	Und	lersta	ınd		
COF	Discus	s hazar	d and vulnerability profile of India	and C	ognitive	Ren	nemb	er		
CO5	respon	d to dri	lls related to relief	A	ffective	Res	pons	e		
UNIT	- I	INTRO	ODUCTION TO DISASTERS					6		
Concep	ts and d	efinitio	ns- Disaster, Hazard, Vulnerability	, Resilience	, Risks					
UNIT	- 11	DISAS	TERS: CLASSIFICATION, CA	USES. IMF	PACTS			12		
		210110		CDLD, IIII	11015					
Differer	ntial im	oacts- ii	n terms of caste, class, gender, age,	location, d	isability C	lobal 1	trend	s in		
			rs, pandemics, complex emergenci							
UNIT -			OACHES TO DISASTER RISK					10		
			analysis, Phases, Culture of s					and		
			nity based DRR, Structural- n					and		
respons			· · · · · · · · · · · · · · · · · · ·	Institutions	/Urban]	Local	Boo	dies		
			entre, and other stake-holders.	EENI DIGA		N.T.D.	1			
UNIT -	11	11	NTER-RELATIONSHIP BETWI		STERS A	ND		6		
Footors	offoatir	o Vuln	DEVELOPMI		valanman	t proio	ota a	noh		
			erabilities, differential impacts, in s, changes in Land-use etc. Climat							
			, appropriate technology and local	_	idaptation	. IXCIC	vance	5 01		
UNIT			TER RISK MANAGEMENT IN					11		
Hazard	and V	ulnerab	ility profile of India Components	s of Disaste	er Relief:	Wate	r, Fo	od,		
Sanitati	on, She	elter, F	Health, Waste Management Insti	tutional arı	angement	s (Mi	tigati	ion,		
_		-	dness, DM Act and Policy, Other	related poli	cies, plan	s, prog	gramı	mes		
and legi								_		
The project / fieldwork to understand vulnerabilities work on reduction of disaster risk and										
	build a cultural safety.									
LECTU	JKE	TU	TORIAL PRACTI	CAL		OTAL	<u> </u>			
45	DOOT				45)				
	BOOK!		on (Tatus Justine to Tutous to 1)	Dianata NA		D44		41.		
1.	Coppola	a P Dan	non, "Introduction to International	Disaster Ma	nagement	, Butt	erwo	rtn-		

K. N. Shastri, "Disaster Management in India", Pinnacle Technology, 2012
 Gupta Anil K, Sreeja S. Nair, "Environmental Knowledge for Disaster Risk

Heinemann, 2015

Management, NIDM, New Delhi, 2011 Page 52 of 115

- 4. Lee Allyn Davis, "Natural Disasters", Infobase Publishing, 2010
- 5. Andharia J, "Vulnerability in Disaster Discourse", JTCDM, Tata Institute of Social Sciences Working Paper no. 8, 2008

REFERENCES:

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

WEB SITES AND WEB RESOURCES:

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

	Table 1: Mapping of CO with GA											
Course outcome s	GA 1	GA 2	GA 3	GA 4	GA 5	GA 6	GA 7	GA 8	GA 9	GA1 0	GA1 1	GA1 2
CO1	1					3	2	1				1
CO2	1					3	2	1				1
CO3	1					3	2	1				1
CO4	1					3	2	1				1
CO5	1					3	2	1				1
Total	5					15	10	5				5
Scaled	1					3	2	1				1

					L	T	P	С		
XAN	14	01			0	0	2	2		
24141		01	IMAGE EDITING SKILLS		-		_			
$C \mid I$	P	A			L	T	P	Н		
	1	0			0	0	4	4		
PREI	RE	QUI	SITE: Digital Imaging Skills				ı			
			COURSE OUTCOMES	DOMA	IN	L	EVE	L		
After	the	con	apletion of the course, students will be able to							
CO1			fy and describe the concept & objectives of g and software tools available.	Cognitive	e	Understand Remember				
CO2	Create new images using various effective tools using software packages. Cognitive							nd er		
CO3	D	evel	e otor	App Resp	ly ond					
CO4	fi	enoi les i	2	Rem App	nemb ly	er				
CO5			e GIF animation, Business card, Advertisement	Cognitive		Crea	ıte			
		anne	er, Poster Presentation Banner.	Psychom	otor	organization				
UNI'.	Γ	IN'	TRODUCTION				12			
Lab		L	reate a Paper work for a Advertising agency and a ogo, Visiting card, Letter head, Envelope and Post reate a Paper work on 3 Dimensional Logos		cial O	rganiz	zatior	ı on		
UNI'			DLORS AND TYPOGRAPHIC			12				
About	t C	olors	s and Typographic concepts for print, interactive an	nd web me	dia.					
Lab										
			e a Home page for a Advertising agency e a Button, Banner for WebPages							
UNI'	Γ	MA	ANAGING COLOURS				12			
			s of media elements and concepts of digital image		_			he		
		-	atterface, Using the Photoshop tools, Vector and Pix		-		tion,			
_	e C	olor	Corrections, Image Corrections, Black and white	to Color Co	onver	sion.				
Lab	-	1 ₀ 1 ₌	a condid Disab and white where the first of the first	4 a a = 1						
1. 2.	C	reat	a candid Black and white photo and convert that in e a Logo, Visiting card, Letter head, Envelope ar by and Commercial organization.			for A	dver	ting		
UNI			-							
IV	I DICENTAL REPERCOT							12		
	ing	wit	h text objects, masks and Layer, Brushes, Paths, G	raphics cre	eation	- bra	nd an	d		
	_		entity manual, poster, brochure, label artwork prese					-		

Making, Filters and Blending Effects, 3D in Photoshop.

Lab

- 1. Create a Pamphlet
- 2. Create a CD label and CD cover design

UNIT

CONVERSION TO WEB

12

Creating web based Layout, Converting files to web and print, Compositing Image Techniques, File Merge, Save, Import and Export techniques, Tips and Tricks in Photoshop. **Lab:**

- 1. Create a Calendar design
- 2. Create a Dangler design (Front and back) for a new mobile.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
-	-	60	60

REFERENCES:

- 1. Peter Bauer, 2013, "Photoshop CC for Dummies", John Wiley & Sons, Inc.NJ
- 2. Adobe Creative Team, 2015, Adobe Photoshop CC in a classroom, Adobe Press published Pearson Education.
- 3. Martin Evening, 2015, The Adobe Photoshop CC, Adobe Press published Pearson Education.
- 4. Lesa Snider, 2013, Photoshop CC The Missing Manual, O'Reilly Media
- 5. Matt Kloskowski, 2012, Photoshop Compositing Secrets, Peachpit Press.
- 6. Derek Lea, 2009, Creative Photoshop CS4-Digital Illustration and Art Techniques Elsevier Press
- 7. http://www.freebookcentre.net/graphics-design-books/photoshop-ebooks-download.html
- 8. http://www.fromdev.com/2014/08/free-photoshop-tutorials-ebooks-learning-resources.html
- 9. http://psd.tutsplus.com/
- 10. http://tv.adobe.com/product/photoshop/
- 11. http://www.freebookcentre.net/graphics-design-books/photoshop-ebooks-download.html
- 12. http://it-ebooks.info/tag/photoshop/

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

B.Sc.	PO							PSO	
A&M	1	2	3	4	5	6	7	1	2
CO1	2	2	2	2	2	1	1	2	2
CO2	2	3	3	3	3	1	1	3	2
CO3	2	3	3	3	3	1	1	3	2
CO4	2	3	3	3	3	1	1	3	2
CO5	2	3	3	3	3	1	1	3	2
AVG	2	3	3	3	3	1	1	3	2

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

					L	T	P	C
XAM402 3					3	0	2	5
COMPOSITING TECHNIQUES								
C	P	A			L	T	P	H
3	3 2 0					0	4	7
PREF	PREREQUISITE: Audio and Video Editing							
COURSE OUTCOMES DOMAIN						LEVEL		
After the completion of the course, students will be able to								
CO1	Rec	ogniz	e the basic concepts of logical effects.	Cognitive		Remember		
CO ₂	Sele	ect the	e various techniques to create an effective scene.	Cognitive		App	oly	
CO3 Examine various color correction and image optimization. Cognitive						Apply		
CO4 Classify the various unreal effects. Cognitive						Uno	dersta	and
CO5 Analyze a right motion tracking tools to produce an effective scene. Cognitive				Ana	alyze	;		
UNIT	Ί		INTRODUCTION	•			9	+12

Composite in After Effects-A Basic Composite-Get Settings Right-The User Interface: Use It like a Pro-Effects in After Effects: Plug-ins and Animation Presets-Output: Render Queue and Alternatives-Assemble Any Shot Logically- The Timeline-Dreaming of a Clutter-Free Workflow-Timing: Key frames and the Graph Editor-Shortcuts Are a Professional Necessity-Animation: It's All About Relationships-Accurate Motion Blur-Timing and Retiming

Lab:

- 1. Exercise using plug-in and animation
- 2. Exercise using the timeline
- 3. Exercise using motion blur

UNIT II	COLOR CORRECTION	9+12
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Color Correction-Color Correction and Image Optimization-Levels: Histograms and Channels-Curves: Gamma and Contrast-Hue/Saturation: Color and Intensity-Compositors Match Colors-Beyond the Ordinary, Even Beyond After Effects- Rotoscoping and Paint-Roto Brush and Refine Edge-Articulated Mattes-Refined Mattes: Feathered, Tracked-Paint and Cloning-Avoid Roto and Paint

Lab:

- 1. Exercise using color correction
- 2. Exercise using Rotoscoping
- 3. Exercise using cloning

UNIT III CAMERA AND OPTICS

9+12

The Camera and Optics-The Unreal After Effects Camera-3D and CINEMA 4D-The Camera Tells the Story-Don't Forget Grain-Real Cameras Distort Reality-Train Your Eye- Climate and the Environment-Particulate Matter-Sky Replacement-Fog, Smoke, and Mist-Billowing Smoke-Wind and Ambience-Precipitation

Lab:

- 1. Exercise using Camera 3D
- 2. Exercise using Sky Replacement
- 3. Creating fog, Smoke and Mist effects

UNIT IV PYROTECHNICS

9+12

Pyrotechnics: Heat, Fire, Explosions-Firearms-Energy Effects-Heat Distortion-Fire-Explosions-Advanced Color Options and HDR-What Is High Dynamic Range, and Does Film Even Still Exist?-Linear HDR Compositing: Life like-Linear LDR Compositing, Color Management and LUTs-Beyond Theory into Practice

Lab:

- 1. Creating Heat, Fire, Explosions effects
- 2. Creating Heat Distortion-Fire-Explosions
- 3. Exercise using Linear HDR Compositing

UNIT V EFFECTIVE MOTION TRACKING

9+12

Effective Motion Tracking-Track a Scene with the 3D Camera Tracker-Warp Stabilizer VFX: Smooth Move-The Point Tracker: Still Useful-Mocha AE Planar Tracker: Also Still Quite Useful-Camera Integration- Selections: The Key to Compositing-Beyond A Over B: How to Combine Layers-Edges on Camera -Transparency and How to Work with It-Mask Options and Variable Mask Feather-Mask Modes and Combinations-Animated Masks-Composite With or Without Selections: Blending Modes-Share a Selection with Track Mattes-Right Tool for the Job.

Lab:

- 1. Exercise to track a scene with 3D Camera tracker
- 2. Exercise using masks and animated masks
- 3. Exercise Blended Modes

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	-	60	105

REFERENCES:

- 1. Mark Christiansen Visual Effects and Compositing STUDIO TECHNIQUES Adobe® After Effects® CC
- 2. www.slideshare.net.
- 3. www.proko.com

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

B.Sc.	PO								PSO	
A&M	1	2	3	4	5	6	7	1	2	
CO1	1	0	2	1	2	1	2	3	2	
CO2	1	1	2	1	1	1	2	1	1	
CO3	1	0	1	1	1	1	1	1	1	
CO4	1	1	2	1	2	1	1	1	1	
CO5	1	1	2	1	2	2	2	1	3	
AVG	2	1	3	2	3	2	3	2	3	

					L	T	P	C	
XA	M403	3			3	0	2	5	
			BASICS OF CLAY MODELING					ı	
C	P	A			L	T	P	H	
3	2	0			3	0	4	7	
PREF	REQU	JISI	ГЕ: Nil			1			
			COURSE OUTCOMES	DOMAI	N	L	EVE	L	
After	the co	mpl	etion of the course, students will be able to						
CO1		<i>ogni.</i> iplin	ze how the study of clay relates to animation es.	Cognitive		Ren	neml	er	
CO2	CO2 Relate knowledge of the character design in clay materials and process. Cognitive					Ana	ılyze	:	
CO3	1						Understand		
CO4	CO4 Establish using clay modeling to build basic shapes. Cognitive					Create			
CO5	CO5 Apply techniques for working in stop motion animation. Cognitive					Apply			
UNIT	I		INTRODUCTION			9+12		+12	
Clay a	anima	tion:	concepts and types – clay tools – Armature – clay mo	deling proc	ess.				
Lab				0.1					
1. Geo	ometr	ical o	lrawing						
UNIT	`II		BASIC SHAPES IN CLAY				9	+12	
Geom	etrica	l sha	pes in clay – Background in clay- Vehicles in clay – I	Buildings in	clay	· .			
<u>Lab</u>									
1.shap	1.shapes creation								
2.Crea	2.Creative Making								
UNIT III CHARACTER DESIGNING IN CLAY							9	+12	
Model sheet of character-Humana body parts in clay - Animal models in clay							uits	and	
vegeta	ables -	– cor	nplete human figure in clay model.						
<u>Lab</u>	<u>Lab</u>								
	1.Human models shapes creation.								
2.Anii	mal a	2. Animal and fruits models creation							

UNIT IV CLAY ANIMATION

9+12

Cartoon designing in clay – Hair style in clay – Face mask in clay – case study making a indoor/outdoor with environment & characters in clay.

Lab

- 1. Own Character creation.
- 2. Set Design creation.

UNIT V STOP MOTION ANIMATION

9+12

Making of film using stop motion technique - Adding visual & Sound Effects - Digital Editing Lab

- 1. Stop Motion creation.
- 2. . Stop Motion or Clay Animation Short film Creation.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	-	60	105

REFERENCES:

- 1. The Advanced art of stop motion animation by Ken.A.Priebe by cengage learning
- 2. A sculptor's Guide to Tools and Materials Second edition by Bruner F. Barrie
- 3. http://thevirtualinstructor.com/blog/sculpting-materials-for-beginners
- 4. http://www.chalkstreet.com/clay-modeling-and-pottery-for-beginners/
- 5. ebook Clay Modelling for Beginners: An Essential Guide to Getting Started in the Art of Sculpting Clay

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

B.Sc.	PO								PSO	
A&M	1	2	3	4	5	6	7	1	2	
CO1	3	2	3	2	2	2	1	2	2	
CO2	3	2	3	2	2	1	1	2	2	
CO3	3	2	2	2	1	1	1	2	2	
CO4	3	2	2	3	1	1	1	2	3	
CO5	3	2	2	2	1	1	1	2	3	
AVG	3	2	2	2	1	1	1	2	2	

TAM404 FUNDAMENTALS OF CINEMATOGRAPHY			1 3	T 0	P 2	C 5	
-	P A			L	T	P	Н
	2 0	3	0	4	7		
PREI	REQUIS	SITE: Audio and Video Editing					
COURSE OUTCOMES DOMAIN						EVE	L
After	the com	pletion of the course, students will be able to					
CO1	CO1 Describe and Express basic concepts in photography. Cognitive				Remember Understand		
CO2		y and Interpretfundamentals of atography.	Cognitive	e		nemb ersta	
CO3	Compage and Formulate various photographs and Psych				_	ginati aniza	
CO4 <i>Identify and Explain</i> the responsibilities of crew members in a camera department.				e		wled luatio	_
CO5	Initiate and Organize a screen play and shoot a short Psychome					ginati	on
<u></u>	film.		Affective)	Orga	aniza	tion
UNIT	UNIT I FUNDAMENTALS OF CINEMATOGRAPHY					9	+12

What is cinematography - Persistence of vision – Frame rate – Intermittent mechanism – reflex viewfinder – Viewing screens – Film magazine – Film and digital camera layout. What is film – history – Photographic process – colour negative film – grain and grainess.

Lab

Shooting at various frame rates.

UNIT II	LENSES AND DIGITAL CAMERA	9+12
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Lenses : Aperture and f – numbers – depth of field – how depth of field works – Depth of focus – lens care - **Cameras using film** – Essential components – Camera types –How view camera works –How direct viewfinder camera works –How reflex camera works - **Digital Camera** –overview how images are captured –film verses digital imaging routes – CCD limits to your final print size -Storing exposed shots on memory cards disk – point and shoot low end camera – high end camera shoots.

Lab

Shooting with various lens and focal lengths

UNIT III	LIGHTING PRINCIPLES AND FILM PROCESSING	9+12
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Lighting principles and equipments- Basic characteristics of lighting – lighting equipment – Practical lighting problems -**Film Processing** – Equipments and general preparation – Processing black and white negatives –Processing chromomeric – **Digital image manipulation** Hardware -software programs – learning the ropes –working on pictures.

Lab

Shooting indoor and outdoor with various lighting techniques

UNIT IV COLOUR TEMPERATURE AND CAMERA FILTERS

What is colour temperature – filters and mired shift values – the colour temperature meter – colour film – correction lamp – white balance - **Filters** – Colour compensation filters – colour correction filters – skin tone warmer –colour effects – various kinds of filters.

Lab

Shooting with various white balances in camera and using filters.

UNIT V PRINCIPLES AND OPERATIONS

9+12

9+12

Director of photography- Camera Operator – First Assistant Camera man – Second Assistant Camera man – Loader – SD or HD video production- **Second Assistant Camera man** – Clapper loader- focus puller – crew protocol - Choosing and ordering expendable – Preparation of camera equipment - Preparation of camera truck – Preparation of dark room – Production – Magazine – slate – Post production – wrapping equipments.

Lab

Using various shots, angles and camera movements and create an advertisement.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	-	60	105

REFERENCES:

- 1. Michale Langford "Basic Photography",FocalPressOxford Auckland Boston Johannesburg Melbourne New Delhi (UNIT: I, II and III)
- 2. David E Elkins, "The Camera Assistant's Manual "Focal PressOxford Auckland Boston Johannesburg Melbourne New Delhi (UNIT: IV and V)
- 3. David Samuelson, 2009, "Motion Picture Camera Techniques"
- 4. Verne Carlson, 2003, "The Professional Lighting Handbook"
- 5. Blain Brown, 2003, "The Filmmakers Pocket Reference"

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

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

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XAM 501					1 L 3	T 0	P 1	C 4
AANI 501		WEB DESIGN	ſ		3	U	1	4
C P A		WED DESIGN			L	T	P	Н
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					3	0	2	5
PREREQUISIT	E. Nil				<u> </u>	U		
TREREQUISIT		URSE OUTCOMES		DOMA	N	L	EVE	EL.
After the comple		he course, students will be able	to	201/111				
				Cognitive		Rer	neml	ber
CO1 Recogniz	e the sig	nificance of Web Technology.		Psychomo		Per	cepti	on
CO2 Express Web Des		vledge on HTML, CSS and Jav	aScript in	Cognitive			derst	
Employ		erstanding of the Client side s	crints and	Cognitive		Apı	alv	
		te in teams for the creation of w		Affective			ponc	1
Utiliza th		esigning tools effectively in the					•	*
CO4 application		esigning tools effectively in the	rour world	Cognitive		App	oly	
•		** *		Cognitive		Cre	ate	
CO5 Designar	id <i>Establ</i>	<i>lish</i> the Website.		Psychomo		Set		
UNIT I	INTRO	DUCTION TO WEB TECHN	OLOGY	•			9+6	
Basics of Interne	t – Worl	d Wide Web – Web Server – Pr	oxy Server	– Web Bro	wser	s - II)	
Address – Doma	in Name	– HTTP – Uniform Resource L	ocator – Co	oncept of Ti	ier –	Web	Page	es –
_	•	mic Web Pages – Search Engin	e – Search T	Γools.				
Lab:1. Usage of								
2. Downloading		es.				1		
L.	HTML						9+6	
		Editor – HTML CSS – Links – I	mages – Ta	bles – Lists	- Fr	ames	-	
HTML forms and	-	<u> </u>						
		ordered list and unordered list.						
		ap and hyperlink.				1	0.6	
UNIT III	CSS	Zonto Liulzo Liete and Tables	Doolsonous	ad Dandan	and (O.,41:	9+6	
		Fonts – Links, Lists and Tables -	- Backgroui	na, Boraer	ana (Juu	ne –	
Position – Dimer Lab: 1.Font, cold		* •						
2. Backgro	•							
	JAVAS						9+6	
		ctions – Objects – Events – Scor	ne – Strings	– Numbers	; _ D	ate –		
-		ng Statements – Forms.	Sumgo	1 (dillocity	. D	200		-) 5
Lab:1.Form Val	-	-0						
		nditional Statements						
UNIT V		PPLICATIONS					9+6	
		Getting Server Space - Case Stu	dies: Colleg	ge Website	– Bl	og C	reatio	on
- Online Educati				-		_		
Lab:Website Cro	eation							
LECTUR	E	TUTORIAL	PRACT	ICAL			ΓAL	
45		-	30			7	5	
					1			
REFERENCES 3. AchyutS.Goo		tulKahate, "Web Technologies			4:			

- Architectures", First Edition, Tata McGraw-Hill Publishing Company Limited, 2003.
- 4. N.P. Gopalan, J.Akilandeswari, "Web Technology: A Developer's Perspective", Second Edition, PHI Learning Private Limited, 2014.
- 5. Thomas A. Powell, "HTML & CSS: The Complete Reference", Fifth Edition, Tata McGraw Hill Education Private Limited, New Delhi, 2010.
- 6. Thomas A. Powell, Fritz Schneider, "JavaScript: The Complete Reference", Second Edition, Tata McGraw Hill Education Private Limited, New Delhi, 2008.
- 7. www.w3schools.com
- 8. www.tutorialspoint.com

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

B.Sc.			P	PSO					
A&M	1	2	3	4	5	6	7	1	2
CO1	2	0	1	0	1	0	1	0	0
CO2	2	2	1	1	0	1	1	0	0
CO3	1	2	1	2	1	1	2	0	0
CO4	0	1	2	2	1	0	1	0	0
CO5	1	2	2	3	2	1	1	0	0
AVG	1	1	1	2	1	1	1	0	0

					L	T	P	C
XA	M	502A	2D MODELLING		3	0	1	4
			3D MODELLING					
C	P	A			L	T	P	H
3	1	0			3	0	2	5
PR	ER	EQUIS	ITE: 3D Animation					
			DOMAI	N	LI	EVE	L	
Aft	er t	he comp	letion of the course, students will be able to					
СО	Understand the definition of Computer Based Animation and Modeling. Experiment with the geometrical 2D and 3D shapes.		deling. Experiment with the geometrical 2D and	Cognitive Psychomotor		Understa Rememb		
СО	Understand and Apply 2D modeling in simple objects					Understa Rememb Apply		
СО	3	Design	Cognitive Psychomo		Apply Respond			
СО	4		different types of lighting and cameras and n real world application.	Cognitive		Remember Apply		

CO5	Creating material materials.	and Applying standard materials, adding details with maps, creating compound	Cognitive Psychomotor	Create organization
UNIT	I.	COMPUTER-BASED ANIMATION		9+6

Definition of Computer-based Animation, Basic Types of Animation: Real Time ,Non-real-time,

Definition of Modeling, Creation of 3D objects. Exploring the Max Interface, Controlling & Configuring the Viewports, Customizing the Max Interface & Setting Preferences, Working with Files, Importing & Exporting, Selecting Objects & Setting Object Properties, Duplicating Objects, Creating & Editing Standard Primitive & extended Primitives objects, Transforming objects, Pivoting, aligning etc.

Lab:

- 1. Introduction to 3D Studio Max.
- 2. Exploring the Max Interface
- 3. Creating & Editing Standard Primitive Objects

UNIT II 2D SPLINES & SHAPES& COMPOUND OBJECT 9+6

Understanding 2D Splines& shape, Extrude & Bevel 2D object to 3D, Understanding Loft & terrain, Modeling simple objects with splines, Understanding morph, scatter, conform, connect compound objects, blobmesh, Boolean , Pro-boolean& pro-cutter compound object.

Lab:

- 1. 2D Splines, Shapes & Compound Objects.
- 2. Understanding 2D Splines & Shape
- 3. Convert 2D to 3D object using extrude, bevel, loft, terrain etc.

UNIT III 3D MODELLING

9+0

Modeling with Polygons, using the graphite, working with XRefs, Building simple scenes, Building complex scenes with XRefs, using assets tracking, deforming surfaces & using the mesh modifiers, modeling with patches & NURBS

Lab:

- 1. 3D Modeling
- 2. Modeling with polygon objects
- 3. Building Simple & Complex Scene

UNIT IV LIGHTING & CAMERA

9+6

Configuring & Aiming Cameras, camera motion blur, camera depth of field, camera tracking, using basic lights & lighting Techniques, working with advanced lighting, Light Tracing, Radiosity, video post, mental ray lighting etc.

Lab:

- 1. Lighting & Camera
- 2. Configuring & Aiming Cameras
- 3. Using Camera Motion Blur & Depth of Field

UNIT V TEXTURING

9+6

Using the material editor & the material explorer, creating & applying standard materials, adding material details with maps, creating compound materials & material modifiers, unwrapping UVs & mapping texture, using atmospheric & render effects etc.

Lab:

- 1. Texturing with Max
- 2. Using Material Editor
- 3. Create & Apply standard material
- 4. Material Modifier

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	-	30	60

REFERENCES:

- 1. TedBoardman, 3d'sMax5Fundamentals, Techmedia"2004,
- 2. Michele Busquet, Modeling, Animate with 3d'smax6, "Many world, 2006.
- 3. Michael E. Mortenson, 3D Modeling, Animation, and Rendering, Create space, 2010.
- 4. Boris Kulagin, "3ds Max 8 from Modeling to Animation, BPB,2006.
- 5. Michael G., 3D Modeling and Animation, IRM Publishing, 2005
- 6. Lance Flavell, Beginning Blender: Open Source 3D Modeling, Animation, and Game Design, Apress, 2010.

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

B.Sc.		PSO							
A&M	1	2	3	4	5	6	7	1	2
CO1	2	2	2	2	2	1	1	2	2
CO2	2	3	3	3	3	1	1	3	2
CO3	2	3	3	3	3	1	1	3	2
CO4	2	3	3	3	3	1	1	3	2
CO5	2	3	3	3	3	1	1	3	2
AVG	2	3	3	3	3	1	1	3	2

v	A N/15	503A			1 3	T 0	P	C			
A	AIVIS	OUSA	SCRIPT WRITING AND STORY BOA	ARD	3	U	1	4			
C	P	A	DESIGNING		L	T	P	Н			
3	1	0									
PRI	ERE	QUISIT	TE:Nil								
			COURSE OUTCOMES	DOMA	N	L	EVI	EL			
Afte	r the	comple	etion of the course, students will be able to								
CO	1 <i>R</i>	ecogniz	e the significance of Script writing.	Cognitive	re Remem			ber			
CO	7.	xpress cript.	the different ways of Story preparation in	Cognitive		Understan		tand			
CO	•		he understanding of the Writing skills in Story signing.	Cognitive	:	Ap	ply				
CO	1		ne various advertising methods effectively in ne realistic shooting spot.	Cognitive		Ap	ply				
CO	CO5 Designand Draw the story board writing using different Cognitive										
CO:	ty	ypes of subjects. Psychomotor Set									
UNI	TI		SCRIPT					9+6			
Scri	pt: c	oncept,	forms and utility, Basic principles of writing a	script -Imp	orta	nce	of so	cript			

writing.

Lab:

Script for a short film

UNIT II STORY 9+6

Writer and Producer- Researching the script -Story Development ,Plots in script.

Lab:

Story Board for a comic story

UNIT III WRITING 9+6

Descriptive writing ,Analytical writing -Writing fiction - Writing script for video programmes, Concept of Shooting Script.

Lab:

Script - film review

UNIT IV ADVERTISING 9+6

Script writing for theatre, Script writing for Advertising -Script writing for planetarium.

Lab:

Script and story board for a given situation

UNIT V STORY BOARD 9+6

Introduction to Storyboard- Parts of storyboard --Advantages of storyboarding Interactive Storyboarding -Designing of Storyboard exercise.

Lab:

Screen play

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	-	30	75

REFERENCES:

- 1. Chawdhary, Nirmalkumar, How to write film screenplay, Kanishka publishers, distributers, New Delhi- 110002, 2009, ISBN 978-81-8457-112-7.
- 2. Rubenstein, Paul Max, Martin Jo Maloney, Writing For the Media, Film Television, Video And Radio, Prentive Hall,— Englewood Clifts, New Jersey 07632, 1988, ISBN: 0-13-971508-7-01
- 3. Whitaker, Harold, John Halas, Updated by Tom Sito, Timing for Animation, Focal Press Elsevier, New York & Singapore, 2009 ISBN: 978-0-240-52160-2.

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

B.Sc.		PO							PS	SO
A&M	1	2	3	4	5	6	7	8	1	2
CO1	3	2	3	2	2	1	2	1	1	2
CO2	2	3	2	2	1	2	0	0	1	1
CO3	2	2	3	1	2	1	1	2	2	3
CO4	3	2	1	3	1	2	2	1	1	1
CO5	2	1	3	2	0	1	1	2	2	3
AVG	2	2	2	2	1	1	1	1	1	2

					L	T	P	C	
XA	M50	4B			3	1	0	4	
			MEDIA TECHNOLOGIES						
C	P	A			L	T	P	H	
4	0	0			3	1	0	4	
PRE	REQ	UISI'	FE: Nil						
			COURSE OUTCOMES	DOMA	IN	L	EVI	EL_	
After			etion of the course, students will be able to						
CO1			ge the concept of media production and the and technically know-how.	Cognitive	e	Rei	mem	ber	
CO2			e and communicate ideas in the form of on in various media.	Cognitive	2	An	alysi	.S	
CO3		Create and communicate ideas visually in the form of media.							
CO4			and the basic of production in print, radio, and internet media.	Cognitive	e	Understand			
CO5	Ex	amine	the basic knowledge about media production.	Cognitive	2	Apply			
UNI			INTRODUCTION					12	
Vario	ous ty	pes of	f media - Paper, Television, Radio and Internet – Hi	istory of	medi	a.			
UNI	ГΠ		PRINT MEDIA					12	
	rtisen	-	Fessional designing tools for News paper, magazine, booklets, business cards, book covers- Image and to RADIO MEDIA					12	
		hroce	deasting works, radio studio, radio programme form	nate radio	nler	7		14	
			ews, interviews, discussions, writing for radio, edition			y			
UNI		ary, IIt	TELEVISION MEDIA	ng 101 Tac	110.			12	
		nrod	uction process, Electronic news gathering, basic ste	ne of pro-	ducti	on s	crip		
			ing principles.	ha or bro	uucti	011, 8	crip	L	
UNI		a cart	INTERNET MEDIA					12	
- 11.	_ •					<u> </u>			

Internet – e-books, e-magazines, portals, web advertisements.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	15	-	60

REFERENCES:

- 1. Charles convonor, Designing for Print, Second Edition, John Wiley & Sons
- 2. Gorham Kindem and Robert B.Musburger, Introduction to Media Production: The path to digital production, Elsevier publication 2009
- 3. Lynnee Schafer Gross, Electronic Media Introduction, McGraw Hill, 2009
- 4. https://en.wikipedia.org/wiki/Media_(communication)
- 5. https://www.studyblue.com/notes/b/media-and-culture-an-introduction-to-mass-communication

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

B.Sc.		PS	PSO						
A&M	1	2	3	4	5	6	7	1	2
CO1	3	2	3	2	1	1	2	1	2
CO2	2	2	2	1	1	1	2	1	2
CO3	2	1	2	1	1	1	2	1	1
CO4	3	2	3	2	1	1	2	1	2
CO5	2	2	2	1	1	1	2	1	2

		L	T	P	C				
XAM 6	01 DIGITAL TELEVISION PRODUCTION	0	0	2	2				
CP	\mathbf{A}	L	T	P	H				
1 1	0	0	0	4	4				
PRERI	EQUISITE: Compositing								
COUR	COURSE OUTCOMES:								
	Course Outcomes Doma	in	Level						
After th	e completion of the course, students will be able to								
CO1:	Recognize about the digital media. Cognitive	e	Rer	neml	oer				
CO2:	Summarize the shooting progress Cognitive	e	Uno	derst	and				
CO3:	Identify the editing and sharing in movies. Cognitive	e	Uno	dersta	and				
CO4:									
CO5: Experimenting the movie maker tools to create the quality in movies.									
UNIT I INTRODUCTION									
Digital	media – Idea of Movie creation – Preproduction – Planning - story so	cript -	Prod	luctio	on –				

Shooting progress – Post production – introduction to Movie maker.

Lab

1. Installing movie maker

UNIT II SHOOTING PROGRESS

12

Director – Assistant Producer – Production Manager – basic camera work - three way shooting – lighting – trailer preparation. – organize your clips

Lab

- 1. Capture video from device.
- 2.Organize the videos from the movie maker

UNIT III EDITING AND SHARING

12

Adding – arranging – splitting – trimming – combining – Edit audio tracks – Narration recording – Adjust – Save your movie – sharing

Lab

- 1. Splitting videos
- 2. Adding audio
- 3. Finish your movie

UNIT IV ADVANCED IN MOVIE

12

Working with still images – Adding sound effect – video transition – Video Effects

Lab

- 1. Video transition
- 2. Video effects

UNIT V PLAYING MOVIES

12

Playing with movies – audacity – creating movie with quality sound effects – creating skins for videos.

Lab:

- 1. Create skin for videos.
- 2. Audacity for narration for quality sound.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
-	-	60	60
REFERENCES:			

- 1. Digital Television Production, Jeremy orleber, 2002, Arnold publishing.
- 2. Television production Handbook, Herbert zettl, 11 edition, Wordsworth, cengage learning 2006.
- 3. Microsoft windows movie maker handbook, John M'Chalak, Seth McEvoy.

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

B.Sc.		PO								
A&M	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	
AVG	3	2	2	2	2	2	2	2	1	

					L	T	P	С	
XA	M 6	502		3	0	1	4		
			3D ANIMATION						
C	P	A			L	T	P	H	
3	1	0			3	0	2	5	
PRER	EQU	JISITE	2: 2D Animation COURSE OUTCOMES	DOMAI	TNT	т.	EVE	.T	
After t	After the completion of the course, students will be able to								
		•		Cognitive		Rer	nem	her	
CO1	Rec	ognize	the significance of 3D animation basics.	Psychomo			cepti		
CO2	Obs	serve an	nd <i>Express</i> the knowledge on using different	Cognitive			derst		
CO2	mod	deling t	echniques in designing 3D animation.	Psychomo		Per	cepti	on	
	List	ten and	Employ the animated objects and manipulate	Cognitive		App			
CO ₃			objects.	Psychomo	otor		cepti		
	88		J	Affective			pons	se	
CO4	Util	<i>lize</i> text	turing methods to <i>improve</i> the designing character	Cognitive		App	oly chan	iam	
CU4	for	the real	istic applications.	Psychomo Affective	IOI		cnan pond		
	Des	<i>ign</i> and	<i>Establish</i> the lighting, shadow and camera for					<u>. </u>	
CO5			e surface and improve the performance by using	Cognitive					
		amics.	1 1 7 2	Psychomo	otor	Originate			
UNIT I INTRODUCTION						9+6			
User I			reating, Manipulating and viewing objects- viewing	g 3D scene	–Cor	npon	ents		
Lab:			sing Objects						
	_	_	Ice-cream Cone						
	I TI		MODELING				9+6		
			ng – Modeling a polygonal mesh – NURBS Modeli				ve to		
			Lofting screen to create surface – Subdivision surface	ices – Mode	eling	a			
subdiv	181011	surface	5						
	mod	leling m	nethods for designing						
	IT I		RIGGING AND ANIMATION				9+6		
			aph editor - set driven key – path animation – Non	linear anim	atior	ı — In			
kinem		_							
Lab:									
		-	nimation						
2. Rigging Simple Character UNIT IV CHARACTER SET UP AND TEXTURING							9+6		
			natics – smooth skinning – cluster and blend shape	deformers	- 117	J tev			
mappi		id Kilici	natics – smooth skinning – cluster and olend shape	ucionners	- 0	v ica	turc		
Lab:	.0								
1. Applying texturing to the Objects									
2. Using fluid dynamics									
	IT V		RENDERING AND DYNAMICS			<u> </u>	9+6		
	_		- shading surfaces – lights shadows and cameras –	- Global Illu	ımina	ation	_		
caustic	cs- Pa	articles	emitter and fields - Rigid bodies and dynamics.						

Lab:

1. Designing simple animation using particles and dynamics

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	-	30	75

REFERENCES:

- 1. Getting started with Maya, Autodesk Maya 2011
- 2. The Animator's Survival Kit: A Manual of Methods, Principles, and Formulas for Classical, Computer, Games, Stop Motion, and Internet Animators by Richard Williams
- 3. Oliver Villa, "Learning Blender: A Hands-On Guide to Creating 3D Animated Characters", Second Edition, Addition Wesley Learning, 2014.
- 4. www.creativebloq.com/3d-tips/maya-tutorials-1232745
- 5. www.cdschools.org/cdhs/site/default.asp.
- 6. www.animationmentor.com/tutorials/free-maya-basic-animation-tutorials.html
- 7. www.blenderartists.org.

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

B.Sc.	PO							PSO	
A&M	1	2	3	4	5	6	7	1	2
CO1	2	2	2	1	2	1	1	2	1
CO2	1	1	1	2	2	2	1	1	1
CO3	1	2	2	2	1	1	2	1	1
CO4	1	2	1	2	2	1	1	2	1
CO5	2	1	3	2	2	1	1	2	1
AVG	1	2	2	2	2	1	1	2	1

V A M 602 A	FII M MAKING	L	T	P	C
XAM1603A	FILM MAKING	3	0	1	4

C	P	A		L	T	P	H
3	1	0		3	0	2	5
PREF	REQU	UISITI	E: 2D Animation, 3D Animation				
			COURSE OUTCOMES DOMA	IN	L	EVE	L
After	the co	omplet	on of the course, students will be able to				
CO1	Observe the basics of Animation and Perceive the process Cognitive						ber
COI	of Film Making. Psychomotor					Perception	
CO ₂	O2 Interpret the knowledge on Pre Production activity. Cognitive					Understand	
CO3	Em	ploy th	e understanding of Production activity Cognitive	e	Apply		
CO4	Utilize the awareness of Post Production activity and					oly	
CO5	CO5 Contribute more actions in Designingthe Animated Movie. Cognitive Affective					ate pond	1
UNIT I ANIMATION BASICS – I							9+6

The Bouncing Ball – Generic Walks – Personality Walks – Generic Runs – Key Generic Run Stages – Additional Pointers for Runs – Head-on Runs – Quadruped Walks – Weight – Standard Rubber Ball – Ping-Pong Ball – Bowling Ball – Comparing the three versions.

Lab:

1. Making a Motion tween and shape tween using Simple Objects

2. Create a Bouncing ball.

UNIT II	ANIMATION BASICS – II	9+
UNIT II	ANIMATION BASICS – II	9

Anticipation – The Benefits of Anticipation – Anticipations are for everything - Dialog – Body Language – Facial Animation - Lip Synching – Two-Character Dialog – Final Project – Staggers – Successive Breakouts of Joints – Eye Blinks – Eyebrows.

Lab:

1. Anticipation method using Simple Character.

2. Create a Character design and dialog.

UNIT III	ANIMATED FILM PRODUCTION – I	9+6
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Production Challenge – Exploring Ideas, Storytelling and Scriptwriting – Concept Art, Viz Dev and Camera Maps – Character Design – Thumbnails – Storyboards.

Lab:

- 1. Storyboard drawings.
- 2. Create a Concept art.

UNIT IV	ANIMATED FILM PRODUCTION – II	9+6
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Filmmaking Techniques – Audio Record – Animatic and Bacher Boards – Backgrounds and Environment Layouts – Color Script – Audio Breakdown – Block in Key Poses - Placement and Timing.

Lab:

1.Create a background layout and designing.

2. Create a Animatics Drawing.

UNIT V

ANIMATED FILM PRODUCTION – III

9+6

Two-Dimensional In-Betweening – Rolling, Flipping and Pencil Testing – Clean-up – Scanning – Background and Environments – Coloring – Compositing – Rendering – Final Edit.

Lab:

- 1. Walk Cycle in Simple Character.
- 2. Advertisement or Story in 2d animation. (30 seconds duration)

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	-	30	75

REFERENCES:

- 1. Tony White, How to make animated films, Focal Press, Elesvier, 2009.
- 2. Kit Laybourne, The Animation Book: A complete guide to animated film making from flip-books to sound cartoons to 3D animation, Crown Publishing Group, 1998.
- 3. Mark Simon, Producing Independent 2D Character Animation: Making and Selling a Short Film, Focal Press, Elesvier, 2003.
- 4. https://en.wikibooks.org/wiki/Movie_Making_Manual

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

B.Sc.				РО				PSO		
A&M	1	2	3	4	5	6	7	1	2	
CO1	1	0	3	0	1	1	2	3	0	
CO2	1	2	0	1	1	0	1	0	2	
CO3	1	2	0	2	1	0	1	0	2	
CO4	1	2	0	1	3	1	1	0	2	
CO5	2	3	2	2	3	2	1	1	0	
AVG	1	2	1	1	2	1	1	1	1	

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

B.Sc(Computer Science) Employability

XGL101	COMMUNICATION SKILLS IN ENGLISH	L	T	P	SS	С	
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		1												1	Т		
	1												2	0	0	2	2
C	P	A											L	T	P	SS	H
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		E OU'	Т(COI	MES	:]	Doma	in		Level	
CO	Re	ecall t	he	bas	sic gr	ammar	and	l using	it in prop	er e	context	C	ogniti	ive	Rem	embei	ing
CO2	$2 \mid E_2$	xplain	th	ne p	roces	s of lis	teni	ng and	speaking	5		C	ogniti	ive	Understanding		
CO3	3 Ac	dapt i	mj	port	ant n	nethods	of	reading	g			C	ogniti	ive	C	reating	
CO	$1 D_0$	emons	stre	ate	the b	asic wr	iting	g skills	5			C	ogniti	ive	Unde	erstanc	ling
SYI	LLAI	BUS										I.			Н	OUR	$\overline{\mathbf{S}}$
UNI	ΙΤΙ	Gra	am	ıma	r												
i. M	Major basic grammatical categories ii. Notion of correctness and attitude												•		9		
to e	to error correction																
UNI	II TI	List	ten	ning	g and	Speak	ing										
iii. I	mpor	tance	of	list	enin	g skills	iv.	Proble	ms of list	eni	ng to u	nfamil	liar			9	
		-	ect	ts o	f pro	nunciat	ion	and flu	ency in	spea	aking vi	. Intel	lligibil	lity			
	<u>eaki</u>																
UNI III	IT	Bas	ics	s of	Rea	ding											
						_		i. Intro	ducing d	ffe	rent typ	es of	texts -	-		9	
			-			rapolati	ve										
UNI IV	T	Bas	ics	s of	Wri	ting											
	ntrod	uction	ı to	O W/1	ritino	skills	х А	spects	of cohes	ion	and col	herena	e xi			9	
					_			-	ng the st					ng			
_									h xiii. Di			•	_	_			
lette	rs (pe	ersona	ıl r	ote	s, no	tices, c	omp	olaints,	apprecia	tion	n, conve	eying					
		es etc.	.)	1													
L	ECT			7	TUT(ORIAL	_	PRA	CTICA	L	SELI		JDY			TAL	
	30					0			0			30			6	<u> </u>	
Tex	t boo	ks															

Text books

- 1. Acevedo and Gower M (1999) Reading and Writing Skills. London, Longman 2. Deuter, M et.al. (2015). Oxford Advanced Learner's Dictionary of English (Ninth Edition). New Delhi, OUP
- 3. Eastwood, John (2008). Oxford Practice Grammar. Oxford, OUP
- 4. Hadefield, Chris and J Hadefield (2008). Reading Games. London, Longman 5. Hedge, T (2005). Writing. Oxford, OUP
- 6. Jolly, David (1984). Writing Tasks: Stuidents' Book. Cambridge, CUP
- 7. Klippel and Swan (1984). Keep Talking. Oxford, OUP
- 8. Saraswati, V (2005). Organized Writing 1. Hyderabad, Orient Blackswan
- 9. Swan, Michael. (1980). Practical English Usage. Oxford, OUP
- 10. Walter and Swan (1997). How English Works. Oxford, OUP

XGL102 A		L	Т	P	S S	C
AGL102 A	அறிவியல்தமிழ	2	0	0	0	2

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2	0)	0					2	0	0	0	2		
PRE	ERE	QU	ISIT	E: Nil										
				COURSE OUTC			DOMA	IN		LI	EVE	L		
Afte				ion of the course, stu										
CO1	ı e	துறை	சார்ந்	(<i>அடையாளம்</i> தநுட்பங்கள்,கலைச் றைத் தமிழ்மொழி மூல	<i>காணுதல்)</i> பல்வேறு. சொல்லாக்க ம் அறிந்துகொள்ளல்.	வர்ரிரன்	Cogniti	ve	R	len	nemb	er		
CO2	2 (வுசெ ப	<i>ப்தல்)</i> வடமொழிவேர்ச்செ ந்தமிழ் இலக்கியங்கள்			Cogniti	ve	R	len	nemb	er		
CO3	•			<i>யிளக்குதல்)</i> தொல்காப்பிர ளஉணர்தல்.	பம் மூலம் .	ച്ച ന്റിഖിധര	Cogniti Psycholor or		d		lersta	ın		
CO4	4 (ர்படுத்	<i>துதல்)</i> பல்வேறுகல்வித்த சார்ந்தபிரிவுகள் குறித்த		ல்வேறுக	Cogniti	ve	A	y pp	oly			
CO5				<i>தத்தல்)</i> அநிவியல் சிறு லநாடகங்களின் பங்குடு			Cogniti	ve	A	\n a	ılyze			
அலகு— 1 அறிவியல்தமிழ் அறிமுகம்												6		
ഖഥി ച പ്പരിധ് ഉധി	ம்.பஎ தல் மாழி லகு- பியல் ரியல்	டைப்பட் - க இவேர் – 2 - நில	புப் லைச் ச்சொ ப் வியல் எனியல்	பணி—சொல்லாக்கஉத்த சொற்கள் - இந்தியமெ ந்களைமிகுதியாகக் கெ நி றஅநிவியல் துறைகள் பற்றிபழந்தமிழ் இலக் ல் பற்றியஅடிப்படைச்	திகள் - நுட்பமா ரழிகளுக்குப் பொதுவ எண்டிருத்தலைப் பயச கியம் குறிப்பிடும் தச செய்திகள் - தமி	னவேறுபாடுக யானகலைச் ன்படுத்துதல். கவல்கள் -	தைவை சொற்கன தொல்க	னர்ந் _ற	துகெ _ரு6	சால் வாச்		கேம் ல் - 6		
				் உத்திகள் - வளர் த										
மொழ் கணச்	- க்கிய	பல் பல்	கல் ஆகி	ல்வேறுகலைகளில் அ ற் வி—கட்டடக் கலைக்க யவை இணைந்தகல்வ கங்கள்.	ல்வி–சமுதாயக்கல்வி		கல்வி−ம துநிலை−&					6 ⊔ல், -		
அ	லகு-	- 4	و	அறிவியல் தமிழில் சிறுக	கதைகளின் பங்கு							6		
சிறுக நல்ல	•			ணம் உருவாக்கும் உ வாக்கம் - வரலாறு–சமூ		-	_	-			க்கள் ர்.	ſ -		
<u> </u>	ച ക്ര	5 – 5	٩	அறிவியல் தமிழில் நாட	கங்களின் பங்கு							6		
சரித்த	திரநா	ாட்கப்	ந்,சமூ	லக்கணம், இருவகைந கநாடகம் - நகை ங்கள்.	ாடகங்கள் - படிப்பத <u>ர்</u> கச்சுவைநாடகங்கள்		ம் - நடிப் மச்சூர்		ந்குரி ாடக	-		-		
L	EC'	TUI	RE	TUTORIAL	PRACTICAL	SELI STUD			TC	T	AL			
	3	30		0	0	0				30)			

மேற்பார்வைநூல்கள்:

- 1. அறிவியல் தமிழ் டாக்டர் வா.செ. குழந்தைச்சாமி
- 2. வளர் தமிழ் இதழ்கள்
- 3. இலக்கியவரலாறு—சிறுகதைபற்றியது
- 4. இலக்கியவரலாறு—புதினம்பற்றியது

Table 1: CO Versus PO mapping.

				PO				PS	SO
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

	XBC10	2		\mathbf{L}	T	P	SS	C
2	XDC10	3		3	1	1	1	6
C	P	A	PROGRAMMING METHODOLOGIES	L	T	P	SS	Н
2.5	1	0.5		3	1	3	1	8

COUR	SE OUTCOMES	DOMAIN	LEVEL
CO1	Recognize the importance of developing simple	Cognitive	Remember
	algorithms and flow charts to solve a problem.	Psychomotor	Perception
CO2	<i>Identify</i> the needs problem solving skills	Cognitive	Understand
	coupled with top down design principles.	Psychomotor	Perception
CO3	Demonstrate the strategies of array processing algorithms coupled with iterative methods.	Cognitive Psychomotor Affective	Apply Perception Receive
CO4	<i>Illustrate</i> the concept of Structures application development.	Cognitive Psychomotor Affective	Apply Mechanism Respond
CO5	Develop and Establish searching techniques and use of pointers. recursive techniques in programming	Cognitive Psychomotor	Create Origination

UNIT I INTRODUCTION TO PROGRAMMING

9+3+9

Introduction to Programming, Program Concept, Characteristics of Programming, Stages in Program Development, Algorithms, Notations, Design, Flowcharts, Types of Programming Methodologies, Introduction to C++ Programming - Basic Program Structure In C++, Variables and Assignments, Input and Output, Selection and Repetition Statements.

Lab:

Given the problem statement, students are required to formulate problem, develop flowchart/algorithm, write code, execute and test it. Students should be given assignments on following:

a. To learn elementary techniques involving arithmetic operators and mathematical expressions, appropriate use of selection (if, switch, conditional operators) and control structures.

UNIT II FUNCTIONS

9+3+9

Top-Down Design, Predefined Functions, Programmer -defined Function, Local Variable, Function Overloading, Functions with Default Arguments, Call -By-Value and Call-By-Reference Parameters, Recursion.

Lab:

Given the problem statement, students are required to formulate problem, develop flowchart/algorithm, write code, execute and test it. Students should be given assignments on following:

b. Learn how to use functions and parameter passing in functions, writing recursive programs.

UNIT III ARRAYS

9+3+9

Introduction to Arrays, Declaration and Referring Arrays, Arrays in Memory, Initializing Arrays. Arrays in Functions, Multi-Dimensional Arrays.

Lab:

Write Programs to learn the use of strings and string handling operations.

1. Problems which can effectively demonstrate use of Arrays. Structures and Union.

UNIT IV STRUCTURES

0_3_0

Structures - Member Accessing, Pointers to Structures, Structures and Functions, Arrays of Structures, Unions

Lab:

1. Write programs using pointers

UNIT V FILES AND SEARCHING ALGORITHMS

9+3+9

Declaration and Initialization, Reading and Writing Strings, Arrays of Strings, String and Function, Strings and Structure, Standard String Library Functions. Searching Algorithms - Linear Search, Binary Search. Use of files for data input and output. merging and copy files.

Lah:

- 1. Write programs to use files for data input and output.
- 2. Write programs to implement search algorithms.

LECTURE	TUTORIAL	PRACTICAL	SELF STUDY	TOTAL
45	15	45	15	105+15

TEXT BOOKS

- 1. Problem Solving and Program Design in C, J. R. Hanly and E. B. Koffman, Pearson, 2015
- 2. Programming and problem solving with C++: brief edition, N. Dale and C. Weems, Jones & Bartlett Learning, 2010.

REFERENCES

- 1. Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", Pearson Education Inc. (2005).
- 2. Aho A.V. J.E. Hopcroft and J.D. Ullman., 2001. "The Design and Analysis of Computer Algorithms", Pearson Education Delhi. Second Edition.

E-REFERENCES

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.

B.Sc		PO									
CS	1	2	3	4	5	6	7	1	2		
CO1	2	2	2	2				2	1		
CO2	1			2				2			
CO3	1		2	1							

CO4	2	1	2	3		2	1
CO5	2		1	3		2	
Total	8	3	7	11		8	2
Scaled Value	2	1	2	3		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

1	XBC10	<u> </u>			L	T	P	SS	C								
	XDC10	/ +	ALGEBR	A, CALCULUS AND	4	1	0	1	6								
C	P	A	ANALY	TICAL GEOMETRY	L	T	P	SS	Н								
4	0	0			4	1	0	1	6								
PRER	EQUI	SITES	Basics of Mathe	matics													
COUR	RSE O	UTCOM	IES		DOM	IAIN	LE	VEI	1								
CO1			the derivatives of		Cogn		Un	derst	and								
CO2	C	Calculate	the definite and	d indefinite integrals usi	ing Cogn	itive		derst									
			chniques.				_	mem									
CO3	A	apply bas	sic operations on r	matrices to find the inverse	of Cogn	itive	Un	derst	and,								
		matrix						ply									
CO4			roblems using lic series expansion	· •	and Cogn	itive	Un	derst	and								
CO5				ween two points and expl	ain Cogn	itive	Un	derst	and								
				n and intercept form.													
			NTIAL CALCUI						12+3								
				ormulae - Product and q													
				ion (chain rule) – Trig													
				tial function – Logarith				ogar	ithmic								
				accessive differentiation –	Leibnitz th	eorem											
									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									12.0								
			on by substitution f definite integral	a - Integration by parts — In — Properties of definite into	tegration t				12+3								
UNIT	III – N	MATRIC	on by substitution f definite integral CES AND DETE	- Integration by parts – In - Properties of definite inte RMINANTS	tegration t egral.	hrough	part	ial	12+3								
UNIT Definit	III – N tion an	d types of	on by substitution f definite integral CES AND DETE	a - Integration by parts — In — Properties of definite into	tegration t egral.	hrough	part	ial	12+3								
UNIT Definit equation	III – N tion an ons by	MATRIC d types o Matrix n	on by substitution f definite integral CES AND DETE	- Integration by parts – In - Properties of definite inte RMINANTS	tegration t egral.	hrough	part	ial	12+3								
UNIT Definit equation UNIT	III – N tion an ons by IV – S	d types of Matrix n	on by substitution f definite integral CES AND DETER of matrices – Matricethod.	n - Integration by parts – In – Properties of definite inte RMINANTS rix Operation – Determinant	tegration t egral. nts – Solut	hrough	part syste	ial em of	12+3 linear 12+3								
Definit equation UNIT Binom	tion and ons by IV – Solial the	d types of Matrix n	on by substitution f definite integral CES AND DETER of matrices – Matricethod.	- Integration by parts – In - Properties of definite inte RMINANTS	tegration t egral. nts – Solut	hrough	part syste	ial em of	12+3 linear 12+3								
Definite equation UNIT Binomerabove:	tion and ons by IV – Stial theorem.	d types of Matrix in SERIES orem for	on by substitution of definite integral CES AND DETER of matrices – Matrinethod.	- Integration by parts – In – Properties of definite inte RMINANTS rix Operation – Determinant - Exponential and Logarith	tegration to egral. nts – Soluto mic series	hrough	part syste	ial em of	12+3 linear 12+3 the								
Definite equation UNIT Binome above a UNIT	tion and ons by IV – Sial the series. V – T	d types of Matrix in SERIES orem for WO-DIN	on by substitution of definite integral of definite integral of matrices — Matrinethod. MENSIONAL AND MENSIONAL	- Integration by parts – In - Properties of definite inte RMINANTS rix Operation – Determinant - Exponential and Logarith NALYTICAL GEOMET	tegration to egral. nts – Soluto mic series	ion of - Sum	syste	em of	12+3 Thear 12+3 The								
Definite equation UNIT Binome above: UNIT Cartesia	tion and one by IV – Solial theorem. V – Total coordinates of the coor	d types of Matrix in SERIES orem for WO-DIN ordinate s	on by substitution of definite integral of the compact of matrices — Matrinethod. a rational index — MENSIONAL AN system — Introduce.	- Integration by parts – In – Properties of definite inte RMINANTS rix Operation – Determinant - Exponential and Logarith NALYTICAL GEOMET etion to polar coordinates	tegration to egral. nts – Soluto mic series RY – Distance	ion of - Sum betwe	systematic	em of	12+3 The 12+3 The 12+3 Dints –								
Definite equation UNIT Binome above a UNIT Cartesi Section	tion and one by IV – Solial theorem. V – To ian coon form	d types of Matrix in SERIES orem for WO-DIN ordinate stude — A	on by substitution of definite integral of the definite integral of the definite integral of the definite of the definition of t	- Integration by parts – In - Properties of definite inte RMINANTS rix Operation – Determinant - Exponential and Logarith NALYTICAL GEOMET etion to polar coordinates - Locus and its equations	nts – Solut mic series RY – Distance s – Straigl	ion of - Sum betweent line:	systemation en two	em of on of wo pouation	12+3 The 12+3 The 12+3 The 12+3 The 12+3								
Definite equation UNIT Binom above: UNIT Cartesi Section straigh	tion and ons by IV – Social theorem. V – Total coordinate of the series.	d types of Matrix in SERIES orem for WO-DIN ordinate sulae – Aparallel t	on by substitution of definite integral of the definite integral of the definite integral of the definite of the definition of t	- Integration by parts – In - Properties of definite inte RMINANTS rix Operation – Determinant - Exponential and Logarith NALYTICAL GEOMET etion to polar coordinates - Locus and its equations of form –normal form – Int	nts – Solut mic series RY – Distance s – Straigl	ion of - Sum betweent line:	systemation en two	em of on of wo pouation	12+3 The 12+3 The 12+3 The 12+3 The 12+3								

60	15	15	0	75+15

TEXT BOOKS

- 1. T. K. ManicavachagomPillay, T. Natarajan, K. S. Ganapathy, Algebra, Volume I, S. Vishvanathan Printers and Publishers Pvt., Ltd, Chennai 2004.
- 2. S.Naravanan, T.K.ManicavachagamPillay, S.Vishvanathan, Calculus volume I & IIPrinters and Publishers Pvt., Ltd, Chennai 1991.

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

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Advanced Engineering Mathematics, Prof. PratimaPanigrahi, Department of Mathematics, Indian Institute of Technology, Kharagpur.

Mapping of COs with POs:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	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

COU	RSE CODE	XBC105	L	T	P	SS	C	
COU	RSE NAME	COMPUTER FUNDAMENTALS	3	1	1	1	6	
PREF	REQUISITES	Nil	L	T	P	P SS H		
C:P:A	1	3:1:0	3	1	3	1	8	
COU	RSE OUTCOM	Œ	Do	Level				
CO1	Recognize the	importance of computer system,	Cognit	ive	Understand			
CO1	application and	l practice in Libre Office (FOSS) Writer.	Psycho	omotor	Origination			

CO2	<i>Identify</i> and <i>define</i> basic terms and concepts in computer hardware and peripheral devices and Libre Office (FOSS) Impress.	Cognitive Psychomotor	Understand Origination
CO3	<i>Establish</i> the relationship between hardware and software. <i>Arrange</i> data and Apply formula in Libre Office (FOSS) Calc.	Cognitive Psychomotor	Apply Origination
CO4	<i>Identify</i> the IO devices. <i>Design</i> database using Libre Office (FOSS) Base.	Cognitive Psychomotor	Remembrance Origination
CO5	<i>Identify</i> flowchart component and <i>apply</i> in program and design a project using Libre Office (FOSS).	Cognitive Psychomotor	Understand Apply Origination
UNIT	I - INTRODUCTION		9+3+9

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

Lab:

Libre Office Writer

Text Processing

Table Creation

Resume Creation

Mail Merge

UNIT II - COMPUTER ARCHITECTURE

9+3+9

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

Lab:

Libre Office Calc

Worksheet Creation

Employee Pay Details

Student Result Sheet

Simple Charts

UNIT III - PRIMARY AND SECONDARY MEMORY

9+3+9

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

Power Point Preparation

Create Text And Images With Effects

Create Animation And Sound Effects

UNIT IV - INPUT AND OUT PUT DEVICES

9+3+9

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

Importing Data From Data Base

Creating Macro

Result Processing

UNIT V COMPUTER PROGRAM AND LANGUAGES

9+3+9

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

Creating A Greeting Card

Creating A Cover Page Of A Project

LECTURE	TUTORIAL	PRACTICAL	Self-Study	TOTAL
45	15	45	15	105+15

Text books

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	Program Outcomes											
Outcomes	1	2	3	4	5	6	7	PSO1	PSO2			
CO1	2	1	1	1								
CO2			1	1								
CO3	1	2	1	1	1							
CO4	1	2	1	1	1							
CO5	1	1	1	1	2	2		1				
Total	5	6	5	5	4	3		1				
Scaled Value	1	2	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 – High relation

COURSE CODE								
COURSE NAME	2	0	0	1	0			
PREREQUISITES -					P	SS	H	
C:P:A	1.5:0:0.5		2	0	0	1	3	
COURSE OUTCOMES	COURSE OUTCOMES Domain Level							
CO1 Relate and Interpret the human ethics and human Cognitive Remember								

	relationships		
CO2	Explain and Apply gender issues, equality and violence against women	Cognitive	Understanding, Applying
CO3	Classify and Develop the identify of human rights and their violations	Cognitive Affective	Analyzing Receiving
CO4	Classify and Dissect necessity of human rights and report on violations.	Cognitive	Understanding, Analyze
CO5	<i>List</i> and respond to family values, universal brotherhood, fight against corruption by common man and good governance.	Cognitive Affective	Remember, Respond

UNIT I HUMAN ETHICS AND VALUES

6+3

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

UNIT IIGENDER EQUALITY

6+3

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

UNIT IIIWOMEN ISSUES AND CHALLENGES

6+3

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

6+3

Human Rights Movement in India – The preamble to the Constitution of India, Human Rights and Duties, Universal Declaration of Human Rights (UDHR), Civil, Political, Economic, 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	TUTORIAL	SELF STUDY	PRACTICAL	TOTAL
30	0	15	0	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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http://planningcommission.nic.in/aboutus/committee/wrkgrp12/wg_occup_safety.p

- 2. http://cvc.nic.in/welcome.html.
- 3. https://www.transparency.org/
- 4. https://www.hrw.org/world-report/2015/country-chapters/india

Mapping of COs with Pos

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2
CO1					2	2	1			
CO2					2	2				
CO3						2				
CO4						2	1			
CO5						3				
Total					4	11	2			
Scaled					1	2	1			
Value										

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

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

				L	T	P	SS	C							
X	GL2	201		2	0	0	0	2							
			ADVANCED ENGLISH												
C	P	A	COMMUNICATION SKILLS	L	T	P	SS	Н							
1. 5	0	0.5		2	0	0	2	4							
PRI	ERF	QUI	SITE: Nil												
COURSE OUTCOMES DOMAIN LEVEL								EL							
On	the	succe	ssful completion of this course students would be	e able	On the successful completion of this course students would be able to										

CO1	Recal conte		he basic gramm	ar and usir	ng it in	proper	Cogn	itive	Rem	emberii	ng
CO2	Explo	in '	the process of list	ening and sp	eaking		Cogn	itive	Undo	erstandi	n
CO3	Adap	t in	nportant methods	of reading			Cogn	itive	Crea	ting	
CO4	Demo	nst	trate the basic wri	ting skills			Cogn	itive	Unde g	erstandi	n
UNIT	I	A	dvanced Reading	T							6
			different genres a								
			. Reading and inte								
			omplete texts (Clo		ng lengths	and gap	s; dist	orted t	exts.)		
UNIT			dvanced Writing			1 0					6
final dr	aft vii.	Re-	ic for an essay or draft a piece of te	xt with a dif	ferent per	spective	(Mani	pulati	on exe	ercise)	ne
		e a	piece of prose or	poetry ix. Us	sing phras	es, idion	ns and	punct	uatior	1	
approp			• • 1 •	• 4•	,	• 4•					
UNIT			rinciples of comm					_		•	6
verbal a	and non	-ve	communication – rbal xii. Identifyir		-					10n –	
UNIT			ve competence coss Cultural Co	mmunicatio	n e						6
			communication	mmumcano)11						
		ura		SELF							
T	THE TOTAL										
	TURE		TUTORIAL	STUDY	PRACT	ICAL		T(OTAL	1	
	30	ES:	TUTORIAL 0		PRACT 0	ICAL		T(OTAL 60		
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Remember

Understand

Cognitive

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

explain anthropogenic impacts.

CO1

Describe the significance of natural resources and

CO2	<i>Illustrate</i> the significance of ecosystem, biodiversity and natural geo bio chemical cycles for maintaining ecological balance.	Cognitive	Understand
CO3	<i>Identify</i> the facts, consequences, preventive measures of major pollutions and <i>recognize</i> the disaster phenomenon	Cognitive Affective	Remember Receiving
CO4	Explain the socio-economic, policy dynamics and practice the control measures of global issues for sustainable development.		Understand
CO5	the impact of population and the concept of various welfare programs, and <i>apply</i> themodern technology towards environmental protection.		Understand Apply
UNIT	INTRODUCTION TO ENVIRONMENT	TAL STUDIE	S AND 6

UNIT I INTRODUCTION TO ENVIRONMENTAL STUDIES AND ENERGY

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

UNIT II ECOSYSTEMS AND BIODIVERSITY

6

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

6

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

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

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	Lecture Tutorial Self-		Practical	Total		
30	0	15	0	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.
- 10. 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 value	2	1	1	1	1	2	1	3

				L	T	P	SS	C		
X	BC20)3		3	1	1	1	6		
<u> </u>		T .	DATA STRUCTURES	_	/ID	ъ	aa	TT		
<u>C</u>	P 1	A 0		<u>L</u>	T 1	P	<u>SS</u>	H 7		
•		v	TE: Computer Programming	3	1	3	1			
		utcoi		n	Lev	vel				
			etion of the course, students will be able to		LC	, CI				
CO1	Explains the concept of data structures and with the				Un Ap		tand			
CO2	2 o		e To have a knowledge of complexity of basic ons like insert, delete, search on these data Cognit res	ive	Remember					
CO3		-		Cognitive Psychomoto			Apply Set			
CO4	l h	ash ta	programs using various data structures including bles, Binary neral search trees, heaps, graphs etc.	Cognitive			Analyze			
COS	s a	bility tructu	to assess efficiency tradeoffs among different data re implementations. Implement and know the tions of algorithms for sorting, pattern matching	ive	Create					
UNI	UNIT I INTRODUCTION									

Basic concepts- Algorithm Specification-Introduction, Recursive algorithms, Data Abstraction Performance analysis, Linear and Non-Linear data structures, Singly Linked Lists-Operations, Concatenating, circularly linked lists-Operations for Circularly linked lists, Doubly Linked Lists-Operations. Representation of single, two dimensional arrays, sparse matrices-array and linked representations.

Lab

Write program that uses functions to perform the following:

- a) Creation of list of elements where the size of the list, elements to be inserted and deleted are dynamically given as input.
- b) Implement the operations, insertion, deletion at a given position in the list and search for an

element in the list

c) To display the elements in forward / reverse order

UNIT II LINEAR DATA STRUCTURES

9+3+9

Stack- Operations, Array and Linked Implementations, Applications- Infix to Postfix Conversion, Postfix Expression Evaluation, Recursion Implementation, Queue- Definition and Operations, Array and Linked Implementations, Circular Queues - Insertion and Deletion Operations, Dequeue (Double Ended Queue).

Lab

- 1. Write a program that demonstrates the application of stack operations (Eg: infix expression to postfix conversion)
- 2. Write a program to implement queue data structure and basic operations on it (Insertion, deletion, find length) and code at least one application using queues

UNIT III TREES

9+3+9

Trees, Representation of Trees, Binary tree, Properties of Binary Trees, Binary Tree Representations- Array and Linked Representations, Binary Tree Traversals, Threaded Binary Trees, Priority Queue-Implementation, Heap- Definition, Insertion, Deletion.

Lab

1. Write a program that uses well defined functions to Create a binary tree of elements and Traverse a Binary tree in preorder, inorder and postorder.

UNIT IV GRAPHS 9+3+9

Graphs, Graph ADT, Graph Representations, Graph Traversals, Searching, Static Hashing- Introduction, Hash tables, Hash functions, Overflow Handling. Sorting Methods, Comparison of Sorting Methods.

Lab

- 1. Write program that implements linear and binary search methods of searching for an element in a list.
- 2. Write and trace programs to understand the various phases of sorting elements using the methods.
- a) Insertion Sort
- b) Ouicksort
- c) Bubble sort

UNIT V ALGORITHM DESIGN TECHNIQUES

9+3+9

Search Trees- Binary Search Trees, AVL Trees- Definition and Examples.Red-Black and Splay Trees, Comparison of Search Trees, Pattern Matching, Algorithm- The Knuth-Morris-Pratt Algorithm, Tries (examples).

Lab

- 1. Write and trace programs to Create a Binary search tree and insert and delete from the tree.
- 2. Represent suitably a graph data structure and demonstrate operations of traversals on it.

LECTURE	TUTORIAL	PRACTICAL	SELF-STUDY	TOTAL
45	15	45	15	105+15

REFERENCES:

- 1. Fundamentals of Data structures in C, 2nd Edition, E. Horowitz, S. Sahni and Susan Anderson-Freed, Universities Press.
- 2. Data structures and Algorithm Analysis in C, 2nd edition, M. A. Weiss, Pearson
- 3. Lipschutz: Schaum's outline series Data structures Tata McGraw-Hill
 - 1. www.tutorialspoint.com
 - 2. www.nptel.com

- 3. www.virtuallab.ac.in
- 4. Lecture Slides, Multiple Choice Questions, Animations Link: http://highered.mheducation.com/sites/0072967757/student_view0/index.html
- 5. Lecture Slides: http://www.mhhe.com/engcs/compsci/forouzan/

CO	URSE CODE	XBC204	L	T	P	SS	C
CO	COURSE NAME DISCRETE MATHEMATICS				0	2	6
PR	PREREQUISTE NIL			T	P	SS	H
	C:P:A	3:0:0	3	1	0	2	6
Course	Outcome		Domai	Level			
CO1	CO1 Define the properties and laws of sets, relations and				R, Ap		
1	functions and App			1			

	venDiagram.				
CO2	<i>Apply</i> the concepts of logic and to find the normal forms.	Cognitive	U, Ap		
	Explain the tautologies and				
	Contradiction.				
CO3	Apply the counting principle permutation and	Cognitive	U, Ap		
	combination and to solve the problem. Explain the				
	pigeonhole principle.				
CO4	<i>Explain</i> the types of lattices and to <i>show</i> lattices as	Cognitive	U, Ap		
	partially ordered sets.				
CO5	Apply the properties of semi groups and groups and	Cognitive	U, Ap		
	Explain any set with binary operation as a semigroup				
	and group with examples.				
TINITED		·	10		

UNIT I 12

Set notations – Basic definitions and set operations – Venn diagram – Algebraic laws of set theory – D Morgan's law. Relations: Properties of relations – Types of relations – Equivalence classes. Functions: Definition – Domain – Range and types of function- Classification of function.

UNIT II

Statements - Normal forms - CNF - DNF - PCNF - PDN - Tautologies - Contradictions.

UNIT III 12

Counting principles – The Pigeonhole principle – Counting – Permutations and Combinations – Combinatorial arguments – Countable and uncountable sets.

UNIT IV 12

Lattices as partially ordered set – Types of lattices – Lattices as algebraic system.

UNIT V 12

Binary operations – Semi groups - Groups – Examples and elementary properties.

LECTURE	TUTORIAL	PRACTICAL	SELF STUDY	TOTAL
45	15	0	30	60 + 30

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.SridharanN.Chandrasekaran, "Discrete Mathematics", the National Publishing Company, 2003.
- 3. Veerajan T., Discrete Mathematics with Graph Theory and Combinatorics", 10th edition, Tata McGraw Hill Companies, 2010.

E REFERENCES

- 1. www.nptel.ac.in
- 2. Graph Theory A NPTEL Course S.A. Choudum.
- 3. Graph Theory by Prof. L. Sunil Chandran Computer Science and Automation Indian

Institute of Science, Bangalore.

Mapping of CO's with PO's:

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

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

				L	T	P	SS	С	
X	BC20)5		3	1	1	1	6	
			DIGITAL ELECTRONICS						
C	P	A		L	T	P	SS	Н	
2.5	0.5	0.5		3	1	3	1	8	
PRE	REQ	UISI	TE: NIL						
Cou	Course Outcomes				Domain		Level		
Afte	r the c	comple	etion of the course, students will be able to						

CO1	and pe	the numerical values in various number systems erform number conversions between different systems.	Cognitive	Understand
CO2	algebra applica	strate the operation of logic gates, Boolean including algebraic manipulation/simplification, tion of DeMorgan's theorems and Karnaugh map on method.	Cognitive Psychomot or	Understand Apply
CO3	Identify	o, Analyze and Design combinational circuits	Cognitive Psychomot or	Understand Apply
CO4	_	e and Design sequential digital circuits like flipegisters, counters	Cognitive Psychomot or	Understand Apply
CO5	for its	the architecture of the Intel 8085microprocessor various applications and <i>Understand</i> 8085 ion set and develop simple programmes and e.	Cognitive	Understand
UNIT I		NUMBER SYSTEMS AND MINIMIZATION TECHNIQUES		9+3+9

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

Lab: Logic gates – verification

UNIT II BOOLEAN ALGEBRA & SIMPLIFICATION

9+3+9

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

Lab: Application of Boolean functions

UNIT III COMBINATIONAL CIRCUITS

9+3+9

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

Lab: Applications of combinational circuits.

UNIT IV SEQUENTIAL CIRCUIT

9+3+9

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

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

UNIT V	MEMORIES	9+3+9

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

Lab: Verification of timing waveforms.

LECTURE	TUTORIAL	PRACTICAL	SELF- STUDY	TOTAL
45	15	45	15	105+15

TEXT BOOK

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

REFERENCES:

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

E-References:

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

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

D Ca		PO						PSO	
B.Sc.	1	2	3	4	5	6	7	1	2
CO1	3	2	1	1	0	1	0	1	1
CO2	0	1	3	2	0	2	0	2	2
CO3	1	2	3	0	0	2	0	2	2
CO4	1	2	3	1	0	2	0	1	2
CO5	0	3	0	1	0	2	0	1	2
Average	1	2	2	1	0	2	0	1	2

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

					L	T	P	SS	C
y	KUM206							0	0
			DISASTER MANAGEMENT						
C	P	A			L	T	P	SS	Н
2.75	0	0.25		3	0	0	0	3	
PRERE	QUISTE:	XES20	2						
Course (Course Outcomes Domain						Level		
CO1	CO1 Understand and Recognize the concepts of disaster			Cog	Cognitive Un			erstan	d

				Rememb	er				
CO2	Recog	nize and describe the causes and effects of	Cognitive	Understand					
	disast	-		Rememb					
CO3	Descr	<i>ibe</i> the various approaches of risk reduction	Cognitive	Rememb	er				
CO4		<i>nstrate</i> the inter-relationship between disaster evelopment	Cognitive	Understa	nd				
CO5	Discu	ss hazard and vulnerability profile of India and	Cognitive	Rememb	er				
COS	respon	nd to drills related to relief	Affective	Response	2				
UNIT	IIT - I INTRODUCTION TO DISASTERS								
Concep	ts and d	efinitions- Disaster, Hazard, Vulnerability, Resili	ence, Risks						
UNIT	- II	DISASTERS: CLASSIFICATION, CAUSES	, IMPACTS		12				
Differen	ntial im	pacts- in terms of caste, class, gender, age, location	on, disability (Global tren	ds in				
		disasters, pandemics, complex emergencies, Clin							
UNIT -		APPROACHES TO DISASTER RISK REDI			10				
Disaster	r cycle	- its analysis, Phases, Culture of safety,	prevention,	mitigation	and				
1 1		community based DRR, Structural- nonstruc	ctural measur	es, roles	and				
respons	ibilities	of- community, Panchayati Raj Institu	tions/Urban	Local B	odies				
(PRIs/U	JLBs), s	tates, Centre, and other stake-holders.							
UNIT -	IV	INTER-RELATIONSHIP BETWEEN DISA	STERS AND		6				
		DEVELOPMENT							
		ng Vulnerabilities, differential impacts, impact o							
		nkments, changes in Land-use etc. Climate Char		ı. Relevan	ce of				
		wledge, appropriate technology and local resource							
UNIT	- V	DISASTER RISK MANAGEMENT IN INDI	A		11				
Hazard	and V	ulnerability profile of India Components of D	isaster Relief:	Water, I	Food,				
Sanitati	Sanitation, Shelter, Health, Waste Management Institutional arrangements (Mitigation,								
-	Response and Preparedness, DM Act and Policy, Other related policies, plans, programmes								
_	and legislation).								
-		ieldwork to understand vulnerabilities work on i	reduction of d	isaster risk	c and				
build a	cultural	safety.							

LECTURE	TUTORIAL	PRACTICAL	SELF-STUDY	TOTAL
45	0	0	0	45

TEXT BOOKS:

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

REFERENCES:

1. Alexander David, Introduction in 'Confronting Catastrophe', Oxford University Press,

2000

2. Carter, Nick 1991. Disaster Management: A Disaster Manager's Handbook. Asian Development Bank, Manila Philippines.

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.in

	Mapping of CO with GA											
COs	GA 1	GA 2	GA 3	GA 4	GA 5	GA 6	GA 7	GA 8	GA 9	GA 1	GA1 1	GA1 2
CO1	1					3	2	1				1
CO2	1					3	2	1				1
CO3	1					3	2	1				1
CO4	1					3	2	1				1
CO5	1					3	2	1				1
Total	5					15	10	5				5
Scale d value	1					3	2	1				1

					L	T	P	С	
XBC301		01		3	0	2	5		
			MULTIMEDIA SYSTEMS	MULTIMEDIA SYSTEMS					
C	P	A			L	T	P	H	
2	1	0			3	0	2	5	
PRI	ERE	QUIS	SITE: XBC103						
Course Outcomes Domain Le					Lev	el			
Afte	After the completion of the course, students will be able to								

CO1	Identify various tools	Cognitive	Understand	
CO2		webpage with necessary image document (text) mation and practice in HTML.	Cognitive Psychomotor	Understand Application Set
CO3	Gain a editing	Cognitive	Understand Application	
CO4	Students can <i>renovate</i> the damaged photos. And export the files with various formats and printing devices.		Cognitive Psychomotor	Understand Analyze Set
CO5	Student with an html in develop	Cognitive Psychomotor	Understand Create Set	
UNIT	I	MULTIMEDIA SYSTEMS DESIG	N	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

UNIT III Image and Text Editing- Layers 6+6

Layers -Background Layer- Creating, Selecting, Linking & Deleting Layers- Locking & Merging Layers-Copying Layers, Using Perspective & Layer Styles- Filling & Grouping Layers-Introduction to Blending Modes-Blending Modes, Opacity & Fill Creating & Modifying Text

Lab Experiments Using Image Editing Tools

UNIT IV Image and Text Editing- Effects 6+6

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 KiranThakrar, "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):

B.Sc CS			PSO						
B.SC CS	1	2	3	4	5	6	7	1	2
CO1	2	2	2	2	2	1	1	2	2
CO2	2	3	2	1	1	1	1	2	2
CO3	2	2	3	1	2	1	1	3	2
CO4	2	3	1	1	1	1	1	2	2
CO5	2	1	1	2	2	1	1	2	2
Average	2	2	2	1	2	1	1	2	2

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

Co	urse Code	\mathbf{L}	T	P	C				
Cor	urse Name	Operating Systems		3	1	0	4		
Pr	Prerequisite XBC103					P	H		
C:P:	C:P:A 3:0:0						4		
Course	Course Outcomes Domai								
After t	After the completion of the course, students will be able to								
CO1	<i>Identifying</i> the functional architecture of an operating system.				Remo	ember			

CO2	Ability to explain the best CPU scheduling algorithms and	Cognitive	Understand	
COZ	Calculate scheduling problems		Apply	
CO3	Ability to <i>express various</i> memory management techniques and		Understand	
COS	calculate paging problems.	Cognitive	Apply	
CO4	Indicate the importance of file system various Operating	Cognitivo	Understand	
CO4	Systems.	Cognitive	Understand	
CO5	Classify functionality I/O system of an operating system	Cognitive	Understand	
UNIT	UNIT I OVERVIEW OF AN OPERATING SYSTEM			

Introduction to operating systems – review of computer organization – operating system structures – system calls – system programs – system structure – virtual machines. Processes: Process concept – Process scheduling – Operations on processes –Cooperating processes – Interposes communication – communication in client-server systems.

UNIT II PROCESS SCHEDULING AND SYNCHRONIZATION

9+3

CPU Scheduling: Scheduling criteria – Scheduling algorithms – Multiple-processor scheduling – Real time scheduling –. Process Synchronization: The critical-section problem –Synchronization hardware – Semaphores – Classic problems of synchronization –critical regions –Deadlock: System model – Deadlock characterization –Methods for handling deadlocks – Deadlock prevention – Deadlock avoidance –Deadlock detection – Recovery from deadlock.

UNIT III STORAGE MANAGEMENT

9+3

Memory Management: Background – Swapping – Contiguous memory allocation – Paging – Segmentation – Segmentation with paging. Virtual Memory: Background –Demand paging – Process creation – Page replacement – Allocation of frames –Thrashing..

UNIT IV FILE SYSTEMS

9+3

File-System Interface: File concept – Access methods – Directory structure – File system mounting – Protection. File-System Implementation: Directory implementation – Allocation methods – Free-space management – efficiency and performance – recovery – log-structured file systems.

UNIT V I/O SYSTEMS

9+

I/O Systems – I/O Hardware – Application I/O interface – kernel I/O subsystem –streams – performance. Mass-Storage Structure: Disk scheduling – Disk management –Swap-space management – RAID – disk attachment – stable storage – tertiary storage.

TO THE CHER ACCOUNTS TO	torage tertiary storage.		
LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	15	-	60
Text book			

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

E-References

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

http://nptel.ac.in/courses/Webcoursecontents/IIScBANG/Operating%20Systems/New_index1.html

http://nptel.iitg.ernet.in/Comp Sci Engg/IISc%20Bangalore/Operating%20Systems.htm

CO Versus PO mapping.

D Co CC				PO				PS	O
B.Sc CS	1	2	3	4	5	6	7	1	2
CO1	3	2	1						2
CO2	2	1	2	2			2		2
CO3	2	2	1				2		3

CO4	2	2	1				
CO5	2	1			1		1
Total	11	8	5	2	1	2	8
Scaled Value	3	2	1	1	1	1	2

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

XBC303 C P A			PROGRAMMING IN JAV	L 3 L	T 0 T	P 2	C 5 H			
2	2.8	0.2			3	0	4	7		
PR	ERE(QUISI	TE: XBC105	2025152						
			COURSE OUTCOMES	DOMAIN		LE	/EL	,		
Afte			etion of the course, students will be able to							
CO		_	<i>nize</i> the importance of the Object Oriented mming.	Cognitive Psychomotor		men rcept				
CO	CO2 Identify and Achieve the Java Programming Cognitive concepts and the relationships among them. Psychomotor							l		
СО	3	Illustra Interfa utilizat applica	Cognitive Psychomotor Affective	Apply Guided Response Receive						
СО	4	Demonstrate the concept of Multithreaded Programming and Exception Handling and Psychomotor Affective Contribute more in the team work towards application development.					Apply Mechanism Respond			
СО	CO5 Develop and Maintain the Java application Cognitive Psychomotor						Create Complete Overt Response			
UN	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	9+12

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

Lab

Arrays and Strings

Interfaces and Packages

UNIT IV MULTITHREADED PROGRAMMING

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

Multi Threading

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	TAL HOURS
45	-	60	105

TEXT BOOKS:

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

REFERENCES:

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

E-REFERENCES:

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

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

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

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

Mapping of COs with POs

D Co CC	PO							PSO	
B.Sc CS	1	2	3	4	5	6	7	1	2
CO1	3				1				
CO2	2	3							
CO3	1	3	3	2	2				
CO4	1	3	3	2	2	3	2		
CO5		3	3	3	2	3	2	2	3
Total	7	12	9	7	7	6	4	2	3

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

3—High Relation	, 2–Medium Relatio	n. 1–Low Relation	. 0–No Relation
5 Ingn Rolanon	, = 1,10010111 1101011	ii, i bon itelation	, o i to itelation

	3-1112	gii Keia		regium Relation, 1–Low Re	eration, 0–1	o Relation	-	an.	-			
3 71	D C 2 0						L	T	P	C		
X	BC30	4		4 1 1 1 D D D 1 1 1 1 1 1 1 1 1 1 1 1 1	T C C		3	1	0	4		
				ALLIED PHYS	SICS			-	_			
C	P	A					L	T	P	H		
2.5	0.5	0					3	1	0	4		
				nts with fundamental physic			LC l	evel.				
On th	ne suc	cessful	complet	ion of the course, students v	vill be able t	0						
Cour	rse Oı	itcome	:			Domain			Level			
	Sta	tethe b	asics of l	aser and <i>distinguish</i> the var	rious laser			Kr	owle	edge,		
CO1				fy various optical fiber and s		Cognitive		A	Analy	yze		
	-	ector.	_	-								
	Da	call the	camicor	iductor fundamentals and				Kr	owle	edge,		
CO ₂				ation and applications.		Cognitive		Com	preh	ension		
				operational amplifier and		Cognitive,				edge,		
CO ₃	CO3 Construct various oscillators Explain various							An	alysi	s, Set		
	app	olicatio	ns			Psychomotor						
CO4	Un	derstai	nd the dig	Cognitive		Knowledge						
CO4	Bo	olean a	lgebra fr	om algebra.		Cognitive						
COF	Kr	ow the	basics o	f IC's understandthe fabric	ation	C		Pe	rcep	tion,		
CO5	me	thods o	of IC's			Cognitive		Kı	nowl	edge		
UNI	Γ - I :		Laser	Physics	<u>.</u>				12+3			
Princ	iples	of lase	r– popula	tion inversion – meta stable	e state – con	ditions for lase	r act	ons -	- Typ	oes –Nd-		
				- neon laser - applications					• -			
	<u>Γ - ΙΙ</u>			Optics Physics						12+3		
Princ	inle a	nd pro	nagation	of light in optical fibres – N	Jumerical A	perture and acc	enta	nce a	ngle	– Types		
				& detector – LED sensor – I								
	plicati		Bource (a detector EED sensor I	Jioon diagra	in note optics (, om	1101111	unoi	ii systeiii		
	T - III		Semio	conductor Physics						12+3		
				als – Properties – Types of	camiconduc	tor Volt Am	nore	Char				
	•			er diode – applications of basistor, FET, UJT and SCR –		-		CHai	actel	18008 01		
	T - IV			RATIONAL AMPLIFIER	- Fillicipies	of LED and LC	<i>υ</i> .			12+3		
					and non inv	antina ananlifia		. ddar				
		_		aracteristics – inverting a		•						
_		ana ai	rrerentiat	or circuits – Wien bridge	oscillator –	- Phase shift o	SCIII	ators	and	ı wın- I		
	lators		T-: 4:	41 Tl4						10.2		
	Γ - V			rated Electronics						12+3		
				eps in fabrication of Monol					_	_		
				ing monolithic resistors, di		stors and capac	itors	– cii	cuit	layout –		
conta	acts an	d inter	connecti	ons-General applications of	of IC's	ſ						
	LEG	CTURI	E	TUTORIAL	PRACT	TICAL		TO	TAI	,		
			-							_		

	45	15	0	60							
TEX	T BOOKS:										
1. V.K. Mehta, Principles of Electronics, S.Chand and CompanyLtd., 2009.											
2.	2. Laser Physics – Thiagarajan, Springer										
3.	3. Digital principles and Applications – Malvino& Leech, McGraw Hill Publication 7 th edition, 2011.										
REF	ERENCE BOOKS :										
1.	Basic Electronics –	B.L. Theraja, S Chand &	company Ltd, New Delhi.								
2.	. Fundamentals of digital computers – Bartee, McGraw-Hill.										
3.	A. Mottershed, Sem	iconductor Devices and A	applications, New Age Int	Pub,							

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

B.Sc.				PO				PS	SO
	1	2	3	4	5	6	7	1	2
CO1	3	2	1	1	0	1	0	1	1
CO2	0	1	3	2	0	2	0	2	2
CO3	1	2	3	0	0	2	0	2	2
CO4	1	2	3	1	0	2	0	1	2
CO5	0	3	0	1	0	2	0	1	2
Average	1	2	2	1	0	2	0	1	2

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

						L	T	P	C	
	XUM306					3	0	0	0	
	1	1	DISASTER	MANAGEMEN	\mathbf{T}		1			
С	P	A				L	T	P	H	
2.75	0	0.25				3	0	0	3	
	QUISTE: X	KES202								
Course (Outcomes				Domain		Leve			
CO1	Understa	and Re	ecognize the concepts	of disaster	Cognitive	e		erstar iembe		
CO2	Recogniz disaster	e and des	cribe the causes and e	effects of	Cognitive Under Reme					
CO3		the variou	s approaches of risk i	reduction	Cognitive	e	1	embe		
CO4		trate the in	ter-relationship betwe		Cognitive			erstar		
	-		vulnerability profile	of India and	Cognitive		Rem	embe		
CO5			ated to relief	or more und	Affective			onse	-	
UNIT -			CTION TO DISAST	TERS	1 111000170	-	1100	301150	6	
			saster, Hazard, Vulne		e Risks			<u> </u>		
•					·				10	
UNIT -			RS: CLASSIFICATI				1 1 1		12	
			ns of caste, class, ge			lity G	lobal	trend	s in	
			idemics, complex em						10	
UNIT -			CHES TO DISASTE				d	ام مسم ما	10	
			Phases, Culture of tructural- nonstructu							
	•		Institutions/Urban I			-				
	ike-holders		mstitutions/ Orban 1	Local Dodies (11	Ms/OLDs),	, state	s, cc	muc,	and	
UNIT -			ER-RELATIONSHI	P RETWEEN D	ISASTER	SAN	D		6	
01111	- '	1111		ELOPMENT	101101111	111	_		Ū	
Factors	affecting `	Vulnerabil	ities, differential imp		Developm	ent pi	roiect	s sucl	h as	
			ges in Land-use etc							
			priate technology and		6					
UNIT -		0 / 11	R RISK MANAGEM						11	
			ofile of India Compon			ter. Fo	od, S	anitat		
		· 1	anagement Institutio			,	,		,	
			olicy, Other related po	_			_			
The proj	ject / fieldv	work to un	derstand vulnerabiliti	es work on reduc	tion of dis	aster 1	risk aı	nd bui	ild a	
cultural	safety.									
LECTU	RE	TUTO	RIAL	PRACTICAL		T	OTA	L		
45		-		-		4:	5			
TEXT I	BOOKS:									
Coppola 2015	P Damon	, "Introduc	tion to International	Disaster Manager	ment, Butt	terwor	th-He	einem	ann,	
K. N. Shastri, "Disaster Management in India", Pinnacle Technology, 2012										
			, "Environmental Kn	_	•	Manag	gemen	t, NII	DM,	
_	lhi, 2011	-		S		_	-	-	,	
Lee Ally	n Davis, "	Natural D	sasters", Infobase Pu	blishing, 2010						
. Andhari	a J, "Vulr	nerability	in Disaster Discours	e", JTCDM, Tat	ta Institute	of S	Social	Scie	nces	
_	g Paper no.	8, 2008								
REFER	ENCES:		Page 104 of	115						
			Page 104 of	115						

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

E- RESOURCES:

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

http://www.imd.gov.ini

	Mapping of CO with GA												
Course outcome s	GA 1	GA 2	GA 3	GA 4	GA 5	GA 6	GA 7	GA 8	GA 9	GA1 0	GA1 1	GA1 2	
CO1	1					3	2	1				1	
CO2	1					3	2	1				1	
CO3	1					3	2	1				1	
CO4	1					3	2	1				1	
CO5	1					3	2	1				1	
Total	5					15	10	5				5	
Scaled	1					3	2	1				1	

XBC307	R PROGRAMMING	L	Т	P	С

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PREREQUISITE: Nil

COURSE OUTCOMES:

	COURSE OUTCOMES	DOMAIN	LEVEL
After	the completion of the course, students will be able to		
CO1	Recognize the significance of R	Cognitive	Remember
		Psychomotor	Perception
CO ₂	Express the knowledge on events and functions of R	Cognitive	Understand
CO ₃	Employ the understanding of the R and Establisha	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 R - Basic Syntax - Variable and Data Types - Operator - Conditional Statements - Looping - Control Statements - Object - Functions – Strings - Vector-Lists-arrays - Packages – Dataframes – Database - Visualization Lab:

Obtaining user data

Using conditionals

Using Random numbers

Using Iteration

Using Vector-Lists-arrays

Using Functions

LECTURE	TUTORIAL	PRACTICAL	TOTAL
15	-	15	30

TEXT BOOKS:

Hands-On Programming with R, Garrett Grolemund, O'Reilly Media, Inc, 2014

REFERENCES:

Mastering Predictive Analytics with R, Rui Miguel Forte, 2015 Packt Publishing

E-REFERENCES:

https://www.tutorialspoint.com/r/index.htm

https://www.statmethods.net/r-tutorial/index.htm

https://www.guru99.com/r-tutorial.html

https://www.edureka.co/blog/r-tutorial/

		45	15	_		60
		TURE	TUTORIAL	PRACT	ICAL	TOTAL
	ware	Networ	ing			
	-		ew – Basic Virtualization Ope anager – Libvirt and Virtual M			
	NIT V			LIZATION Variable	ZXZX T I I I I I	9+3
Syste		, 				0.0
		tion – E	xamining the Repository – Pro	viding Remote Ac	cess – Git Vers	ion Control
			gement Systems – Subversion			
Intro	ductio	n and T	erminology – Usage Models –			– Other
	VIT IV		SOURCE CODE	MANAGEMENT	Γ	9+3
_		tation		or Defined Function	ms – gawk spec	and realules
	-		ew – Command Line Syntax – e and Array Assignments – Us			
	-		ew – Command Line Syntax –			9+3
	ce and		ftware Licenses. GAWK – PROGRAN	MINO I ANOTI	ACE	0.2
_	-		pen Source and Free Software	Licensing - Softw	are Developme	nt using Open
Class	ic Pro	prietar	License – Sun Community	License – Micros	soft shared sou	rce initiative.
Ul	NIT I	[1		EVELOPMENT		9+3
		N	ON-OPEN SOURCE LICEN			
			oache License – Academic Fr al Public License – Mozilla Pu			
			rights and Patents – Open So			
			Copyright Law – Contract and			
U	NIT I		INTRODUCTION TO OP	EN SOURCE LI		9+3
	Des	ign the	Open Source Web applications		Cognitive	Create
CU4		<i>ize</i> the lication	1	me rear world	Cognitive	Apply
CO4			vare projects pen source tools effectively in	the real world	-	1
			ticipate in teams for the develo	opment of open	Affective	Respond
CO3	-		understanding of Open Source		Cognitive	Apply
CO2			significance of Open Source S		Cognitive	Understand
	Sou	rce Sof	ware		Cognitive	Remember
CO1			he terminologies and licensing		G :::	D 1
After	the co	ompletic	n of the course, students will b	e able to	DOMAIN	ענים א ינוכנ
•	App	ory the I	nowledge in real time application COURSE OUTCOMES	OHS	DOMAIN	LEVEL
•			the concepts in OSS			
•			importance of learning Open S	ource Software		
OBJ	ECTI					
			Operating Systems, Programm	ning in C		
2.8	0	0.2			3	1 0 4
C	P	A	OTENBOOKE	BOT TWARE	L	T P H
-	KBC4	υı	OPEN SOURCE	ESOFTWARE	3	1 0 4
				•	1 0 4	

- Andrew M. St. Laurent O'Reilly Media Publications
- 6. **Unit II** Chapter 5,6 & 7 "Understanding Open Source and Free Software Licensing" By Andrew M. St. Laurent O'Reilly Media Publications
- 7. **Unit III** Chapter 11 "Linux in a Nutshell" By Ellen Siever, Stephen Figgins, Robert Love, and Arnold Robbins O'Reilly Media Publications
- 8. **Unit IV** Chapter 12,13 &14 "Linux in a Nutshell" By Ellen Siever, Stephen Figgins, Robert Love, and Arnold Robbins O'Reilly Media Publications
- 9. **Unit V** Chapter 15 "Linux in a Nutshell" By Ellen Siever, Stephen Figgins, Robert Love, and Arnold Robbins O'Reilly Media Publications

REFERENCES:

- 10. "Open Source Licensing" By Lawrence Rosen, Prentice Hall Publications
- 11. "Linux System Programming" By Robert Love, O'Reilly Media Publications

E-REFERENCES:

- 4. http://git-scm.com/
- 5. http://www.tldp.org/LDP/lame/LAME/linux-admin-made-easy/
- 6. http://www.gnu.org/philosophy/
- 7. https://www.gnu.org/software/gawk/manual/

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

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B.Sc.				PO				PS	O
	1	2	3	4	5	6	7	1	2
CO1	3	2	1	1	0	1	0	1	1
CO2	0	1	3	2	0	2	0	2	2
CO3	1	2	3	0	0	2	0	2	2
CO4	1	2	3	1	0	2	0	1	2
CO5	0	3	0	1	0	2	0	1	2
Average	1	2	2	1	0	2	0	1	2

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

XBC402	DATA STRUCTURES AND ALGORITHMS	L	T	P	C

l					3	0	1	4	
	<u> </u>			_	-	7	_		
C F				_	L	T	P	H	
2.5 0.		outer Programming			3	0	2	5	
	Outcomes	outer Programming	D	omain		Lev	ما		
		e course, students will be able to		Ullialli		LCV	CI		
CO1		cept of data structures and analy	rsis of Co	ognitive sychomot	tor	Understand Apply			
CO2	Choose the linear	r and non linear data structures	Co	ognitive					
CO3	Apply advance C dynamic memory solutions for parti	ognitive sychomot	tor	App Set	oly				
CO4	Analyse, evaluate	appropriate abstract data types ues to solve particular problems	and Co	ognitive		Ana	lyze		
CO5		on using algorithm design techn		ognitive		Crea	ate		
UNIT I		INTRODUCTION ares - Abstract Data Type - Algo						+ 9	
UNIT I		LINEAR DATA STRU	JCTURES				12	+ 9	
List – A Applica	Application of List - ation	LINEAR DATA STRU – Stacks, Implementation and A		ieue, Imp	oleme	entat		+ 9 and	
List – A Applica Lab Applica	Application of List - ution ution of list, stack a	- Stacks, Implementation and A		ieue, Imp	oleme	entat	ion a	and	
List – A Applica Lab Applica UNIT I	Application of List - ation ation of list, stack a	- Stacks, Implementation and A nd queue TREES	pplication – Qu				ion a	+ 9	
List – A Applica Lab Applica UNIT I Basic T tree – A Lab Tree Tr Binary	Application of List - ation ation of list, stack a III Tree concept - Binar Application aversal search tree applicat	nd queue TREES Ty trees – Tree traversals – Binar	pplication – Qu				ion a	+ 9	
List – A Applica Lab Applica UNIT I Basic T tree – A Lab Tree Tr Binary s	Application of List - ation ation of list, stack a II Tree concept - Binar Application aversal search tree applicat IV	nd queue TREES Ty trees – Tree traversals – Binar	pplication – Qu	mplemer	l ntatic	on – .	ion a	+ 9	
List – A Applica Lab Applica UNIT I Basic T tree – A Lab Tree Tr. Binary s UNIT I Basic te Lab Graph T Applica	Application of List - ation ation of list, stack a II Tree concept - Binar Application aversal search tree applicat IV erminology – Graph Traversal ations using shortes	nd queue TREES Ty trees – Tree traversals – Binar tion GRAPHS a traversal – Application – Network t path algorithms	ry search tree, I	mplemer	l ntatic	on – .	12 ΑVI	+ 9 + 9	
List – A Applica Lab Applica UNIT I Basic T tree – A Lab Tree Tr Binary s UNIT I Basic te Lab Graph T Applica UNIT V	Application of List - ation ation of list, stack a III Tree concept - Binar Application aversal search tree applicat IV erminology – Graph Traversal ations using shortes	nd queue TREES Ty trees – Tree traversals – Binar tion GRAPHS traversal – Application – Netw t path algorithms ALGORITHM DESIGN	ry search tree, I orks Shortest p	mplemer	ntatio	on — .	12 ΑVI 12	+ 9	
List – A Applica Lab Applica UNIT I Basic T tree – A Lab Tree Tr Binary s UNIT I Basic te Lab Graph T Applica UNIT V Divide a Branch Lab	Application of List - ation ation of list, stack a II Tree concept - Binary Application aversal search tree applicat IV crminology – Graph Traversal ations using shortes V and Conquer algori &bound.	nd queue TREES Ty trees – Tree traversals – Binar tion GRAPHS a traversal – Application – Network t path algorithms	ry search tree, I orks Shortest p	mplemer	ntatio	on — .	12 ΑVI 12	+ 9 + 9	
List – A Applica Lab Applica UNIT I Basic T tree – A Lab Tree Tr Binary s UNIT I Basic te Lab Graph T Applica UNIT V Divide a Branch Lab Applica	Application of List - ation ation of list, stack a II Tree concept - Binary Application aversal search tree applicat IV crminology – Graph Traversal ations using shortes V and Conquer algori &bound.	ry trees – Tree traversals – Binardion GRAPHS In traversal – Application – Network t path algorithms ALGORITHM DESIGN thms, Dynamic Programming, O	ry search tree, I orks Shortest p	eath algor	rithm	on — .	12 AVI 12 and	+ 9 + 9	

REFERENCES:

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

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

			_ \			- 0			
B.Sc CS				PSO					
B.SC CS	1	2	3	4	5	6	7	1	2
CO1	3	1	1	2	1	1	1	1	3
CO2	3	1	3	2	1	1	1	1	3
CO3	3	2	2	2	1	1	1	1	2
CO4	3	2	2	2	1	1	1	2	2
CO5	3	2	2	2	1	1	1	2	3
Average	3	2	2	2	1	1	1	1	3

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

COUR	SE CODE	XBC403	L	T	P	С
COUR	SE NAME	COMPUTER NETWORKS	3	1	0	4
PRER	EQUISITES	XBC202	L	T	P	H
C:P:A		2.8:0.2:0	3	1	0	4
COUR	SE OUTCON	MES	DO	OMAI	N	LEVEL
CO1	CO1 Recognize the importance of computer networks and explain the network models, media, layering.					Remember
	explain the h		chomo		Guided	
CO2	Describe the various netwo	e Cog	gnitive		Understan d	
CO3	Demonstrate	the unicast and multicast routing.		gnitive		Understan d Response
CO4	CO4 <i>Match</i> and <i>Show</i> the protocol for real time applications.					Remember Set
CO5	Analyze the principle simple network	protocols of application layer and <i>Design</i> arks.	a i ·	Cognitive Psychomotor		Analyze Originatio n
UNIT	I NETWO	ORK FUNDAMENTALS AND PHYSIC	AL LA	YER		9+3
Introdu	ction – Data	Communications - Networks - Network	Type	s – In	iterne	et 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	OTAL HOURS
45	15	-	60

TEXT BOOKS

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

REFERENCES

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.

William Stallings, "Data and Computer Communications", Tenth Edition, Pearson Education, 2014.

E-REFERENCES

Video Lecture Link:

 $http://media.pearsoncmg.com/ph/streaming/esm/tanenbaum5e_videonotes/tanenbaum_videoNotes.html\\$

Lecture Slides, Multiple Choice Questions, Animations Link:

http://highered.mheducation.com/sites/0072967757/student_view0/index.html

Lecture Slides: http://www.mhhe.com/engcs/compsci/forouzan/

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

B.Sc CS		PO							SO
B.SC CS	1	2	3	4	5	6	7	1	2
CO1	2	1	0	1	0	1	0	0	0
CO2	1	2	2	1	0	1	0	1	0
CO3	1	1	3	3	2	2	1	0	0
CO4	1	1	3	3	2	2	1	2	0
CO5	0	1	3	2	1	1	1	0	0
Average	1	1	2	2	1	1	1	1	0

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

					L	T	P	C	
X	BC40)4			3	0	1	4	
	, ,		.NET TECHNOLOGIES						
C	P	A			L	T	P	H	
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A £4.5.	41	1.4	Course Outcomes	Doma	<u>ın</u>		Lev	<u>ei</u>	
CO1			ion of the course, students will be able to the basics of .net frame work	Cognitive		Dat	nem	hor	
COI	Nec	ogniz	the basics of thet frame work	Psychom			cept		
CO2	Ex	nress	and <i>relate</i> decision and iteration control	Cognitive			dersi		
002	_	•	Psychome			cept			
CO3		edict	to implement programs and <i>Create</i> database connection and	Cognitive			dersi		
			te the data source	Psychome		Cre			
		•		J		Gu	ided		
						Res	spon	se	
CO4	Ch	oose a	and <i>Apply</i> controls and <i>reproduce</i> well-	Cognitive	2	Rei	nem	ber	
	stru	ictured	.NET applications	Psychome	otor	Ap			
						Guided			
00.				<u> </u>		Response			
CO5		nstruci		Cognitive				.:	
	app	nicatio	ns in ASP.NET with C#	Psychome Affective		Mechanism Valuing			
TIN	NIT I		INTRODUCTION TO .NET FRAME			val	lulli	7+6	
		Code :	and the CLR- Intermediate Language, Meta		IIT (Comi	nilati		
			ry Management Visual Studio .NET - Usin						
			LibraryNET objects - ASP .NETNET we						
			ing with .NET Environment						
UN	II TI		INTRODUCTION TO C#.NET	1				11+6	
Varia	bles	and co	onstants – data types – declaration. Opera	ators – ty	pes -	- pre	eced	ence.	
-		•	gram flow – Decision statements – Loop stat				• •		
			erations. Reference data types- Single dime						
•			rays – dynamic arrays Windows programmin	•	_				
			s –Events. Menus and Dialog Boxes– Crea sing dialog boxes – showDialog() method.	ung menu	ıs – ı	nenu	ne	ms –	
			h Console						
			and Conditional Statements						
			with various Controls such as timer, calendar,	etc.,					
		_	sic text editor	,					
UN	IT II	[APPLICATION DEVELOPMENT USING	ADO .NI	ET			9+6	
			DO.NET – ADO.NET providers – Connection						
			ssing Data with ADO.NET - Connecting to				_		
			Data Reader - Create an ADO.NET applicatio	n - Using	Stored	l Pro	cedu	res.	
			elete, Update and Modify Operations						
			retrieve data using Data Grids	r		1		0.4	
	NET I		introduction to ASP.NE? es: Change the Home Directory in IIS - Add a		iracto	ry in	IIC	9+6 Set a	
			t for IIS - Change Log File Properties for IIS			•			
Cita	Wal	Contra	ols HTML Controls Using Intrinsis Cont		ш , OI Т	1 44	50 a 7-1:4	-4:	

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#

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:

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

REFERENCES:

Herbert Schildt, "C# 4.0 The Complete Reference", McGraw-Hill Education, 2010.

Marino Posadas, "Mastering C# and .NET Framework", Packt Publishing, 2016.

Paul Deitel and Harvey Deitel, "Visual C# How to Program", Prentice Hall; Pearson Education Limited; 6th edition (2017).

E-REFERENCES

www.tutorialspoint.com www.microsoft.com/net www.w3schools.com/aspnet

COs versus POs mapping

B.Sc CS				PO		0		PSO	
D.SC CS	1	2	3	4	5	6	7	1	2
CO1	3				1		1		
CO2	2	2	1	2	3	0	2	1	
CO3	2	3	2	2	3	1	2	2	
CO4	2	3	2	2	3	0	2	2	3
CO5	1	3	3	2	3	1	2	3	2
Total	10	11	8	10	13	2	9	8	5
Scaled Value	2	3	2	2	3	1	2	2	1

XBC405C E-COMMERCE	L	T	P	C	l
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							3	0	0	3				
С	P A	1					L	Т	P	H				
2.75	0 .25	-					3	0	0	3				
		re. Com	puter Networ	·k			J	U	U					
	se Outcom		pater Metwor	K		Domain		Lev	zel					
			e course stud	dents will be	able to	Domain		LC						
								Rer	nem	ber				
CO1	Recogniz	ze and <i>Di</i>	s <i>cuss</i> the sco	pe of e-comm	erce	Cognitive	e Understand							
~~	~-					Cognitive	2	Apı						
CO ₂	Sketch a	nd Devel	op various B	usiness strate	gies	Cognitive			alyze	<u>.</u>				
	Survey a	nd <i>Ident</i>	ify the impor	rtance and	future of e	Cognitive			•					
CO ₃	market a			Cognitive		Ana	alyze	;						
ac :			lain the usa	ge of Intern	<u> </u>		Eva	aluate	e					
CO4	0.0	_		types of e-commerce Cognitive					luing					
			<u> </u>						spone					
CO5	Practice	and Perf	orm Various	on line transa	actions	Affective			-	υ				
		•								phenomena				
UNIT	UNIT I Introduction to E-Commerce								9					
Introd	uction - t	he scope	of e-comme	rce – definit	on - electro	nic market	ts -e	electr	onic	data				
				value chain –										
UNIT				trategy in an					9					
Busine	ess Strate	gy – int		business str			licat	ions	of	IT -				
				– business o										
			mplementation			Č				. .				
UNIT				Business Elec	tronic Com	merce			9					
Electro	onic mark	ets – Mar	kets – usage o	of electronic i	narkets – adv	vantages ar	nd di	isadv	anta	ges –				
				nic data inter										
				- EDI standar	_									
UNIT	IV	F	Business to C	onsumer Ele	ctronic Con	ımerce			9					
Consu	mer trade	transacti	on - the e-s	hop – advan	tages and di	sadvantage	es of	f cor	ısum	ier e-				
comm	erce – the	internet -	the develop	nent of interr	et – TCP/IP	– internet o	com	pone	nts –	- uses				
of inte	ernet													
UNIT	V		Elements o	f e-commerc	e and e-busi	ness			9					
Eleme	ents – e-Vi	isibility –	the e-shop -	online payn	nents – deliv	ering the g	good	s - a	after	sales				
service	e – interne	t e-comm	erce security	$-\operatorname{e-business}$	 internet bo 	okshops –	groc	ery	supp	lies –				
software supplies and support – electronic news paper – internet banking														
LECT	TURE TUTORIAL PRACTICAL				TO	TAl	<u>[</u>							
	45 0 0								<u>45</u>					
			<u>, </u>											
REFE	ERENCES													
1.		•		e: Strategy,	Technologi	es and A	ppli	catio	ns"	Tata				
McGr	aw-Hill Pu	hlication	c 2011											

- McGraw-Hill Publications, 2011.
- EfraimTurvanJ.Lee, David kug and chung, "Electronic commerce" Pearson Education Asia 2001.
- Manlyn Greenstein and Miklos "Electronic commerce" McGraw-Hill, 2002

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

D Co CC	PO	1		PSO					
B.Sc CS	1	2	3	4	5	6	7	1	2
CO1	0	0	1	1	0	0	0	2	2
CO2	0	1	0	1	0	1	1	2	2
CO3	0	2	2	1	1	2	2	2	1
CO4	0	1	1	1	0	1	1	2	2
CO5	0	1	1	1	0	1	1	3	3
Average	0	1	1	1	1	1	1	2	2

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