



Criterion 1 – Curricular Aspects

Key Indicator	1.1	Curriculum Design and Development
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** - Entrepreneurship
Words highlighted with **Red Color** - Employability
Words highlighted with **Purple Color** - Skill Development

1. List of Courses

	Name of the Course	Course Code	Year of Introduction	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: Improving 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	Employability Seminar, 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 communication 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)

YSE501			MOBILE ADHOC NETWORKS				L	T	P	C
C	P	A					3	0	0	3
3	0	0					L	T	P	H
							3	0	0	3
PREREQUISITE: YSE403										
COURSE OUTCOMES						DOMAIN		LEVEL		
After the completion of the course, students will be able to										
CO1	<i>Define</i> the scenario of Mobile Ad hoc Networks in the world of Computer Networks.					Cognitive		Remember		
CO2	<i>Classify</i> the design issues and goals of MAC Protocols.					Cognitive		Understand		
CO3	<i>Distinguish</i> the Routing Protocols in the MANET.					Cognitive		Understand		
CO4	<i>Compare</i> the classifications of Multicast Protocols.					Cognitive		Analyze		
CO5	<i>Demonstrate</i> the recent trends in the Wireless Networks.					Cognitive		Apply		
UNIT I		INTRODUCTION						9		
Fundamentals of Wireless Communication Technology – The Electromagnetic Spectrum – Radio Propagation Mechanisms – Characteristics of the Wireless Channel – Modulation Techniques – Multiple Access Techniques – Ad hoc Wireless Networks										
UNIT II		MAC PROTOCOLS						9		
Introduction – Issues in designing a MAC Protocol – Design Goals – Classifications – Contention based protocols – with Reservation Mechanisms – with Scheduling Mechanisms										
UNIT III		ROUTING PROTOCOLS						9		
Introduction - Issues in designing a Routing Protocol – Classifications – Table Driven Routing Protocols – On-Demand Routing Protocols – Hybrid Routing Protocols										
UNIT IV		MULTICAST ROUTING						9		
Introduction - Issues in designing a Multicast Routing Protocol – Classifications – Tree-Based Multicast Routing Protocols - Mesh-Based Multicast Routing Protocols										
UNIT V		RECENT ADVANCES IN WIRELESS NETWORKS						9		
Introduction – Ultra-Wide-Band Radio Communication – Wireless Fidelity Systems – Optical Wireless Networks – The Multimode 802.11 – IEEE 802.11a/b/g										
LECTURE			TUTORIAL			PRACTICAL			TOTAL	
45			-			-			45	
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										
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-Reference										
1. https://www.it.iitb.ac.in/~sri/talks/manet.pdf										
2. https://pdfs.semanticscholar.org/.../8470bb1660d56e53b2a64279aa89ab874055.pdf										

YSE502			OBJECT ORIENTED ANALYSIS AND DESIGN		L	T	P	C
					3	1	1	5
C	P	A			L	T	P	H
2.5	0.5	0			3	1	2	6
PREREQUISITE : YSE303								
After the completion of the course, students will be able to								
CO1	<i>Recognize</i> the difference between various objects and their relationships				Cognitive		Remember	
CO2	<i>Express</i> and <i>Choose</i> appropriate notation associated with each model				Cognitive Psychomotor		Understand Choose	
CO3	<i>Design</i> and <i>Explain</i> CASE TOOLS for the construction of UML Models				Cognitive Psychomotor		Analyze Set	
CO4	<i>Construct</i> various UML Models				Cognitive		Create	
CO5	<i>Show</i> the importance of System Analysis and Design in solving complex problems				Cognitive		Apply	
UNIT I		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
<p>Modeling workflows using Activity diagrams: Components of activity diagrams- Steps in construction – Examples - Modeling behavior with state diagrams: Notations- Nesting of states- steps in construction – Examples. UML Interaction diagrams: Interaction diagrams – Components- steps in construction- examples. Collaboration diagrams- Timing diagrams- Interaction overview diagrams.</p> <p>Lab: Software Development and Debugging.</p>		
UNIT V	STRUCTURAL MODELING	9+3+6
<p>Class diagrams- Object diagrams- Component diagrams- Deployment diagrams- Package diagrams- Composite structure diagrams. CASE STUDIES: Patterns and frameworks- Modeling ATM.</p> <p>Lab: Software Testing Prepare test plan, perform validation testing, coverage analysis, memory leaks, develop test case hierarchy, Site check and site monitor.</p>		
Lecture: 45	Tutorial:15	Practical:30
Total:90		
<i>TEXTBOOK</i>		
<ol style="list-style-type: none"> 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 		
<i>REFERENCE</i>		
<ol style="list-style-type: none"> 1. Fowler, “Analysis Patterns”, Addison Wesley, USA, 1996. 2. Erich Gamna, “Design Patterns”, Addison Wesley, USA, 1994. 		
<i>E-REFERENCES</i>		
<ol style="list-style-type: none"> 1. https://www.tutorialspoint.com/object_oriented_analysis_design/ 2. https://www.wisdomjobs.com/e.../object-oriented-analysis-and-design-tutorial-2107.ht... 		

YSE503			WEB TECHNOLOGIES				L	T	P	C
							3	1	1	5
C	P	A					L	T	P	H
2.8	1	0.2					3	1	2	6
PREREQUISITE: YSE103, YSE301										
COURSE OUTCOMES						DOMAIN		LEVEL		
After the completion of the course, students will be able to										
CO1	<i>Recognize</i> the significance of Web Technology.					Cognitive Psychomotor		Remember Perception		
CO2	<i>Express</i> the knowledge on HTML, CSS and JavaScript and PHP in Web Design.					Cognitive		Understand		
CO3	<i>Employ</i> the understanding of the Client and Server side scripts and actively <i>participate</i> in teams for the creation of static and dynamic web pages.					Cognitive Affective		Apply Respond		
CO4	<i>Utilize</i> the web designing tools effectively in the real world applications.					Cognitive		Apply		
CO5	<i>Design and Establish</i> the Website or Web based Software.					Cognitive Psychomotor		Create Set		
UNIT I		INTRODUCTION TO WEB TECHNOLOGY & HTML						9+3+6		
Introduction to Web Technology – Concept of Tier – Web Pages – Static Web Pages – Dynamic Web Pages – HTML Basics – HTML CSS – Links – Images – Tables – Lists - Frames - HTML forms and Input tags Lab: 1. Formatting tags, ordered list and unordered list. 2.Tables, frame, image map and hyperlink.										
UNIT II		CSS & JAVASCRIPT						9+3+6		
CSS Basics – Texts and Fonts – Links, Lists and Tables – Border and Outline – Position – Dimension and Display - Java Script Basics – Functions – Events – Conditional and Looping Statements – Forms Lab: 1.Font, color and style 2. Background and Links 3.Form Validation 4.Looping and Conditional Statements										
UNIT III		PHP BASIC CONCEPTS						9+3+6		
PHP - Basic Syntax – Data Types – Variables & Constants in PHP - String and Operators - Selective and Iterative flow of controls - PHP arrays & types - PHP function declaration - adding parameters - Server side includes - Built in functions Lab: 1. Strings and Operators 2.Flow of controls and Arrays 3.PHP Forms 4.PHP Functions										
UNIT IV		PHP ADVANCED CONCEPTS						9+3+6		
PHP File Handling - Opening a File - Closing a File - Check End-Of-File - Reading a File Line By Line - Reading File Character By Character - PHP File Upload - Exception Handling - Creating Custom Exception Class - Re-Throwing Exceptions - Cookies - Sessions - E-Mails Lab: 1.File Handling 2.Exception Handling 3. PHP Sessions and Cookies										

UNIT V	PHP & MySQL			9+3+6
MySQL Database – Connect – Create DB – Create Table – Insert Data – Get Last ID – Insert Multiple - Select Data – Delete Data – Update Data – Limit Data				
Lab:PHP with MySQL				
LECTURE	TUTORIAL	PRACTICAL	TOTAL	
45	15	30	90	
TEXT BOOKS:				
<ol style="list-style-type: none"> 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:				
<ol style="list-style-type: none"> 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. 				
E-REFERENCES:				
<ol style="list-style-type: none"> 1. www.php.net/manual/en/intro-what-is.php 2. www.w3schools.com 3. www.tutorialspoint.com 				

YSE 504			OPERATION RESEARCH			
			L	T	P	C
			3	1	0	4
C	P	A				
3	0	0	L	T	P	H
			3	1	0	4
PREREQUISITE:Nil						
Course Outcomes				Domain	Level	
After the completion of the course, students will be able to						
CO1	<i>Explain</i> the basic concepts of optimization and to formulate and <i>Solve</i> Linear programming problems.			Cognitive	Understand Apply	
CO2	<i>Explain</i> and <i>Apply</i> the concepts of Transportation problem and Assignment Problem.			Cognitive	Understand Apply	
CO3	<i>Explain</i> and <i>Apply</i> the concepts of sequencing problem			Cognitive	Understand Apply	
CO4	<i>Explain</i> and <i>Demonstrate</i> the basic concepts of PERT-CPM and their applications in product planning control.			Cognitive	Understand	
CO5	<i>Solve</i> the Minimal Spanning Tree Problem, Shortest Route Problem.			Cognitive	Apply	
UNIT I		Linear Models				12
Linear Programming Problem – Formulation, Graphical solution of two variables canonical & standard form of LPP, Simplex method.						

UNIT II	Transportation and Assignment Problems			12
Transportation algorithm - Unbalanced Transportation problem- Assignment algorithm- Unbalanced assignment problem.				
UNIT III	Sequencing Problem			12
Processing of n jobs through two machines -Processing of n jobs through three machines- Processing of n jobs through m machines.				
UNIT IV	PERT & CPM			12
Network - Fulkerson's rule- Measure of activity- PERT computation- CPM computation- Resource scheduling.				
UNIT V	Network Models			12
Network definition- Minimal spanning tree problem- Shortest route problem.				
LECTURE	TUTORIAL	PRACTICAL	TOTAL	
45	15	--	60	
TEXT BOOKS:				
<ol style="list-style-type: none"> 1. Kantiswaroop, Gupta P.K and Manmohan, Operations Research, Sultan Chand & Sons, New Delhi, (2008). 2. Hamdy A. Taha, "Operations Research" An Introduction Eighth Edition, Pearson Education, Inc.(2008). 				
REFERENCES				
<ol style="list-style-type: none"> 1. Prem Kumar Gupta and D.S. Hira, "Operations Research" S. Chand and Co., Ltd. New Delhi (2008). 2. Gupta R. K. "Linear Programming", Krishna Prakashan Media(P) Ltd. ,(2009). 				
E REFERENCES				
<ol style="list-style-type: none"> 1. www.nptel.ac.in 2. Fundamentals of Operations Research , Advanced Operations Research, 3. Prof.G. Srinivasan, Department of Management Studies, Indian Institute of Technology, Madras. 				

YSE505B			UNIX AND NETWORK PROGRAMMING				L	T	P	C
							3	0	0	3
C	P	A					L	T	P	H
3	0	0					3	0	0	3
PREREQUISITE: YSE403										
Course Outcomes						Domain		Level		
After the completion of the course, students will be able to										
CO1	Recognize the basics of UNIX operating system					Cognitive		Remember		
CO2	Discuss various methods to handle signals and exceptions within a process and to control processes					Cognitive		Understand		
CO3	Describe how UNIX OS can support effective and efficient an interprocess communication					Cognitive		Understand		
CO4	Compare the Characteristics of TCP and UDP sockets					Cognitive		Analysis		
CO5	Create sockets to implement simple client server applications					Cognitive		Synthesis		

UNIT I	INTRODUCTION & FILE SYSTEM			9
Overview of UNIX OS - File I/O – File Descriptors – File sharing - Files and directories – File types - File access permissions – File systems – Symbolic links - Standard I/O library – Streams and file objects – Buffering - System data files and information - Password file – Group file – Login accounting – system identification.				
UNIT II	PROCESSES			9
Environment of a UNIX process – Process termination – command line arguments - Process control – Process identifiers - Process relationships terminal logins – Signals -threads.				
UNIT III	INTERPROCESS COMMUNICATION			9
Introduction - Message passing (SVR4)- pipes – FIFO – message queues - Synchronization (SVR4) – Mutexes – condition variables – read – write locks – file locking – record locking – semaphores –Shared memory(SVR4).				
UNIT IV	SOCKETS			9
Introduction – transport layer – socket introduction - TCP sockets – UDP sockets - raw sockets – Socket options - I/O multiplexing - Name and address conversions.				
UNIT V	APPLICATIONS			9
Debugging techniques - TCP echo client server - UDP echo client server - Ping - Trace route - Client server applications like file transfer and chat.				
LECTURE	TUTORIAL	PRACTICAL	TOTAL	
45			45	
TEXTBOOKS				
1. W.Richard Stevens, Advanced programming in the UNIX environment, Third Edition Addison Wesley, 2013. 2. W. Stevens, Bill Fenner, Andrew Rudoff, "Unix Network Programming", Volume 1, The Sockets Networking API,3rd Edition, Pearson education, Nov 2003.				
REFERENCES:				
1. Meeta Gandhi, Tilak Shetty and Rajiv Shah – The ‘C’ Odyssey Unix –The open Boundless C , 1 st Edition , BPB Publications 1992				
E-REFERENCES				
1. www.tutorialspoint.com/unix_sockets/ 2. www.unixnetworkprogramming.com/				

YSE507			Angular JS				L	T	P	C
							0	0	1	1
C	P	A					L	T	P	H
0.5	0.5	0					0	1	1	2
PREREQUISITE: Nil										
COURSE OUTCOMES:										
Course Outcomes						Domain		Level		
After the completion of the course, students will be able to										
CO1: Recognize the fundamentals and techniques of Angular JS.						Cognitive		Remember		
CO2: Express the knowledge on Invoking, MVC, Validation, Communication over http, cookies and file upload in AngularJS						Cognitive Psychomotor		Understand Guided		

			Response
<p>Introduction to AngularJS - Invoking Angular - Model View Controller - Formatting Data with Filters - Changing Views with Routes and \$location - Validating User Input - Project Organization - Tools - Running Your Application - Testing with AngularJS - Relationship Between Model, Controller, and Template - Communicating Over \$http - Directives and HTML Validation - API Overview - Communicating Between Scopes with \$on, \$emit, and \$broadcast - Cookies - Internationalization and Localization - Wrapping a jQuery Datepicker - File Upload in AngularJS</p> <p>Lab:</p> <p>Create single page web applications using the MVC pattern of AngularJS</p> <p>Understand the programming model provided by the AngularJS framework</p> <p>Define Angular controllers and directives</p> <p>Control Angular data bindings</p>			
LECTURE	TUTORIAL	PRACTICAL	TOTAL
0	7	8	15
TEXTBOOKS			
<ol style="list-style-type: none"> Brad Green, Shyam Seshadri "AngularJS", O'Reilly Media, 2013. Ken Williamson "Learning AngularJS: A Guide to AngularJS Development" O'reilly Media, 2015. 			
REFERENCES			
<ol style="list-style-type: none"> Diego Netto, Valeri Karpov Professional Angularjs : A Concise Approach Wiley 2015 			
E-REFERENCES			
<ol style="list-style-type: none"> https://www.w3schools.com/angular/ www.tutorialsteacher.com/angularjs/angularjs-tutorials 			

COURSE CODE	YSE601	L	T	P	C		
COURSE NAME	REQUIREMENTS ENGINEERING	2	1	0	3		
PREREQUISITE	YSE301	L	T	P	H		
C	P	A	3:0:0	2	1	0	3
COURSE OUTCOMES				DOMAIN	LEVEL		
CO1	<i>Identify</i> the importance Graphics Interface.			Cognitive	Remember		
CO2	<i>Interpret</i> the understanding on Graphics Interface with various concepts and techniques.			Cognitive	Understand		
CO3	<i>Understand</i> the windows concepts and <i>Interpret</i> it in projects			Cognitive	Understand		
CO4	Clearly <i>understand</i> the Multimedia components and <i>apply</i> it in projects			Cognitive	Remember, Apply		
CO5	<i>Understand and Distinguish</i> the various Test and Software tools.			Cognitive	Understand		
UNIT I	INTRODUCTION				9		
Human- Computer Interface – Characteristics Of Graphics Interface – Direct Manipulation Graphical System – Web User Interface – Popularity – Characteristic & Principles.							
UNIT II	HUMAN COMPUTER INTERACTION				9		
User Interface Design Process – Obstacles – Usability – Human Characteristics In Design – Human Interaction Speed –Business Functions – Requirement Analysis – Direct –							

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** **9**

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**

Text For Web Pages – Effective Feedback – Guidance & Assistance– Internationalization – Accessibility – Icons – Image – Multimedia – Coloring.

UNIT V **WINDOWS LAYOUT– TEST** **9**

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, 2001.
2. Ben Sheiderman, “Design The User Interface”, Pearson Education, 1998.84

REFERENCES :

1. Alan Cooper, “The Essential Of User Interface Design”, Wiley – Dream Tech Ltd.,2002

E- REFERENCES:

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

YSE 602			DATA WAREHOUSING AND DATA MINING			
C	P	A	L	T	P	C
2.5	0.25	0.25	3	0	1	4
			L	T	P	H
			3	0	2	5

PREREQUISITE: YSE402

Course Outcomes	Domain	Level
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After the completion of the course, students will be able to

CO1	<i>Analyze</i> Multidimensional Intelligent model from typical system	Cognitive	Analyze
CO2	<i>Evaluate</i> various mining techniques on complex data objects	Cognitive	Evaluate
CO3	<i>Understand</i> Data Mining processes using Open Source Data Mining tool.	Cognitive	Understand
CO4	<i>Choose</i> the appropriate techniques and algorithms for extracting data	Cognitive Affective	Apply Respond
CO5	<i>Recognize</i> the knowledge of data mining, data preprocessing and data warehousing	Cognitive Psychomotor	Analyze Perception

UNIT I **INTRODUCTION** **9+6**

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

Reduction			
Lab:			
<ul style="list-style-type: none"> • 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			
<ul style="list-style-type: none"> 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:			
<ul style="list-style-type: none"> • 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:			
<ul style="list-style-type: none"> • 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:			
<ul style="list-style-type: none"> • Implement the following clustering algorithms i.K-means ii.K-medoids 			
LECTURE	TUTORIAL	PRACTICAL	TOTAL
45		30	75
TEXTBOOKS:			
1. Data Mining – Concepts And Techniques - Jiawei Han & Micheline Kamber Harcourt India.			
REFERENCES:			
1. Data Mining Introductory And Advanced Topics –Margaret H Dunham, Pearson Education			
2. Data Mining Techniques – Arun K Pujari, University Press.			

3. Data Warehousing In The Real World – Sam Anahory & Dennis Murray. Pearson Edn Asia.
4. Data Warehousing Fundamentals – Paulraj Ponnaiah Wiley Student Edition.
5. The Data Warehouse Life Cycle Tool Kit – Ralph Kimball Wiley Student Edition.

E-REFERENCES:

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

YSE 603			SOFTWARE METRICS				L	T	P	C
							2	1	0	3
C	P	A					L	T	P	H
3	0	0					2	1	0	3
PREREQUISITE: YSE206										
Course Outcomes						Domain		Level		
After the completion of the course, students will be able to										
CO1	<i>Recognize</i> the fundamentals of measurement and experimentation					Cognitive		Understand		
CO2	<i>Examine</i> various methods of software metrics					Cognitive		Analyze		
CO3	<i>Differentiate</i> software measurement data					Cognitive		Analyze		
CO4	<i>Demonstrate</i> the various methods of software reliability					Cognitive		Apply		
CO5	<i>Classify</i> the possible tools to manage software metrics					Cognitive		Analyze		
UNIT I	FUNDAMENTALS OF MEASUREMENT AND EXPERIMENTATION						9			
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-METRICS DATA COLLECTION						9			
Four principles of investigation- Planning formal experiments- Planning case studies. -What 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						9			
Basics of reliability theory-The software reliability problem-Parametric reliability growth 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.			
E-REFERENCES:			
1. https://stackify.com/track-software-metrics/			
2. sunnyday.mit.edu/16.355/metrics.pdf			

YSE604C			L	T	P	C
			3	0	0	3
ADVANCED DATABASE MANAGEMENT SYSTEM						
C	P	A	L	T	P	H
3	0	0	3	0	0	3
PREREQUISITE: YSE402						
Course Outcomes			Domain	Level		
After the completion of the course, students will be able to						
CO1	<i>Recognize</i> the basics architectures and distributed database concepts.		Cognitive	Remember		
CO2	<i>Demonstrate</i> features of relational and object oriented database.		Cognitive	Understand		
CO3	<i>Analyze</i> the different database and implement spatial database		Cognitive	Analyze		
CO4	<i>Differentiate</i> various data models		Cognitive	Analyze		
CO5	<i>Examine</i> the cloud database and Big data storage analytics		Cognitive	Analyze		
UNIT I	PARALLEL AND DISTRIBUTED DATABASES			9		
Database System Architectures: Centralized and Client-Server Architectures – Server System Architectures – Parallel Systems- Distributed Systems – Parallel Databases: I/O Parallelism – Inter and Intra Query Parallelism – Inter and Intra operation Parallelism – Design of Parallel Systems- Distributed Database Concepts - Distributed Data Storage – Distributed Transactions – 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 – OQL – Object Relational and Extended – Relational Systems: Object Relational features in SQL/Oracle – Case Studies.						
UNIT III	INTELLIGENT DATABASES			9		
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
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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
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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.

E-REFERENCES:

COURSE CODE	YSE605B	L	T	P	C
COURSE NAME	TOTAL QUALITY MANAGEMENT	3	0	0	3
PREREQUISITES	NIL	L	T	P	H
C:P:A	2.76:0:0.24	3	0	0	3
COURSE OUTCOMES		DOMAIN		LEVEL	
CO1	<i>Explain</i> the basic concepts of quality management with effective leadership.	Cognitive		Understand	
CO2	<i>Describe</i> and <i>Identify</i> the Continuous process improvement	Cognitive Affective		Understand Receive	
CO3	<i>Relate</i> and <i>Use</i> the old and new seven management tools for statistical process control	Cognitive Affective		Understand Receive	

CO4	<i>Distinguish</i> the concept of total productive Maintenance with Continuous process improvement.	Cognitive	Understand
CO5	<i>Explain</i> 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 TQM PRINCIPLES			09
Customer satisfaction – Customer Perception of Quality, Customer Complaints, Service Quality, Customer Retention, Employee Involvement, Motivation, Empowerment, Teams, Recognition and Reward, Performance Appraisal, Benefits, Continuous Process Improvement– Juran Trilogy, PDSA Cycle, 5S, Kaizen, Supplier Partnership – Partnering, sourcing, Supplier Selection, Supplier Rating, Relationship Development, Performance Measures – Basic Concepts, Strategy, Performance Measure.			
UNIT III STATISTICAL PROCESS CONTROL (SPC)			09
The seven tools of quality, Statistical Fundamentals–Measures of central Tendency and Dispersion, Population and Sample, Normal Curve, Control Charts for variables and attributes, Process capability, Concept of six sigma, New seven Management tools.			
UNIT IV TQM TOOLS			09
Benchmarking Reasons to Benchmark, Benchmarking Process, Quality Function Deployment (QFD) House of Quality, QFD Process, Benefits, Taguchi Quality Loss Function, Total Productive Maintenance(TPM) Concept, Improvement Needs, FMEA Stages of FMEA.			
UNIT V DEPRECIATION			09
Need for ISO9000 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. Besterfield, 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. Narayana V. and Sreenivasan, N. S. “Quality Management – Concepts and Tasks”, New Age International 1996. 4. Zeiri, “Total Quality Management for Engineers”, Wood Head Publishers, 1991.			
E-REFERENCES			
1. https://www.radio-electronics.com/info/.../tqm-total-quality-management-basics.php 2. https://www.tutorialspoint.com/Management-Concepts/Total-Quality-Management			

YSE901			MOBILE APPLICATION DEVELOPMENT				L	T	P	C
							3	0	1	4
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 the completion of the course, students will be able to										
CO1	<i>Recognize</i> the significance of Android development				Cognitive		Remember			
CO2	<i>Summarize</i> the knowledge on java, xml with android and <i>detect</i> about the android development.				Cognitive Psychomotor		Understand Perception			
CO3	<i>Manipulate</i> and utilize the layout, resources and user interface.				Cognitive Affective		Application Receiving			
CO4	To <i>know</i> about the database in android				Cognitive		Understand			
CO5	<i>Design</i> and test the android environment using exception handling, accessing the cloud data.				Cognitive		Create			
UNIT I		INTRODUCTION						9+6		
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, RESOURCES AND UI						9+6		
Views – Layout – customized view – Resources – themes and style – material design – User interaction – dialogs – Activities – Toasts – menus – context menus – Additional menu – pop up menu										
Lab: 1. Working with views 2. Creating Dialogs and toasts 3. Working with Pop-up Menu										
UNIT IV		ANDROID STORAGE, SQLite and NOTIFICATIONS						9+6		
Android storage options – File I/O – connecting to the internet – Databases in android – content 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 ADVANCED DEVELOPMENT			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, 3 rd 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. SE	PO							PSO	
	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

YSE902			CYBER SECURITY				L	T	P	C
							3	0	0	3
C	P	A					L	T	P	H
3	0	0					3	0	0	3
PREREQUISITE: YSE403										
Course Outcomes						Domain		Level		
After the completion of the course, students will be able to										
CO1	<i>Describe</i> the importance of information systems and <i>Classify</i> the threats and attacks in networks.					Cognitive		Remember Understand		
CO2	<i>Describe</i> and <i>Defend</i> the concepts of information security.					Cognitive		Remember Understand		
CO3	<i>Define</i> and <i>Defend</i> the project activity planning and risk management.					Cognitive		Remember Understand		

CO4	<i>Predict</i> and <i>Apply</i> the appropriate biometric system for security.	Cognitive	Understand 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 INFORMATION SYSTEMS		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.			
UNIT II	BUILDING BLOCKS OF INFORMATION SECURITY		9
Basic Principles of Information Security, Confidentiality, Integrity, Availability and other terms in Information Security, Information Classification and their Roles. Security Threats to E Commerce, Virtual Organization, Business Transactions on Web, E Governance and EDI, Concepts in Electronics payment systems, E Cash, Credit/Debit Cards.			
UNIT III	PHYSICAL AND BIOMETRIC BASED SECURITY		9
Physical Security - Needs, Disaster and Controls, Basic Tenets of Physical Security and Physical Entry Controls, Access Control- Biometrics, Factors in Biometrics Systems, Benefits, Criteria for selection of biometrics application, Design Issues in Biometric Systems, Interoperability Issues, Economic and Social Aspects, Legal Challenges. Models for Information Security- ISO 27001, SSE-CMM, Information Security Vs Privacy.			
UNIT IV	CRYPTOGRAPHY, FIREWALLS, NETWORK SECURITY, INTRUSION DETECTION AND VPN		9
Cryptography- Applications and its roles, Digital Signature. Firewalls – need, proxy servers, Design and Implementation Issues, Policies. Network Security- Basic Concepts, Dimensions, Perimeter for Network Protection, Network Attacks, Need of Intrusion Monitoring and Detection, Intrusion Detection. Virtual Private Networks- Need, Use of Tunneling with VPN, Authentication Mechanisms, Types of VPNs and their Usage, Security Concerns in VPN.			
UNIT V	LAW, LEGAL FRAMEWORK AND ETHICS		9
Cyber Crime, Information Security and Law, Types & overview of Cyber Crimes, Cyber Law Issues in E-Business Management, Overview of Indian IT Act, Ethical Issues in Intellectual property rights, Copy Right, Patents, Data privacy and protection, Domain Name, Software piracy, Plagiarism, Issues in ethical hacking.			
LECTURE	TUTORIAL	PRACTICAL	TOTAL
45			45
TEXT BOOKS			
<ol style="list-style-type: none"> 1. Nina S.Godbole, 2009. “<i>Information Systems Security</i>”, John wiley & sons India Private Limited, 2. Mark Merkow, Jim Breithaupt, “<i>Information Security</i>”, Pearson Education. 3. Yadav, D S., 2001. “<i>Foundations of Information Technology</i>”, New Age International publisher, Delhi. 			
REFERENCES:			
<ol style="list-style-type: none"> 1. Corey Schou, Daniel Shoemaker, 2006. “<i>Information Assurance for the Enterprise</i>”, Tata McGraw Hill. 2. Vivek Sood, 2001. “<i>Cyber Laws Simplified</i>”, Mc Graw Hill Education private Limited. 3. Steven M. Furnell, 2005 ., “<i>Computer Insecurity</i>”, 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/](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

XGL101			COMMUNICATION SKILLS IN ENGLISH					L	T	P	S	C
								2	0	0	2	4
C	P	A						L	T	P	S	H
1	0	1						2	0	0	2	4
PREREQUISITE: Nil												
COURSE OUTCOMES						DOMAIN			LEVEL			
On the successful completion of this course students would be able to												
CO 1	Choose and identify different styles to various forms of public speaking skills and presentation skills.					Cognitive			Knowledge			
CO 2	Understand and identify the proper tone of language required in writing and speaking.					Cognitive			Understand			
CO 3	Adapting the speech structures and developing the speech outline.					Psychomotor			Adapting			
CO 4	Ability to communicate and develop presentation skills.					Affective			Reasoning			
CO 5	Calibrates the speaker to face the audience without any anxiety.					Psychomotor			Reasoning			
UNIT I						6						
Introduction to public speaking; functions of oral communication; skills and competencies needed for successful speech making; importance of public speaking skills in everyday life and in the area of business, social, political and all other places of group work												
UNIT II						6						
Manuscript, impromptu, rememorized and extemporaneous speeches; analyzing the audience and occasion; developing ideas; finding and using supporting materials.												
UNIT III						6						
Organization of Speech; introduction, development and conclusion; language used in various types of speeches; Adapting the speech structures to the Audience; paralinguistic features												
UNIT IV						6						
Basic tips; how to present a paper/assignment etc; using visual aids to the speeches; using body language to communicate.												
UNIT V						6						
Public speaking and speech anxiety, public speaking and critical listening Speech practice (4-6 speeches per student)												
LECTURE			TUTORIAL			SS			TOTAL			
30			-			30			60			
REFERENCES:												
<p>1. Technical Writing – April, 1978, by Gordon H. Mills (Author), John A. Walter (Author)</p> <p>Effective Technical Communication: A guide for scientists and Engineers. Author: Barun K. Mitra, Publication: Oxford University press. 2007</p>												

XAM102A			ஆறிவியலதமிழ்				L	T	P	C
							3	0	0	3
C	P	A					L	T	P	H
2.9	0.1	0					3	0	0	3
PREREQUISITE: Nil										
COURSE OUTCOMES						DOMAIN		LEVEL		
After the completion of the course, students will be able to										
CO1	Recognize(அடையாளம் காணுதல்) பல்வேறுஅறிவியல் துறைசார்ந்தநுட்பங்கள்,கலைச் சொல்லாக்கஉத்திகள் போன்றவற்றைத் தமிழ்மொழி மூலம் அறிந்துகொள்ளல்.				Cognitive		Remember			
CO2	Choose (தெரிவுசெய்தல்) வடமொழிவேர்ச்சொற்கள்,புவியியல்,நிலவியல் பற்றிப் பழந்தமிழ் இலக்கியங்கள் மூலம் அறிந்துகொள்ளல்.				Cognitive		Remember			
CO3	Describe(விளக்குதல்) தொல்காப்பியம் மூலம் அறிவியல் செய்திகளைஉணர்தல்.				Cognitive Psychomotor		Understand Set			
CO4	Apply (பயன்படுத்துதல்) பல்வேறுகல்வித்துறைசார்ந்தபிரிவுகள்,பல்வேறுகல்வித்துறைசார்ந்தபிரிவுகள் குறித்துதெளிவுபெறல்.				Cognitive		Apply			
CO5	Analyze(பகுத்தல்) அறிவியல் சிறுகதைகளின் தோற்றம் மற்றும் வளர்ச்சிநிலைநாடகங்களின் பங்குகுறித்துதெளிவுபெறுதல்.				Cognitive		Analyze			
அலகு- 1		அறிவியல்தமிழ் அறிமுகம்						9		
அறிவியல்தமிழ் - பொறியியல்,தொழில்நுட்பம்,மருத்துவம்,உழவியல். தமிழில் அறிவியல் - தமிழில் நுட்பம். படைப்புப் பணி-சொல்லாக்கஉத்திகள் - நுட்பமானவேறுபாடுகளைஉணர்ந்துசொல்லாக்கம் செய்தல் - கலைச்சொற்கள் - இந்தியமொழிகளுக்குப் பொதுவானகலைச் சொற்களைஉருவாக்குதல் - வடமொழிவேர்ச்சொற்களைமிகுதியாகக் கொண்டிருத்தலைப் பயன்படுத்துதல்.										
அலகு- 2		பிறஅறிவியல் துறைகள்						9		
புவியியல்,நிலவியல் பற்றிப்பழந்தமிழ் இலக்கியம் குறிப்பிடும் தகவல்கள் - தொல்காப்பியம் குறிப்பிடுபு உயிரியல்,மண்ணியல் பற்றியஅடிப்படைச் செய்திகள் - தமிழ் மருத்துவக் கல்வி - அறிவியல் தமிழுக்கு இதழியல் உத்திகள் - வளர் தமிழ்.										
அலகு- 3		பல்வேறுகலைகளில் அறிவியல்						9		
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.										
அலகு-5		அறிவியல் தமிழில் நாடகங்களின் பங்கு						9		
நாடகம் - நாடக இலக்கணம், இருவகைநாடகங்கள் - படிப்பதற்குரியநாடகம் - நடிப்பதற்குரியநாடகம் - சரித்திரநாடகம்,சமூகநாடகம் - நகைச்சுவைநாடகங்கள் - அமெச்சூர் நாடகங்கள் - தொழில்முறைநாடகங்கள்.										

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	---	---	45
மேற்பார்வைநூல்கள்:			
1. அறிவியல் தமிழ் - டாக்டர் வா.செ. குழந்தைச்சாமி 2. வளர் தமிழ் - இதழ்கள் 3. இலக்கியவரலாறு-சிறுகதைபற்றியது 4. இலக்கியவரலாறு-புதினம்பற்றியது			

XAM103			ANIMATION ART			
C	P	A	L	T	P	C
3	1	0	2	0	2	4
PREREQUISITE: 3D animation						
COURSE OUTCOMES			DOMAIN		LEVEL	
After the completion of the course, students will be able to						
CO1	<i>Recognize</i> the importance of animation.		Cognitive		Remember	
CO2	<i>Demonstrate</i> the character drawing.		Cognitive		Understand	
CO3	<i>Analyze</i> the storyboard and animatics.		Cognitive		Analyze	
CO4	<i>Formulate</i> the frame by frame animation.		Cognitive		Create	
CO5	<i>Organize</i> the animation special effects.		Cognitive		Create	
UNIT I			INTRODUCTION			6+12
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. <u>Lab Practical –I,</u> 1. All Shapes drawing. 2. Stick figure drawing						
UNIT II			CHARACTER LIBRARIES			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. <u>Lab Practical –II,</u> 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. <u>Lab Practical –III,</u> 5. Full figuredrawing. 6. Illustration and perspective drawing. 7. Storyboard and Animatics drawing.						

UNIT IV	FRAME BY FRAME ANIMATION	6+12
<p>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.</p> <p><u>Lab Practical –IV,</u> 8. Walk cycledrawing. 9. Character drawing.</p>		
UNIT V	ANIMATION SPECIAL EFFECTS	6+12
<p>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.</p> <p><u>Lab Practical –IV,</u> 10. Landscapedrawing. 11. Creative drawing. 12. Digital Art.</p>		
LECTURE	TUTORIAL	PRACTICAL
30	-	60
TOTAL		
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. A&M	PO							PSO	
	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			PRINCIPLES OF ANIMATION				L	T	P	C
							4	1	0	5
C	P	A					L	T	P	H
4	1	0					4	1	0	5
PREREQUISITE: Nil										
COURSE OUTCOMES						DOMAIN		LEVEL		
After the completion of the course, students will be able to										
CO1	Recognize the importance of drawing and the animation.					Cognitive		Remember		
CO2	Choose the methods to make the drawings for animation.					Cognitive		Remember		
CO3	Describe the stages of animation and achieve the knowledge on animation.					Cognitive Psychomotor		Understand Set		
CO4	Apply the body languages concepts in making animated characters.					Cognitive		Apply		
CO5	Analyze the different actions to be performed by the character to make the realistic animation.					Cognitive		Analyze		
UNIT I		INTRODUCTION						15		
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 language, Re-defining the drawings, Introduction to animation production 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:			
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. A&M	PO							PSO	
	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 105			GRAPHICS DESIGN				L	T	P	C
							4	0	1	5
C	P	A					L	T	P	H
4	1	0					4	0	2	6
PREREQUISITE: Visual design										
COURSE OUTCOMES							DOMAIN	LEVEL		
After the completion of the course, students will be able to										
CO1	<i>Understand</i> and <i>recognize</i> the Graphic Design concepts and its applications.					Cognitive	Understand Remember			
CO2	<i>Understand</i> the elements of design and <i>Apply</i> it to <i>produce</i> own shapes and color design.					Cognitive Psychomot or	Understand Apply Set			
CO3	<i>Understand</i> the principles of design and <i>Apply</i> it to <i>develop</i> a page for Website and print media.					Cognitive Psychomot or	Understand Apply Set			

CO4	<i>Understand</i> the poster design concepts and <i>develop</i> posters for advertisement and academic poster presentation.	Cognitive Psychomotor	Understand Apply Set
CO5	<i>Understand</i> and <i>equip</i> themselves for self-employment and <i>develop</i> Presentation and Communication Skills.	Cognitive Affective	Understand Remember Receiving Responding
UNIT I	INTRODUCTION TO THE GRAPHIC DESIGN		12+6
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. Lab 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, by Edward 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. A & M	PO							PSO	
	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

XUM106			HUMAN ETHICS, VALUES, RIGHTS AND GENDER EQUALITY				L	T	P	C
							3	0	0	3
C	P	A					L	T	P	H
2.5	0	0.5					3	0	0	3
PREREQUISITE: Nil										
COURSE OUTCOMES					DOMAIN		LEVEL			
On the successful completion of this course students would be able to										
CO1	<i>Relate</i> and <i>Interpret</i> the human ethics and human relationships.				Cognitive		Remember Understand			
CO2	Explain and Apply gender issues, equality and violence against women.				Cognitive		Understand Apply			
CO3	<i>Classify</i> and <i>Develop</i> the identify of human rights and their violations				Cognitive Affective		Analyse Reasoning			
CO4	<i>Classify</i> and <i>Dissect</i> necessity of human rights and report on violations.				Cognitive		Understand Analyse			
CO5	<i>List</i> and respond to family values, universal brotherhood, fight against corruption by common man and good governance.				Cognitive		Remember			
UNIT I					9					
HUMAN ETHICS AND VALUES: Human Ethics and values - Understanding of oneself and others- motives and needs- Social service, Social Justice, Dignity and worth, Harmony in human relationship: Family and Society, Integrity and Competence, Caring and Sharing, Honesty and Courage, WHO's holistic development - Valuing Time, Co-operation, Commitment, Sympathy and Empathy, Self respect, Self-Confidence, character building and Personality.										
UNIT II					9					
GENDER EQUALITY: Gender Equality - Gender Vs Sex, Concepts, definition, Gender equity, equality, and empowerment. Status of Women in India Social, Economical, Education, Health, Employment, HDI, GDI, GEM. Contributions of Dr.B.R. Ambedkar, ThanthaiPeriyar and Phule to Women Empowerment.										
UNIT III					9					
WOMEN ISSUES AND CHALLENGES: Women Issues and Challenges- Female Infanticide, Female feticide, Violence against women, Domestic violence, Sexual Harassment, Trafficking, Access to education, Marriage. Remedial Measures – Acts related to women: Political Right, Property Rights, and Rights to Education, Medical Termination of Pregnancy Act, and Dowry Prohibition Act.										
UNIT IV					9					
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										
UNIT V					9					
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	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).

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

PREREQUISITE: Nil

COURSE OUTCOMES		DOMAIN	LEVEL
On the successful completion of this course students would be able to			
CO1	Ability to identify the features of a technical project report and Knowledge on the linguistic competence to write a technical report	Cognitive	Creating
CO2	Ability to integrate both technical COURSE skill and language skill to write a project.	Cognitive	Understand
CO3	Confidence to present a project in 10 to 15 minutes	Cognitive	Create
CO4	The learner identifies and absorbs the pronunciation of sounds in English Language and learns how to mark the stress in a word and in a sentence properly	Cognitive	Create
CO5	The program enables the speaker speaks clearly and fluently with confidence and it trains the learner to listen actively and critically.	Psychomotor	Perception
UNIT I			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		6	
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)			

XES202			ENVIRONMENTAL STUDIES				L	T	SS	C
							2	0	1	2
C	P	A					L	T	SS	H
1.5	0	0.5					2	0	1	3
PREREQUISITE: Nil										
COURSE OUTCOMES							DOMAIN	LEVEL		
On the successful completion of this course students would be able to										
CO1	<i>Describe</i> the significance of natural resources and <i>explain</i> anthropogenic impacts.						Cognitive	Remember Understand		
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	Reasoning Receiving		
CO4	<i>Explain</i> the socio-economic, policy dynamics and <i>practice</i> the control measures of global issues for sustainable development.						Cognitive	Understand Analyze		
CO5	<i>Recognize</i> the impact of population and the concept of various welfare programs, and <i>apply</i> the modern technology towards environmental protection.						Cognitive	Understand Apply		
UNIT I	INTRODUCTION TO ENVIRONMENTAL STUDIES AND ENERGY								6	
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
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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
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Definition – Causes, effects and control measures of: (a) Air pollution (b) Water pollution (c) Soil pollution (d) Marine pollution (e) Noise pollution (f) Thermal pollution (g) Nuclear hazards – Solid waste management: Causes, effects and control measures of urban and industrial wastes – Role of an individual in prevention of pollution – Pollution case studies – Disaster management: flood, earthquake, cyclone and landslide.

UNIT IV	ENERGY AND WATER CONSERVATION	6
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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
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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.

REFERENCES:

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>

XAM203			DIGITAL ART AND DESIGNING				L	T	P	C
							3	0	2	5
C	P	A					L	T	P	H
3	2	0					3	0	4	7

PREREQUISITE: Animation Art

COURSE OUTCOMES		DOMAIN	LEVEL
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After the completion of the course, students will be able to

CO1	<i>Recognize</i> the concept of design principles.	Cognitive	Remember
CO2	<i>Sketch</i> an art using different tools.	Cognitive	Apply
CO3	<i>Examine</i> various perspectives of drawing.	Cognitive	Apply
CO4	<i>Describe</i> the various methods of drawings.	Cognitive	Remember
CO5	<i>Design</i> a fine art using appropriate properties and methodologies.	Cognitive	Analyze

UNIT I	INTRODUCTION	9+12
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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
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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
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Color and light – properties of color – color mixing- color and Principles of Design – color schemes – other uses of color Texture: Types of Texture – texture and design – texture as

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. A&M	PO							PSO	
	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

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

XAM204			DIGITAL PHOTOGRAPHY				L	T	P	C
							3	0	2	5
C	P	A					L	T	P	H
3	2	0					3	0	4	7
PREREQUISITE: Nil										
COURSE OUTCOMES						DOMAIN	LEVEL			
After the completion of the course, students will be able to										
CO1	Recognize the concept of Photography.					Cognitive	Remember			
CO2	Know an art using different type of photography.					Cognitive	Apply			
CO3	Examine various digital image and processing.					Cognitive	Apply			
CO4	Describe the various methods of image retouching					Cognitive	Remember			
CO5	Design a photo story for visualization.					Cognitive	Analyze			
UNIT I		INTRODUCTION						9+12		
Basics of Photography –Aperture - Shutter Speed – ISO - Balancing Exposure - Scene Modes - Exposure Compensation – Histogram - RGB/CMYK Color Model - Basic White Balance - Depth of field - Half Press Focus - Composition (Rule of Thirds). Lab: Rule of Thirds Composition										
UNIT II		TYPES OF PHOTOGRAPHY						9+12		
Travel Photography & Focusing and Bracketing - Portraiture Photography & Flash Photography - Sports & Nature photography - Macro Photography & Panning and Metering Modes - Outing Portrait - Night Photography & Photography Effect - Night & Events Outing - Basic Studio processing. Lab: Landscape Candid Shots										
UNIT III		DIGITAL IMAGE AND PROCESSING						9+12		
Digital image method of storing and processing digital image:Raster and Vector method - Representation of digital image: Resolution – Pixel Depth - – Pixel Aspect Ratio – Dynamic Colour Range – File Size – Colour Models – Image Compression – File Formats – Calculating image resolution for outputs. Lab: Portraits Panorama										
UNIT IV		DIGITAL RETOUCHING & IMAGE ENHANCEMENT						9+12		
Image size – Resolution – Selection tools and techniques – History – Retouching tools – Layers – Photo mounting - techniques – Incorporation of text into picture. Digital Manipulation: Applying selective effects to images and filters with masks and different digital darkroom effects. Lab: Images Retouching										
UNIT V		PHOTO STORY VISUALIZATION						9+12		
Visualization - Concept development - Creativity - One line story - Composition - Camera Movements - Shot - Scene - Atmosphere and Mood - Light and Color Lab: Stop motion animation										
LECTURE			TUTORIAL			PRACTICAL		TOTAL		
45			-			60		105		
REFERENCES:										

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, Octopus 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. A&M	PO							PSO	
	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

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

XAM205			VISUAL DESIGN				L	T	P	C
							4	1	0	5
C	P	A					L	T	P	H
4	1	0					4	1	0	5
PREREQUISITE: Nil										
COURSE OUTCOMES						DOMAIN		LEVEL		
After the completion of the course, students will be able to										
CO1	<i>Recognize</i> the visual effects basics and its types.					Cognitive		Remember		
CO2	<i>Summarize</i> and <i>Classify</i> the fluid and fire effects with other effects.					Cognitive Psychomotor		Understand Perception		
CO3	<i>Comparing</i> the paint effects and liquid effects with other effects.					Cognitive Cognitive		Understand Analyze		
CO4	<i>Implementing</i> and <i>applying</i> special effects with Visual Effects.					Cognitive		Understand		
CO5	<i>Experimenting</i> and <i>checking</i> the visual effects in 2D and 3D effects.					Cognitive		Create		
UNIT I			INTRODUCTION				15			
Visual Effects- Description- Types- Particles – Analysis- Size- Sand Effects – Smoke Effects										

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:			
<ol style="list-style-type: none"> 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. A&M	PO							PSO	
	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

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

XAM301			DIGITAL IMAGING SKILLS				L	T	P	C
							1	0	1	2
C	P	A					L	T	P	H
1	1	0					1	0	2	3
PREREQUISITE: Nil										
COURSE OUTCOMES					DOMAIN	LEVEL				
After the completion of the course, students will be able to										
CO1	<i>Describe and Express</i> basic concepts in Digital imaging.				Cognitive	Remember Understand				
CO2	<i>Identify and Interpret</i> fundamentals of image file formats.				Cognitive	Remember Understand				
CO3	<i>Compose and Formulate</i> digital image production				Psychomotor Affective	Origination Organization				
CO4	<i>Identify and Explain</i> the common image production				Cognitive	Knowledge Evaluation				
CO5	<i>Initiate and Organize a</i> colour image processing and compression.				Psychomotor Affective	Origination Organization				
UNIT I	DIGITAL IMAGING BASICS					3+6				
<p>What is digital imaging - What is image -Bitmaps and Pixmap - Representing grey levels or color – RGB Colour space – Digital output media – Image as surface – Usage of different colours – Computing negative image – Contrast and brightness.</p> <p>Lab: Image Restoration</p>										
UNIT II	IMAGE FORMATS					3+6				
<p>Raster graphics and vector graphics – Vector graphics format – Raster graphics format – File formats</p> <p>Lab: File formats saving</p>										
UNIT III	DIGITAL IMAGE PRODUCTION					3+6				
<p>Resolution – PPI – Pixels – DPI – Lossy vs Loseless – RGB vs CMYK – Production of digital images – Image file size.</p> <p>Lab: Creating images</p>										
UNIT IV	COMMON IMAGE EDITING					3+6				
<p>Cropping – Resizing – Batch processing – Removing red eye – File management – ACDSee, Picasa – Rasterising.</p> <p>Lab: Image manipulation</p>										
UNIT V	COLOUR IMAGE PROCESSING AND COMPRESSION					3+6				
<p>Colour Fundamentals – colour models – colour transformation – image sharpening – noise removal– Compression – meaning – various methods of compression – Exporting output.</p> <p>Lab:</p>										

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							PSO	
	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			CHARACTER & ENVIRONMENT SKETCHING				L	T	P	C
							2	0	2	4
C	P	A					L	T	P	H
2	2	0					2	0	4	6
PREREQUISITE: Animation Art										
COURSE OUTCOMES						DOMAIN		LEVEL		
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		
CO3	Employ the understanding of the lights in Pencil drawing.					Cognitive		Apply		
CO4	Utilize 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		Create Set		
UNIT I		HISTORY OF PENCIL DRAWING						6+12		
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.										
<u>Lab Practical –I</u>										
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.										
<u>Lab Practical –II</u>										
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.										
<u>Lab Practical –III</u>										
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.										
<u>Lab Practical –IV</u>										
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.				
<u>Lab Practical –V</u>				
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://nicheempire.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							PSO	
	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

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

XAM 303			AUDIO AND VIDEO EDITING				L	T	P	C
							4	0	1	5
C	P	A					L	T	P	H
4	1	0					4	0	2	6
PREREQUISITE: Computer Fundamentals										
COURSE OUTCOMES						DOMAIN	LEVEL			
After the completion of the course, students will be able to										
CO1	<i>Recognize</i> the basics and objectives of editing.					Cognitive	Remember			
CO2	<i>Discuss</i> the various types of editing.					Cognitive	Understand			
CO3	<i>Explain</i> 2D and 3D graphics.					Cognitive	Apply			
CO4	<i>Classify</i> various elements of audio.					Cognitive	Analyze			
CO5	<i>Describe</i> the procedure for format conversion.					Psychomotor	Perspective			
UNIT I	INTRODUCTION						12+6			
<p>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.</p> <p>Lab</p> <ol style="list-style-type: none"> 1. Touring in to software 2. Setting up a project 3. Workspace 										
UNIT II	ELEMENTS OF THE EDITING						12+6			
<p>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.</p> <p>Lab</p> <ol style="list-style-type: none"> 1. Settings, Preferences and Managing Assets 2. Creating Videos 3. Creating Audios 										
UNIT III	ON LINE EDITING						12+6			
<p>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.</p> <p>Lab</p> <ol style="list-style-type: none"> 1. Adding Transitions 2. Exporting frames, clips and sequences 3. Applying Effects, Color Correction, and Opacity 										
UNIT IV	INTRODUCTION TO SOUND						12+6			
Sound, Digital sound files, different sound formats, midi and digital audio, creating 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
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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=UTF8&node=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):

B.Sc. A&M	PO							PSO	
	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

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

PREREQUISITE: Nil

COURSE OUTCOMES		DOMAIN	LEVEL
After the completion of the course, students will be able to			
CO1	<i>Recognize</i> the significance of 2D Animation.	Cognitive	Remember
CO2	<i>Summarize</i> the knowledge on animation software and <i>detect</i> about the animation software.	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	<i>Know</i> about the action script used in animation software.	Cognitive	Understand
CO5	<i>Design</i> and test the animation in web.	Cognitive	Create
UNIT I	INTRODUCTION TO 2D ANIMATION	6+12	
Basic Animation – Principles of Animation - Animation Types – 2D Animation – Understanding - Animation workflow - 2D animation software’s – Introduction to animation software.			
Lab:			
<ol style="list-style-type: none"> 1. Tweening 2. Bouncing ball Animation 			
UNIT II	GETTING STARTED	6+12	
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:			
<ol style="list-style-type: none"> 1. Character Design 2. Walk cycle – Frame by frame 			
UNIT III	MANIPULATING 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

UNIT V

WORKING WITH AUDIO, VIDEO AND CONTROLLING 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. A&M	PO							PSO	
	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

XAM305			Motion Graphics				L	T	P	C
							2	0	2	4
C	P	A					L	T	P	H
2	2	0					2	0	4	6
PREREQUISITE: Nil										
COURSE OUTCOMES						DOMAIN		LEVEL		
After the completion of the course, students will be able to										
CO1	<i>Define</i> and <i>describe</i> the scope of the motion graphics industry.					Cognitive		Remember		
CO2	<i>Demonstrate</i> 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	<i>Know</i> about the action script used in animation software.					Cognitive		Understand		
CO5	<i>Design</i> and test the animation in web.					Cognitive		Create		
UNIT 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.										
UNIT V		CINEMATIC CONVENTIONS, THUMBNAIL SKETCHES, AND HAND DRAWN STORYBOARDS						6+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. A&M	PO							PSO	
	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

XUM306			DISASTER MANAGEMENT				L	T	P	C
							3	0	0	0
C	P	A					L	T	P	H
2.75	0	0.25					3	0	0	3
PREREQUISITE: Nil										
Course Outcomes						Domain		Level		
CO1	<i>Understand and Recognize</i> the concepts of disaster					Cognitive		Understand Remember		
CO2	<i>Recognize and describe</i> the causes and effects of disaster					Cognitive		Understand Remember		
CO3	<i>Describe</i> the various approaches of risk reduction					Cognitive		Remember		
CO4	<i>Demonstrate</i> the inter-relationship between disaster and development					Cognitive		Understand		
CO5	Discuss hazard and vulnerability profile of India and respond to drills related to relief					Cognitive Affective		Remember Response		
UNIT - I	INTRODUCTION TO DISASTERS								6	
Concepts and definitions- Disaster, Hazard, Vulnerability, Resilience, Risks										
UNIT - II	DISASTERS: CLASSIFICATION, CAUSES, IMPACTS								12	
Differential impacts- in terms of caste, class, gender, age, location, disability Global trends in disasters, urban disasters, pandemics, complex emergencies, Climate change										
UNIT - III	APPROACHES TO DISASTER RISK REDUCTION								10	
Disaster cycle - its analysis, Phases, Culture of safety, prevention, mitigation and preparedness community based DRR, Structural- nonstructural measures, roles and responsibilities of- community, Panchayati Raj Institutions/Urban Local Bodies (PRIs/ULBs), states, Centre, and other stake-holders.										
UNIT - IV	INTER-RELATIONSHIP BETWEEN DISASTERS AND DEVELOPMENT								6	
Factors affecting Vulnerabilities, differential impacts, impact of Development projects such as dams, embankments, changes in Land-use etc. Climate Change Adaptation. Relevance of indigenous knowledge, appropriate technology and local resources										
UNIT - V	DISASTER RISK MANAGEMENT IN INDIA								11	
Hazard and Vulnerability profile of India Components of Disaster Relief: Water, Food, Sanitation, Shelter, Health, Waste Management Institutional arrangements (Mitigation, Response and Preparedness, DM Act and Policy, Other related policies, plans, programmes and legislation). The project / fieldwork to understand vulnerabilities work on reduction of disaster risk and build a cultural safety.										
LECTURE			TUTORIAL			PRACTICAL			TOTAL	
45									45	
TEXT BOOKS:										
<ol style="list-style-type: none"> 1. Coppola P Damon, "Introduction to International Disaster Management, Butterworth-Heinemann, 2015 2. K. N. Shastri, "Disaster Management in India", Pinnacle Technology, 2012 3. Gupta Anil K, Sreeja S. Nair, "Environmental Knowledge for Disaster Risk Management, NIDM, New Delhi, 2011 										

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

REFERENCES:

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

WEB SITES AND WEB RESOURCES:

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

Table 1: Mapping of CO with GA

Course outcomes	GA 1	GA 2	GA 3	GA 4	GA 5	GA 6	GA 7	GA 8	GA 9	GA10	GA11	GA12
CO1	1					3	2	1				1
CO2	1					3	2	1				1
CO3	1					3	2	1				1
CO4	1					3	2	1				1
CO5	1					3	2	1				1
Total	5					15	10	5				5
Scaled	1					3	2	1				1

XAM 401			IMAGE EDITING SKILLS				L	T	P	C
							0	0	2	2
C	P	A					L	T	P	H
1	1	0					0	0	4	4
PREREQUISITE: Digital Imaging Skills										
COURSE OUTCOMES					DOMAIN		LEVEL			
After the completion of the course, students will be able to										
CO1	<i>Identify</i> and <i>describe</i> the concept & objectives of Editing and software tools available.				Cognitive		Understand Remember			
CO2	<i>Create</i> new images using various effective tools using software packages.				Cognitive		Understand Remember Apply			
CO3	<i>Develop</i> their Knowledge and skills in image editing.				Cognitive Psychomotor		Apply Respond			
CO4	<i>Renovate</i> the damaged images files and export the files in various formats.				Cognitive		Remember Apply			
CO5	<i>Create</i> GIF animation, Business card, Advertisement Banner, Poster Presentation Banner.				Cognitive Psychomotor		Create organization			
UNIT I	INTRODUCTION					12				
Visual Design: Elements, Forms, Space, Time, Movements, Balance, Symmetry, Rhythm, Unity, Contrast and Scale. Visual Design Principles and its Functionality, Interactive Design: Characteristics of digital media interfaces. Lab 1. Create a Paper work for a Advertising agency and a Commercial Organization on Logo, Visiting card, Letter head, Envelope and Poster design 2. Create a Paper work on 3 Dimensional Logos										
UNIT II	COLORS AND TYPOGRAPHIC					12				
About Colors and Typographic concepts for print, interactive and web media. Lab 1. Create a Home page for a Advertising agency 2. Create a Button, Banner for WebPages										
UNIT III	MANAGING COLOURS					12				
Fundamentals of media elements and concepts of digital image editing. Getting to Know the Photoshop Interface, Using the Photoshop tools, Vector and Pixel, Bit Depth, Resolution, Image Color Corrections, Image Corrections, Black and white to Color Conversion. Lab 1. Take a candid Black and white photo and convert that into color photo 2. Create a Logo, Visiting card, Letter head , Envelope and Poster design for Adverting agency and Commercial organization.										
UNIT IV	DIGITAL EFFECT					12				
Working with text objects, masks and Layer, Brushes, Paths, Graphics creation - brand and corporate identity manual, poster, brochure, label artwork presentation. Creative Logo										

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

Lab

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

UNIT V	CONVERSION TO WEB	12
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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. A&M	PO							PSO	
	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

XAM402			COMPOSITING TECHNIQUES				L	T	P	C
							3	0	2	5
C	P	A					L	T	P	H
3	2	0					3	0	4	7
PREREQUISITE: Audio and Video Editing										
COURSE OUTCOMES						DOMAIN	LEVEL			
After the completion of the course, students will be able to										
CO1	<i>Recognize</i> the basic concepts of logical effects.					Cognitive	Remember			
CO2	<i>Select</i> the various techniques to create an effective scene.					Cognitive	Apply			
CO3	<i>Examine</i> various color correction and image optimization.					Cognitive	Apply			
CO4	<i>Classify</i> the various unreal effects.					Cognitive	Understand			
CO5	<i>Analyze</i> a right motion tracking tools to produce an effective scene.					Cognitive	Analyze			
UNIT I		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		
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:			
<ol style="list-style-type: none"> 1. Exercise using color correction 2. Exercise using Rotoscoping 3. Exercise using cloning 			
UNIT III	CAMERA AND OPTICS		9+12
<p>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</p>			
Lab:			
<ol style="list-style-type: none"> 1. Exercise using Camera 3D 2. Exercise using Sky Replacement 3. Creating fog, Smoke and Mist effects 			
UNIT IV	PYROTECHNICS		9+12
<p>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</p>			
Lab:			
<ol style="list-style-type: none"> 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
<p>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.</p>			
Lab:			
<ol style="list-style-type: none"> 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:			
<ol style="list-style-type: none"> 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. A&M	PO							PSO	
	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

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

XAM403			BASICS OF CLAY MODELING				L	T	P	C
							3	0	2	5
C	P	A					L	T	P	H
3	2	0					3	0	4	7
PREREQUISITE: Nil										
COURSE OUTCOMES							DOMAIN		LEVEL	
After the completion of the course, students will be able to										
CO1	<i>Recognize</i> how the study of clay relates to animation disciplines.						Cognitive		Remember	
CO2	<i>Relate</i> knowledge of the character design in clay materials and process.						Cognitive		Analyze	
CO3	<i>Interpret</i> design principles in their individual projects.						Cognitive		Understand	
CO4	<i>Establish</i> using clay modeling to build basic shapes.						Cognitive		Create	
CO5	<i>Apply</i> techniques for working in stop motion animation.						Cognitive		Apply	
UNIT I			INTRODUCTION						9+12	
Clay animation: concepts and types – clay tools – Armature – clay modeling process. <u>Lab</u> 1. Geometrical drawing										
UNIT II			BASIC SHAPES IN CLAY						9+12	
Geometrical shapes in clay – Background in clay- Vehicles in clay – Buildings in clay. <u>Lab</u> 1.shapes creation 2.Creative Making										
UNIT III			CHARACTER DESIGNING IN CLAY						9+12	
Model sheet of character-Humana body parts in clay – Animal models in clay – Fruits and vegetables – complete human figure in clay model. <u>Lab</u> 1.Human models shapes creation. 2.Animal and fruits models creation										

UNIT IV	CLAY ANIMATION	9+12	
<p>Cartoon designing in clay – Hair style in clay – Face mask in clay – case study making a indoor/outdoor with environment & characters in clay.</p> <p><u>Lab</u></p> <p>1. Own Character creation. 2. Set Design creation.</p>			
UNIT V	STOP MOTION ANIMATION	9+12	
<p>Making of film using stop motion technique - Adding visual & Sound Effects - Digital Editing</p> <p><u>Lab</u></p> <p>1. Stop Motion creation. 2. . Stop Motion or Clay Animation Short film Creation.</p>			
LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	-	60	105
REFERENCES:			
<ol style="list-style-type: none"> 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. A&M	PO							PSO	
	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

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

XAM404			FUNDAMENTALS OF CINEMATOGRAPHY				L	T	P	C
							3	0	2	5
C	P	A					L	T	P	H
3	2	0					3	0	4	7
PREREQUISITE: Audio and Video Editing										
COURSE OUTCOMES					DOMAIN		LEVEL			
After the completion of the course, students will be able to										
CO1	<i>Describe and Express</i> basic concepts in photography.				Cognitive		Remember Understand			
CO2	<i>Identify and Interpret</i> fundamentals of cinematography.				Cognitive		Remember Understand			
CO3	<i>Compose and Formulate</i> various photographs and videos				Psychomotor Affective		Origination Organization			
CO4	<i>Identify and Explain</i> the responsibilities of crew members in a camera department.				Cognitive		Knowledge Evaluation			
CO5	<i>Initiate and Organize a</i> screen play and shoot a short film.				Psychomotor Affective		Origination Organization			
UNIT I		FUNDAMENTALS OF CINEMATOGRAPHY					9+12			
<p>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 graininess.</p> <p>Lab Shooting at various frame rates.</p>										
UNIT II		LENSES AND DIGITAL CAMERA					9+12			
<p>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.</p> <p>Lab Shooting with various lens and focal lengths</p>										
UNIT III		LIGHTING PRINCIPLES AND FILM PROCESSING					9+12			
<p>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.</p> <p>Lab Shooting indoor and outdoor with various lighting techniques</p>										

UNIT IV	COLOUR TEMPERATURE AND CAMERA FILTERS	9+12	
<p>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.</p> <p>Lab Shooting with various white balances in camera and using filters.</p>			
UNIT V	PRINCIPLES AND OPERATIONS	9+12	
<p>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.</p> <p>Lab Using various shots, angles and camera movements and create an advertisement.</p>			
LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	-	60	105
REFERENCES:			
<ol style="list-style-type: none"> 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							PSO	
	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

XAM 501			WEB DESIGN				L	T	P	C
							3	0	1	4
C	P	A					L	T	P	H
3	1	0					3	0	2	5
PREREQUISITE: Nil										
COURSE OUTCOMES						DOMAIN		LEVEL		
After the completion of the course, students will be able to										
CO1	Recognize the significance of Web Technology.					Cognitive Psychomotor		Remember Perception		
CO2	Express the knowledge on HTML, CSS and JavaScript in Web Design.					Cognitive		Understand		
CO3	Employ the understanding of the Client side scripts and actively <i>participate</i> in teams for the creation of web pages.					Cognitive Affective		Apply Respond		
CO4	Utilize the web designing tools effectively in the real world applications.					Cognitive		Apply		
CO5	Design and Establish the Website.					Cognitive Psychomotor		Create Set		
UNIT I		INTRODUCTION TO WEB TECHNOLOGY						9+6		
Basics of Internet – World Wide Web – Web Server – Proxy Server – Web Browsers – IP Address – Domain Name – HTTP – Uniform Resource Locator – Concept of Tier – Web Pages – Static Web Pages – Dynamic Web Pages – Search Engine – Search Tools. Lab:1. Usage of Microsoft Interdev. 2. Downloading Templates.										
UNIT II		HTML						9+6		
HTML Basics – HTML Editor – HTML CSS – Links – Images – Tables – Lists - Frames - HTML forms and Input tags. Lab:1. Formatting tags, ordered list and unordered list. 2. Tables, frame, image map and hyperlink.										
UNIT III		CSS						9+6		
CSS Basics – Texts and Fonts – Links, Lists and Tables – Background, Border and Outline – Position – Dimension and Display. Lab:1. Font, color and style 2. Background and Links										
UNIT IV		JAVASCRIPT						9+6		
Java Script Basics – Functions – Objects – Events – Scope – Strings – Numbers – Date – Arrays – Conditional and Looping Statements – Forms. Lab:1. Form Validation 2. Looping and Conditional Statements										
UNIT V		WEB APPLICATIONS						9+6		
Free Website Creation – Getting Server Space - Case Studies: College Website – Blog Creation – Online Education – Career Guidance. Lab: Website Creation										
LECTURE			TUTORIAL			PRACTICAL		TOTAL		
45			-			30		75		
REFERENCES:										
3. Achyut S. Godbole, Atul Kahate, "Web Technologies TCP/IP To Internet Application										

- 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. A&M	PO						PSO		
	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

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

XAM 502A			3D MODELLING				L	T	P	C
							3	0	1	4
C	P	A					L	T	P	H
3	1	0					3	0	2	5
PREREQUISITE: 3D Animation										
COURSE OUTCOMES						DOMAIN	LEVEL			
After the completion of the course, students will be able to										
CO1	<i>Understand</i> the definition of Computer Based Animation and Modeling. Experiment with the geometrical 2D and 3D shapes.					Cognitive Psychomotor	Understand Remember			
CO2	<i>Understand and Apply</i> 2D modeling in simple objects with lines and connect with compound objects.					Cognitive	Understand Remember Apply			
CO3	<i>Design</i> 3D modeling with 3d objects.					Cognitive Psychomotor	Apply Respond			
CO4	<i>Identify</i> different types of lighting and cameras and Apply in real world application.					Cognitive	Remember Apply			

CO5	Creating and Applying standard materials, adding material details with maps, creating compound materials.	Cognitive Psychomotor	Create organization
UNIT I	COMPUTER-BASED ANIMATION		9+6
<p>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.</p> <p>Lab:</p> <ol style="list-style-type: none"> 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
<p>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.</p> <p>Lab:</p> <ol style="list-style-type: none"> 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+6
<p>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</p> <p>Lab:</p> <ol style="list-style-type: none"> 1. 3D Modeling 2. Modeling with polygon objects 3. Building Simple & Complex Scene 			
UNIT IV	LIGHTING & CAMERA		9+6
<p>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.</p> <p>Lab:</p> <ol style="list-style-type: none"> 1. Lighting & Camera 2. Configuring & Aiming Cameras 3. Using Camera Motion Blur & Depth of Field 			
UNIT V	TEXTURING		9+6
<p>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.</p> <p>Lab:</p> <ol style="list-style-type: none"> 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. Ted Boardman, 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. A&M	PO							PSO	
	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

XAM503A			SCRIPT WRITING AND STORY BOARD DESIGNING				L	T	P	C
							3	0	1	4
C	P	A					L	T	P	H
3	1	0					3	0	2	5
PREREQUISITE:Nil										
COURSE OUTCOMES						DOMAIN		LEVEL		
After the completion of the course, students will be able to										
CO1	<i>Recognize</i> the significance of Script writing.					Cognitive		Remember		
CO2	<i>Express</i> the different ways of Story preparation in Script.					Cognitive		Understand		
CO3	<i>Employ</i> the understanding of the Writing skills in Story board designing.					Cognitive		Apply		
CO4	<i>Utilize</i> the various advertising methods effectively in making the realistic shooting spot.					Cognitive		Apply		
CO5	<i>Design and Draw</i> the story board writing using different types of subjects.					Cognitive Psychomotor		Create Set		
UNIT I			SCRIPT						9+6	
Script: concept, forms and utility, Basic principles of writing a script -Importance of script										

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:			
<ol style="list-style-type: none"> 1. Chawdhary, Nirmalkumar, How to write film screenplay, Kanishka publishers, distributors, 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. A&M	PO								PSO	
	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

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

XAM504B			MEDIA TECHNOLOGIES				L	T	P	C
							3	1	0	4
C	P	A					L	T	P	H
4	0	0					3	1	0	4
PREREQUISITE: Nil										
COURSE OUTCOMES						DOMAIN	LEVEL			
After the completion of the course, students will be able to										
CO1	<i>Recognize</i> the concept of media production and the process and technically know-how.					Cognitive	Remember			
CO2	<i>Illustrate</i> and communicate ideas in the form of production in various media.					Cognitive	Analysis			
CO3	<i>Create</i> and communicate ideas visually in the form of media.					Cognitive	Create			
CO4	<i>Understand</i> the basic of production in print, radio, television and internet media.					Cognitive	Understand			
CO5	<i>Examine</i> the basic knowledge about media production.					Cognitive	Apply			
UNIT I		INTRODUCTION						12		
Various types of media - Paper, Television, Radio and Internet – History of media.										
UNIT II		PRINT MEDIA						12		
Print media professional designing tools for News paper, magazine, brochures, advertisements, booklets, business cards, book covers- Image and text effects.										
UNIT III		RADIO MEDIA						12		
How radio broadcasting works, radio studio, radio programme formats, radio play documentary, news, interviews, discussions, writing for radio, editing for radio.										
UNIT IV		TELEVISION MEDIA						12		
Television production process, Electronic news gathering, basic steps of production, script writing and editing principles.										
UNIT V		INTERNET MEDIA						12		

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

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	15	-	60

REFERENCES:

1. Charles convoror, 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_\(communication\)](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. A&M	PO							PSO	
	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

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

XAM 601			DIGITAL TELEVISION PRODUCTION				L	T	P	C
							0	0	2	2
C	P	A					L	T	P	H
1	1	0					0	0	4	4
PREREQUISITE: Compositing										
COURSE OUTCOMES:										
Course Outcomes						Domain		Level		
After the completion of the course, students will be able to										
CO1:	<i>Recognize</i> about the digital media.					Cognitive		Remember		
CO2:	<i>Summarize</i> the shooting progress					Cognitive		Understand		
CO3:	<i>Identify</i> the editing and sharing in movies.					Cognitive		Understand		
CO4:	<i>Implementing</i> the advanced in movies.					Cognitive		Understand		
CO5:	<i>Experimenting</i> the movie maker tools to create the quality in movies.					Cognitive		Create		
UNIT I			INTRODUCTION				12			
Digital media – Idea of Movie creation – Preproduction – Planning - story script - Production –										

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. A&M	PO							PSO	
	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

XAM 602			3D ANIMATION				L	T	P	C
							3	0	1	4
C	P	A					L	T	P	H
3	1	0					3	0	2	5
PREREQUISITE: 2D Animation										
COURSE OUTCOMES						DOMAIN		LEVEL		
After the completion of the course, students will be able to										
CO1	Recognize the significance of 3D animation basics.					Cognitive Psychomotor		Remember Perception		
CO2	Observe and Express the knowledge on using different modeling techniques in designing 3D animation.					Cognitive Psychomotor		Understand Perception		
CO3	Listen and Employ the animated objects and manipulate rigging the objects.					Cognitive Psychomotor Affective		Apply Perception Response		
CO4	Utilize texturing methods to improve the designing character for the realistic applications.					Cognitive Psychomotor Affective		Apply Mechanism Respond		
CO5	Design and Establish the lighting, shadow and camera for shading the surface and improve the performance by using dynamics.					Cognitive Psychomotor		Create Originate		
UNIT I			INTRODUCTION				9+6			
User Interface – Creating, Manipulating and viewing objects- viewing 3D scene –Components and attributes Lab: 1.Making a logo using Objects 2. Design an Ice-cream Cone										
UNIT II			MODELING				9+6			
Polygonal Modeling – Modeling a polygonal mesh – NURBS Modeling – revolving a curve to create a surface – Lofting screen to create surface – Subdivision surfaces – Modeling a subdivision surface Lab: 1. Use modeling methods for designing										
UNIT III			RIGGING AND ANIMATION				9+6			
Key frames and graph editor - set driven key – path animation – Non linear animation – Inverse kinematics Lab: 1. Create simple animation 2. Rigging Simple Character										
UNIT IV			CHARACTER SET UP AND TEXTURING				9+6			
Skeleton and kinematics – smooth skinning – cluster and blend shape deformers - UV texture mapping Lab: 1. Applying texturing to the Objects 2. Using fluid dynamics										
UNIT V			RENDERING AND DYNAMICS				9+6			
Rendering a scene – shading surfaces – lights shadows and cameras – Global Illumination – caustics- Particles 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. A&M	PO							PSO	
	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

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

XAM603A	FILM MAKING	L	T	P	C
		3	0	1	4

C	P	A	L	T	P	H
3	1	0	3	0	2	5
PREREQUISITE: 2D Animation, 3D Animation						
COURSE OUTCOMES			DOMAIN	LEVEL		
After the completion of the course, students will be able to						
CO1	<i>Observe</i> the basics of Animation and <i>Perceive</i> the process of Film Making.			Cognitive Psychomotor	Remember Perception	
CO2	<i>Interpret</i> the knowledge on Pre Production activity.			Cognitive	Understand	
CO3	<i>Employ</i> the understanding of Production activity			Cognitive	Apply	
CO4	<i>Utilize</i> the awareness of Post Production activity and <i>Achieve</i> the good quality in the Pre Production, Production and Post Production of Film Making.			Cognitive Psychomotor	Apply Set	
CO5	<i>Contribute</i> more actions in <i>Designing</i> the Animated Movie.			Cognitive Affective	Create Respond	
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+6	
Anticipation – The Benefits of Anticipation – Anticipations are for everything - Dialog – Body Language – Facial Animation - Lip Synching – Two-Character Dialog – Final Project – Stagers – 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	
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	
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
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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, Elsevier, 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, Elsevier, 2003.
4. https://en.wikibooks.org/wiki/Movie_Making_Manual

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

B.Sc. A&M	PO							PSO	
	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	C
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				2	0	0	2	2
C	P	A		L	T	P	SS	H
2	0	0		2	0	0	2	4

COURSE OUTCOMES:				Domain	Level
CO1	<i>Recall</i> the basic grammar and using it in proper context			Cognitive	Remembering
CO2	<i>Explain</i> the process of listening and speaking			Cognitive	Understanding
CO3	<i>Adapt</i> important methods of reading			Cognitive	Creating
CO4	<i>Demonstrate</i> the basic writing skills			Cognitive	Understanding
SYLLABUS					HOURS
UNIT I	Grammar				
i. Major basic grammatical categories ii. Notion of correctness and attitude to error correction					9
UNIT II	Listening and Speaking				
iii. Importance of listening skills iv. Problems of listening to unfamiliar dialects v. Aspects of pronunciation and fluency in speaking vi. Intelligibility in speaking					9
UNIT III	Basics of Reading				
vii. Introduction to reading skills viii. Introducing different types of texts – narrative, descriptive, extrapolative					9
UNIT IV	Basics of Writing				
ix. Introduction to writing skills x. Aspects of cohesion and coherence xi. Expanding a given sentence without affecting the structure xii. Reorganizing jumbled sentences into a coherent paragraph xiii. Drafting different types of letters (personal notes, notices, complaints, appreciation, conveying sympathies etc.)					9
LECTURE	TUTORIAL	PRACTICAL	SELF STUDY	TOTAL	
30	0	0	30	60	

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. Hadfield, Chris and J Hadfield (2008). Reading Games. London, Longman 5. Hedge, T (2005). Writing. Oxford, OUP
6. Jolly, David (1984). Writing Tasks: Students' 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	அறிவியல்தமிழ்	L	T	P	S	C
		2	0	0	0	2

C	P	A		L	T	P	S	H
2	0	0		2	0	0	0	2

PREREQUISITE: Nil

COURSE OUTCOMES			DOMAIN	LEVEL
After the completion of the course, students will be able to				
CO1	Recognize(அடையாளம் காணுதல்) பல்வேறு அறிவியல் துறைசார்ந்த நுட்பங்கள், கலைச் சொல்லாக்க உத்திகள் போன்றவற்றைத் தமிழ்மொழி மூலம் அறிந்துகொள்ளல்.		Cognitive	Remember
CO2	Choose (தெரிவுசெய்தல்) வடமொழிவேர்ச்சொற்கள், புவியியல், நிலவியல் பற்றிப் பழந்தமிழ் இலக்கியங்கள் மூலம் அறிந்துகொள்ளல்.		Cognitive	Remember
CO3	Describe(விளக்குதல்) தொல்காப்பியம் மூலம் அறிவியல் செய்திகளை உணர்தல்.		Cognitive Psychomotor	Understand Set
CO4	Apply (பயன்படுத்துதல்) பல்வேறு கல்வித்துறைசார்ந்த பிரிவுகள், பல்வேறு கல்வித்துறைசார்ந்த பிரிவுகள் குறித்து தெளிவுபெறல்.		Cognitive	Apply
CO5	Analyze(பகுத்தல்) அறிவியல் சிறுகதைகளின் தோற்றம் மற்றும் வளர்ச்சிநிலைநாடகங்களின் பங்குகுறித்து தெளிவுபெறுதல்.		Cognitive	Analyze
அலகு- 1	அறிவியல்தமிழ் அறிமுகம்			6
அறிவியல்தமிழ் - பொறியியல், தொழில்நுட்பம், மருத்துவம், உழவியல். தமிழில் அறிவியல் - தமிழில் நுட்பம். படைப்புப் பணி-சொல்லாக்க உத்திகள் - நுட்பமான வேறுபாடுகளை உணர்ந்து சொல்லாக்கம் செய்தல் - கலைச்சொற்கள் - இந்திய மொழிகளுக்குப் பொதுவான கலைச் சொற்களை உருவாக்குதல் - வடமொழிவேர்ச்சொற்களை மிகுதியாகக் கொண்டிருத்தலைப் பயன்படுத்துதல்.				
அலகு- 2	பிற அறிவியல் துறைகள்			6
புவியியல், நிலவியல் பற்றிப் பழந்தமிழ் இலக்கியம் குறிப்பிடும் தகவல்கள் - தொல்காப்பியம் குறிப்பிடும் உயிரியல், மண்ணியல் பற்றிய அடிப்படைச் செய்திகள் - தமிழ் மருத்துவக் கல்வி - அறிவியல் தமிழுக்கு இதழியல் உத்திகள் - வளர் தமிழ்.				
அலகு- 3	பல்வேறு கலைகளில் அறிவியல்			6
மொழியியல் கல்வி-கட்டடக் கலைக்கல்வி-சமுதாயக்கல்வி-சேய்மைக்கல்வி-மண்ணியல், புவியியல், கணக்கியல் ஆகியவை இணைந்த கல்வி- இக்காலக் கல்விப் பொதுநிலை-கலை, அறிவியல் - என்பவற்றின் விளக்கங்கள்.				
அலகு- 4	அறிவியல் தமிழில் சிறுகதைகளின் பங்கு			6
சிறுகதை -இலக்கணம் உருவாக்கும் உத்திகள் - சிறந்த சிறுகதைகள் - சிறுகதை வகைகள் - நல்ல சிறுகதை உருவாக்கம் - வரலாறு-சமூகம் - மொழிபெயர்ப்பு மற்றும் அறிவியல் சிறுகதைகள்.				
அலகு-5	அறிவியல் தமிழில் நாடகங்களின் பங்கு			6
நாடகம் - நாடக இலக்கணம், இருவகை நாடகங்கள் - படிப்பதற்குரிய நாடகம் - நடிப்பதற்குரிய நாடகம் - சரித்திர நாடகம், சமூக நாடகம் - நகைச்சுவை நாடகங்கள் - அமெச்சூர் நாடகங்கள் - தொழில்முறை நாடகங்கள்.				
LECTURE	TUTORIAL	PRACTICAL	SELF STUDY	TOTAL
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.

B.Sc. A & M	PO							PSO	
	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 -> 1 6 – 10 ->2 11 – 15 -> 3

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

XBC103			PROGRAMMING METHODOLOGIES	L	T	P	SS	C
C	P	A		3	1	1	1	6
2.5	1	0.5	L	T	P	SS	H	
			3	1	3	1	8	

COURSE OUTCOMES		DOMAIN	LEVEL
CO1	<i>Recognize</i> the importance of developing simple algorithms and flow charts to solve a problem.	Cognitive Psychomotor	Remember Perception
CO2	<i>Identify</i> the needs problem solving skills coupled with top down design principles.	Cognitive Psychomotor	Understand Perception
CO3	<i>Demonstrate</i> 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	<i>Develop</i> and <i>Establish</i> searching techniques and use of pointers. recursive techniques in programming	Cognitive Psychomotor	Create Origination
UNIT I	INTRODUCTION TO PROGRAMMING		9+3+9
<p>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.</p> <p>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:</p> <p>a. To learn elementary techniques involving arithmetic operators and mathematical expressions, appropriate use of selection (if, switch, conditional operators) and control structures.</p>			
UNIT II	FUNCTIONS		9+3+9
<p>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.</p> <p>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 :</p> <p>b. Learn how to use functions and parameter passing in functions, writing recursive programs.</p>			
UNIT III	ARRAYS		9+3+9
<p>Introduction to Arrays, Declaration and Referring Arrays, Arrays in Memory, Initializing Arrays. Arrays in Functions, Multi-Dimensional Arrays.</p> <p>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.</p>			
UNIT IV	STRUCTURES		9+3+9
<p>Structures - Member Accessing, Pointers to Structures, Structures and Functions, Arrays of Structures, Unions</p> <p>Lab :</p>			

1. Write programs using pointers

UNIT V	FILES AND SEARCHING ALGORITHMS	9+3+9
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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.

Lab:

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/basicut/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 CS	PO							PSO	
	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 → 1, 6 -- 10 → 2, 11--15 → 3
0–No relation 1–Low relation 2–Medium relation 3–Strong relation

XBC104			ALGEBRA, CALCULUS AND ANALYTICAL GEOMETRY					L	T	P	SS	C
C	P	A						4	1	0	1	6
4	0	0	L	T	P	SS	H					
			4	1	0	1	6					
PREREQUISITES			Basics of Mathematics									
COURSE OUTCOMES								DOMAIN		LEVEL		
CO1	Evaluate the derivatives of given functions						Cognitive		Understand			
CO2	Calculate the definite and indefinite integrals using various techniques.						Cognitive		Understand, Remember			
CO3	Apply basic operations on matrices to find the inverse of a matrix						Cognitive		Understand, Apply			
CO4	Solve problems using Binomial, exponential and logarithmic series expansions.						Cognitive		Understand			
CO5	Calculate the distance between two points and explain section formulae, slope form and intercept form.						Cognitive		Understand			
UNIT I – DIFFERENTIAL CALCULUS								12+3				
Derivative of a function – Various formulae – Product and quotient rule of differentiation – Differentiation of function of function (chain rule) – Trigonometric functions – Inverse trigonometric functions – Exponential function – Logarithmic functions – Logarithmic differentiation - Higher derivatives – Successive differentiation – Leibnitz theorem.												
UNIT II – INTEGRAL CALCULUS								12+3				
Constant of integration – Indefinite integral – Elementary integral formulae – Methods of integration – Integration by substitution - Integration by parts – Integration through partial fractions – Concept of definite integral – Properties of definite integral.												
UNIT III – MATRICES AND DETERMINANTS								12+3				
Definition and types of matrices – Matrix Operation – Determinants – Solution of system of linear equations by Matrix method.												
UNIT IV – SERIES								12+3				
Binomial theorem for a rational index – Exponential and Logarithmic series – Summation of the above series.												
UNIT V – TWO-DIMENSIONAL ANALYTICAL GEOMETRY								12+3				
Cartesian coordinate system – Introduction to polar coordinates – Distance between two points – Section formulae – Area of triangle – Locus and its equations – Straight line: Equation of a straight line parallel to an axis – slope form –normal form – Intercept form through two point – condition of concurrency of three lines.												
LECTURE			TUTORIAL			SELF STUDY			PRACTICAL		TOTAL	

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.Narayanan, T.K.ManicavachagomPillay, S.Vishvanathan, Calculus volume I & IIPrinters and Publishers Pvt., Ltd, Chennai 1991.				
REFERENCES				
1. P.Kandasamy&K.Thilagavathi, B.Sc Mathematics for branch I – Vol I &Vol II, S.Chand& Co, 2004.				
E- REFERENCES				
www.nptel.ac.in				
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 Value	3						2		

1-5→1, 6-10→2, 11-15→3

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

COURSE CODE	XBC105	L	T	P	SS	C
COURSE NAME	COMPUTER FUNDAMENTALS	3	1	1	1	6
PREREQUISITES	Nil	L	T	P	SS	H
C:P:A	3:1:0	3	1	3	1	8
COURSE OUTCOME		Domain		Level		
CO1	<i>Recognize</i> the importance of computer system, application and practice in Libre Office (FOSS) Writer.	Cognitive Psychomotor		Understand Origination		

CO2	Identify and define basic terms and concepts in computer hardware and peripheral devices and Libre Office (FOSS) Impress.	Cognitive Psychomotor	Understand Origination
CO3	Establish the relationship between hardware and software. Arrange data and Apply formula in Libre Office (FOSS) Calc.	Cognitive Psychomotor	Apply Origination
CO4	Identify the IO devices. Design database using Libre Office (FOSS) Base.	Cognitive Psychomotor	Remembrance Origination
CO5	Identify flowchart component and apply 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- Generationof 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
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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 Outcomes	Program 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 → 1, 6-10 → 2, 11-15 → 3

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

COURSE CODE	XUM106	L	T	P	SS	C
COURSE NAME	HUMAN ETHICS, VALUES, RIGHTS AND GENDER EQUALITY	2	0	0	1	0
PREREQUISITES	-	L	T	P	SS	H
C:P:A	1.5:0:0.5	2	0	0	1	3
COURSE OUTCOMES		Domain			Level	
CO1	<i>Relate</i> and <i>Interpret</i> 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	List 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 II GENDER 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. Ambedkar, ThanthaiPeriyar and Phule to Women Empowerment.				
UNIT III WOMEN 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				6+3
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				
<ol style="list-style-type: none"> 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, (PeriyarManiammai 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)
E-Reference	
1.	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 Value					1	2	1			

1 – 5 → 1, 6-10 → 2, 11 – 15 → 3

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

XGL201			L	T	P	SS	C					
			2	0	0	0	2					
C P A			ADVANCED ENGLISH COMMUNICATION SKILLS					L	T	P	SS	H
								1.5	0	0.5	2	0
PREREQUISITE: Nil												
COURSE OUTCOMES								DOMAIN	LEVEL			
On the successful completion of this course students would be able to												

CO1	<i>Recall</i> the basic grammar and using it in proper context	Cognitive	Remembering							
CO2	<i>Explain</i> the process of listening and speaking	Cognitive	Understanding							
CO3	<i>Adapt</i> important methods of reading	Cognitive	Creating							
CO4	<i>Demonstrate</i> the basic writing skills	Cognitive	Understanding							
UNIT I	Advanced Reading		6							
i. Reading texts of different genres and of varying length ii. Different strategies of comprehension iii. Reading and interpreting non-linguistic texts iv. Reading and understanding incomplete texts (Cloze of varying lengths and gaps; distorted texts.)										
UNIT II	Advanced Writing		6							
v. Analysing a topic for an essay or a report vi. Editing the drafts arrived at and preparing the final draft vii. Re-draft a piece of text with a different perspective (Manipulation exercise) viii. Summarise a piece of prose or poetry ix. Using phrases, idioms and punctuation appropriately										
UNIT III	Principles of communication and communicative competence		6							
x. Introduction to communication – principles and process xi. Types of communication – verbal and non-verbal xii. Identifying and overcoming problems of communication xiii. Communicative competence										
UNIT IV	Cross Cultural Communication		6							
xiv. Cross-cultural communication										
LECTURE	TUTORIAL	SELF STUDY	PRACTICAL	TOTAL						
30	0	30	0	60						
REFERENCES:										
1) Bailey, Stephen (2003). Academic Writing. London and New York, Routledge. 2) Department of English, Delhi University (2006). Fluency in English Part II. New Delhi, OUP 3) Grellet, F (1981). Developing Reading Skills: A Practical Guide to Reading Skills. New York, CUP 4) Hedge, T. (2005). Writing. London, OUP 5) Kumar, S and Pushp Lata (2015). Communication Skills. New Delhi, OUP 6) Lazar, G. (2010). Literature and Language Teaching. Cambridge, CUP 7) Nuttall, C (1996). Teaching Reading Skills in a Foreign Language. London, Macmillan 8) Raman, Meenakshi and Sangeeta Sharma (2011). Technical Communication: Principles and Practice. New Delhi, OUP										
XES202		ENVIRONMENTAL STUDIES			L	T	P	SS	C	
					0	0	0	0	0	
C	P	A				L	T	P	SS	H
1.5	0	0.5				2	0	0	1	3
PREREQUISITE : Nil										
Course Outcomes						Domain		Level		
After the completion of the course, students will be able to										
CO1	<i>Describe</i> the significance of natural resources and <i>explain</i> anthropogenic impacts.					Cognitive		Remember Understand		

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	<i>Explain</i> the socio-economic, policy dynamics and <i>practice</i> the control measures of global issues for sustainable development.	Cognitive	Understand
CO5	the impact of population and the concept of various welfare programs, and <i>apply</i> the modern technology towards environmental protection.	Cognitive	Understand Apply
UNIT I	INTRODUCTION TO ENVIRONMENTAL STUDIES AND ENERGY		6
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		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
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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	Tutorial	Self-Study	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.

E-references

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

XBC203			DATA STRUCTURES					L	T	P	SS	C
								3	1	1	1	6
C	P	A						L	T	P	SS	H
3	1	0						3	1	3	1	7

PREREQUISITE: Computer Programming

Course Outcomes

Domain

Level

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

CO1	<i>Explains</i> the concept of data structures and with the manner in which these data structures can best be implemented; become accustomed to the description of algorithms in both functional and procedural styles	Cognitive Psychomotor	Understand Apply
CO2	<i>Choose</i> To have a knowledge of complexity of basic operations like insert, delete, search on these data structures	Cognitive	Remember
CO3	Ability to choose a data structure to suitably model any data used in computer applications	Cognitive Psychomotor	Apply Set
CO4	Design programs using various data structures including hash tables, Binary and general search trees, heaps, graphs etc.	Cognitive	Analyze
CO5	Ability to assess efficiency tradeoffs among different data structure implementations. Implement and know the applications of algorithms for sorting, pattern matching etc.	Cognitive	Create

UNIT I

INTRODUCTION

9+3+ 9

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:

- Creation of list of elements where the size of the list, elements to be inserted and deleted are dynamically given as input.
- 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) Quicksort				
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://higher.ed.mheducation.com/sites/0072967757/student_view0/index.html
5. Lecture Slides : <http://www.mhhe.com/engcs/compsci/forouzan/>

COURSE CODE	XBC204	L	T	P	SS	C
COURSE NAME	DISCRETE MATHEMATICS	3	1	0	2	6
PREREQUISTE	NIL	L	T	P	SS	H
C:P:A	3:0:0	3	1	0	2	6
Course Outcome		Domain		Level		
CO1	<i>Define</i> the properties and laws of sets, relations and functions and <i>Apply</i> the operation of the sets using	Cognitive		R, Ap		

	venDiagram.			
CO2	<i>Apply</i> the concepts of logic and to find the normal forms. <i>Explain</i> the tautologies and Contradiction.	Cognitive	U, Ap	
CO3	<i>Apply</i> the counting principle permutation and combination and to <i>solve</i> the problem. <i>Explain</i> the pigeonhole principle.	Cognitive	U, Ap	
CO4	<i>Explain</i> the types of lattices and to <i>show</i> lattices as partially ordered sets.	Cognitive	U, Ap	
CO5	<i>Apply</i> the properties of semi groups and groups and Explain any set with binary operation as a semigroup and group with examples.	Cognitive	U, Ap	
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				12
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				
<ol style="list-style-type: none"> 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				
<ol style="list-style-type: none"> 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				
<ol style="list-style-type: none"> 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 				

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

XBC205			DIGITAL ELECTRONICS					L	T	P	SS	C
								3	1	1	1	6
C	P	A						L	T	P	SS	H
2.5	0.5	0.5						3	1	3	1	8
PREREQUISITE: NIL												
Course Outcomes							Domain		Level			
After the completion of the course, students will be able to												

CO1	Know the numerical values in various number systems and perform number conversions between different number systems.	Cognitive	Understand
CO2	Demonstrate the operation of logic gates, Boolean algebra including algebraic manipulation/simplification, application of DeMorgan's theorems and Karnaugh map reduction method.	Cognitive Psychomot or	Understand Apply
CO3	Identify, Analyze and Design combinational circuits	Cognitive Psychomot or	Understand Apply
CO4	Analyze and Design sequential digital circuits like flip-flops, registers, counters	Cognitive Psychomot or	Understand Apply
CO5	Explain the architecture of the Intel 8085 microprocessor for its various applications and Understand 8085 instruction set and develop simple programmes and practice.	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 – EEPROM –EAPROM –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):

B.Sc.	PO							PSO	
	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

XUM206			DISASTER MANAGEMENT					L	T	P	SS	C
								0	0	0	0	0
C	P	A						L	T	P	SS	H
2.75	0	0.25						3	0	0	0	3
PREREQUISTE: XES202												
Course Outcomes							Domain		Level			
CO1	<i>Understand</i> and <i>Recognize</i> the concepts of disaster						Cognitive		Understand			

				Remember
CO2	Recognize and describe the causes and effects of disaster	Cognitive		Understand Remember
CO3	Describe the various approaches of risk reduction	Cognitive		Remember
CO4	Demonstrate the inter-relationship between disaster and development	Cognitive		Understand
CO5	Discuss hazard and vulnerability profile of India and respond to drills related to relief	Cognitive Affective		Remember Response
UNIT - I	INTRODUCTION TO DISASTERS			6
Concepts and definitions- Disaster, Hazard, Vulnerability, Resilience, Risks				
UNIT - II	DISASTERS: CLASSIFICATION, CAUSES, IMPACTS			12
Differential impacts- in terms of caste, class, gender, age, location, disability Global trends in disasters, urban disasters, pandemics, complex emergencies, Climate change				
UNIT - III	APPROACHES TO DISASTER RISK REDUCTION			10
Disaster cycle - its analysis, Phases, Culture of safety, prevention, mitigation and preparedness community based DRR, Structural- nonstructural measures, roles and responsibilities of- community, Panchayati Raj Institutions/Urban Local Bodies (PRIs/ULBs), states, Centre, and other stake-holders.				
UNIT - IV	INTER-RELATIONSHIP BETWEEN DISASTERS AND DEVELOPMENT			6
Factors affecting Vulnerabilities, differential impacts, impact of Development projects such as dams, embankments, changes in Land-use etc. Climate Change Adaptation. Relevance of indigenous knowledge, appropriate technology and local resources				
UNIT - V	DISASTER RISK MANAGEMENT IN INDIA			11
Hazard and Vulnerability profile of India Components of Disaster Relief: Water, Food, Sanitation, Shelter, Health, Waste Management Institutional arrangements (Mitigation, Response and Preparedness, DM Act and Policy, Other related policies, plans, programmes and legislation). The project / fieldwork to understand vulnerabilities work on reduction of disaster risk and build a cultural safety.				
LECTURE	TUTORIAL	PRACTICAL	SELF-STUDY	TOTAL
45	0	0	0	45
TEXT BOOKS:				
<ol style="list-style-type: none"> 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.in>
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

XBC301			MULTIMEDIA SYSTEMS				L	T	P	C
							3	0	2	5
C	P	A					L	T	P	H
2	1	0					3	0	2	5
PREREQUISITE: XBC103										
Course Outcomes							Domain		Level	
After the completion of the course, students will be able to										

CO1	<i>Identify</i> and <i>describe</i> the Multimedia components, various html tags, Image editing open source software tools	Cognitive	Understand
CO2	<i>Create</i> webpage with necessary image document (text) and animation and practice in HTML.	Cognitive Psychomotor	Understand Application Set
CO3	Gain a working knowledge and <i>develop</i> their skills in editing and altering photographs.	Cognitive	Understand Application
CO4	Students can <i>renovate</i> the damaged photos. And export the files with various formats and printing devices.	Cognitive Psychomotor	Understand Analyze Set
CO5	Students can <i>draw</i> and <i>develop</i> short clips and banners with animation using flash and create Audio files. Using html image editing and 2D animation software, can <i>develop</i> and <i>deploy</i> a complete web site in internet.	Cognitive Psychomotor	Understand Create Set
UNIT I	MULTIMEDIA SYSTEMS DESIGN		6+6
Introduction – Multimedia applications and its impact – Multimedia System Architecture – Network architecture for multimedia. Evolving technologies for Multimedia–HDTV-UDTV-3D technologies and digital signal processing. Defining objects for Multimedia systems-Text-image – Audio and Video, Audio-recording			
Lab Experiments Using Image Editing Tools			
UNIT II	Image Editing –Basics		6+6
Introduction about Image Editor- Navigating - Menus and panels- Working with Images -Zooming &Panning an Image-Working with Multiple Images, Rulers, Guides & Grids- Undoing Steps with History- Adjusting Color with the New Adjustments Panel-The New Masks Panel - The New Note Tool & the Save for Web & Devices Interface- The New Auto-Blend & Auto-Align Layers Commands- The New 3D Commands- Resizing & Cropping Images - Understanding Pixels & Resolution-The Image Size Command-Interpolation Options-Resizing for Print & Web-Cropping & Straightening an Image- Adjusting Canvas Size & Canvas Rotation.			
Lab Experiments Using Image Editing Tools			
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.JudithJeffcoate, “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	PO							PSO	
	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

Course Code	XBC 302	L	T	P	C
Course Name	Operating Systems	3	1	0	4
Prerequisite	XBC103	L	T	P	H
C:P:A	3:0:0	3	1	0	4
Course Outcomes		Domain		Level	
After the completion of the course, students will be able to					
CO1	Identifying the functional architecture of an operating system.	Cognitive		Remember	

CO2	Ability to explain the best CPU scheduling algorithms and Calculate scheduling problems	Cognitive	Understand Apply	
CO3	Ability to <i>express various</i> memory management techniques and calculate paging problems.	Cognitive	Understand Apply	
CO4	Indicate the importance of file system various Operating Systems.	Cognitive	Understand	
CO5	<i>Classify</i> functionality I/O system of an operating system	Cognitive	Understand	
UNIT I	OVERVIEW OF AN OPERATING SYSTEM		9+3	
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+3	
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.				
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. <i>IISc Bangalore</i> . [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.

B.Sc CS	PO							PSO	
	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			PROGRAMMING IN JAVA				L	T	P	C
							3	0	2	5
C	P	A					L	T	P	H
2	2.8	0.2					3	0	4	7
PREREQUISITE: XBC105										
COURSE OUTCOMES						DOMAIN		LEVEL		
After the completion of the course, students will be able to										
CO1	<i>Recognize</i> the importance of the Object Oriented Programming.					Cognitive Psychomotor		Remember Perception		
CO2	<i>Identify</i> and <i>Achieve</i> the Java Programming concepts and the relationships among them.					Cognitive Psychomotor		Understand Set		
CO3	<i>Illustrate</i> and <i>practice</i> the usage of Arrays, Interface and Packages and also <i>Be Aware</i> of the utilization of the concepts in the real time application.					Cognitive Psychomotor Affective		Apply Guided Response Receive		
CO4	<i>Demonstrate</i> the concept of Multithreaded Programming and Exception Handling and <i>Contribute</i> more in the team work towards application development.					Cognitive Psychomotor Affective		Apply Mechanism Respond		
CO5	<i>Develop</i> and <i>Maintain</i> the Java application software.					Cognitive Psychomotor		Create Complete Overt Response		
UNIT I			INTRODUCTION						9+12	
Fundamentals of Object Oriented Programming – Java Evolution – Overview of Java Language – Constants, Variables and Data Types – Operators and Expressions – Decision Making and Branching – Decision Making and Looping										
Lab										
1. Simple Java Programs										
2. Decision Making, Branching and Looping										
UNIT II			CLASSES, OBJECTS AND METHODS						9+12	
Introduction – Defining a Class – Adding Variables – Adding Methods – Creating Objects – Accessing Class Members – Constructors – Method Overloading – Static Members – Nesting of Methods – Inheritance – Overriding Methods – Final Variables and Methods – Final Classes – Finalizer Methods – Abstract Methods and Classes – Visibility Control										
Lab										
3. Constructors and Method Overloading										
4. Inheritance and Method Overriding										
UNIT III			ARRAYS, INTERFACE AND PACKAGES						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	9+12
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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
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Introduction – Applet Life Cycle – Creating an Executable Applet – Designing a Web Page – Applet Tag – Adding Applet to HTML File – Running the Applet – Passing Parameters to Applets – Getting Input from the User - Abstract Windowing Toolkit

Lab

9. Applet Programming

10. Event Handling

LECTURE	TUTORIAL	PRACTICAL	TOTAL HOURS
45	-	60	105

TEXT BOOKS:

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

B.Sc CS	PO							PSO	
	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

Scaled Value	2	3	2	2	2	2	1	1	1
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1-5 → 1, 6 -10 → 2, 11 -15 → 3

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

XBC304			ALLIED PHYSICS				L	T	P	C
							3	1	0	4
C	P	A					L	T	P	H
2.5	0.5	0					3	1	0	4

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

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

Course Outcome		Domain	Level	
CO1	<i>State</i> the basics of laser and <i>distinguish</i> the various laser systems and <i>identify</i> various optical fiber and source and detector.	Cognitive	Knowledge, Analyze	
CO2	<i>Recall the</i> semiconductor fundamentals and <i>Explain</i> characterization and applications.	Cognitive	Knowledge, Comprehension	
CO3	<i>Know</i> the basics of operational amplifier and <i>Construct</i> various oscillators <i>Explain</i> various applications	Cognitive, Psychomotor	Knowledge, Analysis, Set	
CO4	<i>Understand</i> the digital and gate principles <i>distinguish</i> Boolean algebra from algebra.	Cognitive	Knowledge	
CO5	<i>Know</i> the basics of IC's <i>understand</i> the fabrication methods of IC's	Cognitive	Perception, Knowledge	
UNIT - I :		Laser Physics	12+3	
Principles of laser– population inversion – meta stable state – conditions for laser actions - Types –Nd-Yag – CO2 laser – Helium – neon laser – applications of lasers.				
UNIT - II :		Fibre Optics Physics	12+3	
Principle and propagation of light in optical fibres – Numerical Aperture and acceptance angle – Types of optical fibres – Source & detector – LED sensor – Block diagram fibre optics communication system – Applications.				
UNIT - III :		Semiconductor Physics	12+3	
Semiconductor fundamentals – Properties – Types of semiconductor– Volt – Ampere Characteristics of P-N junction Diode – Zener diode – applications of Zener diodes - Volt – Ampere Characteristics of common emitter NPN transistor, FET, UJT and SCR – Principles of LED and LCD.				
UNIT - IV :		OPERATIONAL AMPLIFIER	12+3	
Operational amplifier characteristics – inverting and non-inverting amplifier– adder, subtractor, integrator and differentiator circuits – Wien bridge oscillator – Phase shift oscillators and Twin-T oscillators				
UNIT - V :		Integrated Electronics	12+3	
Basic monolithic ICs – Steps in fabrication of Monolithic IC's – epitaxial growth – masking –etching impurity diffusion fabricating monolithic resistors, diodes, transistors and capacitors – circuit layout – contacts and inter connections– General applications of IC's				
LECTURE		TUTORIAL	PRACTICAL	TOTAL

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

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

B.Sc.	PO							PSO	
	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

XUM306			DISASTER MANAGEMENT			
C	P	A				
2.75	0	0.25	3	0	0	0
PREREQUISITE: XES202						
Course Outcomes			Domain		Level	
CO1	<i>Understand and Recognize</i> the concepts of disaster		Cognitive		Understand Remember	
CO2	<i>Recognize and describe</i> the causes and effects of disaster		Cognitive		Understand Remember	
CO3	<i>Describe</i> the various approaches of risk reduction		Cognitive		Remember	
CO4	<i>Demonstrate</i> the inter-relationship between disaster and development		Cognitive		Understand	
CO5	Discuss hazard and vulnerability profile of India and respond to drills related to relief		Cognitive Affective		Remember Response	
UNIT - I	INTRODUCTION TO DISASTERS					6
Concepts and definitions- Disaster, Hazard, Vulnerability, Resilience, Risks						
UNIT - II	DISASTERS: CLASSIFICATION, CAUSES, IMPACTS					12
Differential impacts- in terms of caste, class, gender, age, location, disability Global trends in disasters, urban disasters, pandemics, complex emergencies, Climate change						
UNIT - III	APPROACHES TO DISASTER RISK REDUCTION					10
Disaster cycle - its analysis, Phases, Culture of safety, prevention, mitigation and preparedness community based DRR, Structural- nonstructural measures, roles and responsibilities of community, Panchayati Raj Institutions/Urban Local Bodies (PRIs/ULBs), states, Centre, and other stake-holders.						
UNIT - IV	INTER-RELATIONSHIP BETWEEN DISASTERS AND DEVELOPMENT					6
Factors affecting Vulnerabilities, differential impacts, impact of Development projects such as dams, embankments, changes in Land-use etc. Climate Change Adaptation. Relevance of indigenous knowledge, appropriate technology and local resources						
UNIT - V	DISASTER RISK MANAGEMENT IN INDIA					11
Hazard and Vulnerability profile of India Components of Disaster Relief: Water, Food, Sanitation, Shelter, Health, Waste Management Institutional arrangements (Mitigation, Response and Preparedness, DM Act and Policy, Other related policies, plans, programmes and legislation). The project / fieldwork to understand vulnerabilities work on reduction of disaster risk and build a cultural safety.						
LECTURE	TUTORIAL		PRACTICAL		TOTAL	
45	-		-		45	
TEXT BOOKS:						
Coppola P Damon, "Introduction to International Disaster Management, Butterworth-Heinemann, 2015						
K. N. Shastri, "Disaster Management in India", Pinnacle Technology, 2012						
Gupta Anil K, Sreeja S. Nair, "Environmental Knowledge for Disaster Risk Management, NIDM, New Delhi, 2011						
Lee Allyn Davis, "Natural Disasters", Infobase Publishing, 2010						
Andharia J, "Vulnerability in Disaster Discourse", JTCDM, Tata Institute of Social Sciences Working Paper no. 8, 2008						
REFERENCES:						

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.in> <http://www.imd.gov.in>

Mapping of CO with GA												
Course outcomes	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

			0	0	1	1
C	P	A	L	T	P	H
0.5	0.4	0.1	1	0	1	2
PREREQUISITE: Nil						
COURSE OUTCOMES:						
COURSE OUTCOMES			DOMAIN	LEVEL		
After the completion of the course, students will be able to						
CO1	<i>Recognize</i> the significance of R		Cognitive Psychomotor	Remember Perception		
CO2	<i>Express</i> the knowledge on events and functions of R		Cognitive	Understand		
CO3	<i>Employ</i> the understanding of the R and <i>Establish</i> application programme on their own and actively <i>participate</i> in the teams for designing various projects		Cognitive Psychomotor Affective	Apply Set 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 Grolemond, 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/						

XBC401			OPEN SOURCE SOFTWARE				L	T	P	C
							3	1	0	4
C	P	A					L	T	P	H
2.8	0	0.2					3	1	0	4
PREREQUISITE: Operating Systems, Programming in C										
OBJECTIVE:										
<ul style="list-style-type: none"> Realize the importance of learning Open Source Software Understand the concepts in OSS Apply the knowledge in real time applications 										
COURSE OUTCOMES						DOMAIN		LEVEL		
After the completion of the course, students will be able to										
CO1	<i>Recognize</i> the terminologies and licensing factors of Open Source Software					Cognitive		Remember		
CO2	<i>Express</i> the significance of Open Source Software					Cognitive		Understand		
CO3	<i>Employ</i> the understanding of Open Source Software and actively <i>participate</i> in teams for the development of open source software projects					Cognitive Affective		Apply Respond		
CO4	<i>Utilize</i> the open source tools effectively in the real world applications.					Cognitive		Apply		
CO5	<i>Design</i> the Open Source Web applications					Cognitive		Create		
UNIT I		INTRODUCTION TO OPEN SOURCE LICENSING						9+3		
Basic Principles of Copyright Law – Contract and Copyright – Open Source Software Licensing – Issues with Copyrights and Patents – Open Source Definition – Warranties – MIT License – BSD License – Apache License – Academic Free License – GNU General Public License – GNU Lesser General Public License – Mozilla Public License – Application and Philosophy										
UNIT II		NON-OPEN SOURCE LICENSES , LEGAL IMPACT AND SOFTWARE DEVELOPMENT						9+3		
Classic Proprietary License – Sun Community License – Microsoft shared source initiative. Legal Impacts of Open Source and Free Software Licensing - Software Development using Open Source and Free Software Licenses.										
UNIT III		GAWK – PROGRAMMING LANGUAGE						9+3		
Conceptual Overview – Command Line Syntax – Patterns and Procedures – Built in Variables – operators – Variable and Array Assignments – User Defined Functions – gawk specific features – implementation limits										
UNIT IV		SOURCE CODE MANAGEMENT						9+3		
Introduction and Terminology – Usage Models – Source code management systems – Other Source Code Management Systems – Subversion Command Line client – Repository Administration – Examining the Repository – Providing Remote Access – Git Version Control System										
UNIT V		VIRTUALIZATION						9+3		
Conceptual Overview – Basic Virtualization Operations – Xen – KVM – Libvirt and Red Hat Virtual Machine Manager – Libvirt and Virtual Machine Manager Command - VMware ESX 3.5 – VMware Networking										
LECTURE			TUTORIAL			PRACTICAL		TOTAL		
45			15			-		60		
TEXT BOOKS:										
5. Unit I – Chapter 1,2 & 3 – “Understanding Open Source and Free Software Licensing” By										

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):

B.Sc.	PO							PSO	
	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
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			3	0	1	4
C	P	A	L	T	P	H
2.5	0.5	0	3	0	2	5

PREREQUISITE: Computer Programming

Course Outcomes		Domain	Level
After the completion of the course, students will be able to			
CO1	<i>Explains</i> the concept of data structures and analysis of algorithms	Cognitive Psychomotor	Understand Apply
CO2	<i>Choose</i> the linear and non linear data structures	Cognitive	Remember
CO3	<i>Apply</i> advance C programming techniques such as pointers, dynamic memory allocation, structures to developing solutions for particular problems	Cognitive Psychomotor	Apply Set
CO4	<i>Analyse, evaluate</i> appropriate abstract data types and algorithm techniques to solve particular problems	Cognitive	Analyze
CO5	<i>Build</i> an application using algorithm design techniques	Cognitive	Create
UNIT I	INTRODUCTION		12 + 9
Introduction to data structures - Abstract Data Type - Algorithms basic concepts - Efficiency of an algorithm - Asymptotic Notation and Analysis of algorithms Lab Analysing sorting algorithms Analysing searching algorithms			
UNIT II	LINEAR DATA STRUCTURES		12 + 9
List – Application of List – Stacks, Implementation and Application – Queue, Implementation and Application Lab Application of list, stack and queue			
UNIT III	TREES		12 + 9
Basic Tree concept - Binary trees – Tree traversals – Binary search tree, Implementation – AVL tree – Application Lab Tree Traversal Binary search tree application			
UNIT IV	GRAPHS		12 + 9
Basic terminology – Graph traversal – Application – Networks Shortest path algorithms Lab Graph Traversal Applications using shortest path algorithms			
UNIT V	ALGORITHM DESIGN TECHNIQUES		12 + 9
Divide and Conquer algorithms, Dynamic Programming, Greedy algorithms, Backtracking and Branch & bound. Lab Applications using algorithm design techniques			
LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	15	45	105

REFERENCES:

1. Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", Second Edition, Pearson Education, 2007.
2. Ellis Horowitz, Sartaj Sahni and Sanguthevar Rajasekaran, "Computer Algorithms", Galgotia Publications Pvt. Ltd., 2002
3. A.V. Aho, J.E. Hopcroft and J.D. Ullman "Data Structures and Algorithms" Pearson Education Delhi, 2002
4. www.tutorialspoint.com
5. www.nptel.com
6. www.virtuallab.ac.in Lecture Slides, Multiple Choice Questions, Animations Link: http://higher.ed.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):

B.Sc CS	PO							PSO	
	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

COURSE CODE	XBC403	L	T	P	C
COURSE NAME	COMPUTER NETWORKS	3	1	0	4
PREREQUISITES	XBC202	L	T	P	H
C:P:A	2.8 : 0.2 : 0	3	1	0	4
COURSE OUTCOMES		DOMAIN		LEVEL	
CO1	<i>Recognize</i> the importance of computer networks and <i>explain</i> the network models, media, layering.	Cognitive		Remember	
		Psychomotor		Guided	
CO2	<i>Describe</i> the functionalities of layer and <i>indicate</i> the various network connecting devices.	Cognitive		Understand	
		Psychomotor		Response	
CO3	<i>Demonstrate</i> the unicast and multicast routing.	Cognitive		Understand	
		Psychomotor		Response	
CO4	<i>Match</i> and <i>Show</i> the protocol for real time applications.	Cognitive		Remember	
		Psychomotor		Set	
CO5	<i>Analyze</i> the protocols of application layer and <i>Design</i> a simple networks.	Cognitive		Analyze	
		Psychomotor		Origination	
UNIT I	NETWORK FUNDAMENTALS AND PHYSICAL LAYER			9+3	
Introduction – Data Communications – Networks – Network Types – Internet History –					

Standards and Administration - Network Models – Protocol Layering – TCP/IP Protocol Suite – The OSI Model – Transmission Media – Switching			
UNIT II	DATA LINK LAYER		9+3
Introduction to Data Link Layer – Link Layer Addressing - Error Detection and Error Correction - Data Link Control - MAC – Wired LANs: Ethernet - Wireless LANs – Other Wireless Networks - Connecting Devices and Virtual LANs			
UNIT III	NETWORK LAYER		9+3
Introduction to Network Layer – Network Layer Protocols – Unicast Routing – Multicast Routing			
UNIT IV	TRANSPORT LAYER		9+3
Introduction to Transport Layer – Transport Layer Protocols – User Datagram Protocol – Transmission Control Protocol – SCTP			
UNIT V	APPLICATION LAYER AND SECURITY		9+3
Introduction to Application Layer – Standard Client Server Protocols – Multimedia – WWW and HTTP – FTP – Electronic Mail – TELNET - DNS			
LECTURE	TUTORIAL	PRACTICAL	TOTAL HOURS
45	15	-	60
TEXT BOOKS			
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							PSO	
	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

XBC404			.NET TECHNOLOGIES				L	T	P	C
							3	0	1	4
C	P	A					L	T	P	H
2.8	1	0.2					3	0	2	5
PREREQUISITE:XBC303										
Course Outcomes					Domain			Level		
After the completion of the course, students will be able to										
CO1	<i>Recognize</i> the basics of .net frame work				Cognitive Psychomotor			Remember Perception		
CO2	<i>Express</i> and <i>relate</i> decision and iteration control structures to implement programs				Cognitive Psychomotor			Understand Perception		
CO3	<i>Predict</i> and <i>Create</i> database connection and <i>manipulate</i> the data source				Cognitive Psychomotor			Understand Create Guided Response		
CO4	<i>Choose</i> and <i>Apply</i> controls and <i>reproduce</i> well-structured .NET applications				Cognitive Psychomotor			Remember Apply Guided Response		
CO5	<i>Construct</i> and <i>demonstrate</i> various real-world applications in ASP.NET with C#				Cognitive Psychomotor Affective			Create Mechanism Valuing		
UNIT I		INTRODUCTION TO .NET FRAMEWORK						7+6		
Managed Code and the CLR- Intermediate Language, Metadata and JIT Compilation - Automatic Memory Management.- Visual Studio .NET - Using the .NET Framework.- The Framework Class Library- .NET objects - ASP .NET - .NET web services – Windows Forms Lab: 1.Familiarizing with .NET Environment										
UNIT II		INTRODUCTION TO C#.NET						11+6		
Variables and constants – data types – declaration. Operators – types – precedence. Expressions. Program flow – Decision statements – Loop statements – Value data types – Structures, Enumerations. Reference data types- Single dimensional – Multi-dimensional arrays – jagged arrays – dynamic arrays Windows programming– creating windows Forms – windows controls –Events. Menus and Dialog Boxes– Creating menus – menu items – context menu – Using dialog boxes – showDialog() method. Lab: 1. Work with Console 2. Looping and Conditional Statements 3. Working with various Controls such as timer, calendar, etc., 4. Create basic text editor										
UNIT III		APPLICATION DEVELOPMENT USING ADO .NET						9+6		
Architecture of ADO.NET – ADO.NET providers – Connection – Command – Data Adapter – Dataset. Accessing Data with ADO.NET - Connecting to Data Source, Accessing Data with Data set and Data Reader - Create an ADO.NET application - Using Stored Procedures. Lab: 1. Insert, Delete, Update and Modify Operations 2. Store and retrieve data using Data Grids										
UNIT IV		INTRODUCTION TO ASP.NET						9+6		
ASP.NET Features: Change the Home Directory in IIS - Add a Virtual Directory in IIS Set a Default Document for IIS - Change Log File Properties for IIS - Stop, Start, or Pause a Web Site. Web Controls - HTML Controls, Using Intrinsic Controls, Using Input Validation										

Controls, Selecting Controls for Applications - Adding web controls to a Page.Server Controls - Types of Server Controls - Adding ASP.NET Code to a Page.

- Lab:** 1. Working with various Controls
 2. Using stored Procedures
 3. Form Creation with HTML

UNIT V	APPLICATIONS OF ASP.NET WITH C#	9+6
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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							PSO	
	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
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			3	0	0	3
C	P	A	L	T	P	H
2.75	0	.25	3	0	0	3
PREREQUISITE: Computer Network						
Course Outcomes			Domain	Level		
After the completion of the course, students will be able to						
CO1	<i>Recognize</i> and <i>Discuss</i> the scope of e-commerce		Cognitive	Remember Understand		
CO2	<i>Sketch and Develop</i> various Business strategies		Cognitive	Apply Analyze		
CO3	<i>Survey</i> and <i>Identify</i> the importance and future of e market and EDI		Cognitive	Analyze		
CO4	<i>Justify and Explain</i> the usage of Internet in e-commerce and various types of e-commerce		Cognitive	Evaluate Valuing		
CO5	<i>Practice and Perform</i> Various on line transactions		Affective	Responding to a phenomena		
UNIT I	Introduction to E-Commerce			9		
Introduction - the scope of e-commerce – definition - electronic markets -electronic data interchange – internet commerce – the value chain – supply chain						
UNIT II	Business Strategy in an Electronic Age			9		
Business Strategy – introduction to business strategy – strategic implications of IT – Technology – Business environment – business capability – existing business strategy – strategy formulation and implementation planning						
UNIT III	Business to Business Electronic Commerce			9		
Electronic markets – Markets – usage of electronic markets – advantages and disadvantages – future of electronic markets – electronic data interchange – introduction – EDI definition – the benefits of EDI – EDI technology – EDI standards – EDI communications						
UNIT IV	Business to Consumer Electronic Commerce			9		
Consumer trade transaction – the e-shop – advantages and disadvantages of consumer e-commerce – the internet – the development of internet – TCP/IP – internet components – uses of internet						
UNIT V	Elements of e-commerce and e-business			9		
Elements – e-Visibility – the e-shop – online payments – delivering the goods – after sales service – internet e-commerce security – e-business – internet bookshops – grocery supplies – software supplies and support – electronic news paper – internet banking						
LECTURE		TUTORIAL		PRACTICAL		TOTAL
45		0		0		45
REFERENCES:						
1. David Whiteley “E-commerce: Strategy, Technologies and Applications” Tata McGraw-Hill Publications, 2011.						
2. EfraimTurvanJ.Lee, David kug and chung, “Electronic commerce” Pearson Education Asia 2001.						
3. Manlyn Greenstein and Miklos “Electronic commerce” McGraw-Hill, 2002						

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

B.Sc CS	PO							PSO	
	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