A.D.M.COLLEGE FOR WOMEN (AUTONOMOUS)

(Accredited With 'A' Grade By NAAC 3rd Cycle) (Affiliated to Bharathidasan University, Tiruchirappalli)

NAGAPATTINAM – 611 001

DEPARTMENT OF B.VOC



SYLLABUS

B.Voc. Software Development in Multimedia and Animation

(2021-2024 Batch)

DEPARTMENT OF B.VOC

SOFTWARE DEVELOPMENT IN MULTIMEDIA AND ANIMATION (For the candidates admitted from 2021 – 2024 onwards)

Bloom's Taxonomy Based Assessment Pattern

Knowledge Level

K1 – Acquire/Remember	K2 – Understanding	K3 – Apply	K4 – Analyze	K5 – Evaluate	K6 – Create

Part I, II and III

Theory (External + Internal = 75 + 25 = 100 marks)

External/Internal							
Knowledge Level	Section	Marks	Hrs.	Total	Passing Mark		
K1-K3	A (Answer all)	$10 \times 2 = 20$					
K3-K6	B (Either or pattern)	$5 \times 5 = 25$	3	75	30		
K3-K6	C (Answer 3 out of 5)	$3 \times 10 = 30$					

DEPARTMENT OF B.VOC

SOFTWARE DEVELOPMENT IN MULTIMEDIA AND ANIMATION

(For the candidates admitted from 2021 – 2022 onwards)

Programme Educational Objectives (PEO):

PEO 1	Provide a judicious mix of skills relating to a profession and appropriate content of
	general education.
PEO 2	Ensure that the students have adequate knowledge and skills, so that they are work
	ready at each exit point of the programme.
PEO 3	Provide flexibility to students by means of pre-defined entry and multiple exit points.
PEO 4	Integrate NSQF within the undergraduate level of higher education in order to enhance
	employability of the graduates and meet industry requirements. Such graduates apart
	from meeting the needs of local and national industry are also expected to be equipped
	to become part of the global workforce.
PEO 5	Provide vertical mobility to students coming out of (a) 10+2 with vocational subjects
	and (b) Community Colleges.

Programme Outcomes (PO):

On completion of the course the learner will be able

	On completion of the course the learner will be able
PO 1:	Disciplinary Knowledge: Demonstrate comprehensive knowledge of one or more
	disciplines that form a part of an undergraduate B.Voc programme Execute strong
	theoretical and practical understanding generated from the chosen B.Voc programme.
PO 2:	Critical Thinking and Problem solving: Exhibit the skill of critical design thinking and
	use them to predict a range of creative solutions towards a design problem, evaluate
	them and choose the most appropriate options.
PO 3:	Social Competence Exhibit thoughts and ideas effectively in writing and orally;
	communicate with others using appropriate media, build effective interactive and
	presenting skills to meet global competencies and connect to people individually or in
	group settings.
PO 4:	Acquire the ability to engage in independent and life-long learning in the broadest
	context of socio-technological changes.
PO 5:	The B.Voc. programme is focused on universities and colleges providing undergraduate
	studies which would also incorporate specific job roles and their NOSs along with broad

Programme Specific Outcomes (PSO):

based general education.

On completion of the course the learner will be able

PSO1	The programme is a suitable option for students to develop higher levels of creativity,
	when it comes to image editing, video editing, animation, advanced modelling, and a
	lot more
PSO2	With the increasing variety and range of hardware and software used for Multimedia
	and Web-Site Design, the demand for the manpower in these fields has escalated. This
	training program has been envisaged with an objective to develop specialized
	manpower required for these activities.
PSO3	Student will develop multimedia skills understanding the principal players of
	individual players in multimedia teams in developing projects.
PSO4	Students will understand the hardware and software needed to create projects using
	creativity and organization to create them.
PSO5	Students will learn copyright laws associated with multimedia.

B.VOC. Software Development in Multimedia and Animation 2021- 2024 Batch

STRUCTURE OF THE PROGRAMME

Part	Title of the part	No. of Courses	Hours	Credit
I	LC- Language Course	4	12	12
II	ELC – English Language Course	4	12	12
III	CC- Core Course	8	38	38
	SC–Skill Course	18	108	108
IV	NME - Non- Major Elective	2	4	4
	SSD – Soft Skill Development	1	2	2
V	ES - Environmental Studies	1	2	2
	VE - Value Education	1	2	2
	Total	39	180	180

* Extra Credit Courses:



• Semester II- Nil

B.VOC. Software development in Multimedia and Animation 2021- 2024 Batch SCHEME OF THE PROGRAMME

Sem.	Part	Course		Ins.	Credit	Exam	Ma	rks	Total
		Code	Course	Hrs	Credit	Hours	CIA	SE	Marks
	I		LC- Language Course Tamil	3	3	3	25	75	100
	II		ELC – English Language Course English	3	3	3	25	75	100
			CC- Core Course I Basic Computer Skills	4	4	3	25	75	100
I			SC- Skill Course I Fundamental of Graphic Visualation & Tools	4	4	3	CIA SE Mark 25 75 100	100	
	III	XVSC	SC- Skill Course II Elements of Graphic Design	4	4	3	25	75	100
		XVSD	SC- Skill Course III Graphic Design	ill Course III ic Design 5 5 3 25 75 ill Course	75	100			
		XVIS1	SC- Skill Course OJT	5	5	3	-	100	100
	V	VE	Value Education	2	2	3	25	75	100
			Total	-	30	-	-		800
	I		LC- Language Course Tamil	3	3	3	25	75	100
	II		ELC – English Language Course English	3	3	3	25	75	100
II			CC– Core Course III Multimedia System	4	4	3	25	75 100 75 100	
			CC-Skill Course IV Social Media Plan and Process	Total - 30 - - - 800 3 3 3 25 75 100 e Course 3 3 25 75 100 4 4 3 25 75 100 Process 4 4 3 25 75 100 or Social Media 5 5 3 25 75 100					
	III		SC- Skill Course V Tools and Techniques for Social Media Content	5	5	3	25	75	100
		IX V/SH	SC- Skill Course VI Social Media Promotion Strategy	4	4	3	25	75	100
			SC - Skill Course OJT	5	5	3	-	100	100
	V	ES	Environmental Studies	2	2	3	25	75	100
			Total	-	3	-	-	-	800

	I	VLTC	LC- Language Course	3	2	3	25	75	100
			Tamil	3	3	3	25	75	100
	II	VLEC	ELC – English Language Course	3	3	3	25	75	100
			English	3	3	3	23	73	100
III	III	XVGI	CC - Core Course III	4	4	3	25	75	100
			Discrete Mathematics	4	+	3	23	73	100
		XVSJ	SC - Skill Course VII						
			Social Media Strategy Development and	4	4	3	25	75	100
			Implementation						
		XVSK	SC - Skill Course VIII	3	3	3	25	75	100
			Estimation And Budget Planning				25	, 5	100
		XVSL	SC - Skill Course IX	5	5	3	25	75	100
			MIS & Team Management					, ,	100
	IV	XVGE1	NME – I	2	2	3	25	75	100
			Fundamental of Information Technology I						
		XVIS3	SCT III	6	6	3	_	100	100
			On Job Training						
			Total	_	30	_	_	-	700
	I	VLTD	LC- Language Course	3	3	3	25	75	100
			Tamil						
	II	VLED	ELC – English Language Course	3	3	3	25	75	100
			Language Lab IV						
IV	III	XVGM	CC-Core Course IV	4	4	3	40	60	100
			Graphic Design Techniques Lab						
	IV	XVIS4	SCT IV	18	18	3	-	100	100
		THIGES	On Job Training						
	V	XVGE2	NME II- Fundamentals Of Information	2	2	3	25	75	100
			Technology II						
			Total	-	30	-	-	-	500
			10tai						

		XVGNY	CC – Core Course V						
			Multimedia Audio And Video Technology	6	6	3	40	60	100
	III		Lab						
		XVGO	CC- Core Course– VI	4	4	2	25	75	100
			Java programming	4	4	3	25	75	100
V		XVGP	CC – Core Course VII	2	2	3	25	75	100
			Life skills	2	2	3	23	13	100
		XVSQ	SC X						
			Digital Marketing Plan, Strategy And	3	3	3	25	75	100
			Campaign						
		XVSR	SC XI						
			Optimize Campaign Performance And	4	4	3	25	75	100
			Expenditure						
		XVSS	SC XII						
	IV		Performance Evaluation And Team	5	5	3	25	75	100
			Management						
		XVIS5	SCT V	6	6	3	0	100	100
			On Job Training						
			Total		30	-	-	-	700
		XVGT	CC IX- Core Course- V Introduction To		6	3	25	75	100
			Maya	6	6	3	25	75	100
	III	XVGUY	CC X- Core Course- XV- Animation Lab	6	6	3	40	60	100
VI			Using Maya	O	O	3	40	00	100
		XVIS6	SCT VI- On Job Training VI	6	18	3	0	100	100
				_	30	-	_	_	300
			Total		-				
			Grand Total	1	180	-	-	-	3800

Semester-I /	BASIC COMPUTER SKILLS	Course Code: XVGA
Core Course-I		
Instruction Hours: 6	Credits: 4	Exam Hours: 3
Internal Marks -25	External Marks-75	Total Marks: 100

Cognitive Level	K1-Acquire / Remember K2-Understanding K3-Apply K4-Analyze K5-Evaluate K6-Create • The main objective of the subject is to impart the knowledge	about the
Objectives	basic computing concepts and ability to use common software app	
UNIT	CONTENT	HOURS
I	Introduction of Computer: Basic introduction of computer, Classification of Computer, Characteristics, Components of Computer - Computer Architecture - Memory Units - Auxiliary Storage Devices - Basic Input/Output Devices - Compilers & Interpreters- Programming Languages: Machine Languages- Assembly Languages-High-Level Languages.	12
II	Microsoft Word: Introduction - Word Environment - Opening and Creating a New Document - Saving Documents - Printing a Document - Formatting Text - Working with Shapes and Lists - Line and Paragraph Spacing- Working with Tables - Working with Pictures- Working with Headers and Footers - Using Mail Merge. Microsoft Excel: Introduction - Basic data entry, fill handle - Insert columns — Arithmetic Calculations & Formulas - Excel Formulas- Calculate with Functions - Function Library - Graphs and Charts - Printing the Document. Microsoft Power point: Starting PowerPoint - Working with Slides — Applying Theme - Animation- Transitions — Views.	12

III	Introduction to C – Constants, Variables, Data types – Operator and Expressions - Managing Input and Output operations – Decision Making and Branching – Decision making and Looping.	12
IV	Arrays – Character Arrays and Strings – User defined Functions.	12
V	Structures and unions – Pointers – File management in C - Dynamic memory allocation – Linked lists.	12
VI	Storage Classes and Pre-processor - Introduction of Storage Class- Types of Storage Classes - Introduction of Pre-processor - Macro Substitution - File Inclusion	-

Fundamentals of Information Technology, Alexis Leon-Mathews Leon, Leon Tech World.

Programming in ANSI C, Balagurusamy E., Sixth Edition, McGraw-Hill, 2012 Programming with C, R.S.Bichkar, University Press, 2012

Reference Books:

Information Technology for Management, Henry C.Lucas, Jr -McGraw Hill(Part-III) Introduction to computers with Ms Office 2000, Alexis Leon and Mathew Leon, Tata McGraw Hill Publishing Co. Ltd., New Delhi, 2005.

Course Outcomes:

On completion of the course the learner will be able

- CO 1: Demonstrate a basic understanding of computer hardware and software.
- CO 2: Demonstrate problem-solving skills.
- CO 3: Apply logical skills to programming in a variety of languages.
- CO 4: Utilize web technologies
- CO 5: Present conclusions effectively, orally, and in writing

Mapping of COs with POs & PSOs:

CO/DO			PO			PSO					
CO/PO	1	2	3	4	5	1	2	3	4	5	
CO1	S	S	S	S	S	M	S	S	S	M	
CO2	S	S	S	S	S	M	S	S	S	M	
CO3	S	S	S	S	S	M	S	S	S	M	
CO4	S	S	S	S	S	M	S	S	M	M	
CO5	S	S	S	S	S	M	S	S	M	M	

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-I / Skill Course-I	FUNDAMENTAL OF GRAPHIC VISUALATION & TOOLS	Course Code: XVSB
Instruction Hours: 4	Credits: 4	Exam Hours: 3
Internal Marks -25	External Marks-75	Total Marks: 100

Cognitive Level	K1-Acquire / Remember K2-Understanding K3-Apply K4-Analyze K5-Evaluate K6-Create	
Course Objectives	To give the knowledge of graphic design and illustrations to t	he students
UNIT	CONTENT	HOURS
I	Create the visual concept as required - Constructing an approach and planning the process Preparing tools for the designing process - Managing interim work-products during production Ensuring work-products are ready to display as per requirements	12
II	Introduction to Graphic design - Visualization of graphic element - Principle of design - Element of design - Colour theory - Typography	12
III	Creating a pencil sketch before going digital - Different types of marketing designs - Group management in graphic design - Understanding client requirement	12
IV	Presenting design ideas - Raster and vector image - Content writing for advertisement	12
V	Client branding: Colour scheme, Logo, target audience-	12

platform requirements of the project: Television, Film, Print,	
Gaming - vector artworks and illustrations.	

The Fundamentals of Graphic Design, Gavin Ambrose + Paul Harris, 2009

Web Resources:

https://nhlink.net/mcq/100-top-graphic-design-multiple-choice-questions-and-answers

https://t4tutorials.com/graphic-design-interview-questions-answers-mcqs-test/

https://www.proprofs.com/quiz-school/topic/graphic-design

https://www.proprofs.com/quiz-school/story.php?title=_186744

Course Outcomes:

On completion of the course the learner will be able

CO 1: About the designing, raster and vector shapes, changing the document setup, and tool panel.

CO 2: Set the document for designing, drawing and colors tools used in designing

CO 3: Student will learn typography

CO 4: Complete table tool properties, using raster and vector effect.

CO 5: Using layers, master layer concept, file formats, export file.

Mapping of COs with POs & PSOs:

CO/DO	PO					PSO					
CO/PO	1	2	3	4	5	1	2	3	4	5	
CO1	S	S	S	S	S	S	S	S	S	M	
CO2	S	S	S	S	S	S	S	S	S	M	
CO3	S	S	S	S	S	S	S	S	S	M	
CO4	S	S	S	S	S	S	S	S	S	M	
CO5	S	S	S	S	S	S	S	S	S	M	

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M - Moderately Correlated

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Semester-I /	ELEMENTS OF GRAPHIC	Course Code: XVSC
Skill Course-II	DESIGN	
Instruction Hours: 4	Credits: 4	Exam Hours: 3
Internal Marks -25	External Marks-75	Total Marks: 100

Cognitive Level Course Objectives	K1-Acquire / Remember K2-Understanding K3-Apply K4-Analyze K5-Evaluate K6-Create • To give the advanced knowledge of image editing and design.	
UNIT	CONTENT	HOURS
I	Generate visuals and design concept appropriate for the brief - List the design concept to be conceptualized; - Relate the concept with meaningful graphics - Present the idea, theme and concept to the peers	12
II	Identify the elements of production which are relevant as per the creative brief and inputs provided - Introduction to photoshop - Learn Brush tool	12
III	Learn Selection techniques - Learn Masking technique in photoshop - Learn Designing a poster from a scratch - Understanding size of different media	12
IV	Sourcing appropriate graphic free source websites - How to Creating a flyer design - Learn Retouching image	12
V	Learn Image restoration - Learn Image manupulation - How to Filter and effects in photoshop - Learn Creating a broucher design and converting into a pdf document	12

The Elements of Graphic Design, Alex W White, Second Edition

Web Resources:

https://quizizz.com/admin/quiz/5baa46cc164f390019cf5511/elements-and-principles-of-design

https://www.proprofs.com/quiz-school/topic/graphic-design

http://atoziq.blogspot.com/2015/09/graphic-design-multiple-choice.html

https://www.javatpoint.com/computer-graphics-mcq

Course Outcomes:

On completion of the course the learner will be able

- CO 1: Student will learn to introduce to Graphic Design & image editing software Photoshop.
- CO 2: Student makes a selection using different types of selection tools.
- CO 3: Student will gain knowledge to retouch the image using Image Correction & Adjustment Layer.
- CO 4: Student will create Graphic Design Advertisement with text.
- CO 5: Student introduced with Web Designing & will create Web pages using slicing tools.

Mapping of COs with POs & PSOs:

CO/DO			PO					PSO		
CO/PO	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	M
CO2	S	S	S	S	S	S	S	S	S	M
CO3	S	S	S	S	S	S	S	S	S	M
CO4	S	S	S	S	S	S	S	S	S	M
CO5	S	S	S	S	S	S	S	S	S	M

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-I / Skill Course-III	GRAPHIC DESIGN	Course Code: XVSD
Instruction Hours: 5	Credits: 5	Exam Hours: 3
Internal Marks -25	External Marks-75	Total Marks: 100

Cognitive Level	K1-Acquire / Remember K2-Understanding K3-Apply K4-Analyze K5-Evaluate K6-Create	
Course Objectives	To give the advanced knowledge of image editing and design.	
UNIT	CONTENT	HOURS
I	Create & edit raster images independently - Select graphic elements in accordance with the design idea and freeze the color choice based on the design idea - Create graphics according to the design idea, requirements, specifications.	15
II	Create vector artworks and illustrations and select the color output based on the final style required - Create & edit digital design independently - Prepare the final document as per the target platform specification - Understanding the health, safety and security risks prevalent in the workplace.	15
III	Identifying and reporting - Complying with procedures in the event of an emergency - Introduction to branding collaterals - Introduction to illustrator interface - Logo design(objective principle element in logo)	15
IV	Creating a vector illustration - Creating a complete marketing collateral - Creating a complete marketing collateral 2 - Creating poster design - Character illustration	15

V	Converting a low quality logo into a high quality vector - Story boarding visualization - Creating a menu card (multi page design) - Creating vector graphic icons for visualization - Creating a package design	15

Graphic Design: The New Basics: Ellen Lupton, Second Edition.

Web Resources:

https://t4tutorials.com/graphic-design-interview-questions-answers-mcqs-test/ https://engineeringinterviewquestions.com/computer-graphics-multiple-choice-questions-answers/

Course Outcomes:

On completion of the course the learner will be able

CO 1: Student will learn to introduce to Graphic Design & image editing software.

CO 2: Know the basics of graphic design

CO 3: Use equipment for design

CO 4: Create images and effects

CO 5: Design promotional material.

Mapping of COs with POs & PSOs:

CO/DO			PO					PSO		
CO/PO	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	M	S	S	S	S	S	M
CO2	S	S	S	M	S	S	S	S	S	M
CO3	S	S	S	M	S	S	S	S	S	M
CO4	S	S	S	M	S	S	S	S	S	M
CO5	M	M	M	M	S	S	S	S	S	M

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-II /	MULTIMEDIA SYSTEMS	Course Code: XVGE
Core Course-II		
Instruction Hours: 4	Credits: 4	Exam Hours: 3
Internal Marks -25	External Marks-75	Total Marks: 100

Cognitive Level Course Objectives	K1-Acquire / Remember K2-Understanding K3-Apply K4-Analyze K5-Evaluate K6-Create To learn the basics and Fundamentals of Multimedia. To introduce Multimedia components and Tools. To understand how Multimedia can be incorporated					
UNIT	CONTENT	HOURS				
I	Multimedia Fundamentals - Multimedia - Multimedia in business and work -Multimedia in Schools- Multimedia at Home - Multimedia in Public Places.Text - The Power of Meaning - The Power and Irregularity of English - About Fonts and Faces- Using Text in Multimedia - Designing with Text - Choosing Text Fonts - Symbols and Icons - HTML Documents - Computers and Text - Font Editing and Design Tools - Hypermedia and Hypertext .	12				
II	Images - Making Still Images - Bitmaps - Bitmap Sources - Bitmap Software -Vector Drawing - How Vector Drawing Works- Vector-Drawn Objects vs. Bitmaps - 3-D Drawing and Rendering - Color- Understanding Natural Light and Color - Computerized Color- Color Palettes - Dithering Image File Formats.					
III	Sound - The Power of Sound- Digital Audio- Making Digital	12				

	Audio Files - MIDI Audio- MIDI vs. Digital Audio- Multimedia System Sounds - Audio File Formats - Vaughan's Law of Multimedia Minimums- Adding Sound to Your Multimedia Project - Space Considerations - Audio Recording	
IV	Video - Using Video- How Video Works and Is Displayed - Analog Video - Displays- Interlacing and Progressive Scan-Digital Video Containers - Obtaining Video Clips- Shooting and Editing Video.	12
V	Making Multimedia and Delivering - The Stages of a Multimedia Project- The Intangibles - Hardware - Software-Text Editing and Word Processing Tools- Painting and Drawing Tools - 3-D Modeling and Animation Tools- Image-Editing Tools - Sound-Editing Tools Animation, Video, and Digital Movie Tools - Authoring Systems - Types of Authoring Tools - Choosing anAuthoring Tool. Delivering - Testing - Preparing for Delivery- Delivering on CD-ROM- Delivering on DVD - Wrapping It Up- Delivering on the World Wide Web.	12
VI	Multimedia Skills - The Team- Project Manager - Multimedia Designer- Interface Designer- Writer- Video Specialist- Audio Specialist- Multimedia Programmer- Producer of Multimedia for the Web.	-

Multimedia: Making it Work, Tay Vaughan, 9th Edition, McGraw Hill Education Reference Books:

Principles of Multimedia, Ranjan Parekh, 2nd Edition, McGraw Hill Education, 2013.

Course Outcomes:

On completion of the course the learner will be able

CO 1: Define what Multimedia is and how that works

CO 2: Understand multimedia components using various tools and techniques

CO 3: Analyze and interpret Multimedia data

CO 4: Discuss about different types of media format and their properties

CO 5: Justify the right way of manipulating multimedia systems

Mapping of COs with POs & PSOs:

CO/DO		PO				PO PSO				
CO/PO	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	M
CO2	S	S	S	S	S	S	S	S	S	M
CO3	S	S	S	S	S	S	S	S	S	M
CO4	S	S	S	S	S	S	S	S	S	M
CO5	S	S	S	S	S	S	S	S	S	M

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-II / Skill Course-IV	SOCIAL MEDIA PLAN AND PROCESS	Course Code: XVSF
Instruction Hours: 4	Credits: 4	Exam Hours: 3
Internal Marks -25	External Marks-75	Total Marks: 100

Cognitive Level	K1-Acquire / Remember K2-Understanding K3-Apply K4-Analyze K5-Evaluate K6-Create	
Course Objectives	 The main objective of the subject is to handle all the social in for their company/ multiple clients in order to create brand as It comprises of ideating, coordinating, executing social med promotions and advertisements. 	wareness.
UNIT	CONTENT	HOURS
I	Setting Social Media Objectives - Social Media and its Importance - Identify and Set Business Objectives - Identify and Set Targets for Each of Business Objectives	12
II	Identify Target Segments to Focus On - Social Media &Social Media Platforms/ channels.Emergence -Channel - Goals - scope- Utility - Social Media Channels and their utility - Facebook Marketing - YouTube Marketing - Twitter Marketing - LinkedIn Marketing - Instagram Marketing - Pinterest	12
III	Social Media Budget Plan - Determine the budget requirements to conduct the social media campaign - Budget - Budget devoted to social campaign - Social media channels	12
IV	Planning KPIs to measure performance of campaigns - Establish Key Performance Indicators (KPI) - Identify Targets for Success Indicators - Choose and Use a Good Analytics	12

7.7	Social Media KPIs for Reach - Social Media KPIs for	12
V	Engagement - Social Media KPIs for Conversions - Social	

Social Media Marketing, Dave Evans with Jake McKee, Wiley Publishing

Course Outcomes:

On completion of the course the learner will be able

- CO 1: Create the process flow for the social media marketing activities that needs to be conducted
- CO 2: Organize the work related to social media marketing activities to achieve the set targets
- CO 3: Manage the available online tools to effectively perform the social media marketing activities
- CO 4: Design the content required to implement the social media marketing campaigns
- CO 5: Implement the defined social media marketing strategy based on the organization's goals

Mapping of COs with POs & PSOs:

CO/DO		PO					PSO			
CO/PO	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	M	S	S	M
CO2	S	S	S	S	S	S	M	S	S	M
CO3	S	S	S	S	S	S	M	S	S	M
CO4	S	S	S	S	S	S	M	S	S	M
CO5	S	S	S	S	S	S	M	S	S	M

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-II / Skill Course-V	TOOLS AND TECHNIQUES FOR SOCIAL MEDIA CONTENT	Course Code: XVSG
Instruction Hours: 5	Credits: 5	Exam Hours: 3
Internal Marks -25	External Marks-75	Total Marks: 100

Cognitive Level	K1-Acquire / Remember K2-Understanding K3-Apply K4-Analyze K5-Evaluate K6-Create	
Course Objectives	 The main objective of the subject is to handle all the seactivities for their company/ multiple clients in order to creawareness. It comprises of ideating, coordinating, executing social media promotions and advertisements. 	eate a brand
UNIT	CONTENT	HOURS
I	Social Media Marketing Tools - Introduction to marketing tools – uses and its utility – Types of tools - Free and paid tools – Tools for content making – Tools for Graphics and designs – Marketing management tools.	15
II	Metrics in Social Media Marketing - Awareness Metrics - Engagement metrics - Click through rate - Bounce rate - Cost per click - Social Media metric reporting tool	15
III	Content management tools - Social media Content management Tools - Types of tools available - Types of tools available for making content - Keyword Search	15
IV	Introduction to Graphics & Text & Video Free and paid tools - Blog writing, Blogging and Marketing	15
V	Social media management tools –Types of social media management tools- Types of tools available - Free and paid social media management tools	15

Social Media Marketing ALL-IN-ONE, Jan Zimmerman, Deborah Ng, 4th Edition

Course Outcomes:

On completion of the course the learner will be able

- CO 1: Create the process flow for the social media marketing activities that needs to be conducted
- CO 2: Organize the work related to social media marketing activities to achieve the set targets
- CO 3: Manage the available online tools to effectively perform the social media marketing activities
- CO 4: Design the content required to implement the social media marketing campaigns
- CO 5: Implement the defined social media marketing strategy based on the organization's goals

Mapping of COs with POs & PSOs:

CO/DO	PO				PSO					
CO/PO	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	M	S	S	M
CO2	S	S	S	S	S	S	M	S	S	M
CO3	S	S	S	S	S	S	M	S	S	M
CO4	S	S	S	S	S	S	M	S	S	M
CO5	S	S	S	S	S	S	M	S	S	M

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-II /	SOCIAL MEDIA PROMOTION	Course Code: XVSH
Skill Course-VI	STRATEGY	
Instruction Hours: 4	Credits: 4	Exam Hours: 3
Internal Marks -25	External Marks-75	Total Marks: 100

Cognitive Level	K1-Acquire / Remember K2-Understanding K3-Apply K4-Analyze K5-Evaluate K6-Create							
Course Objectives	 The main objective of the subject is to handle all the social media activities for their company/ multiple clients in order to create a brand awareness. It comprises of ideating, coordinating, executing social media campaigns, promotions and advertisements. 							
UNIT	CONTENT	HOURS						
I	Prepare social Marketing Budget - Determine the sequence of activities in terms of their cost implications and expenses for each item - Prepare online campaign budget with details on required expenses for each activity	12						
II	Social Media Marketing Strategy - understanding consumer behaviour - Target audience Need analysis - what are Marketing goals - develop meaningful social marketing goals - Establish your most important metrics - Analyze competition	12						
III	Create and curate engaging content - Make timeliness a top priority - Assess results and optimize - Communicate goals, challenges and wins with team - Steps to creating a social media campaign - Understand the goal of the campaign Promote the campaign on each channel. Create a content calendar for the week/month.	12						

IV	Create supporting visual content - Schedule posts - Monitor and respond - Follow up after the event or promotion, if necessary Increasing effectiveness of campaign - Online Reputation Management/ Brand Management - Influencer Marketing - Other Social Media Marketing channels	12
V	Review a marketing campaign's effectiveness - Determine social goals - Create metrics To measure these goals - Measure - Monitor and Report - Adjust and Repeat	12

Social Media Strategy, A Practical Guide to Social Media Marketing and Customer Engagement, Julie Atherton

Course Outcomes:

On completion of the course the learner will be able

CO 1:	Create the process flow for the social media marketing activities that needs to be conducted
CO 2:	Organize the work related to social media marketing activities to achieve the set targets
CO 3:	Manage the available online tools to effectively perform the social media marketing activities
CO 4:	Design the content required to implement the social media marketing campaigns

Mapping of COs with POs & PSOs:

CO/PO			PO					PSO		
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	M	M	S	S	M
CO2	S	S	S	S	S	M	M	S	S	M
CO3	S	S	S	S	S	M	M	S	S	M
CO4	S	S	S	S	S	M	M	S	S	M
CO5	S	S	S	S	S	M	M	S	S	M

S - Strongly Correlated M - Moderately Correlated W-Weakly Correlated N - No Correlation

Semester-III /	DISCRETE MATHEMATICS	Course Code: XVGI
Core Course-III		
Instruction Hours: 4	Credits: 4	Exam Hours: 3
Internal Marks -25	External Marks-75	Total Marks: 100

Cognitive Level	K1-Acquire / Remember K2-Understanding K3-Apply K4-Analyze K5-Evaluate K6-Create	
Course Objectives	 The course objective is to provide students with an overview mathematics. Students will learn about topics such as logic and proofs, sets an probability, recursion, graph theory, matrices, Boolean algebramportant discrete math concepts. 	d functions,
UNIT	CONTENT	HOURS
I	Sets and Propositions: Definition and representation of sets - basic set operations - Venn diagrams - Set Identities - Principle of Inclusion - Exclusion. Propositions: Introduction - Well formed formulas - truth table - Tautology, Contradiction, Contingency - Propositional Equivalences - Logic- Connectives - Predicates and Quantifiers.	12
II	Functions and Relations: Definition and examples - One-to-one and onto functions - Permutations. Relations: Definition and examples - Binary Relations - Properties - Equivalence and Partial Ordering - representation of relation in matrix, by Digraph - closure operations on relations.	12
III	Algebraic Systems: Definition and examples, Semi groups and monoids: Definitions and examples, Subsemigroups and Submoniods- Homomorphism of Semigroups and Moniods. Groups: Definitions and examples.	12

IV	Graph Theory: Introduction - Definition and Examples - Edges sequence, walks, paths and circuits - Directed graph- Subgraph and operations on the graph - Isomorphic graphs - Connected - Matrix representation of Graphs.	12
V	Trees: Introduction - Properties - Special Classes of Trees- Definition of spanning tree - minimal spanning tree.	12
VI	Combinatorics - Mathematical induction - Strong induction and well ordering - The basics of counting - The pigeonhole principle - Permutations and combinations - Recurrence relations - Solving linear recurrence relations - Generating functions - Inclusion and exclusion principle and its applications	

"Discrete Mathematics", N. Chandrasekaran, M. Umaparvathi, PHI Publications, 2010.

Reference Books:

"Discrete Mathematical Structures with Applications to Computer Science", J.P Tremblay, R.Manohar, Tata McGraw-Hill Publishing Company Limited, 2001.

Course Outcomes:

On completion of the course the learner will be able

CO 1: Use logical notation

CO 2: Perform logical proofs

CO 3: Apply recursive functions and solve recurrence relations

CO 4: Determine equivalent logic expressions

CO 5: Describe useful standard library functions, create functions, and declare parameters

Mapping of COs with POs & PSOs:

CO/DO			PO					PSO		
CO/PO	1	2	3	4	5	1	2	3	4	5
CO1	S	S	M	M	M	M	M	M	M	M
CO2	S	S	M	M	M	M	M	M	M	M
CO3	S	S	M	M	M	M	M	M	M	M
CO4	S	S	M	M	M	M	M	M	M	M
CO5	S	S	M	M	M	M	M	M	M	M

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-III / Skill Course-VII	SOCIAL MEDIA STRATEGY DEVELOPMENT AND IMPLEMENTATION	Course Code: XVSJ
Instruction Hours: 4	Credits: 4	Exam Hours: 3
Internal Marks -25	External Marks-75	Total Marks: 100

Cognitive Level	K1-Acquire / Remember K2-Understanding K3-Apply K4-Analyze K5-Evaluate K6-Create	
Course Objectives	 The main objective of the subject is to design and supervise im of the complete Digital and Social media marketing strategy for product. 	
UNIT	CONTENT	HOURS
I	Digital Marketing Scope - Marketing & it's importance — Introduction to Digital world - Digital Marketing Strategy Planning Tools — RACE - Marketing Sales funnel & Digital Marketing - SEO & SEM and Social Media. Understanding online advertising - Benefits of online advertising and AdWords - Google's advertising networks- The quality of ads — Payment of ads.	12
II	Setting Performance Objectives - Identify and Set Business Objectives - Identify and Set - Targets for Each Business Objectives - Identify Target Segments to Focus OnSocial Media Marketing Strategy- understanding consumer behaviour - Target audience Need analysis - what are Marketing goals - develop meaningful social marketing goals - Establish your most important metrics - Analyze competition - Create and curate engaging content - Make timeliness a top priority - Asses results and optimize - Communicate goals, challenges and wins with team	12

III	Steps To Creating A Social Media Campaign That Gets Results - Understand the goal of the campaign Decide how to promote the campaign on each channel Create a content calendar for the week/month - Create supporting visual content - Schedule posts - Monitor and respond - Follow up after the event or promotion, if necessary - Increasing effectiveness of campaign- Online Reputation Management- Influencer Marketing- Other Social Media Marketing channels Social Media & Social Media Platforms/ channels. Emergence -Channel - Goals -scope- Utility - Social Media Channels and their utility - Facebook Marketing - YouTube Marketing - Twitter Marketing - LinkedIn Marketing- Instagram Marketing - Pinterest Marketing - Google+ Marketing	12
IV	Social Media Budget Plan - Determine the budget requirements to conduct the social media campaign - Why have a budget & What % should be devoted to social campaign? - Which social media channels allow advertising? — Advertising - Paid partnerships - Prepare social Marketing Budget - Determine the sequence of activities in terms of their cost implications and expenses for each item - Prepare online campaign budget with details on required expenses for each activity KPIs to measure performance of campaigns	12
V	Establish Your Key Performance Indicators (KPI)- Identify Targets for Your Success Indicators- Choose and Use a Good Analytics Platform - Execute Real Time Improvements Based on Measurement Results - Social Media KPIs for Reach - Social Media KPIs for Engagement - Social Media KPIs for Conversions - Social Media KPIs for Customer Loyalty How to review a marketing campaign's effectiveness - Determine Your Social Goals - Create Metrics To Measure These Goals - Measure - Monitor And Report - Adjust And Repeat Setting up Social Marketing Organization - Main Social	12

Media Marketing Team Roles and Responsibilities - Team	
structure and the job descriptions	

Social Media Strategy, Tools for Professionals and Organizations, First Edition, Phillip G. Clampitt

Course Outcomes:

On completion of the course the learner will be able

- CO 1: Set-up digital marketing goals based on organization's objectives
- CO 2: Identify and understand the target audience & Set-up social media marketing goals
- CO 3: Plan and prioritize the set-up of campaigns
- CO 4: Identify the social media digital channels and set up campaign budgets
- CO 5: Identify the social media digital channels and set up campaign budgets

Mapping of COs with POs & PSOs:

CO/PO		PO					PSO				
	1	2	3	4	5	1	2	3	4	5	
CO1	S	S	S	S	S	M	S	M	S	M	
CO2	S	S	S	S	S	M	S	M	S	M	
CO3	S	S	S	S	S	M	S	M	S	M	
CO4	S	S	S	S	S	M	S	M	S	M	
CO5	S	S	S	S	S	M	S	M	S	M	

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-III /	ESTIMATION AND BUDGET	Course Code: XVSK
Skill Course-VIII	PLANNING	
Instruction Hours: 3	Credits: 3	Exam Hours: 3
Internal Marks -25	External Marks-75	Total Marks: 100

Cognitive Level	K1-Acquire / Remember K2-Understanding K3-Apply K4-Analyze K5-Evaluate K6-Create	
Course Objectives	The main objective of the subject is to monitor and prepare digital world	e budget in
UNIT	CONTENT	HOURS
Ι	Understanding Making of Social Marketing Budget: Audience research - Objective of Campaign - How Much Should Your Business Spend on Social Media? - Which Social Media Channels Allow Advertising? - Social Advertising with Video Vs. Static Images - Ad Spend Is Only Part of the Cost	9
II	Campaign Plan Components - Campaign Budget Plan Framework- Estimating Campaign Impact -Campaign Action Plan Framework - Anticipating Risks and Complications	9
III	Determine use of social resources : Social media ROI definition - How to measure social media ROI for business - Budget allocated to social ad spends - Content creation	9
IV	Day to day Monitoring the performance of results and free available tools to do the analysis: Create a report in Analytics get data from - Once you've selected Add metrics to your report – Facebook – Twitter - Instagram Business - LinkedIn Pages - LinkedIn Profiles – Amplify - Team (for Enterprise customers	9

	with Team Admin permissions) – Insights – Impac - Custom Reports - Google analytics - UTM parameters - Facebook Pixel - Free templates to track performance	
V	Preparing Online Budget: Budget to Include activities - Product marketing - Content - Paid advertising - Public relations - Branding and creative - Website redesign and events - Lead generation - Types of Templates available - Online making of Budget	9

Understanding Digital Marketing, Damain Ryan & Calvin Jones, Kogan Page

Course Outcomes:

On completion of the course the learner will be able

- CO 1: Estimating the cost of social media campaign and activities
- CO 2: Determine the budget requirements to conduct the social media campaign including team salaries, tools, content development etc
- CO 3: determine the sequence of activities in terms of their cost implications and expenses for each item
- CO 4: Monitoring the budget
- CO 5: prepare online campaign budget

Mapping of COs with POs & PSOs:

CO/PO			PO			PSO				
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	M	S	S	S	M
CO2	S	S	S	S	S	M	S	S	S	M
CO3	S	S	S	S	S	M	S	S	S	M
CO4	S	S	S	S	S	M	S	S	S	M
CO5	S	S	S	S	S	M	S	S	S	M

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-III /	MIS & TEAM MANAGEMENT	Course Code: XVSL
Skill Course-IX		
Instruction Hours: 5	Credits: 5	Exam Hours: 3
Internal Marks -25	External Marks-75	Total Marks: 100

Cognitive Level	K1-Acquire / Remember K2-Understanding K3-Apply K4-Analyze K5-Evaluate K6-Create	
Course Objectives	• The main objective of the course is to prepare MIS report and campaign.	social media
UNIT	CONTENT	HOURS
I	Digital Marketing Metrics Need to Track: Best Digital Marketing Metrics -The top KPIs for modern digital marketers that are data-driven:Web traffic sources - Brand awareness - Cost per lead	15
II	Website traffic leads - Returning visitors - Online conversion rates - Lead conversion rates - Click thru rate - Customer lifetime value	15
III	MIS: Generate weekly/ monthly / yearly analytic report for social media campaign - Prepare MIS report - Interact and communicate effectively with colleagues - Manage social media team and monitor achievement of targets	15
IV	Managing Teams - Motivation - Delegation - Setting Smart Targets	15
V	Training and Development of teams - Review Reward & Recognition	15

Management Information Systems for Enterprise Applications: Business Issues, Research and Solutions, Adamantios Koumpis, 2012

Course Outcomes:

On completion of the course the learner will be able

CO 1: Generate weekly/ monthly / yearly analytic report for social media campaign

CO 2: Prepare MIS report

CO 3: Interact and communicate effectively with colleagues

CO 4: Manage social media team and monitor achievement of targets

Mapping of COs with POs & PSOs:

CO/PO			PO			PSO				
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	M	S	S	S	M
CO2	S	S	S	S	S	M	S	S	S	M
CO3	S	S	S	S	S	M	S	S	S	M
CO4	S	S	S	S	S	M	S	S	S	M
CO5	S	S	S	S	S	M	S	S	S	M

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-III /	FUNDAMENTAL OF	Course Code: XVGE1
NME - I	INFORMATION TECHNOLOGY I	
Instruction Hours: 2	Credits: 2	Exam Hours: 3
Internal Marks -25	External Marks-75	Total Marks: 100

Cognitive Level	K1-Acquire / Remember K2-Understanding K3-Apply K4-Analyze K5-Evaluate K6-Create	
Course Objectives	The main objective of the subject is to impart the knowled basic computing concepts and ability to use common software	
UNIT	CONTENT	HOURS
I	Introduction To Computer Organization-I: History of development of computer system concepts. Characteristics, capability and limitations. Generation of computer. Types of PC's desktop. Laptop. Notebook. Workstation & their Characteristics.	6
II	Introduction To Computer Organization-II: Basic components of a computer system control Unit, ALU, Input/output function and characteristics, memory RAM, ROM, EPROM, PROM.	6
III	Input & Output Devices: Input Devices -Keyboard, Mouse, Trackball, Joystick, Digitizing tablet, Scanners, Digital Camera, MICR, OCR, OMR, Bar-Code Reader, Voice Recognition, Light Pen, Touch Screen.	6
IV	Output Devices-Monitors Characteristics and types of monitor, Video standard VGA, SVGA, XGA, LCD Screen etc. printer, Daisy wheel, Dot Matrix, Inkjet, Line Printer. Plotter, Sound Card and Speakers.	6

V	Storage Devices: Storage fundamental primary Vs. secondary,	
	various storage devices magnetic tape, data drives, hard drives,	_
	floppy disks, CD, VCD, CD-R, CD-RW, Zip Drive, DVD,	6
	DVD-RW.	

Fundamentals of Information Technology, Alexis Leon and Mathews Leon, Leon TECH World, 1999.

Course Outcomes:

On completion of the course the learner will be able

- CO 1: Demonstrate a basic understanding of computer hardware and software.
- CO 2: Demonstrate problem-solving skills.
- CO 3: Apply logical skills to programming in a variety of languages.
- CO 4: Present conclusions effectively, orally, and in writing

Mapping of COs with POs & PSOs:

CO/DO	PO				PSO					
CO/PO	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	M	M	M	S	M	S	M
CO2	S	S	S	M	M	M	S	M	S	M
CO3	S	S	S	M	M	M	S	M	S	M
CO4	S	S	S	M	M	M	S	M	S	M
CO5	S	S	S	M	M	M	S	M	S	M

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-IV /	GRAPHIC DESIGN TECHNIQUES	Course Code: XVGM
Core Course-IV	LAB	
Instruction Hours: 4	Credits: 4	Exam Hours: 3
Internal Marks -25	External Marks-75	Total Marks: 100

Course Objectives

- Acquire the competency in technical skills applicable to graphic design.
- Understand the ability to use design thinking strategies in an iterative design process.
- Enrich the skill level of graphic design through the topics

List of Practical's

1. Logo Design

- Creating a paper work of different logos on the genre.
- Tracing the layout of the approved designs in digital format.
- Applying suitable color for the digital designs.
- Designing approved different logos on the genre.

2. Visiting Cards

- Creating a paper work of different Visiting cards on the genre.
- Tracing and designing the approved layout of designs in digital format

3. Brochures (A4 Size, A4 2 Fold, A4 3 Fold)

- Creating a paper work of brochures on the genre.
- Tracing the layout of the approved designs in digital format.
- Applying suitable color for the digital designs.
- Designing approved brochures of varied sizes.

4. Print Advertisement - Black & White, Color

- Creating a paper work of poster advertisement & advertisement flyers on the genre.
- Tracing the layout designs in digital format and applying suitable colors.
- Creating a paper work of on the genre.

5. Letter Head

- Creating paper work of letter head designs.
- Tracing the layout designs in digital format, designing and applying suitable colors.

6. Package Design

- Creating a paper work of package designs on the genre.
- Tracing the layout of the approved designs in digital format.
- Designing approved package designs with suitable colors and text.

7. Matte Painting

- Create a different scenic view of a green pasture or a haunted village.
- Designing approved scenic view in digital format using the designing software.

8. Montage

- Create different montages on the topic Indian culture or eradication of poverty in the world.
- Compiling the approved pictures or materials using the designing software.
- 9. Edit an image using blur and mask tool with Adobe Photoshop.

10. Newsletter

- Creating a paper work of newsletter on the genre.
- Tracing and designing the approved layout of designs in digital format.

11. Webpage Design

- Creating a paper work of webpage designs on the genre.
- Designing the layout of the approved designs in digital format.
- Use CSS along with tags

Course Outcomes:

- CO 1: Seek design principles, design process, theory, history and contemporary design practice.
- CO 2: Gain proficiency in identified technical skills, understand the process of creating, analyzing, and evaluating graphic design solutions.
- CO 3: Justify the choice of appropriate tools according to the type of digital art work

CO/DO	PO				PSO					
CO/PO	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	M	S	S	S	M	S	M
CO2	S	S	S	M	S	S	S	M	S	M
CO3	S	S	S	M	S	S	S	M	S	M

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-IV /	FUNDAMENTAL OF	Course Code: XVGE2
NME - II	INFORMATION TECHNOLOGY	
	п	
Instruction Hours: 2	Credits: 2	Exam Hours: 3
Internal Marks -25	External Marks-75	Total Marks: 100

Cognitive Level	K1-Acquire / Remember K2-Understanding K3-Apply K4-Analyze K5-Evaluate K6-Create
Course Objectives	The main objective of the subject is to impart the knowledge about the basic computing concepts and ability to use common software applications.
Ms-Word	 Different styles of letters Table processing Mail merge Preparation of greeting card Newspaper creation Project documentation creation
Ms-Excel	 Marksheet preparation Payroll preparation Invoice Inventory report Electricity bill preparation Hotel- room bill preparation
Ms-Powerpoint	Preparation of slides and advertisement

Course Outcomes:

On completion of the course the learner will be able

CO 1: Demonstrate a basic understanding of computer hardware and software.

CO 2: Demonstrate problem-solving skills.

CO 3: Apply logical skills to programming in a variety of languages.

CO 4: Utilize web technologies. Present conclusions effectively, orally, and in

writing.

Mapping of COs with POs & PSOs:

CO/DO	PO					PSO				
CO/PO	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	M	M	S	M	M	S	M
CO2	S	S	S	M	M	S	M	M	S	M
CO3	S	S	S	M	M	S	M	M	S	M
CO4	S	S	S	M	M	S	M	M	S	M

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-V /	MULTIMEDIA AUDIO &	Course Code: XVGNY
Core Course-V	VIDEO TECHNOLOGY LAB	
Instruction Hours: 6	Credits: 6	Exam Hours: 3
Internal Marks -25	External Marks-75	Total Marks: 100

Course Objectives

• To give technical skills of audio and video editing to the students so that they may edit and compose sounds and videos as per their need.

List of Practical's

Adobe After Effect

- 1. Extreme slow motion.
- 2. Fast and Easy Visual Effect.
- 3. Wall walking.
- 4. Text behind the moving object.
- 5. Character introduction Freeze effect.

Adobe Premiere Pro

- 1. Swinging text effect.
- 2. Cinematic title animation.
- 3. Text animation.
- 4. Layer masks.
- 5. Particules logo trapcade.
- 6. Liquid shape animation.

Course Outcomes:

- CO 1: Create various 3d models and texture them appropriately.
- CO 2: Create realistic and semi realistic models with appropriate details.
- CO 3: Students learn to record, edit and publish audio for animation.
- CO 4: They also learn the techniques of video editing with various tools.

CO/DO	PO				PSO					
CO/PO	1	2	3	4	5	1	2	3	4	5
CO1	S	S	M	M	M	S	M	M	S	M
CO2	S	S	M	M	M	S	M	M	S	M
CO3	S	S	M	M	M	S	M	M	S	M
CO4	S	S	M	M	M	S	M	M	S	M

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-V / Core Course-VI	JAVA PROGRAMMING	Course Code: XVGO
Instruction Hours: 4	Credits: 4	Exam Hours: 3
Internal Marks -25	External Marks-75	Total Marks: 100

Cognitiv e Level	K1-Acquire / Remember K2-Understanding K3-Apply K4-Analyze K5-Evaluate K6-Create	
Course Objectives	• To understand the basic concepts of Object Oriented Programmin language	g with Java
UNIT	CONTENT	HOURS
I	Object Oriented Programming: Introduction to OOP – Objects and Classes – Characteristics of OOP – Difference between OOP and Procedure Oriented Language – Introduction to java Programming: Introduction – Features of Java – Comparing java and Other Languages – Applications and Applets – Java Development Kit – Complex Programs – Java Source File Structure – Prerequisites for Compiling and Running Java Programs	12
II	Java Language Fundamentals : The Building Blocks of Java – Data Types – Variable Declarations – Wrapper Classes – Operations and Assignment – Control Structures – Arrays – Strings – StringBuffer Class	12
III	Java as an OOP Language : Defining Classes – Modifiers – Packages - Interfaces	12
IV	Exception Handling: Introduction – Basics of Exception Handling – Exception Hierarchy – Constructors and Methods in Throwable Class - Unchecked and Checked Exceptions – Handling Exceptions	12

	in Java – Exception and Inheritance – Throwing User-defined Exceptions – Redirecting and Rethrowing Exceptions – Advantages of Exception Handling Mechanism – Multithreading: Introduction – Creating Threads – Thread Life-cycle – Thread Priorities and Thread Scheduling – Thread Synchronization	
V	Files and I/O Streams: Overview – Java I/O – File Streams – FileInputStream and FileOutputStream – File Streams – RandomAccess File – Serialization - Applets: Introduction – Java Applications versus Java Applets – Applet Life-cycle – Working with Applets – The HTML APPLET Tag – The java.Applet package	12
VI	Classes: Utility Methods for Arrays, Observable and Observer Objects, Date & Times, Using Scanner Regular Expression, Input/Output Operation in Java(java.io Package), Streams and the new I/O Capabilities, Understanding Streams, The Classes for Input and Output, The Standard Streams, Working with File Object, File I/O Basics, Reading and Writing to Files, Buffer and Buffer Management, Read/Write Operations with File Channel, Serializing Objects.	-

Object Oriented Programming through Java, P.Radha Krishna, University Press,2011

Reference Books

Java Programming, K.Rajkumar, Pearson India, 2013

Course Outcomes:

On completion of the course the learner will be able

CO 1: Understand computer basics.

CO 2: Understand programming basics.

CO 3: Understand binary number system.

CO 4: Begin using the Java programming language.

CO 5: Display output on the console.

Mapping of COs with POs & PSOs:

CO/DO			PO					PSO		
CO/PO	1	2	3	4	5	1	2	3	4	5
CO1	S	S	M	M	M	M	S	S	S	M
CO2	S	S	M	M	M	M	S	S	S	M
CO3	S	S	M	M	M	M	S	S	S	M
CO4	S	S	M	M	M	M	S	S	S	M

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-V /	LIFE SKILLS	Course Code: XVGP
SSD		
Instruction Hours: 2	Credits: 2	Exam Hours: 3
Internal Marks -25	External Marks-75	Total Marks: 100

Cognitive Level	K1-Acquire / Remember K2-Understanding K3-Apply K4-Analyze K5-Evaluate K6-Create	
Course Objectives	• This course is designed to enhance the employability and potential of the students by introducing them to the principl personal and professional success, and help them acquire the apply these principles in their lives and careers.	es that underlay
UNIT	CONTENT	HOURS
I	Overview of Life Skills: Meaning and significance of life skills, Life skills identified by WHO: Self-awareness, Empathy, Critical thinking, Creative thinking, Decision making, problem solving, Effective communication, interpersonal relationship, coping with stress, coping with emotion. Life skills for professionals: positive thinking, right attitude, attention to detail, having the big picture, learning skills, research skills, perseverance, setting goals and achieving them, helping others, leadership, motivation, self-motivation, and motivating others, personality development, IQ, EQ, and SQ	6
II	Self-awareness: definition, need for self-awareness; Coping With Stress and Emotions, Human Values, tools and techniques of SA: questionnaires, journaling, reflective questions, meditation, mindfulness, psychometric tests, feedback. Stress Management: Stress, reasons and effects,	6

	identifying stress, stress diaries, the four A's of stress management, techniques, Approaches: action-oriented, emotion-oriented, acceptance oriented, resilience, Gratitude Training, Coping with emotions: Identifying and managing	
	emotions, harmful ways of dealing with emotions, PATH method and relaxation techniques. Morals, Values and Ethics: Integrity, Civic Virtue, Respect for Others, Living Peacefully. Caring, Sharing, Honesty, Courage, Valuing Time, Time management, Co operation, Commitment, Empathy, Self-Confidence, Character, Spirituality, Avoiding Procrastination, Sense of Engineering Ethics.	
III	21st century skills: Creativity, Critical Thinking, Collaboration, Problem Solving, Decision Making, Need for Creativity in the 21st century, Imagination, Intuition, Experience, Sources of Creativity, Lateral Thinking, Myths of creativity, Critical thinking Vs Creative thinking, Functions of Left Brain &Right brain, Convergent & Divergent Thinking, Critical reading & Multiple Intelligence. Steps in problem solving: Problem Solving Techniques, Six Thinking Hats, Mind Mapping, Forced Connections. Analytical Thinking, Numeric, symbolic, and graphic reasoning. Scientific temperament and Logical thinking.	6
IV	Group and Team Dynamics: Introduction to Groups: Composition, formation, Cycle, thinking, Clarifying expectations, Problem Solving, Consensus, Dynamics techniques, Group vs Team, Team Dynamics, Virtual Teams. Managing team performance and managing conflicts, Intrapreneurship.	6
V	Leadership: Leadership framework, entrepreneurial and moral leadership, vision, culturaldimensions. Growing as a leader, turnaround leadership, managing diverse stakeholders,	6

crisismanagement. Types of Leadership, Traits, Styles,
VUCA Leadership, Levels of Leadership, Transactional vs
Transformational Leaders, Leadership Grid, Effective
Leaders.

Text Book:

Barun K. Mitra, "Personality Development & Soft Skills", Oxford Publishers, Third impression,2017.

Reference Books:

- 1. Shiv Khera, You Can Win, Macmillan Books, New York, 2003.
- 2. ICT Academy of Kerala, "Life Skills for Engineers", McGraw Hill Education (India) Private Ltd., 2016.
- 3. Caruso, D. R. and Salovey P, "The Emotionally Intelligent Manager: How to Develop and Use the Four Key Emotional Skills of Leadership", John Wiley & Sons, 2004.
- 4. Kalyana, "Soft Skill for Managers"; First Edition; Wiley Publishing Ltd, 2015.
- 5. Larry James, "The First Book of Life Skills"; First Edition, Embassy Books, 2016.
- 6. Shalini Verma, "Development of Life Skills and Professional Practice"; First Edition;

Course Outcomes:

- CO 1: Define and Identify different life skills required in personal and professional life
- CO 2: Develop an awareness of the self and apply well-defined techniques to cope with emotions and stress.
- CO 3: Take part in group discussions
- CO 4: Use appropriate thinking and problem solving techniques to solve new problems
- CO 5: Understand the basics of teamwork and leadership

Trupping of ook with 1 of ot 1 post										
CO/DO			PO			PSO				
CO/PO	1	2	3	4	5	1	2	3	4	5
CO1	S	S	M	M	M	M	M	M	M	M
CO2	S	S	M	M	M	M	M	M	M	M
CO3	S	S	M	M	M	M	M	M	M	M
CO4	S	S	M	M	M	M	M	M	M	M
CO5	S	S	M	M	M	M	M	M	M	M

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-V /	DIGITAL MARKETING PLAN,	Course Code: XVSQ
Skill Course-X	STRATEGY AND CAMPAIGN	
Instruction Hours: 3	Credits: 3	Exam Hours: 3
Internal Marks -25	External Marks-75	Total Marks: 100

Cognitive Level	K1-Acquire / Remember K2-Understanding K3-Apply K4-Analyze K5-Evaluate K6-Create	
Course Objectives	To educate students in the area of Digital Marketing. Digital Social Media have transformed marketing and business practices. In the area of Digital Marketing. Digital Marketing. Digital Social Media have transformed marketing and business practices.	•
UNIT	CONTENT	HOURS
I	Digital Marketing Scope - Marketing & it's importance - Introduction to Digital world - Digital Marketing Strategy Planning Tools - RACE - Marketing Sales funnel & Digital Marketing - SEO & SEM	9
II	Setting Performance Objectives - Identify and Set Business Objectives - Identify and Set Targets for Each of Business Objectives - Identify Target Segments to Focus On	9
III	Steps To Creating A Digital Media Campaign That Gets Results - Understand the goal of the campaign - Promote the campaign on each channel - Create a content calendar for the week/month Create supporting visual content.	9
IV	Schedule posts - Monitor and respond - Follow up after the event or promotion, if necessary - Creating online advertisement - Benefits of online advertising and AdWords -	9

	Google's advertising networks	
V	Online advertisement - The quality of ads - Display Advertising - Video Advertising - Mobile Advertising - Native Advertising	

Digital Marketing Strategy: An Integrated Approach to Online Marketing, Simon Kingsnorth, 2016

Course Outcomes:

On completion of the course the learner will be able

CO 1: identify the metrics used in digital marketing

CO 2: explain how we can improve our metrics

CO 3: discuss the basics of recommendation systems

CO 4: explain the concept of Digital World

CO 5: relate the relevance of Online Marketplace in today's world

Mapping of COs with POs & PSOs:

CO/DO			PO					PSO		
CO/PO	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	M
CO2	S	S	S	S	S	S	S	S	S	M
CO3	S	S	S	S	S	S	S	S	S	M
CO4	S	S	S	S	S	S	S	S	S	M
CO5	S	S	S	S	S	S	S	S	S	M

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Semester-V /	OPTIMIZE CAMPAIGN'S	Course Code: XVSR
Skill Course-XI	PERFORMANCE AND	
	EXPENDITURE	
Instruction Hours: 4	Credits: 4	Exam Hours: 3
Internal Marks -25	External Marks-75	Total Marks: 100

Cognitive Level	K1-Acquire / Remember K2-Understanding K3-Apply K4-Analyze K5-Evaluate K6-Create	
Course Objectives	 To educate students in the area of Digital Marketing. Digital Marketing and Social Media have transformed mature business practice across the globe. 	rketing and
UNIT	CONTENT	HOURS
I	Optimize Digital Effectiveness - Effective Email Marketing - What is Affiliate Marketing - Improve Content Marketing - What is Google adsense - How to Blogging	12
II	Understanding Making of Digital Marketing Budget - Audience research - Objective of Campaign - How Much Should Your Business Spend on Digital Media? - Which Social Media Channels Allow Advertising? - Social Advertising with Video Vs. Static Images - Ad Spend Is Only Part of the Cost - Campaign Plan Components	12
III	Campaign Budget Plan Framework - Promotional-Mix Budget Template - Budget-Detail Template - Estimating Campaign Impact - Campaign Action Plan Framework- Campaign Action Plan Template - Anticipating Risks and Complications	12

IV	Preparing Online Budget - Budget to Include activities - Product marketing - Content - Paid advertising - Public relations - Branding and creative - Website redesign and events - Lead generation - Types of Templates available - Online making of Budget	12
V	Determine use of social resources - Digital media ROI definition - How to measure digital media ROI for business - Budget allocated to digital ad spends - Content creation	12

Digital Marketing Strategy: An Integrated Approach to Online Marketing, Simon Kingsnorth, 2016

Course Outcomes:

On completion of the course the learner will be able

CO 1: identify the metrics used in digital marketing

CO 2: explain how we can improve our metrics

CO 3: discuss the basics of recommendation systems

CO 4: explain the concept of Digital World

CO 5: relate the relevance of Online Marketplace in today's world

Mapping of COs with POs & PSOs:

CO/DO			PO			PSO				
CO/PO	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	M
CO2	S	S	S	S	S	S	S	S	S	M
CO3	S	S	S	S	S	S	S	S	S	M
CO4	S	S	S	S	S	S	S	S	S	M
CO5	S	S	S	S	S	S	S	S	S	M

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Semester-V /	PERFORMANCE AND TEAM	Course Code: XVSS
Skill Course-XII	MANAGEMENT	
Instruction Hours: 5	Credits: 5	Exam Hours: 3
Internal Marks -25	External Marks-75	Total Marks: 100

Cognitive Level	K1-Acquire / Remember K2-Understanding K3-Apply K4-Analyze K5-Evaluate K6-Create	
Course Objectives	 To educate students in the area of Digital Marketing. Digital Marketing and Social Media have transformed market business practice across the globe. 	ing and
UNIT	CONTENT	HOURS
I	Day to day Monitoring the performance of results and free available tools to do the analysis - Create a report in Analytics get data from - Once you've selected Add metrics to your report - Facebook - Twitter - Instagram Business	15
II	LinkedIn Pages - LinkedIn Profiles - Amplify - Team (for Enterprise customers with Team Admin permissions) - Insights - Impact - Custom Reports - Google analyrics - UTM parameters - Facebook Pixel	15
III	Free templaltes to track performace - Managing Teams Motivation - Delegation - Setting Smart Targets - Training and Development of teams - Review Reward & Recognition	15
IV	Digital Marketing Metrics Need to Track Best Digital Marketing Metrics - The top KPIs for modern digital marketers that are data-driven: Web traffic sources - Brand awareness - Cost per lead	15

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Digital Marketing Strategy: An Integrated Approach to Online Marketing, Simon Kingsnorth, 2016

Course Outcomes:

On completion of the course the learner will be able

CO 1: identify the metrics used in digital marketing

CO 2: explain how we can improve our metrics

CO 3: discuss the basics of recommendation systems

CO 4: explain the concept of Digital World

CO 5: relate the relevance of Online Marketplace in today's world

Mapping of COs with POs & PSOs:

CO/DO			PO					PSO		
CO/PO	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	M
CO2	S	S	S	S	S	S	S	S	S	M
CO3	S	S	S	S	S	S	S	S	S	M
CO4	S	S	S	S	S	S	S	S	S	M
CO5	S	S	S	S	S	S	S	S	S	M

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Semester-VI /	INTRODUCTION TO MAYA	Course Code: XVGT
Core Course-V		
Instruction Hours: 6	Credits: 6	Exam Hours: 3
Internal Marks -25	External Marks-75	Total Marks: 100

Cognitive Level	K1-Acquire / Remember K2-Understanding K3-Apply K4-Analyze K5-Evaluate K6-Create	
Course Objectives	To introduce with 3D animation and give a professional skill as a 3D Modeler and Texture artist	ls to students
UNIT	CONTENT	HOURS
I	Introduction to the interface of Maya, Menu bar, Tool bar, hot box, The channel box, Using the shelf, Hot keys, manipulating a view. Creating, Selecting and Editing objects - Duplicating objects, Pivot points - snapping - Types of Snapping.	18
II	Modeling the character using templates & view port references - Introduction to basic material types & Procedurals. Study of concepts: Opacity, Smoothness, Specularity and color, Working with Maya Surface Nodes, Working with Transparency, Reflection & Refraction, Bump & Displacement Maps.	18
III	Working With 2D and 3DTexture, Introduction to the mapping and advanced texturing techniques, Creating photo real environments and textures, Basics of Utilities, creating textures with Z Brush	18
IV	Introduction to CG Lighting, Working with Maya Lights - Cast shadows, decay rate, Previewing lighting and shadows Creating	18

	depth map Shadow, creating ray traced shadows, Concept of lighting system and shadows, Creating area light shadows, setting area light visibility.	
V	Rendering a still and AVI, Render setup options, Rendering an image sequence. Render layers:, creating, splitting a scene into render layers, Applying render layer presets, setting overrides, creating render layer composites, Introduction to Render Passes, compare render passes and render layers.	18
VI	Hair modeling - chess set - prop model - prop texture - normal map extraction, character model - skinned character model - animation cycle and final project concept - final project milestone 1- final project milestone 2 - final deliverable/walkthrough	_

- 1. Mastering Autodesk Maya 2017 by Eric Keller.
- 2. Introducing Maya 2017 by Dariush Derakhshani.

Course Outcomes:

- CO 1: Students learn to record, edit and publish audio for animation.
- CO 2: They also learn the techniques of video editing with various tools.
- CO 3: Students learns different kinds of lights and light setup in a Maya scene.
- CO 4: Students learns to use lights and to set their attributes more precisely. Students learns to create shadows and Fog in Maya lighting system.
- CO 5: Finally students are trained to get final output of their scene using various rendering techniques

CO/DO				PSO						
CO/PO	1	2	3	4	5	1	2	3	4	5
CO1	S	S	M	M	M	S	S	S	M	M
CO2	S	S	M	M	M	S	S	S	M	M
CO3	S	S	M	M	M	S	S	S	M	M
CO4	S	S	M	M	M	S	S	S	M	M
CO5	S	S	M	M	M	S	S	S	M	M

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Semester-VI /	ANIMATION LAB USING MAYA	Course Code: XVGUY
Core Course-VI		
Instruction Hours: 6	Credits: 6	Exam Hours: 3
Internal Marks -25	External Marks-75	Total Marks: 100

Course Objectives

- To provide a comprehensive introduction to different techniques related to art for animation
- To understand basic terminology, progress, issues, and trends.
- To study the various application of art in creating animation projects

List of Practical's

- 1. Model some objects such as chairs, tables, fruits, utensils, instruments, tools, cars, bikes, aeroplane.
- 2. Model male and female characters.
- 3. Model some animals, birds, fishes and worms.
- 4. Make animations of coin drop, ball bounce, path animation,
- 5. Apply basic material and shader types & Procedurals textures.
- 6. Set Lighting for the scene.
- 7. Set light for Day, Night and Morning
- 8. Create rigs for a biped models.
- 9. Create rigs for a four leg models.
- 10. Create rigs for a birds or snake

Course Outcomes:

On completion of the course the learner will be able

CO 1: Understand and apply various techniques of drawing for animation

CO 2: Analyse a given story or scenario and draw necessary artworks related to it

CO 3: Process knowledge about art in animation field

Mapping of COs with POs & PSOs:

CO/PO	PO					PSO				
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	M	M	M	S	S	S	M	M
CO2	S	S	M	M	M	S	S	S	M	M
CO3	S	S	M	M	M	S	S	S	M	M
CO4	S	S	M	M	M	S	S	S	M	M
CO5	S	S	M	M	M	S	S	S	M	M

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