

VIT SCHOOL OF DESIGN (V-SIGN)

B. Sc. (Multimedia and Animation)

Curriculum and Syllabus (2018-2019 admitted students)

VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

World class Education: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

Cutting edge Research: An innovation ecosystem to extend knowledge and solve critical problems.

Impactful People: Happy, accountable, caring and effective workforce and students.

Rewarding Co-creations: Active collaboration with national & international industries & universities for productivity and economic development.

Service to Society: Service to the region and world through knowledge and compassion.

VISION STATEMENT OF VIT SCHOOL OF DESIGN (V-SIGN)

To be a school of repute for creating smarter world through excellence in education and research in the fields of Art, Design, and Media.

MISSION STATEMENT OF VIT SCHOOL OF DESIGN (V-SIGN)

- To create industry-ready designers through holistic training in the fields of Art, Design, and Media.
- To innovate newer methods of problem-solving in the field of design using state-of-the-art facilities.
- To produce confident professionals who will become trend-setters and leaders through their contributions to humanity and the earth's ecosystems.

B. Sc. (Multimedia and Animation)

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

1. Graduates will function in their profession with social awareness and responsibility.

- 2. Graduates will interact with their peers in other disciplines in their work place and society and contribute to the economic growth of the country.
- 3. Graduates will be successful in pursuing higher studies in their chosen field.

B. Sc. (Multimedia and Animation)

PROGRAMME OUTCOMES (POs)

PO_01: Having a clear understanding of the subject related concepts and of contemporary issue.

PO_02: Having problem-solving ability solving social issues through design.

PO_03: Having a clear understanding of professional and ethical responsibility.

PO_04: Having cross-cultural competency exhibited by working in teams.

PO_05: Inculcating curiosity for lifelong learning about design.

PO_06: Having creativity and design thinking capability.

PO_07: Having virtual expression and digital foot printing ability.

B. Sc. (Multimedia and Animation)

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of B. Sc. (Multimedia and Animation) programme, graduates will be able to

• PSO1: To explore the fundamentals and underlying theories of Multimedia and animation to design and develop 2D/3D animations, film-making, visual effects for the creative media.

• PSO2: To innovate best practices for elements of design, virtual reality and gaming.

B. Sc. (Multimedia and Animation)

CREDIT STRUCTURE

Category-wise Credit distribution

a	~
Category	Credits
University core (UC)	33
	55
Programme core (PC)	57
	0,
Programme elective (PE)	36
	00
University elective (UE)	06
	00
Bridge course (BC)	
Total credits	132

B.Sc. (Multimedia & Animation)

CURRICULUM

UNIVERSITY CORE (UC)

S.NO	COURSE CODE	COURSE TITLE	L	Т	Р	J	С
1	ENG1001	Basic English	0	0	4	0	2
2	ENG1012	Communicative English	0	0	4	0	2
3	HUM1032	Ethics and Values	2	0	0	0	2
4	MAT1012	Statistical Applications	2	0	2	0	3
5	MMA1007	Role of Media in Environmental Studies	3	0	0	0	3
6	MMA3098	Comprehensive Exam	0	0	0	0	2
7	MMA3099	Capstone Project	0	0	0	0	12
8	EXC4097	Co-Extra Curricular Basket	0	0	0	0	2
9	STS1011	SOFT SKILLS	3	0	0	0	1
10	STS1012	SOFT SKILLS	3	0	0	0	1
11	STS2011	SOFT SKILLS	3	0	0	0	1
12	STS2012	SOFT SKILLS	3	0	0	0	1
13	STS3003	SOFT SKILLS	3	0	0	0	1
							UC - 33

PROGRAMME CORE (PC)

S.NO	COURSE CODE	COURSE TITLE	L	Т	Р	J	С
1	MMA1001	Multimedia Systems	3	0	0	0	3
2	MMA1002	Media Ethics	2	0	0	0	2
3	MMA1003	Design Fundamentals	0	0	6	0	3
4	MMA1004	Fundamentals of Art	0	0	8	0	4
5	MMA1005	Programming Fundamentals	3	0	2	0	4
6	MMA1006	Graphic Design Techniques	0	0	8	4	5
7	MMA2001	Art for Animation	0	0	6	4	4
8	MMA2002	Interactive Animation Techniques	0	0	8	4	5
9	MMA2003	Web Design Techniques	0	0	6	4	4
10	MMA2004	Basic Photography	0	0	8	4	5
11	MMA2005	Lighting & Rendering	0	0	6	4	4

12	MMA3001	Modeling and Texturing	0	0	8	4	5
13	MMA3002	3D Animation	0	0	8	0	4
14	MMA3003	Visual Effects	0	0	8	4	5
							PC -

57	

PROGRAMME ELECTIVE (PE) - 36 Credits								
S.NO	COURSE CODE	COURSE TITLE	L	Т	Р	J	С	
1	MMA1008	Multimedia Databases	2	0	0	0	2	
2	MMA2006	User Interface	0	0	8	4	5	
3	MMA2007	Game Development	0	0	8	4	5	
4	MMA2008	UX Design	3	0	0	0	3	
5	MMA3004	Advanced 3D Animation	0	0	8	4	5	
6	MMA3005	Scripting and Storyboarding Techniques	0	0	8	4	5	
7	MMA3006	Digital Cinematography	0	0	6	4	4	
8	MMA3007	Rigging	0	0	8	4	5	
9	MMA3008	Advanced Modeling	0	0	8	4	5	
10	MMA3009	Advanced Film Making	0	0	8	4	5	
11	MMA3010	Video Editing and Digital Intermediate	0	0	8	4	5	
12	MMA3011	Advanced Compositing	0	0	8	4	5	
13	MMA3012	Artificial Intelligence for Games	3	0	0	0	3	
14	MMA3013	Architectural Visualization	0	0	8	4	5	
15	MMA2009	Virtual Reality	3	0	2	0	4	

UNIVERSITY ELECTIVE (UE) – 6 credits								
S.NO	S.NO COURSE COURSE TITLE L T P J C							
		University Elective - 1						
		University Elective - 2						

Course code	e	Course title		L T P J C			
ENG1001		Basic English		0 0 4 0 2			
Pre-requisit	te	Nil		Syllabus version			
Course Obi	octivos			1.2			
• To make	e stude	• nts understand and help in right pronunciation	on.				
 To prepare students to participate effectively in critical conversations and demonstrate the 							
ability to	o comm	unicate effectively.					
• To enabl	le stude	nts comprehend complex English texts.					
Expected C	ourso	Jutcomo					
At the end of	f the co	burse the student should be able to					
1. Enha	ince the	e listening skills of the learners by exposing	them to docume	ntaries, speeches			
etc.,	nrehen	d language and communication skills in acad	demic and social	contexts			
3. Stren	ngthen f	the informal, formal and creative writing ski	lls of the learner	s in social media.			
4. Com	munica	te clearly and precisely in formal and inform	nal contexts				
5. Desc	ribe an	d narrate incidents with clarity, coherence su	uitable for purpo	se and audience			
Module:1	Lister	ning		4 hours			
Active Liste	ening, C	Casual Conversations					
A ativity Ma	dium 1	aval and answaring MCOs					
Activity. Me		ever and answering MCQs					
Module:2	Speak	ing		6 hours			
Conversatio	- no						
Conversatio	0115						
Activity: Tal	lking al	bout the weather, current events, at the office	e, at social event	, out for a walk.			
Module 3	Readi	nσ		4 hours			
	ittuul	······································		4 nours			
Reading Ne	wspape	er Articles					
Activity: Answering factual comprehension questions							
wioaule:4	vv r1t11	1g		6 nours			
Letter Writing							
Activity: Writing letters to the editor, leave letter, asking for general information.							
	T ·	·					
Module:5	Lister	ang and Responding		4 hours			

TED Talks								
Activity: Answering Critical Questions								
Module:6	Speaking	6 hours						
Activity: N	arrating Short stories/ Anecdotes							
Activity. N	Activity: Narrating Short stories/ Anecdoles							
Module:7	Reading	4 hours						
Skimming a	nd Scanning							
Activity: Re	ading a short story and summarizing.							
Madular	Whiting	4 hours						
wiodule:8	witting	4 nours						
Activity: W	riting Blogs on Nature/Environment/Science/Techn	ology						
	T •							
Module:9	Listening	4 hours						
Motivationa	l Speeches							
Activity : S	Short Speeches on simple topics							
Module:10	Speaking	4 hours						
Narrating Ir	icidents							
Activit	y: Short Speeches on unforgettable incidents/happe	nings						
Module:11	Writing	4 hours						
Sentence Pa	itterns							
A	ctivity: Analyzing different sentence patterns.							
Module: 12	Speaking	4 hours						
Describing	People							
Activity: Sh	ort Speeches on people's features							
Module:1	3 Writing	6 hours						
Digital Writ	ting Skills							
e-mail writi	ng, SMS writing, Posting messages on social med	a						
	Total Practical hours:	60hours						
Text Book(s)								
1. Thomson , Kenneth. English for Meetings. OUP : 2015								

Ref	erence Books					
1.	1. Parul Popat. Communication Skills . Pearson Education: 2015.					
2.	Professional Speaking skills, Arun	a Koneru, Oup, 20)15			
3.	3. English For Meetings, Kenneth Thomson, Oup , 2015					
Mo	de of Evaluation: MCQs, Presentation	on, Discussion, As	ssignments	s, Mini Projects		
	List of Challe	enging Experime	nts (Indica	ative)		
1.	Creating a Digital Profile – Linke	edIn (Résumé/Vid	eo Profile)		10 hours	
2.	Crossword Puzzles				6 hours	
3.	3. Writing SOPs					
4.	Exploring multi-cultural perspecti	ves			6 hours	
5.	Analyzing a challenging scenario				8 hours	
6	Word games				6 hours	
7	Writing slogans				6 hours	
8	Role play				6 hours	
9	9 Solving riddles in English					
10 Speaking on an imaginary situation (If I were)					4 hours	
	Total Practical Hours 60 hours					
Mode of evaluation: Presentation, Discussion, Assignments, Mini Project						
Rec	Recommended by Board of Studies 22-07-2017					
App	Approved by Academic Council No. 46 Date 24-8-2017					

ENG1012Communicative English00402Pre-requisiteBasic EnglishSyllabus versionENG10011.2Course Objectives:• To help the learners attain high level proficiency in all the four language skills							
Pre-requisite Basic English Syllabus version ENG1001 1.2 Course Objectives: 1.2							
ENG1001 1.2 Course Objectives: • To help the learners attain high level proficiency in all the four language skills							
• To help the learners attain high level proficiency in all the four language skills							
• To help the learners attain high level proficiency in all the four language skills							
• To help the learners attain high level proficiency in all the four language skills.							
• To make the learners familiar with different types of communication.							
• To help the learners understand the barriers to communication.							
Francested Courses Outcomes							
At the end of the course the student should be able to							
The the ond of the course the student should be uple to							
1. Familiarize learners with basic and fundamental principles of formal communication.							
2. Engage the learners in academic, business, formal and informal communications activities.							
3. Strengthen the informal, formal and creative writing skills of the learners.							
4. Develop skills to completiend, analyze and leview cleative works. 5. Enhance the listening skills of the learners by exposing them to documentaries, speeches etc.							
5. Elimance the fistening skins of the rearrers by exposing them to documentaries, specenes etc.,							
Module:1 Listening 4 hours							
Formal Conversation							
Activity Listening and responding to questions							
Module:2 Speaking 6 hours							
Widdle.2 Speaking 0 hours							
Formal Situations							
Activity: Small talk							
Module:3 Writing 4 hours							
Paragraph Writing							
Activity: Write a paragraph on your hobby/interesting incident							
Module:4 Reading 4 hours							
Sports Articles							
Activity: Reading for general information							
Module:5 Listening 4 hours							
Film Clippings/ Documentaries							
Activity: Listening for specific information							
Module:6 Speaking 4 hours							
Short Discussions							
Activity: Speak on issues							
Module:7 Writing 4 hours							

Lett	er Writin	ng					
Activity:Enquiry Letters, Complaint Letter							
Mo	dule:8	Speaking		6 hours			
Inte	rview sk	ills					
Act	ivity: Ro	le play interview situations					
Мо	dule:9	Writing		4 hours			
Prée	cis writin	g					
Act	ivity: Su	mmarize the given passage					
Мо	dule:10	Reading		4 hours			
Scie	ence artic	les					
Act	ivity: Re	ading for factual information					
Mo	dule:11	Listening		4 hours			
Spe	eches of	renowned personalities					
Act	ivity: Lis	ten and respond to given task					
Мо	dule:12	Writing		4 hours			
Sho	rt stories						
Act	ivity: Wı	ite the story using given hints					
Мо	dule:13	Speaking		4 hours			
Ext	empore						
Act	ivity: Sh	ort speeches on general topics					
Mo	dule:14	Writing		4 hours			
Cre	ative wri	ting					
Act	ivity: W1	iting an essay on general topics					
		Total Practical hours:	60 hours				
Tex	t Book(s						
1.	Scanlon	Jaimie, et al. Q: Skills for success. Listening and	Speaking.2 Ox	ford University			
	Press, 2015.						
Caplan, Nigel A., and Scott Roy Douglas. Q, Skills for Success: Reading and Writing.2							
2. Onlote Oniversity (1055, 2011. Reference Books							
1. Joan Maclean & Tony Lynch, Study Speaking, Kenneth Anderson, CUP, 2013							
2 John Thill, Courtland L. Boyee, Excellence In Business Communication, 2016, Edition							
12, Pearson, ISBN-13: 978-0134388175							
3	3 Judith F Olson, Writing Skills: Success in 20 Minutes a Day, 2013, Edition 1, Goodwill Publishing House, ISBN-13: 978-8172452452						
4	 4 How to Speak and Write Correctly, Joseph Devlin, 2017, Edition 1, CreateSpace Independent Publishing Platform, ISBN-13: 978-1974637218 						

5.	Meena Agarwal, English Communication, 2016, Edition 1, ISBN-13: 978-9351676737					
Mo	Mode of Evaluation: Ouizzes Presentation Role play Group Discussion Assignments Mini					
Proi	ect	, F),	F		,	
1105						
	List of Challe	enging Experime	nts (Indica	ative)		
1.	Video Resume	881		,	8 hours	
2.	Language learning strategies				6 hours	
3.	Movie Review				4 hours	
4.	Role-Play				6 hours	
5. Survey					8 hours	
6.	Poster Making				6 hours	
7.	Mind mapping				4 hours	
8.	Transcoding				6 hours	
9.	Word building activities		6 hours			
10. Report writing					6 hours	
Total Practical Hours					60 hours	
Mode of evaluation: Quizzes, Presentation, Role play, Group Discussion, Assignments, Mini						
Project						
Recommended by Board of Studies 22-07-2017						
App	Approved by Academic Council No. 46 Date 24-8-2017					

Course code			L T P J C				
MMA1007	ROLE OF MEDIA IN ENVIRONMEN	TAL STUDIES					
Pre-requisite	NIL		Syllabus version				
Course Objectives	•						
The course is aimed							
The course is unled	•						
1. To motivate	the students about the media role in environmen	tal studies.					
2. At students g	gaining experience in personally and collectively and rectify the problems faced by the environ	engaging the creater	ative process.				
5. To understar	id and rectify the problems faced by the environment	nent.					
Expected Course	Outcome:						
At the end of the cou	rse the student should be able to :						
1 Implement t	a madia knowladza on sociaty anyironmant au	Itura broadcastin	a and madia				
2 Understand t	the knowledge of natural resources social issues	and bio-diversity	g and media.				
3. Expand the l	knowledge about the concepts related to media	und bio diversity					
4. Be aware of	social implications, media exposure and its uses	in globalization a	mong media				
audiences.							
5. Gain knowle	dge on global culture and media operations						
Modulo-1 Media	and environmental studies	6	hours				
The multi- disciplina	ry nature of environmental studies - Definition	scope importance	nours need for public				
awareness – Role of	media in sensitizing the people – The need for p	roper investigatio	n - significance of				
World Environment	Day – Earth Day etc.	1 0	6				
Module:2 Natur	al Resources	6	hours				
Natural Resources –	forest resources – use, exploitation, deforestation	n, construction of	multipurpose dams –				
conflicts food resources	arces – food problems, advantage and disadvanta	ge of fertilizers &	pools, drought, water				
environment	iees 1000 problems, advantage and albad value		e pesticides, effect of				
Module:3 Energ	y Resources	6	hours				
Need to develop 1	renewable energy, land resources – Land d	legradation, land	slides, soil erosion,				
desertification & cas	e studies						
Module 4 Social	Issues and the environment	6	hours				
Urban problems rela	ted to energy & sustainable development wate	er conservation r	ain water harvesting				
watershed managen	nent, problems related to rehabilitation $-c$	ase studies, Wa	steland reclamation,				
Consumerism and w	aste products - Environment Protection Act, Air	, Water, Wildlife	, Forest Conservation				
Act, Environmental legislation and public awareness.							
Integration							
Uncept of ecosystem, structure & function of an ecosystem, ecological succession, food chains, food webs and acological pyramids. Problems related to aparaty							
global warming – Environment protection Act – Air (Prevention and control of pollution) Act							
grout warming Davidoniant protocolor rect. The (revention and control of pollution) rect.							
Module:6 Bio di	versity	6	hours				

Definition, genetic, species and ecosystem diversity, bio-geographical classification of India, hotspots, threats related to habitat loss, poaching of wildlife, man-wildlife conflicts, Conservation of bio- diversity – Wildlife Protection Act.

Module:7	Media in Human population	7 hours							
Population	Population growth, variation among nations, Population explosion - Family Welfare Programme,								
Environmer	nt and human health, Human Rights, Value Education, HI	V/ AIDS, Women and Child Welfare,							
Role of Info	ormation Technology – Visit to local polluted site / C	Case Studies. Customer Orientation –							
retention - (QFD – CSM								
- TQM Mod	els – Case Studies.								
Module:8	Guest Lecture	2 hours							
Expert talk on the recent trends of media role in environmental studies.									
		47 1							

		Total Lecture h	ours:	45 hours			
Text Book(s)							
1. V. K. A	Ahluwalia " Environmental St	udies: Basic Conce	pts", The E	Energy and Resources Institute			
(TERI),	2012.						
Reference l	Books						
1. ErachBa	arucha " Text Book for Enviro	nmental Studies: Un	ndergraduat	te Courses", UGC, 2005.			
Mode of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / Pi	roject / Sei	ninar			
Recommended by Board of Studies 05-10-2017							
Approved by Academic Council No. 47 Date 5-10-2017							

Course code		Course title	L T P J C	
HUM1032		Ethics and Values	2 0 0 0 2	
Pre-requisit	te	Nil		Syllabus version
Course Obj	ectives	:		
• To u	ndersta	nd and appreciate ethical issues facing an inc	dividual, professio	n, society and
polit	у.			
• To \mathbf{u}	ndersta	nd the negative health impacts of certain unl	healthy behaviors.	
• To aj	pprecia	te the need and importance of Physical, Emo	tional Health and	Social Health
• Expo	oses to :	non-traditional violent and nonviolent crimes	s that have signific	ant physical,
fisca	I, and s	ocial costs.		
Expected C	ourse (Outcome:		
	e bettei	Infestyle choices to increase your health and	wellness for life.	1
2. Abili	ity to fo	blow sound morals and ethical values scrupt	lously to prove as	good citizens
3. Unde	erstand	now a habit becomes an addiction; its effect	s and prevention.	
4. Unde	erstand	the negative health impacts of certain unnea	Itny behaviours.	41.
5. Ident		i portray etnical benaviours and values consi	stent with the near	n.
0. Ident	iny em	a and aitation of sources, the objective press	ntexts, including ad	d the treatment
of hu	inty, us	biosts	intation of uata, and	
7 Ident	iiiaii su	nojects.	ators and forms of	aubororimo
7. Idelli	iny me	main typologies, characteristics, activities, a		cyberchine.
Module:1	Being	good and responsible		5 hours
	8	500 a and 105 Pontono		
Gandhian va	alues s	uch as truth and non-violence – comparati	ve analysis on lea	ders of past and
present – soo	ciety's	interests versus self-interests		
Personal So	cial Re	sponsibility: Helping the needy, charity and	serving the society	
Module:2	Social	Issues 1		4 hours
Harassment	- types	- Prevention of harassment, violence and ter	rrorism	
	V 1	, , , , , , , , , , , , , , , , , , , ,		
Module:3	Social	Issues 2		4 hours
Corruption:	ethical	values, causes, impact, laws, prevention – el	ectoral malpractic	es
white collar crimes - tax evasions – unfair trade practices				
Module:4	Addic	tion and Health		3 hours
Peer pressur	e - Alco	pholism: ethical values, causes, impact, laws	prevention – Ill et	fects of smoking
- Prevention	of Sui	cides	r	g and a second g
Sexual Healt	th: Prev	vention and impact of pre-marital pregnancy	and Sexually Tran	smitted
Diseases		r		

Module:	5 Drug Abuse			4 hours			
Abuse of	different types of legal and ill	egal drugs: ethical	values, ca	auses, impact, laws and			
preventio	n						
Madulau	Demonal and Drofossion	L Ethica		2 hours			
Module:	rersonar and rrotessiona			5 110018			
Dishana	sty Staaling Malanations i	- Eveninetiene					
Disnone	sty - Stearing - Maipractices n	n Examinations – I	Plagiarisin				
Module:	7 Abuse of technologies	4 hours					
	8						
Hacking	and other cyber crimes, add	diction to mobile	phone u	sage, video games and social			
networkin	ng websites		I · · · ·				
Module:	8 Invited Talk: Contempo	rary Issues		3 hours			
		Total Lecture ho	urs.	30hours			
			, and the second s	conours			
Referenc	e Books						
1. Dhal	iwal, K.K (2016), "Gandhian	Philosophy of Eth	ics: A Stu	dy of Relationship between his			
Presi	upposition and Precepts, Write	ers Choice, New D	elhi, India	L			
2 Vitta	1 N (2012) "Ending Corrupti	$\frac{1}{1}$ on? - How to Clea	n un India	?" Penguin Publishers IIK			
3. Bircl	n, S (2011), "Electoral Malpra	ctice". Oxford Un	iversity Pr	ress. UK			
4. Pagli	aro. L.A. and Pagliaro. A.M (2012), "Handbook	c of Child	and Adolescent Drug and			
Subs	tance Abuse: Pharmacologica	l, Developmental	and Clinic	cal Considerations", Wiley			
Publ	Publishers, U.S.A						
5. Pandey, P. K (2012), "Sexual Harassment and Law in India", Lambert Publishers, Germany							
Mode of Evaluation: Quizzes, CAT, Digital assignments, poster/collage making and projects							
Recomme	ended by Board of Studies	26-07-2017					
Approved	by Academic Council	No. 47	Date	5-10-2017			

Course code	Course title		L	Т	P	J	С
MMA3098	Comprehensive Exam		0	0	0	0	2
Pre-requisite	Nil	Sy]	llal	bu	s v	ers	ion
							1.0
Course Objectives	:						
1 5	1 1 .1 1 1 . 1 1 1 1 1 . 1.1	1.					

- 1. To re-iterate and explore the basic concepts emphasized in core multimedia courses
- 2. To provide a holistic view about the core and advanced animation principles
- 3. To explore the application avenues for the Multimedia and Animation concepts.

Expected Course Outcomes:

- 1. Demonstrate knowledge of the fundamental requirement of Art and design.
- 2. Demonstrate basic graphics and web design techniques.
- 3. Explore the modelling and lighting concepts
- 4. Mastering the concepts of digital cinematography.
- 5. Understand the concept of various visual effects and compositing techniques.

Module:1 ART AND DESIGN

Line of action, balance – different poses – stick figure – male & female with measurement – figure drawing basics – Essentials of human figure drawing – proportion and gesture - Perspective view – importance – terminology – horizon line / eye level – vanishing point – viewpoint – orthogonal line – ground line – picture plane – types of perspective views – aerial vs. linear – types of linear perspective – one point perspective – two point perspective – three point perspective – bird's view & warms view - Cartooning – types of cartoons – political/editorial, gag cartoons, illustrative cartoons, cartoon strips, animated cartoons – methodical development of a cartoon – head types – eyes – noses – mouths – ears – hands and feet – body types and proportions – cartoon character object – various action poses

Module:2 GRAPHIC & WEB DESIGN TECHNIQUES

Basics of Adobe Photoshop - Logo – Business Card – Flyer – Poster – Adobe Illustrator – Tools & Techniques - Analysis research – concept development – design sketching – content integration – Brochure Design – Magazine Design – Package Design – Tools & Techniques - Adobe Dreamweaver - Adobe Photoshop – Single Page Website –Planning – Navigation Bar - Tools & Techniques - HTML skeleton - HTML tags for text, links, lists - HTML tags and web standards for images - Simple layouts - Complex layouts - HTML tags for layout - HTML tags for tables & styles - Internal &External CSS style sheets - Responsive website – static webpage – dynamic webpage.

Module:3 MODELING AND LIGHTING

Maya Interface: introduction to user interface –working in 3D – views – cameras –the Maya workspace - saving your work – creating manipulating and m oving objects – perspective and orthographic windows – creating curves – editin g curves – attaching and detaching curves - Types of curves, types of surfaces, editing nurbs surfaces, Boo lean, stitch, isoparm displacement, trimming a nurbs surface, filleting nurbs surface , Modeling: using Nurbs curves to create a model – creating table - Creating interior –subdivision surfaces –shoulder setup –Using extrude – creating a new layer–Using the cut faces tool – convert subdivision surfaces to polygon – using the Mesh – Smooth option – using split polygon tool – using the Mesh - Extract option – using Move tool –

using the merge edge tool, creating interior and exterior, modeling various types of props for interior and exterior, creating an urban(village)

Module:4 Digital Cinematography

Various types of Camera; Film Types; Pioneers of Photography; Pioneers of Cinematography; Various Editing techniques; Early Cinema; Film Camera Types; Film Projection; Sound for Cinema; Dolby technologies; Sound Perception & Visualization; Microphones types and Uses. - Lighting for Photography; Light Meter; Types of lights for Still Photography; Day shoot reflectors handling - using different filters avoiding the over light – day time low light handling – night low light handling different lenses – indoor setting up the light and using wide angle camera; - Camera angles – camera movement - camera blocking – different types of cameras and features (digital and analog) – different types of lenses (wide angel, tele lenses)– tripod handling – track and dolly – different types of lens and filters – matte box

Module:5 VFX & Compositing

History of VFX – VFX vs. SFX- Evolution of VFX – Recent and current trends of VFX in Film Industry- Types of VFX soft wares- layer based – node based – File Formats for VFX - Applications of softwares – previewing files – opening a workspace – examine the composite – make changes to the composite – the schematic view – repositioning interface elements – creating simple composites: comparing 3D and 2D option – using operators in a composite – color correcting – use the histogram to improve the matte – adjust the colour suppression curves - Compositing tools and properties – types of compositing – 3d compositing - live action compositing – stages of compositing –FG and BG matching colour- shadows – lighting

MMA3	099	Capstone Project]	L T	P J C		
			() 0	0 0 12		
Pre-req	luisite		Syll	abu	s version		
					v. 1.0		
Course	Objectives	,					
To prov	ide sufficier	it hands-on learning experience related to the design and develo	op si	iitab	le model		
/ show 1	reel so as to	enhance the technical skill sets in the chosen field.					
Expect	ed Course C	Jutcome:					
At the e	and of the co	urse the student will be able to					
1.	Formulate s assumption	specific problem statements for ill-defined real life problems was and constraints	ith r	easo	nable		
2.	Perform lite	erature search and / or patent search in the area of interest					
3.	Develop a s	suitable solution methodology for the problem					
4.	Conduct ex	periments / Design & Analysis / solution iterations and docume	ent t	he re	esults		
5.	Document	the results in the form of technical report / presentation					
Conten	ts						
1.	Capstone P designing, making.	roject includes Visual effects show reel, character designing, 2 Graphics designing, 2D / 3D animation show reel, Motion grap	D/ 3 hics	D ga , sho	ame ort film		
2.	Project can as per the a	be for 5 months duration based on the completion of required reademic regulations.	num	ber o	of credits		
3.	Should be of permitted.	carried out individually except short film making. A team of 3 r	mem	bers	are		
4.	4. Project can be carried out inside or outside the university, in any relevant industry.						
5.	Publishing	their work / portfolio will be an added advantage.		-			

Mode of Evaluation: Periodic reviews, Presentation, Final oral viva, Porfolio submission Recommended by Board of Studies 12.6.2015 Approved by Academic Council 16.6.2015 No. 37 Date

Course Cod	le	Course title	L T P J C					
MAT-1012		Statistical Applications	Statistical Applications					
Pre-requisit	te	None		Syllabus Version				
Course Obi	ootivoo			1.0				
Course Obj	paper p	rovides the meaning and scope of Statistical App	lications					
• This	enables	the students to understand and use the appl	ications of statis	tics in the real-time				
probl	problems.							
• This course seeks the comprehensive knowledge about the data collection, presentation of data, pictorial representation, and measures of central tendency, measures of dispersion, control charts, correlation, regression, time series, probability, estimation and inference								
	iution, i							
Expected C	ourse	Outcome:						
A student will	l be abl	e to						
Organ	nize, pro	esent and interpret statistical data, both numerica	and graphical	ly.				
Perfo	rm reg	ression analysis, and compute and interpret the c	oefficient of corre	elation.				
• Use v	arious	methods to compute the probabilities of events.						
Analy	yse and	interpret data using appropriate statistical hypotl	hesis and paramet	ric testing				
techn	iques.			-				
Apply	y statist	ical quality control techniques.						
• Imple	ement S	PSS code for statistical data.						
Module:1	Introd	uction to Statistics and Data Collection:		5 hours				
Importance o Random Sam ratio - Prima representatior	f statist pling - ry and n of data	ics, concepts of statistical population and a san quantitative and qualitative data - Measurement secondary data- Classification and tabulation a-Histograms and Frequency Polygons.	pple - Methods or scales - nominal, of data. Diagram	f Random and Non - ordinal, interval and matic and graphical				
Module:2	Descri	bing Business Data:	5 hor					
Measures of Central tendency- Mean, median and mode- Measures of Dispersion, Range, Quartile deviation, Mean Deviation, Standard Deviation-The coefficient of Variation.								
	0			4.1				
Module:3 Correlation and Regression Analysis:				4 hours				
The Scatter Plot- Correlation-Types-Karl Pearson's Coefficient of Correlation-Spearman's Rank Correlation -Regression lines and coefficients- the coefficient of Determination- Residuals-the standard error of Estimate.								
Module:4	Proba	bility:		4 hours				

Probability, Random experiments, trial, sample space, events. Approaches to probability - classical, empirical, subjective and axiomatic. Theorems on probabilities of events. Addition rule of probability. Conditional probability, independence of events and multiplication rule of probability. Bayes theorem and its applications.						
Мо	dule:5	Statistical Control Charts:		5 hours		
Stat	istical Co	ontrol Charts- Introduction - Types of Control Charts – Set	tting up a Control	Procedure – X bar		
(Me	ean) Char	t and R Chart–c Chart–p Chart–Advantages and Limitation	n of Control Charts			
Module:6 Testing of Hypothesis:				5 hours		
Test	ting of H	ypothesis – Z- test, Student's t- test, F-test, Chi-square test.	•			
Mo	dule:7	Contemporary Issues		2 hours		
Ind	ustrv Ex	pert Lecture				
		Total Lecture hours: 3	30hours			
Tex	t Book(s)	I			
1.	David.	M. Levin, David. F. Stephen, and Cathryn. A. Szadat, (20)	13), Statistics for	managersusing		
	MS-Exc	el, 7Th Edition, Pearson Education (India).				
Ref	erence l	Books				
1.	S. P. Gu	pta, 2014, Business Statistics and Statistical Methods, S. C	Chand Publication,	New Delhi.		
2.	L. Maye	es & Keying, (2005), Probability Statistics for Engineers a	and Scientists, Pear	son Education.		
3.	Levin R	ichard and Rubin David, ((2008), 2011-reprint), Statistics	s For Management	, 7 th Edition,		
4	Pearson	Education, Dorling Kindersley.	stigg Ath Edition	Saga Dubligation		
4.	Alluy F	leid, (2015), Discovering Statistics Using IBM SFSS Stati	sucs, 411 Euluon, ,	Sage Fublication.		
Mo	de of Ev	valuation				
Dig	ital Assi	gnments, Continuous Assessments, Final Assessment	t Test			
List	t of Cha	llenging Experiments (Indicative)				
1.	Tabulat	ion and Pictorial representations of Various data types usin	ng Excel or SPSS.	2 hours		
2.	Calcula	tion of Mean, Median, Mode, location measures, Variance	and Box-Plot	2 hours		
	represer	tations calculation using Excel or SPSS.				
3.	Plotting	scatter plot, Measuring correlation		2 hours		
4	Fitting of	of linear regression		2 hours		
5	Fitting of	2 hours				
6. 7	Plotting	2 hours				
/	Plotting 7 test f	2 hours				
8	Z-lest fo	or means and Proportions-One sample and I wo sample test	ts	2 hours		
9 10	Test for	using and Contingency (Chi Severe Crees Tab) Test	Event on SDSS	2 hours		
10	rest for	variance and Conungency (Cm-Square -Cross 1ab) lest E	chorotory Harris	2 nours		
	Total Laboratory Hours 20 hours					

Mode of Evaluation						
Weekly Assessments, Final Assessment Test						
Recommended by Board of Studies 25-02-2017						
Approved by Academic Council	No. 45	Date	16-03-2017			

Course code	Course title							
STS1011	Introduction to Soft skil							
Dro-roquisito	Nono	None						
110-10quisite	None		Synabus version					
Course Objective	N•		Δ					
To onhonoo	the logical reasoning skills of the students a	nd improve the	archlam colving					
	the logical reasoning skins of the students a	na improve me p	problem-solving					
abilities								
• To strength	• To strengthen the ability to solve quantitative aptitude problems							
• To enrich the verbal ability of the students								
• To help the	students understand the importance of ethics	and values						
Expected Course	Outcome:							
1. Students wi	Il be able to solve problems of Quantitative	Aptitude						
2. Students wi	Il be introduced to Logical Reasoning questi	ons						
3. Students wi	Il learn the strategies to solve Verbal Ability	questions						
4 Understand	the importance of ethics and values	4						
i. Chadistand	the importance of ennes and varies							
Module 1 Lesso	ns on excellence		10hours					
Ethics and integri	ty		10110015					
Importance of ethic	vs in life Intuitionism vs Consequentialism 1	Non-consequent	ialism Virtue					
athics vs situation	thics Integrity listen to conscience Stand	up for what is ri	aht					
Change managem	ont	up for what is in	gin					
Who moved my ch	ease? Tolerance of change and uncertainty	Loining the band	Iwagon Adapting					
who moved my ch shange for growth	every role and uncertainty,	Joining the Danc	iwagon, Adapting					
Users to pick up al								
How to pick up sk	Instation Skill conviction "10.00	00 hours mile" or	ad the converse					
Knowledge vs skin	, Skill introspection, Skill acquisition, 10,00	Jo nours rule al	id the converse					
Habit formation	Harry habits mark? The scientific anonash	Harry habita ma	ula 9 The					
Know your nabits,	How habits work? - The scientific approach,	How hadles wor	rk? - The					
psychological appr	oach, Habits and professional success, "The	Habit Loop", Do	omino effect,					
Unlearning a bad n								
Analytic and rese	arch skills.	1.0						
Focused and target	ed information seeking, How to make Googl	e work for you,	Data assimilation					
Madala 2 Tara	-1-:11-		11 h					
Nodule:2 Leam	SKIIIS		11 nours					
Goal setting	ion plans Obstacles Esilves management							
SMART goals, AC	ion plans, Obstacles -Failure management							
Motivation								
Rewards and other motivational factors, Maslow's hierarchy of needs, Internal and external motivation								
Facilitation								
Planning and sequencing Challenge by choice Full Value Contract (FVC) Experiential learning								
cycle. Facilitating the Debrief								
Introspection								
Identify your USP	Recognize your strengths and weakness. N	urture strengths	, Fixing weakness.					
Overcoming your	complex, Confidence building	<u>0</u>	, 6					
Trust and collabo	ration							

Vir	Virtual Team building, Flexibility, Delegating, Shouldering responsibilities							
Mo	Module:3 Emotional Intelligence 12 hours							
Tra Intr Bra Ind Sli _I bra Psy Ski Rel Mo	Module:3Emotional Intelligence12 hoursTransactional AnalysisIntroduction, Contracting, Ego states, Life positionsBrain stormingIndividual Brainstorming, Group Brainstorming, Stepladder Technique, Brain writing, Crawford'sSlip writing approach, Reverse brainstorming, Star bursting, Charlette procedure, Round robin brainstormingPsychometric AnalysisSkill Test, Personality TestRebus Puzzles/Problem Solving More than one answer, Unique ways							
Mo	dule:4	Adaptability				12hours		
Motion Picture, Drama, Role Play, Different kinds of expressions Creative expression Writing, Graphic Arts, Music, Art and Dance Flexibility of thought The 5'P' framework (Profiling, prioritizing, problem analysis, problem solving, planning) Adapt to changes(tolerance of change and uncertainty) Adaptability Curve , Survivor syndrome								
			Total Lecture h	ours: 4	hours			
Tey	kt Book(s)				1		
1.	Chip He Busine	eath, <u>How to Change Things V</u> ss.	When Change Is Har	<u>d (Hardco</u>	<u>over)</u> ,2010,F	First Edition,Crown		
2.	Karen k	Kindrachuk, Introspection, 20	010, 1 st Edition.					
3.	 <u>Karen Hough</u>, The Improvisation Edge: Secrets to Building Trust and Radical Collaboration at Work, 2011, Berrett-Koehler Publishers 							
Ref	Reference Books							
1. <u>Gideon Mellenbergh</u> , A Conceptual Introduction to Psychometrics: Development, Analysis and Application of Psychological and Educational Tests, 2011, Boom Eleven International.								
2.	2. Phil Lapworth, An Introduction to Transactional Analysis, 2011, Sage Publications (CA)							
Mode of Evaluation : FAT, Assignments, Projects, Case studies, Role plays, 3 Assessments with Term End FAT (Computer Based Test)								
Rec	commen	led by Board of Studies	09/06/2017					
Ap	proved b	y Academic Council	No 45	Date	15/06/20	17		

Course code	Course title		L T P J C				
STS1012	STS1012 Introduction to Business Communication						
Pre-requisite	None		Syllabus version				
			2				
Course Objectives	3:						
 Having pro 	blem solving ability- solving social issues an	d engineering p	roblems [SLO 9]				
Having interest in lifelong learning [SLO 11]							
Expected Course	Outcome:						
 Enabling st 	udents enhance knowledge of relevant topics	and evaluate th	e information				
		1					
Module:1 Study	y skills		10 hours				
Memory techniqu	es		_				
Relation between n	nemory and brain, Story line technique, Lear	ming by mistake	e, Image-name				
association, Sharin	g knowledge, Visualization						
Concept map							
Mind Map, Algorit	hm Mapping, Top down and Bottom Up Ap	proach					
Time managemen	t skills						
Prioritization - 11m	le Busters, Procrastination, Scheduling, Muli	itasking, Monito	oring				
6. working under p	bressure and adhering to deadlines						
Modulo ? Emot	ional Intelligence (Self Esteem)		6 hours				
Fmnathy	ionai Intemgence (Sen Esteem)		0 11001 5				
Affective Empathy	and Cognitive Empathy						
Symnathy	and Cognitive Emplany						
Level of sympathy	(Spatial proximity Social Proximity Comp	assion fatigue)					
Lever or sympany		abbion langue)					
Module:3 Busin	ess Etiquette		9 hours				
Social and Cultur	al Etiquette		/ 110011				
Value, Manners, C	ustoms, Language, Tradition						
Writing Compar	v Blogs						
Building a blog, De	eveloping brand message, FAQs', Assessing	Competition					
Internal Communications							
Open and objective Communication, Two way dialogue, Understanding the audience							
Planning							
Identifying, Gathering Information, Analysis, Determining, Selecting plan, Progress check, Types							
of planning							
Writing press release and meeting notes							
Write a short, catch	ny headline, Get to the Point –summarize you	ur subject in the	first paragraph,				
Body – Make it relevant to your audience							
		Ι					
Module:4 Quan	titative Ability		4 hours				
Numeracy concep	ts						
Fractions, Decimal	s. Bodmas, Simplifications, HCF, LCM, Tes	ts of divisibility	,				

Beginning to Think without Ink					
Problems solving using techniques such	h as: Percentage,	Proportio	onality, Support of answer		
choices, Substitution of convenient val	ues, Bottom-up a	pproach e	etc.		
Math Magic					
Puzzles and brain teasers involving ma	thematical concep	ots			
Speed Calculations	-	-			
Square roots, Cube roots, Squaring nur	nbers, Vedic matl	ns techni	ques		
	,		*		
Module:5 Reasoning Ability			3 hours		
Interpreting Diagramming and sequ	encing informati	on			
Picture analogy, Odd picture, Picture se	equence, Picture f	formation	n, Mirror image and water image		
Logical Links					
Logic based questions-based on numbe	ers and alphabets				
		I			
Module:6 Verbal Ability			3 hours		
Strengthening Grammar Fundament	tals				
Parts of speech, Tenses, Verbs(Gerund	ls and infinitives)				
Reinforcements of Grammar concep	ts				
Subject Verb Agreement, Active and P	assive Voice, Rep	ported Sp	beech		
Module:7 Communication and Att	itude		10 hours		
Writing					
Writing formal & informal letters, Hov	v to write a blog	& know	ing the format, Effective ways of		
writing a blog, How to write an articles	& knowing the f	ormat, E	ffective ways of writing an		
articles, Designing a brochures	C				
Speaking skills					
How to present a JAM, Public speaking	g				
Self managing					
Concepts of self management and self	motivation, Greet	and Kno	ow, Choice of words, Giving		
feedback, Taking criticism	,				
	Total Lecture h	ours:	45hours		
Toxt Pook(a)					
1 EACE Antipadia Antituda Enava	lonadia 2016 Ei	not Editio	n Wiley Dublications Dalhi		
1. FACE, Apupedia, Apulude Encyc	1000000000000000000000000000000000000		n, whey Publications, Defini.		
2. ETHNUS, Aptimithra, 2013, First Edition, McGraw-Hill Education Pvt. Ltd.					
Reference Books	200 2				
1. Alan Bond and Nancy Schuman, 300+ Successful Business Letters for All Occasions, 2010, ThirdEdition, Barron's Educational Series, New York.					
2. Josh Kaufman, The First 20 Hours: H	ow to Learn Anyth	ing Fas	t, 2014, First Edition. Penguin		
Books, USA	Books USA				
DOURS, USA.					
Mode of Evaluation: FAT, Assignmen	Mode of Evaluation: FAT, Assignments, Projects, Case studies. Role plays.				
3 Assessments with Term End FAT (C	omputer Based To	est)	• •		
Recommended by Board of Studies	09/06/2017				
Approved by Academic Council	No 45	Date	15/06/2017		

Course code	Course title					
STS2011	Reasoning Skill Enhancen	ient				
Pre-requisite	None		Syllabus version			
^			2			
Course Objectiv	es:					
To enhance	e the logical reasoning skills of the students a	nd improve the p	roblem-solving			
abilities			C			
• To strengt	hen the ability to solve quantitative aptitude p	roblems				
• To enrich	the verbal ability of the students					
 To beln th 	e students understand the importance of emot	ional intelligence				
	e students understand the importance of emot					
Expected Course	e Outcome:					
1. Demo	nstrate critical thinking skills, such as problem	solving related t	to their subject			
matter	S.					
2. Demo	strate competency in verbal, quantitative and	reasoning aptitud	de.			
3. Perfor	m good written communication skills.					
Module:1 Soci	al Interaction and Social Media		6hours			
Effective use of s	ocial media					
Types of social m	edia, Moderating personal information, Socia	l media for job/pr	rofession,			
Communicating d	iplomatically					
Networking on s	ocial media					
Maximizing netw	ork with social media, How to advertise on so	cial media				
Event manageme	ent					
Event managemen	nt methods, Effective techniques for better even	ent management				
Influencing		D				
How to win friend	is and influence people, Building relationship	s, Persistence and	l resilience,			
Tools for talking	when stakes are high					
Conflict resolution	on staging Stules of conflict resolution					
Definition and str	alegies, Styles of conflict resolution					
Modulo:2 Non	Varbal Communication		6 hours			
Provemics	Verbai Communication		0 110015			
Types of proxemi	cs Rannort huilding					
Reports and Dat	a Transcoding					
Types of reports	. Transcouring					
Negotiation Skill						
Effective negotiation strategies						
Conflict Resolution						
Types of conflicts						
Module:3 Inter	rpersonal Skill		8 hours			
Social Interactio	n					
Interpersonal Cor	nmunication, Peer Communication, Bonding,	Types of social in	nteraction			
Responsibility						
Types of responsibilities, Moral and personal responsibilities						

Net	working					
Cor	npetition, Collaboration, Content sh	naring				
Per	sonal Branding	-				
Ima	ge Building, Grooming, Using soci	al media for brand	ing			
Del	egation and compliance					
Ass	ignment and responsibility, Grant o	f authority, Creati	on of acc	ountability		
Mo	dule:4 Quantitative Ability				10hours	
Nu	nber properties					
Nur	nber of factors, Factorials, Remained	der Theorem, Unit	digit pos	ition, Tens of	digit position	
Ave	rages					
Ave	rages, Weighted Average					
Pro	gressions					
Ari	hmetic Progression, Geometric Pro	gression, Harmon	ic Progre	ssion		
Per	centages					
Inci	ease & Decrease or successive incr	rease				
Rat	ios					
Тур	es of ratios and proportions					
Mo	dule:5 Reasoning Ability				8hours	
Ana	lytical Reasoning					
Dat	a Arrangement(Linear and circular	& Cross Variable	Relations	hip), Blood	Relations,	
Ord	ering/ranking/grouping, Puzzletest,	Selection Decisio	n table			
Mo	dule:6 Verbal Ability				7hours	
Voo	abulary Building					
Syn	onyms & Antonyms, One word sub	ostitutes, Word Pai	rs, Spelli	ngs, Idioms	, Sentence	
con	pletion, Analogies					
		Total Lecture h	ours: 4	Shours		
Tex	t Book(s)					
1.	FACE, Aptipedia Aptitude Encyclope	edia, 2016, First Edi	tion, Wile	y Publicatior	ns, Delhi.	
2.	ETHNUS, Aptimithra, 2013, First Ed	ition, McGraw-Hill	Education	n Pvt.Ltd.		
3.	Mark G. Frank, David Matsumoto,	Hyi Sung Hwang,	Nonverba	1 Communic	cation: Science and	
	Applications, 2012, 1 st Edition, Sage	Publications, New Y	ork.			
Ref	erence Books	001 c 7th 1				
1.	1. Arun Sharma, Quantitative aptitude, 2016, 7 th edition, Mcgraw Hill Education Pvt. Ltd.					
2. Kerry Patterson, Joseph Grenny, Ron McMillan, Al Switzler, Crucial Conversations: Tools						
for Talking When Stakes are High,2001,1 st edition McGraw Hill Contemporary, Bangalore.						
3. Dale Carnegie, How to Win Friends and Influence People, Latest Edition, 2016. Gallery Books,						
New York.						
Made of evolution EAT Assignments Derivate Consists in D.1.1						
Mode of evaluation: FAT, Assignments, Projects, Case studies, Role plays,						
3 Assessments with Term End FAT (Computer Based Test)						
3 A	ssessments with Term End FAT (C	omputer Based Te	st)	1 0		
3 A Rec	ssessments with Term End FAT (C ommended by Board of Studies	omputer Based Te 09/06/2017	st)		17	

Course code		Course title		L T P J C				
STS2012		Introduction to Etiquette		3 0 0 0 1				
Pre-requisi	ite	None		Syllabus version				
				2				
Course Ob	jectives	5:						
 To enhance the logical reasoning skills of the students and improve the problem-solving abilities To strengthen the ability to solve quantitative aptitude problems To enrich the verbal ability of the students 								
• 10 e	• To enrich the verbal ability of the students							
• 100	levelop	the sen-presentation skins						
Expected C	Course	Outcome:						
1.	Interact	confidently and use decision making models	s effectively.					
2.	Deliver	impactful presentations.						
3.	Be prof	icient in solving quantitative aptitude and ve	rbal ability ques	tions effortlessly.				
Module:1	Impre	ession Management		8 hours				
studies,Mak a bad impre Non-verba Dressing, A Keywords t	cing a g essions/e comm ppearan o be use	ood first impression in an interview (TEDOS experience, Making a good first impression of unication and body language nce and Grooming, Facial expression and Ge ed, Voice elements (tone, pitch and pace)	S technique) , H online estures, Body lar	ow to recover from				
Module:2	Think	sing Skills		4 hours				
Introductio	on to pi	oblem solving process						
Steps to sol	ve the p	problem, Simplex process Introduction to d	ecision making	and decision				
making pro	ocess S	teps involved from identification to impleme	entation, Decisio	on making model				
Module:3	Beyon	nd Structure		4 hours				
Art of questioning How to frame questions, Blooms questioning pyramid, Purpose of questions Etiquette								
media etiqu	elephor	ne etiquette, Careteria etiquette, Elevator etic	luette, Email eti	quette, Social				
NT-114	0	444 44 A L 114		0.1				
Wodule:4	Quan	utative Ability		9 hours				

Pro	ofit and	Loss				
Co	st Price &	& Selling Price, Margins & Markup				
Int	erest Ca	lculations				
Sin	nple Inte	rest, Compound Interest, Recurring				
Mi	xtures a	nd solutions				
Rat	tio & Av	erages, Proportions				
Tir	ne and V	Nork				
Pip	es & Cis	terns, Man Day concept, Division Wages				
Tir	ne Speed	l and Distance				
Av	erage spo	eed, Relative speed, Boats and streams.				
Pro	oportion	s & Variations				
			Γ			
Mo	odule:5	Reasoning Ability		11 hours		
Lo	gical Re	asoning				
Sec	juence a	nd series, Coding and decoding, Directions	Visual Re	asoning		
Ab	stract Re	asoning, Input Type Diagrammatic Reasoning, Spat	tial reasoning,	Cubes		
Da	ta Analy	vsis And Interpretation				
DI	Tables/C	Charts/Text				
Mo	dule:6	Verbal Ability		9 hours		
Gr	ammar	· · · · · · · · · · · · · · · · · · ·	I			
Spo	ot the Er	ors Sentence Correction Gap Filling Exercise Sen	tence Improvi	sations Misc		
Gra	ammar E	xercise				
011				-		
		Total Lecture hours:	45 hours			
Te	xt Book(s)				
1.	Michea	Kallet, Think Smarter: Critical Thinking to Improve Prol	blem-Solving a	nd Decision-Making		
	Skills, A	April 7, 2014, 1st Edition, Wiley, New Jersey.				
2.	MK Se	hgal, Business Communication, 2008, 1 st Edition, E	xcel Books,In	dia.		
2	EACE	Antinadia Antituda Enavalanadia 2016 Eirot Edition W	Vilar Dublication	na Dalhi		
5.	FACE,	Apripedia Aprilude Encyclopedia, 2010, First Edition, W	They Publication	ns, Denn.		
4.	4. ETHNUS, Aptimithra, 2013, First edition, McGraw-Hill Education Pvt.Ltd, Bangalore.					
Poforoneo Books						
1. Andrew I DuBrin Impression Management in the Workplace: Research Theory and						
Practice, 2010, 1 st edition, Routledge						
2	Arun S	Sharma Manorama Sharma Quantitative antitude	2016 7 th e	dition. McGraw Hill		
2.	Educat	ion Pyt. Ltd. Banglore	, 2010, 7 0			
3	M. Nei	Browne, Stuart M. Keeley, Asking the right que	stions. 2014_1	1 th Edition. Pearson		
5.	Londor	l.		u		
	2011401					
Ma	de of Ex	valuation: FAT. Assignments Projects, Case studie	s. Role plays			
			~, prajb,			

3 Assessments with Term End FAT (Computer Based Test)						
Recommended by Board of Studies	by Board of Studies 09/06/2017					
Approved by Academic Council	No 45 Date 15/06/2017					

Course code	Course title					
STS3003	Preparedness for external opportun	ities 30001				
Pre-requisite	None	Syllabus version				
		2				
Course Objectives	:					
 To develop 	the students' logical thinking skills.					
• To learn the	strategies of solving quantitative ability problem	s.				
• To enrich th	e verbal ability of the students.					
• To enhance	presentation skills of the students.					
	1					
Expected Course	Outcome:					
1. Be profi	cient in solving quantitative aptitude and verbal a	bility questions of various				
examina	tions effortlessly.	• •				
2. Commu	nicate the message to the target audience clearly.					
3. Enablin	g students to use relevant aptitude and appropriate	e language to express				
themsel	ves.					
Module:1 Interv	riew Skills	3hours				
Types of interview	7					
Structured and unst	ructured interview orientation, Closed questions	and hypothetical questions,				
Interviewers' persp	ective, Questions to ask/not ask during an intervi	ew				
Techniques to fac	e remote interviews					
Video interview, R	ecorded feedback , Phone interview preparation					
Mock Interview						
Tips to customize p	reparation for personal interview, Practice round	<u>s</u>				
Module:2 Resur	ne Skills	2 hours				
Resume Template						
Structure of a stand	ard resume, Content, color, font					
Use of power verb	S					
Introduction to Pov	er verbs and write up					
Types of resume						
Quiz on types of re	no					
Customizing resume Eraquant mistakas in austomizing resuma Layout Understanding different company's						
requirement. Digitizing career portfolio						
requirement, Digitizing euroer portiono						
Module:3 Prese	ntation Skills	6 hours				
Preparing present	ation					
10 tips to prepa	are PowerPoint presentation, Outlining the conten	t, Passing the Elevator Test				
		-				
Organizing mater	ials					
Blue sky thinking,	Introduction, body and conclusion, Use of Font,	Jse of Color, Strategic				

presentation

Maintaining and preparing visual aids					
Importance and types of visual aids, Animation to captivate your audience, Design of posters					
Dealing with questions					
Setting out the ground rules, Dealing with interruptions, Staying in control of the questions,					
Handling difficult questions					
Module:4Quantitative Ability14hours					
Permutation-Combinations					
Counting, Grouping, Linear Arrangement, Circular Arrangements					
Probability					
Conditional Probability, Independent and Dependent Events					
Geometry and Mensuration					
Properties of Polygon, 2D & 3D Figures, Area & Volumes					
Trigonometry					
Heights and distances, Simple trigonometric functions					
Logarithms					
Introduction, Basic rules					
Functions					
Introduction, Basic rules					
Quadratic Equations					
Understanding Quadratic Equations, Rules & probabilities of Quadratic Equations					
Set Theory					
Basic concepts of Venn Diagram					
· · · · · · · · · · · · · · · · · · ·					
Module:5 Reasoning Ability 7hours					
Logical reasoning					
Syllogisms, Binary logic, Sequential output tracing, Crypto arithmetic					
Data Analysis and Interpretation					
Data Sufficiency					
Data interpretation-Advanced Interpretation tables, pie charts & bar chats					
But interpretation riteration acres, pre charts & ou charts					
Module:6 Verbal Ability 8hours					
Comprehension and Logic					
Reading comprehension					
Para Jumbles					
Critical Desconing					
Critical Reasoning.					
rembe une conclusion, rissumption de interence, buenguiening de reducening un ringuinent					
Module:7 Writing Skills 5hours					
Note making					
What is note making. Different ways of note making					
Poport writing					
Keport writing How to write a more the Writing a more to the local state					
D a least description					
Product description					
Designing a product, Understanding it's features, Writing a product description					

Res	Research paper							
Res	Research and its importance, Writing sample research paper							
	Total Lecture ho	ours: 45	hours					
Tey	tt Book(s)							
1.	Michael Farra, Quick Resume & Cover letter Book,	2011, 1 st	Edition, J	IST Editors, Saint				
	Paul.							
2.	Daniel Flage, An Introduction to Critical Thinking, 2	002, 1 st E	dition, Pea	rson, London.				
Ref	erence Books							
1.	FACE, Aptipedia Aptitude Encyclopedia, 2016, 1 st E	dition, Wi	iley Public	ations, Delhi.				
2.	2. ETHNUS, Aptimithra, 2013, 1 st Edition, McGraw-Hill Education Pvt. Ltd.							
Mode of Evaluation: FAT, Assignments, Projects, Case studies, Role plays,								
3 Assessments with Term End FAT (Computer Based Test)								
Rec	commended by Board of Studies 09/06/2017							
Ap	proved by Academic Council No 45	Date	15/06/20	17				

Course code				L T P J C				
MMA1001		MULTIMEDIA SYSTEN	AS	3 0 0 0 3				
Pre-requisi	ite	NIL		Syllabus version				
Course Ob	jectives	:						
This course	is aime	d at:						
1. To learn the basics and Fundamentals of Multimedia.								
2. To it	2. To introduce Multimedia components and Tools.							
3. To u	3. To understand how Multimedia can be incorporated							
	1							
Expected C	ourse of this o	ourcome:						
At the end t	n uns c	t Multimedia is and how that works						
1. Dell 2. Und	arstand	multimedia components using various tools	and techniques					
2. Ond $3 \Delta na$	lyze and	d interpret Multimedia data	and techniques.					
4 Disc	uss abc	but different types of media format and their	properties					
5. Justi	ifv the r	ight way of manipulating multimedia system	properties.					
3. 34 50	iry the r	ight way of manipulating mattineata system						
Module:1	MUL	FIMEDIA FUNDAMENTALS:		4 hours				
Multimedia	Multir	nedia Objects. Multimedia in business and w	ork. Multimedia	a hardware.				
Memory &	Storage	devices, Communication devices.	-,	······································				
	U	,						
Module:2	MUL	TIMEDIA TOOLS		5 hours				
Presentation	n tools,	object generation which includes video sound	l; image capturii	ng, Authoring tools,				
card and pa	ge base	d authoring tools.						
Module:3	SOUN	ND/AUDIO:		7 hours				
Perception of	of sound	d, hearing sensitivity, frequency range, sound	d- wave length,	the speed of sound.				
measuring t	he sour	d, musical sounds, noise signal, dynamic rat	nge, pitch, harm	onics-equalization-				
reverberatio	on time	, Sound isolation and room acoustics-	treatments- stu	dio layout –room				
dimensions.	. The E	Basic set-up of recording system; The prod	duction chain a	nd responsibilities.				
Microphone	es types	-phantom power, noise, choosing the right m	ike; Mixing con	sole; Input devices;				
Output devi	ces; Au	dio Publishing						
Module:4	GRAI	PHICS /IMAGE:		7 hours				
image file f	ormats	and how and where it is used. Principles o	f animation.2D	and 3D animation.				
Morphing, 1	Kinema	tics, tweening, Motion capture, character an	imation, model	ing, special effects,				
and compositing, Video Conferencing, Web Streaming, Video Streaming, Internet Telephony -								
Virtual Reality - Artificial intelligence.								
Module:5	VIDE	0:		6 hours				
different ty	pes of	video camera including Handy Camera, Tape	e Formats, Anal	og Editing, Editing				
Equipment	t's and (Consoles, Video Signal, Video Format, Vide	o Lights - Types	s and Functions.				
Uses of Tr	ipod- T	ypes. Clapboard- Usage. Light meter. Other	Useful Accessor	ries.				
eses of Thpod Types. Chipboard Esage. Eight meter, other eserut recessories.								

Module:6	MOTION PICTURE:				7 hours	
analogue and Digital camera, About lenses-viewing and monitoring - ENG-EFP - Types of Films -						
various storage media - Types of lights - video lights - cine lights - reflectors - Digital Video						
Camera- Types Format-Major Components, Operation and Functions? Aperture Shutter. Focusing						
Methods. Focal Length. Depth of Field						
Module:7	POST PRODUCTION:				7 hours	
post production setup like Architecture of a sound card, various video standards, capturing card - Media systems - Linear editing, Nonlinear editing Video mixers and its functions, effects – plugins:						
Various display devices - personal, retail, corporate - LCD - Plasma - Media servers- Streaming -						
Graphic cards - video games - various mobile devices -narrow casting protocols - personal casting						
devices.						
Module:8	Contemporary issues:			2 hours		
Emerging Fields in Multimedia Technology –Industry Expert Talk						
	Total Lecture hours:		ours: 4	5 hours		
Text Book(s)						
1. Tay Vaughan, Multimedia: Making it Work (with CD), 9 th Edition, McGraw Hill Education						
Reference Books						
1. Ranjan Parekh, Principles of Multimedia, 2 nd Edition, McGraw Hill Education, 2013.						
Mode of Evaluation: CAT/Assignment/Quiz/FAT						
Recommended by Board of Studies 12.6.2015						
Approved by Academic Council		No. 37	Date	16.6.2015	16.6.2015	
Course code			L T P J C			
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MMA1002	MEDIA ETHICS 2 0 0 2					
Pre-requisite	NIL		Syllabus version			
Course Objectives	3:					
The course is aime	d :					
1. To provide	a basic knowledge of the Indian constitution					
2. To focus or	various laws related to media in India.					
3. To educate	the students on ethics to be possessed by me	dia professional	s.			
Expected Course	Outcome:					
At the end of the co	ourse the student should be able to					
1. Understand	the media laws of our Indian Constitution.					
2. Discuss cas	e studies on society, environment, culture, bi	oadcasting and	media.			
3. Identify Co	pyright Acts pertaining to their productions	_				
4. Examine an	d analyze ethical components of contempora	ry media				
5. Analyze au	dience usage patterns of varied social media	applications				
Module:1 Media	a Ethics		5 hours			
Understanding Et	hics – Difference between law and ethics –	- Ethical approa	ches, theories and			
professional mora	lity – Ethical issues in mass media – Importa	ince of media et	hics to the society.			
			51			
Module:2 Media	a Regulations		5 hours			
wiedla fole in info	p mation broadcasting – education – entertain p government & politice – health issues	nment – commo	α ercial – religion α			
reformation	ii – government & pointics – nearm issues	- economics -	state security and			
Terormation						
Module:3 Media	a & Society		3 hours			
Media industry -	Social. Political and Cultural Influence	- Information	Society - Media			
Privatization - Me	dia Audiences - Media and Social change					
	<u> </u>					
Module:4 Media	a Reputation		3 hours			
Reputationand Di	gnity of persons – Defamation – Sedition –	Privacy – Obso	cene, Indecent and			
harmful publication	ons – plagiarism.					
Module:5 New I	Media and Agenda Setting		5 hours			
Intellectual and In	stitutional – copyright – new media – protec	tion of news sou	arces – contempt			
of court. Media us	ses and effects - individual characteristics - e	xpectations - pe	rceptions of			
media - uses and g	gratification theory. Agenda setting: media ag	genda, public op	onnion - media			
opinion – media g	atekeepers - sources of media control.					
Modulo 6 India	n constitution		1 hours			
Freedom of media	in India – Code of Ethics and guidelines for	the media Co	4 IIVUIS			
provisions for frac	adom of media in India – Deasonable restrict	$\frac{1}{1000} = \frac{1}{1000}$	by the constitution			
	suom of meura in mula – Reasonable festfict	ions as imposed	by the constitution			

– major la	ws related to media in India				
Module:7	Media regulation				3 hours
The McBride commission – NANAP and NWICO – The Press Council Act and the Press					
Council of	f India – TRAI – Broadcasti	ng bill and the BRA	λI − Iı	ndian Broadca	sting Federation
– Lokpal I	Bill and Lokayukta.				
Module:8	Guest Lecture				2 hours
Expert tall	x on the recent advancement	ts of media, society	and e	ethics.	
					-
		Total Lecture ho	urs:	30 hours	
Text Book	(s)				
1. Pa	aranjoyGuhaThakurta, Dr.M	I.ManzoorAlam, R	Mans	ukhani , R Mr	aqlcolm, Mohd Z
Н	aque "Media in our Globaliz	zing World", Genui	ine Pu	blications and	Media Pvt Ltd;
Fi	rst Edition edition, 2015.				
Reference	Books				
1. Ja	ne Kirtley "Media Law Har	dbook", Bureau of	Intern	national Inform	nation Programs
U	nited States Department of S	State, Published in 2	2010.		
Author	rs, book title, year of publica	ation, edition numb	er, pro	ess, place	
			11177		
Mode of ev	aluation: CAT/ASSIGNME	NTS/ SEMINAR/Q	QUIZ/	FAT	
Recommen	ded by Board of Studies	05-10-2017	D		15
Approved b	by Academic Council	No. 47	Date	05-10-20	17

Course code			L T P J C				
MMA 1003	DESIGN FUNDAMENTA	DESIGN FUNDAMENTALS 0 0 6 0					
Pre-requisit	e NIL	Sy	llabus version				
Course Obje	ctives:						
The course is	aimed:						
1. To pr	ovide a comprehensive knowledge about design th	eory, process, princi	ples and				
elem	ents						
2. To ur	derstand basic terminology, progress, issues, and t	rend.					
3. To stu	idy the various applications of design techniques.						
Expected Co	urse Outcome:						
At the end of	the course the student should be able to:						
1. Unde	stand and apply principles of designs into given p	rojects					
2. Acqu	re and analyze different ideas about designs and it	s implementations					
3. Posse	ss good knowledge about industry standards of co	ntemporary design a	nd its				
imple	mentations						
4. Demo	instrate progress in basic design shapes and color						
5. Creat	ve portiolio with industrial standards						
Madula.1	Creating different shares on noner		10 h anna				
Module:1	Creating different snapes on paper		10 nours				
1 Draw	ing geometric shapes						
1. Draw	ing organic shapes						
2. Draw	ng design patterns using both geometric and organ	nic shapes					
<i>J.</i> Cleat	ing design patterns using both geometric and organ						
Module:2	Creating Color wheel: understanding the		10 hours				
	relationships between colors in design: Color						
	Theory						
1. Creat	ng 12 shades color wheel according to the color th	neory					
2. Creat	ng black and white color and tone shade card	•					
3. Creat	ng analogous and complementary color wheel						
Module:3	Creating Value chart with poster color		10 hours				
1. Creat	ng the color value cart with 4 colors (red, blue, gr	een, yellow)					
2. Creat	ng various designs with shape and color following	g the color theory and	l value chart				
3. Creat	ng Achromatic, monochromatic and polychromat	ic designs following	the value chart				
and c	blor theory						
Modular	Learning Typography		10 h arres				
would:4	Learning Typography		10 nours				
1 L 0000	ing and drawing about different kinds of twooren	hy and their impland	ntations				
1. Leall 2 Writi	ing and drawing about different kinds of typograp	ny and men implement	words				
2. WIIII	ig anterent words in styles of typography fellectil	ig the meaning of the					

		1
Module:5	Creating Logo Designs	10 hours
1. Draw	ing logo designs of different genres of in	ndustries(educational, commercial,
enter	aining, government etc)	
2. Creat	ing different kinds of logos with shapes(geometric	and organic shapes)
3. Creat	ing different kinds of logos with colors(following	color theory)
4. Creat	ing different kinds of logos using shapes, colors a	nd typography.
Module:6	Creating Design Layouts	10 hours
1. Creat	ing design sheets (A4 size) using shapes, colors, ty	pography and images as posters
2. Creat	ing design sheets with only shapes and colors	
3. Creat	ing design sheets with typefaces(eg: wordcloud)	
4. Creat	ing design sheets with images(hand drawn or print	ed images(collages)
Module:7	Understanding Graphic images	10 hours
1. Desig	n and create layouts with images (clipart, drawing	, photograph etc)
2. Desig	in and create layouts for film posters with graphic	images (eg minimal posters)
3. Creat	ing layout for banners and hoardings with measure	ement of images and typography
		-
Module:8	Understanding Brochure: Creating	10 hours
	brochures	
1. Desig	ning brochure in simple folds process and basic la	yout
2. Desig	uning colored and texted brochure in different fold	S
3. Desig	ning achromatic, monochromatic and polychroma	tic brochures
Module:9	Understanding book cover design: creating	5 hours
in out of the second se	book covers	
1. Desig	ming the draft and sketches of book cover of differ	rent genres
2. Desig	ning book cover in proper measurements with col	or and text.
3. Desig	ning achromatic, monochromatic and polychroma	tic book covers
Module:10	Creating Design Portfolio	5 hours
	5 5	
1. Final	izing and checking all the designs and drafts	
2. Creat	ing the portfolio and designing each page of the po	ortfolio to make it more attractive
and e	ffective	
-		

		Тс	otal laboratory ho	ours:	90 hours	
Tex	t Book(s)				
1.	Rose Go Element	onnella, Christopher Navet s and Principles of Compo	ta, Max Friedman sition, 2015, 2 nd e	, Desi dition,	gn Fundament Peachpit Press	als: Notes on Visual s
2.	2. David A. Lauer, Stephen Pentak, Design Basics, 2012, Eighth edition, Wadsworth Cengage Learning.					
Ref	erence B	ooks				
1.	1. Tina Sutton And Bride M. Whelan, The Complete Color Harmony, 2014, 2 nd Edition Impact Publication.					
2.	2. Timothy Samara, Making And Breaking The Grid,2015, 2 nd Publication, Rockport Publication.					
Mo	de of Eva	luation: Assignment / FAT	-			
Rec	commende	ed by Board of Studies	12-08-2017			
App	proved by	Academic Council	No. 47	Date	05-10-20	17

Course code	L T P J C
MMA 1004 FUNDAMENTALS OF ART	0 0 8 0 4
Pre-requisite NIL S	yllabus version
Course Objectives:	
The course is aimed:	
1. To provide a comprehensive introduction to fundamentals of art	C
2. To understand the basic techniques about figure drawing, cartooning, compositi	on of a
3 To loorn the puences in creating organic drawings	
5. To learn the numbers in creating organic trawings.	
Expected Course Outcome:	
At the end of the course the student should be able to:	
1. Understand and apply techniques about drawing and sketching	
2. Acquire knowledge about the basics forms of arts required for animation c	ourses
3. Design and draw simple drawings in pencil and color about a given subject	t or concept
4. Demonstrate progress in human figure, cartoon character with movements	
5. Create character development portfolio with industrial standards	
	12 h
still life objects	12 nours
1. Study of light and shade in pencil of still life object	
2. Drawing still life objects in outline by pen and pencil	
3. Study of still life objects in pen and ink to trace the light and shade	
Madala 2 Developing the 2D shares the different	0 1
Module:2 Developing the 3D character by different types of sketching	8 nours
1 Drawing any object in 3d style of drawing by following the light and shade	
2. Drawing any object in 3d style of drawing by following the geometric plane	es.
Module:3 Perspective drawings	12 hours
1. Learning one point perspective	
2. Learning two point perspective	
3. Learning three point perspective	
Module:4Outdoor studies in perspective	12 hours
1. Drawing outdoor scenes showing one point perspective	
2. Drawing outdoor scenes showing two point perspective	
5. Drawing outdoor scenes snowing three point perspective	
Module:5 Indoor/ architectural studies in perspective	12 hours
1. Drawing indoor/architectural scenes showing one point perspective	
2 Duorring in de on/onchite strugs aparts strugging the st	

3. Dr	wing a complete scene as a background for an anima	ntion/film scene/graphic novel etc.
hav	ing different perspective views and light and shade	
Madada		13 h
Module:6	Creating compositional scene	12 nours
I. UII	paring a sketch according to a conception	im/graphic novel etc and
2 Dr	wing in details different objects and attributes of the	scene in pencil and with light
and	l shade	seene in penen and with right
3. Cre	ating a panorama view of a composition in details w	ith perspectives and proper light
and	I shade	
	-	
Module:7	Human proportion	20 hours
1. Dr	wing the male figure with proper proportion	
2. Dr	wing the female figure with proper proportion	
3. Dra	iwing the male face with proper proportion	
4. Dra	iwing the female face with proper proportion	
5. Dra	iwing the hands and legs with proper proportion	
Module 8	Drawing human figure with clothes and	8 hours
Wiouuic.o	folds	0 110013
1. Dr	wing male figure with clothes understanding the fold	ls in basic postures
2. Dra	wing female figure with clothes understanding the fo	olds in basic postures
		•
Module:9	Drawing the human figure in basic	12 hours
	movements: understanding the stick figure	
1. Dr	wing the human figure as stick figure in different po	stures and gestures
2. Tra	cing the movement of the stick figure from sports an	d fashion magazine postures
3. Dra	iwing the stick figure tracing the movements from lif	e study in outdoor.
Modulo 1) Drawing animal figuros with proper	8 hours
Wibuuic.1	proportions and movements	0 110013
1. Dra	wing simple animal figures (dogs, cat, horse, elepha	nts etc) in proper proportion
Module 1	Development of a cartoon character	4 hours
Wibuuic.1	Development of a cartoon character	4 11001 5
1 Stu	dy of different types of cartoon character	
2. Cre	ating cartoon character in reference to existing carto	on character and changing them to
cre	ate characters of owns idea.	
3 Cr	esting a group of character for a given story or seque	
J. CI	alling a group of character for a given story of sequer	
4. Cre	eating a group of character for a given story of sequences ating a group of character for a given story or sequences at the s	nce
4. Cre	eating a group of character for a given story or sequence Total laboratory hours	120 hours
4. Cre	eating a group of character for a given story or sequence the sequence of character for a given story or sequence to the sequence of the seque	ice ice 120 hours
4. Cre Text Book	Total laboratory hours	nce 120 hours
4. Cre Text Book 1. Adity	Total laboratory hours s a Chari, "Figure study made easy", 2nd edition, Grac	e Prakashan, 2014
4. Cre 4. Cre 1. Adity Reference	Total laboratory hours same a group of character for a given story or sequer Total laboratory hours a Chari, "Figure study made easy", 2nd edition, Grac Books	e Prakashan, 2014

2. Wells, P. The Fundamentals of Animation. AVA Publishing, 2012						
Mode of Evaluation: Assignment / FA	Mode of Evaluation: Assignment / FAT					
Recommended by Board of Studies	12-08-2017					
Approved by Academic Council	No. 47	Date	05-10-2017			

Course code					L T P J C
MMA1005		PROGRAMMIN	G FUNDAME	NTALS	3 0 2 0 4
Pre-requisite	NIL				Syllabus version
<u> </u>					
Course Object	ves:				
The course is aim		1 4 10 1	(1 C	• •	
1. To enab	le students to un	derstand fundame	entals of progr	amming langua	ige.
2.10 gall	knowledge in de	valon gama progr	ame using Gr	sing code.	
5. 10 ellab	le students to de	velop game progr	and using Ora	ipines.	
Expected Cour	se Outcome.				
At the end of the	course the studen	t should be able to	:		
1. Discuss	the ways to repr	esent different tvi	bes of data. vis	sually.	
2. Justify s	uitable methods	to process inform	ation accordin	ng to variable ty	vpes.
3. Develop	programs for re	al time applicatio	n using basics	of programmi	ng language.
4. Design	arious multimed	lia elements using	g code.	1 0	
5. Create s	imple game prog	grams using C/ C-	⊦+ programmi	ng language.	
Module:1 Int	roduction to C:				6 hours
Primitive Data ty	pes-Variables C	onstants,-Expressi	ons, Basic Inp	ut/ Output opera	ations (scanf(),
printf()), Operate	ors (arithmetic, re	elational, logical, b	itwise and ass	ignment operato	ors).
				1	
Module:2 Co	ntrol Statements	•			6 hours
Decision making	g and Branching	(if else, conditionation)	al, switch case), Looping (whi	lle(), dowhile(), for
loop, break and	continue)				
Module·3 Ar	rays and String l	Tandling:			6 hours
Arrays (single a	nd multi-dimens	ion). character ar	av. strings an	d standard libra	ary (strlen(), strcpy(),
strcat() etc.)		,,	, <u>-</u> ,		, (, ,,, ,
<i>, , ,</i>					
Module:4 Fu	nctions				6 hours
Functions: Proto	type – declaratio	n - arguments (for	mal and actua	l), pass by value	e, pass by reference –
return types					
				Γ	
Module:5 Fu	nction Types:				6 hours
Types of functio	ns; difference bet	tween built-in and	user-defined f	unctions; Temp	late Functions-
Recursive functi	ons				
Madulas Cl					(having
Data Abstraction	Enconculation	Classes objects	constructor	destructor +	0 HOURS
Single - hierarch	1 - Encapsulation	-Classes – Objects multi level – hybr	- constructor	- uestructor - ty	n – new delete
operators.	near– munipie –	inutu ievei – itybi	a, aynanne me	anory anocation	
Module:7 An	plication of C++	- programming in	n UI	7 hours	
GUI design – M	enu creation – ev	olution of program	nming for gam	e development	I
U		10			

Module:8	Guest Lecture			2 hours
Expert talk of	on Application of C++ program	nming in Gaming.		
		Total Lecture h	ours:	45 hours
Text Book	(s)			
1. Byron Edition	Gottfried and Jitender Chhab ,McGraw Hill Education, 20	ra, "C Programmin 15.	g with C	(Schaum's Outlines Series)", Fifth
Reference	Books			
1. Michae edition	el vine and Keith Davenpor , CengageLearning Custom H	t, "C Programming Publishing, 2015.	g for the	Absolute Beginner", 3rd revised
Mode of Ev	valuation: CAT / Assignmer	nt / Quiz / FAT / P	roject / Se	eminar
	List of	Challenging Exp	eriments	5
I/O Program	iming			
Case Studie	s with Multi-Dimensional Ar	тау		
Programmi	ng with Classes and Objects	5		
Constructor	s and Destructors			
Dynamic M	lemory Allocation			
Mode of Ev	valuation : Assessment / FA	Т		
Recommen	ded by Board of Studies	12.6.2015		
Approved b	y Academic Council	No. 37	Date	16.6.2015

Course cod	le			L T P J C
MMA1006		GRAPHIC DESIGN TECHNIQUES		0 0 8 4 5
Pre-requisi	ite	NIL	Sy	llabus version
	•			
Course Obj	<u>jectives</u>	• •		
The course i	is aimed	1 to:		
	quire th	e competency in technical skills applicable to graphic designed	gn.	
2. Uno	derstand	d the ability to use design thinking strategies in an iterative	design	n process.
3. Ent	rich the	skill level of graphic design through the topics		
Europeted C	Tourso (Outcome		
At the end of	ourse of the co	Ouccome:		
1 See	ok desig	n principles design process theory history and contempo	rarv de	sion
n. bee	ctice	in principles, design process, meory, mistory and contempo	rury uc	51511
2 Gai	in profi	ciency in identified technical skills understand the process	of cre	atino
2. Oui ana	ll pron lvzing	and evaluating graphic design solutions		ating,
3 Jus	tify the	choice of appropriate tools according to the type of digital	art wo	rk
$\int J = J = J = J$	sualize a	and demonstrate an idea and express it through visual design	m	IK
5 De	monstra	the the knowledge of design & colors and apply them effect	511 tivolv t	o various
J. Del	ionmen	te the knowledge of design & colors and appry them effect	lively t	o various
ass	igiiiicii			
Module:1	Logo	Design		10 hours
• Crea	ating a j	paper work of different logos on the genre.		
• Trac	cing the	layout of the approved designs in digital format.		
• App	olying s	uitable color for the digital designs.		
• Des	signing a	approved different logos on the genre.		
	0 0			
Module:2	Visiti	ng Cards		10 hours
• Cre	eating a	paper work of different Visiting cards on the genre.		
• Tra	acing an	d designing the approved layout of designs in digital formation	at.	
	-			
Module:3	Brock	nures (A4 Size, A4 2 Fold, A4 3 Fold)		10 hours
• Crea	ating a	paper work of brochures on the genre.		
• Trac	cing the	a layout of the approved designs in digital format.		
• App	olying s	uitable color for the digital designs.		
• Des	signing a	approved brochures of varied sizes.		
Module:4	Print	Advertisement - Black & White, Color		10 hours
• Crea	ating a	paper work of advertisement flyers on the genre.		
• Trac	cing the	a layout designs in digital format and applying suitable colo	ors.	

•	Creating a paper	work of poster	advertisement of	on the genre.
		1		0

• Tracing the layout designs in digital format and applying suitable colors

Module:5 Letter Head

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

10 hours

10 hours

10 hours

10 hours

10 hours

Module: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.

Module: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.

Module: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.

Module:9Black & White to Color10 hours• Converting a black & white picture into colored using the image editing software.

Module:10 Newsletter

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

Module:11Webpage Design10 hours

- Creating a paper work of webpage designs on the genre.
- Designing the layout of the approved designs in digital format.

Module:12Color Correction10 hours

- Creating a paper work of art designs on the genre.
- Applying different colors to them by using suitable color modes.

		Total Laboratory hours:	120 hours			
		v				
Text Book(s)						
1.	Ellen Lupton "Graphic Design: The New Basics: Second Edition, Revised and Expanded",					
	Princeton Architectural Press: Revised and updated edition (14 July 2015)					

Ref	Reference Books				
1.	David Dabner "Graphic Design Sc	hool: A Foundation	on Course	for Graphic Designers	
	Working in Print, Moving Image and Digital Media", Thames & Hudson Ltd; 5th Revised edition (28 July 2014)				
Mo	de of evaluation: Assignment / FAT				
	J Con	ponent Project ((Sample)		
1.	Designing Marketing Materials fo	Designing Marketing Materials for an Advertising company			
2.	Designing Promotional Material for a Startup Manufacturing company				
3.	Designing Advertising Material for	r a Shop			
4.	Designing graphical contents for an E- Commerce company				
5.	Creating Logo, Business card, Flyer, Letterhead, Id card, Newsletter, Brochure & Posters for a MNC				
Mo	de of evaluation: Review				
Rec	commended by Board of Studies	12-6-2015			
Ap	proved by Academic Council	No. 37	Date	16-6-2015	

Course code				L T P J C
MMA2001		ART FOR ANIMATIO	N	0 0 6 4 4
Pre-requisit	e	MMA1004		Syllabus version
•				
Course Obje	ectives	:		
The course is	s aimeo	1:		
1. To prov	ide a c	omprehensive introduction to different techn	niques related to	art for animation
2. To unde	erstand	basic terminology, progress, issues, and tren	nds.	
3. To study	y the v	arious application of art in creating animatic	on projects.	
Expected Co	ourse	Outcome:		
At the end of	the co	ourse the student should be able to:		
1. Underst	tand ai	nd apply various techniques of drawing for a	nimation.	
2. Analyze	e a giv	en story or scenario and draw necessary artv	vorks related to	it.
3. Process	know	ledge about art in animation field.		
4. Unders	tand a	nd create the different human figure usage for	or animation pos	es.
5. Design	and fi	nalize animation ready art-work.		
	_			
Module:1	Deve	loping Human Figure		9 hours
1. Draw	ing ma	ale figure in geometric blocks		
2. Draw	ing fei	nale figure in geometric blocks	1	
3. Draw	ing dil	terent gestures and postures of male and fen	nale figures in g	eometric blocks
taking	g refer	ence from wooden model		1 / 1/1
4. Draw	ing lif	e sketches of male and female figure in geon	netric blocks to	understand the
move	ments	and 3d character		
Modulo:2	Dovo	loning human figura with datail body		0 hours
Wiouule.2	muse	le		7 HOUIS
1. Draw	ing m	ale figure with body muscles		
2. Draw	ing fe	male figure with body muscles		
3. Draw	ing dif	ferent gestures and postures of male and fen	nale figures with	body muscles.
	0 -		8	
Module:3	Port	ait study		9 hours
1. Detai	l portr	ait study of male face		
2. Detai	l portr	ait study of female face		
		•		
Module:4	Char	acter design		9 hours
1. Draw	ing of	a character according to a concept		
2. Draw	ing the	e detail of the character with cloths and prop	s according to a	concept
3. Draw	ing the	e four angle views of a character with proper	details accordin	ng to a concept
4. Draw	ing di	fferent gestures and postures of a character	with proper de	tails according to a
conce	ept			
Module:5	Com	pleting character designs for a given	9 hours	
	conce	ept story		
1. Draw	ing ch	naracters for a given concept story		

2. Drawing the characters with props and dresses according to the story requirement	
3. Drawing the characters in complete turnarounds	
Module:6Background for the story9 h	iours
1. Developing the background, shot sequences for a concept story applying perspective	
views and foreshortening	
2. Drawing the background in pencil sketch	
3. Drawing the background in color details	
Modula 7 Prop design 01	201180
Module: Frop design 91 1 Drawing different kinds of props from real life 91	lours
2 Developing different kinds of props according to a concept	
2. Developing different kinds of props according to a concept 3. Drawing different kinds of props with implementation and relevance to a character and	story
5. Drawing different kinds of props with implementation and relevance to a character and	story
Module:8 Complete setup drawing 91	iours
1. Drawing the background and shot sequence for a given concept with details of chara	acters
and props	
2. Developing five major scenes with all details of characters and props in pencil	
3. Developing five major scenes with all details of characters and props in color	
Module:9Storyboard drawing9 h	iours
1. Drawing simple storyboard according to a given storyline	
2. Drawing simple storyboard according to an original story by the student	
Module:10 Design a comic book/graphic novel 9 h	lours
1. Drawing the draft of a comic book or graphic novel	
2. Drawing the details of the character and props for the graphic novel/comic book	
3. Drawing the final book with details per block in black and white or in color	
Total Laboratory houses 001	
1 otal Laboratory nours: 90 f	lours
Taxt Paak(a)	
1 Don Bluth "Art Of Animation Drawing" First Edition DH Press 2014	
Reference Books	
1 Walt Stanchfield "Gesture Drawing for Animation" 2015 1st edition Andrews Mo	Meel
Publishing 2015	wieer
2. Williams, R. The Animator's Survival Kit. Revised Edition. Faber & Faber 2011	
Mode of Evaluation: Assignment / FAT	
J Component Project (Samples)	

2.	PROPS MODEL SHEET			
3.	BACKGROUND MODEL SHEE	Т		
4.	SET CREATION			
5.	COMIC CHARACTER MODEL	SHEET		
Mo	de of evaluation: Reviews			
Rec	Recommended by Board of Studies 12-06-2015			
Ap	proved by Academic Council	No.37	Date	16-06-2015

Course code							
MMA2002	INTERACTIVE ANIMATION TE	CHNIQUES 0 0 8 4 5					
Pre-requisite	MMA1004	Syllabus version					
Course Objective	s:						
The course is aime	ed at:						
1. Developing the	basic skills necessary for the student to produ	ice digital character based					
animation, title	animation, titles for film and video.						
2. Learning and e	xperiencing the arts of storytelling, animation	and cinematography while					
making 2D ani	principles that translate sequential images in	Kers.					
believable	principles that translate sequential images in						
Expected Course	Outcome:						
By the end of the	course, student should be able to:						
1. Define and app	ly design principles and theories to animation	production.					
2. Identify the 12	principles of animation and apply them.						
3. Assess, criticiz	e the current animation trends in relation to th	e past trends.					
4. Demonstrate p	ogress in basic drawing and animation skills	1					
5. Create tradition	al and computer generated 2D animation bas	ed on current industry trends and					
practices		-					
Module:1 Int	oduction to animation	08 hours					
History of	animation: Types of animation: case study						
Understand	ling and learning the Principles of animation	through the view of different					
animation	films: case study						
Module:2 Flip	Book	08 hours					
Drawing st	mple flip book with minimum 30 pages						
• Drawing a	detail flip book with minimum 30 pages folio	wing the principles of animation					
Modulo-3 2D	Softwara Intorfaca	08 hours					
• Understand	ling the 2d software interface	00 hours					
 Drawing to 	$rac{1}{1}$ $rac{1}{2}$ $rac{$	eate any drawing in the frames					
Drawing to	ions, pen tools and other necessary tools to ere	are any crawing in the numes.					
Module:4 Fra	me by frame animation	08 hours					
Creating f	ame by frame animation for a short animation	ion(maximum 10 sec with simple					
drawing.	· · · · · · · · · · · · · · · · · · ·	,					
Creating si	mple frame by frame animation for a short ani	mation(maximum 20 sec with color					
drawings a	nd background.						
Module:5 Two	een	16 hours					
Creating si	mple animation with shape, classic & motion	tweening.					
Creating si	mple animation with shape and classic tween	together.					

Module:6	Ball animation	16hours
• Drav	ving the ball with gradient color.	
Crea	ting key frames for the animation sequence	
Creater	ing stretch and squash for the ball animation	
Creater	ing timing and motion for the ball animation	
Givin	ng tween to the sequence of ball animation	
Creater	ing the shadow layer for the ball animation	
Module:7	Character drawing and creating symbols	12 hours
 Drav 	ring simple character with pen tool or shape tool	
Prepa	aring the character for animation: dividing each bod	ly parts into symbol
• Crea	ing symbols, types of symbols	
Module:8	Human walk cycle	08 hours
Drav	ing the cycle sheet for a human walk cycle.	
• Crea	ing the key frames for the walk cycle.	
Givin	ng the tween to the figure with normal walk cycle.	
Creater	ing four different types of walk cycle (jump, run, ti	ip toe, crawl).
Module:9	Animal walk cycle	16 hours
Drav	ving cycle sheet for an animal walk cycle	
• Drav	ving an animal and dividing the body parts into sym	bols
Creater	ing the key frames for the walk cycle	
Creater	ing four different types of walk cycle (jump, run, the	p toe, crawl)
Module:10	Lip Synchronization	8 hours
• Knov	ving the alphabets and its movements	
Creater	ing the mouth shapes for each letters and movemen	nts of the lips.
• Crea	ing expression and emotion in character.	
Synce	hronizing character mouth shape according to the d	ialogue.
Module:11	Creating a short animation film	12 hours
 Drav 	ving the detail storyboard for the animation film	
 Drav 	ving the background in layers and symbols	
• Crea	ing the characters in turn around	
• Crea	ting the props	
• Crea	ing the scenes with tween and animation	
Com	pleting the whole animation film with background	music and dialogues
	Total Laboratory hours:	120 hours
	•	
Text Book(
1. Frank 7	homas and Odie Johnson, The Illusion of Life: D	isney Animation, Disney Editions;
Rev Su	p edition, 2014	-

Ref	Reference Books					
1.	Williams, R. The Animator's Survival Kit. Revised Edition, Faber & Faber, 2011					
14						
Mo	de of evaluation: Assignment /FAT					
	J Com	ponent Project (Samples)			
1	One minute 2D Animated Short film					
2	30 sec Action Clip					
3	30 Sec Acting Clip					
4	2D motion graphics					
5	15 GIF stickers					
Mo	Mode of evaluation: Reviews					
Rec	Recommended by Board of Studies 12.08.2017					
Ap	Approved by Academic Council No. 47 Date 5.10.2017					

Course code			L T P J C
MMA2003	WEB DESIGN TECHNIO	UES	0 0 6 4 4
Pre-requisite	MMA1003		Syllabus version
•			V
Course Objectives	5:		
The course is aime	d to,		
1. Highlight the th	eories and principles underlying website des	ign	
2. Understand the	concept of design and implementation of HT	ML CSS to desi	ign a particular
design of their c	reativity.		
3. Understand the	principles of creating an effective webpage,	including an in-	depth consideration
of information a	architecture.		
Expected Course	Outcome:		
At the end of the co	burse the student should be able to,		
1. Understand the	latest trends used in web designing.	• • • • • •	
2. Demonstrate the	e knowledge and ability to apply the design p	orinciples, techni	iques and
technologies to	the development of creative websites.	11-:1:4	
3. Understand now	to plan and conduct user research related to	web-usability	
4. Implement tech	inques of information design to interactive m	iedia projects.	
5. Develop multi-t	ter fully functional commercial websites.		
Module:1 Struct	ture & Lists		10 hours
1. Creating a struct	ure of the web page layout		To nours
2. Creating basic w	rireframe layout using Adobe Photoshop		
3. Creating lists usi	ing basic HTML coding.		
8			
Module:2 Table	s & Forms		10 hours
1. Creating web lay	outs using tables method in Adobe Dreamw	eaver.	
2. Creating forms u	sing Dreamweaver.		
Module:3 Casca	ding Style Sheet		10 hours
1. Working on the	basics of Cascading Style Sheet.		
2. Creating a basic	layout using CSS styling.		
3. Creating basic li	nks for buttons using HTML coding.		
		Γ	
Module:4 Static	Commercial		10 hours
1. Creating rough p	paper work layout of a commercial static web	page for the ger	nre.
2. Creating differen	nt sitemap layout of a commercial static web	page for the gen	re.
3. Creating banner	advertisements related to commercial produ-	cts for the static	web-pages.
4. Designing appro	ved commercial static responsive web-pages	s using HTML C	CSS .
			40.1
Module:5 Static	Non - Commercial		10 hours
1. Creating rough p	paper work layout of a non-commercial static	webpage for th	e genre.
2. Create different	sitemap layout of a non-commercial static w	ebpage for the g	enre.

2. Create different sitemap layout of a non-commercial static webpage for the genre.

3. Creating banner ads and pop up advertisements related to non-commercial products for the static web-pages. 4. Designing approved non-commercial static web-pages using HTML CSS. Module:6 Dynamic Commercial 10 hours 1. Create a rough paper work layout of a commercial dynamic webpage for the genre. 2. Create rough paper work layout of a non-commercial dynamic webpage for the genre. 3. Create different sitemap layout of a commercial dynamic webpage for the genre. 4. Creating banner ads and pop-up ads related to genre for the dynamic web-pages. 5. Adding up banner ads and pop-up ads in dynamic webpage designs. Module:7 Dynamic Non - Commercial 10 hours 1. Create different sitemap layout of a non-commercial dynamic webpage for the genre. 2. Designing approved commercial dynamic responsive web-pages using HTML CSS 3. Creating banner ads and pop-up ads related to non-commercial products for the dynamic webpages. 4. Designing approved non-commercial dynamic web-pages using HTML CSS. Module:8 Online Portfolio 10 hours 1. Creating blueprints for a creative portfolio. 2. Creating flowchart for a creative portfolio. 3. Creating sitemaps for a creative portfolio. 4. Designing approved designs using software's Flash and Photoshop. Module:9 **Static Responsive** 10 hours 1. Creating blueprints, flowchart, sitemap for a creative responsive static page. 2. Designing approved designs using software's Flash and Dreamweaver. **Total Laboratory hours:** 90 hours Text Book(s) Jon Duckett"HTML and CSSDesign and Build Websites" Paperback Wiley (18 November 2011). 1 **Reference Books** McFarland "Dreamweaver CS6The Missing Manual", Shroff/O'Reilly; First edition (27 August 1. 2012). Mode of Evaluation: Assignment / FAT **J** Component Project (Samples) Pizza zone – Pizza selling website 1. Mobi world - Mobile selling website 2. 3. Photography Portfolio website Domain selling website 4.

5. Graphic designs selling website			
Mode of evaluation: Reviews			
Recommended by Board of Studies	12.8.2017		
Approved by Academic Council	No. 47	Date	5.10.2017

Course code		
MMA2004	BASIC PHOTOGRAPHY	0 0 8 4 5
Pre-requisite	MMA1004	Syllabus version
Course Objectives	S:	
The Course is aime	ed :	
1. To understa	and the functional working of a still camera	
2. To understa	and the Art of Composition, Framing and Lighting.	
3. To create m	nood with lights and how to capture various emotions throu	gh camera.
Expected Course	Outcome:	
At the end of the co	purse the student should be able to	
1. Operate a D	Digital SLR Camera, Flash Lights and its related accessorie	3.
2. Analyse and	d infer various conditions and environments for a photo-she	oot and capture it.
3. Plan the rec	uirements and complete a successful Product or a Model S	hoot.
4. Visualize co	oncepts and shoot photos based on a theme or a one-liner.	
5. Appraise pl	notographs based on Composition, Lighting, Subject and M	lood.
Module:1 Basics	s of Camera	15 Hours
How to handle Can	nera properly and take a shot	
Setting Aperture, S	hutter Speed and ISO for different Shots	
White Balance and	Shooting Modes in D-SLR Camera	
		4
Module:2 Flash	& Lights	15 Hours
How to use 3 Point	Lighting using Cool Lights	
Flash settings and (Operations	
Use of Reflector, C	futter and Diffuser Handling	
Use of Light Meter		
Module:3 Outd	oor (Landscape & People)	15 Hours
Outdoor – Landso	rane	10 110015
Photo-shoot of Out	door (Landscape) around the VIT Campus	
Color correction to	the taken photos according to his creativity	
Outdoor – People		
Photo-shoot of Out	door (People) around the VIT Campus	
Color correction to	the taken photos according to his creativity	
	the taken photos according to his creativity.	
Module:4 Outo	loor (Birds & Animals	15 Hours
Outdoor – Birds/A	Animals	
Photo-shoot of Out	door (Birds/Animals) around the VIT Campus	
Color correction to	the taken photos according to his creativity.	
	· · · · · ·	

Module:5	Outdoor – Monuments			15 Hours
Outdoor –	Monuments			
Photo-shoo	t of Outdoor (monuments).			
Color corre	ction to the taken photos acc	cording to his creat	tivity	
	1			
Module:6	Photo Language And Po	rtrait		15 Hours
Photo Lan	guage And Portrait:			
Photo-shoo	t of photo language concept	and portrait photo	graphy	around the VIT campus.
Color corre	ction to the taken photos ac	cording to his creat	tivity.	
		I		4.5.11
Module:7	Freezing Moment and Pa	anorama Special		15 Hours
Freezing N	Ioment and Panorama Spe	ecial		
Photo-shoo	t of freezing moment and pa	anorama. Student v	vill tak	e pictures of their own using
panorama c	oncepts round the VII camp	pus.		
Color corre	ction to the taken photos aco	cording to his creat	uvity.	
Module 8	Special Effects & Indoo	r Photography		15 Hours
Special Eff	ects & Indoor Photograph	v i notogi upny		To Hours
Product pho	otography	- y		
Macro phot	ography			
Event photo	ography			
Night photo	ography			
Festival ph	otography			
Festival pho	otography			
Festival pho	otography Tot	al Laboratory Ho	urs:	120 Hours
Text Book	Tot	al Laboratory Ho	urs:	120 Hours
Text Book	Tot (s) Burns-Millyard," Digital P	al Laboratory Ho	s: A B	120 Hours eginner's Guide to Getting Great
Text Book 1. Kathy Digital	Tot (s) Burns-Millyard," Digital P Photos", 2014, second edit	al Laboratory Ho Photography Basics ion, published by e	s: A B	120 Hours eginner's Guide to Getting Great ic perceptions.
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Festival pho Text Book 1. Kathy Digital Reference 1. DK,"T Mode of Evolution 1. Taking	Tot Tot (s) Burns-Millyard," Digital P Photos", 2014, second edit Books he Beginner's Photography valuation: Assignment / FA' J Co 2 Photos using Exposure Tria	al Laboratory Ho Photography Basics ion, published by e Guide", 2015, 2ndE T mponent Project angle	s: A B electror Edition	120 Hours eginner's Guide to Getting Great ic perceptions. published by Penguin UK. le)
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Course Code				L T P J C
MMA2005		LIGHTING & RENDERI	NG	0 0 6 4 4
Pre-requ	uisite	MMA1004		Syllabus version
A				2
Course	Objectives	:		
This cou	rse is aime	d:		
1. T	o create pl	notorealistic still imagery.		
2. T	o possess	virtual lighting technologies and the tools ne	cessarv to create	e photorealistic
ir	magerv.		5	1
3. T	o understa	nd the nuances of rendering pipeline and bas	ic compositing.	
		8 F F	<u> </u>	
Expecte	d Course (Dutcome:		
By the er	nd of this c	ourse, the students will be.		
1 A	ware of th	e physical and virtual technology of lighting		
2 S	lensitive to	the interaction of light on 3D surfaces	•	
3 0	reative in	adjusting the renderer settings		
<i>J</i> . C	anable to i	ustify the optimal render settings for differen	nt types of 3D li	t projects
	ble to twe	ak the material shaders in achieving desired	n types of 5D II	i projecis.
J. F.		ak the material shaders in demoving desired (Julpul.	
Module	1 Light	ng the 3D model using Basic lighting		15 hours
	Indula con	tent Preview Lights and to choose its Colors		15 11001 5
	Point light (and its properties		
	Vincetion 1	and its properties		
• L	met light m	gin and its properties		
• 5	pot light, p	benumbra angle, Barn doors and its settings	4	
• A	Area light a	nd its implementation in real-time environme	ent.	
Madula	2 Varia	ng Lighting Tashniguag		10 h auna
Module		akting Techniques		10 hours
• 5	Software Li	gnung rechniques		
• <u>L</u>	ight Intens	and Digital Colors		
• L	light Linki	ng & Object Linking		
N# 1 1	2 D I	•		101
Module	3 Kende	ering		10 hours
• li	ntroduction	about Renderer Nodes		
• li	nterior scei	ne lighting using GI renderer - Criteria I		
• li	nterior scei	ne lighting using GI renderer - Criteria 2		
	(
Module:	:4 Produ	ct Lighting & Environment Lighting		15 hours
• T	Three Point	Lighting Technique		
 Lighting a product using three-point lighting techniques 				
Photons and		Caustics Lighting Methods		
Global Illui		nination and Final Gathering		
Photons and		Caustics Lighting Methods		
Module:	5 Advar	nced Rendering materials		10 hours
• A	Advanced N	Aterials for GI rendering		
• L	ight Bakin	g for Games		

Exploring Paint Effects features				
Layer Based Rendering and its Memberships				
Module:6Exterior and IBL Rendering10	hours			
 Image Based Lighting for a 3D Object 				
 Rendering an Exterior using Image based Lighting 				
Optimization techniques for lighting the scene.				
Module:7Intro to Multi-pass rendering10	hours			
 Creating multiple pass rendering for 3D objects 				
• Customizing lights, Import and export settings.				
Materials and lighting techniques used for 3D tracking.				
Module:8Multi-pass Composition10	hours			
Compositing Multiple pass rendering in to a single image/Video in image editing too	1			
• Compositing Multiple pass rendering in to a single image/Video in compositing tool				
• Lighting a Photo-realistic scene based on a live Reference-Portfolio creation-1				
Lighting a Photo-realistic scene based on a live reference-Portfolio creation-2				
Total Laboratory hours: 90 hours				
Text Book(s)				
1. Jeremy Birn, "Digital Lighting and Rendering", 3rd Edition, New Riders, 2013.				
Reference Books				
1. Lee Lanier, "Maya Studio Projects Texturing and Lighting" 1st Edition, Sybex, 2011.				
Mode of Evaluation: Assignment / FAT				
J Component Project (Samples)				
1. Light and Render an Interior scene				
2. Light and render a reflective environment with caustics				
3. Render multi-frames and composite				
4. Render environmental effects with Arnold				
5. Indirect Lighting of an exterior.				
Mode of evaluation: Reviews				
Mode of evaluation: ReviewsRecommended by Board of Studies12.8.2017				

Course code			L T P J C		
MMA3001	MODELING AND TEXTURIN	G	0 0 8 4 5		
Pre-requisite	MMA1004		Syllabus version		
•			·		
Course Objectives	5:				
The course is aime	d:				
1. To explore the	principles of 3D design.				
2. To gain knowl	edge in creating 3D assets and product develop	ment.			
3. To create and	texture a simple 3D Model.				
Expected Course	Outcome:				
At the end of the c	ourse the student should be able to				
1 Create various	s 3D models according to the topology.				
2. Texture the 3	D models by using UV unwrapping and shading	g techniques.			
3. Create realisti	c and semi realistic models with appropriate de	tails in both m	lesh		
and texture le	vel.				
4. Construct effe	ective modeling & texturing pipeline.				
5. Justify the rig	ht modeling techniques while creating 3D asse				
Module:1 Creat	ing a 3D Scene from Primitives		10 hours		
1. Preview Lights a	and to choose its Colors				
2. Point light and i	ts properties				
3. Direction light a	nd its properties				
4. Spot light, penui	mbra angle, Barn doors and its settings				
5. Area light and it	s implementation in real-time environment.				
Madalar? Unda	estonding the NUDDC Drimiting		10 hours		
Module:2 Under	tion to the Moue CUL		10 nours		
1. Further Introduc	uon to the Maya GUI.				
2. Polygon compoi	ting geometry from primitives				
5. Creating and High	ung geometry nom primuves.				
5 Duplication ve	archies.				
J. Duplication vs.	instancing.				
Module 3 Polyg	on mesh editing tools		15 hours		
1 Additive vs. sub	tractive Modeling		15 110015		
2 Manually manin	ulating component				
2. Manuary manipulating component. 3. Splitting polygons vs. deleting edges					
4. Polygon extrusion.					
······································					
Module:4 Work	ing with Polygon Primitives		15 hours		
1 Creating basic b	lock of interior house		10 11001 5		
2. Adding detail in	to interior house.				
3. Modeling variou	3 Modeling various types of props for interior				
4 Creating model	of exterior building.				

5. Modeling	y various types of props for exterior.				
6. Creating	6. Creating a 3D model of Urban.				
Module:5	Materials and Texturing	15 hours			
1. Understa	nding UV texture space.				
2. Simple U	V projection.				
3. Introduct	ion to materials and textures.				
4. Basic light	nting.				
Module:6	Deformers	10 hours			
1. Non-linea	ar deformers.				
2. Deformat	ion order.				
3. Hierarchi	es for animation				
Module:7	NURBS and spline-based Modeling	15 hours			
1. Basic NU	RBS spline-based Modeling concepts.				
2. NURBS 1	to polygon conversion.				
3. Boolean	Modeling techniques.				
4. Construct	tion history.				
5. Essential	steps to prepare a character model for animation.				
Module:8	Modeling with Deformers	15 hours			
1. Using La	ttice.				
2. Soft mod	ification tool.				
3. Combinin	ng meshes.				
4. Using be	vel plus and bevel edges.				
5. Create an	extrusion curve.				
6. Extrude a	llong a curve.				
Module:9	Creating a mechanical object	15 hours			
1. Creating	a basic exterior of modern car.				
2. Adding d	etail to exterior of modern car.				
3. Modeling	a basic interior of modern car.				
4. Adding d	etail to interior of modern car.				
5. Unwrapp	ing UV of exterior car using UV Texture editor.				
6. Unwrapp	ing UV of interior car using UV Texture editor.				
7. Creating	textures using image-editing software.				
8. Assigning	g materials to the car mesh.				
9. Optimizi	ng 3d car model.				
	Total Laboratory hours:	120 hours			
Text Book(s)				
1. Autode	sk Maya Press, "Learning Autodesk Maya 2016:	Foundation", John Wiley & Sons,			
2015					
Reference 1	Books				

1.	1. Todd Palamar, "Mastering Autodesk Maya 2016", 1st edition, sybex, 2015.				
Mo	de of Evaluation: Assignment / FA	Г			
	J Com	ponent Project	(Samples))	
1.	Sci-Fi Laboratory				
2.	A Modern Gymnasium				
3.	Wild West Style Environment				
4.	Ancient Civilization – Environmen	nts, Assets & Arti	facts		
5.	Medieval Musical Instruments				
Mo	Mode of evaluation: Reviews				
Rec	Recommended by Board of Studies 12.8.2017				
Ap	Approved by Academic Council No. 47 Date 5.10.2017				

Course code		L T P J C				
MMA3002	3D Animation	0 0 8 0 4				
Pre-requisite	e MMA2001	Syllabus version				
•		•				
Course Obje	ctives:					
The course is	aimed at:					
1. Creat	1. Creating solid base in animation fundamentals.					
2. Under	standing different animation styles and techniques, and how to a	pply.				
3. Enric	ning the student skill set to meet professional expectations necess	ary for a career in				
the ex	panding industry of entertainment.					
Expected Co	urse Outcome:					
By the end of	the course, student should be able to:					
1. Apply	principles to create realistic and cartoony animation.					
2. Create	e believable body mechanics animation.					
3. Explo	re the foundations of physics, weight and movement, and timing.					
4. Integr	are convincing body mechanics with action effectively.	ality work				
<i>J.</i> Use II	ign-quanty references and artistic studies to create production qua					
Module:1	Evaluation of Animation and its types.	15 hours				
•	Understanding different styles of animation.					
•	Applying principles in inorganic animation					
Module:2	Understanding and Creating different rough	15 hours				
	walk cycle on paper using ball and leg					
	character normal walk.					
•	Understanding the walk cycle techniques					
•	Drawing the basic walk cycle exercises on various style action	hasics				
•	Drawing the finalized walk cycle concept.	Jusies				
Module:3	Understanding and Creating different rough	10 hours				
	walk cycle on paper using ball and leg					
	character stylized walk.					
•	Understanding the walk cycle techniques and drawing the smar	t scribbles for				
	sketch segmentation thumbnails of the walk cycle					
• Drawing the basic walk cycle exercises on various style action basics						
• Drawing the finalized walk cycle concept.						
•	• Drawing the finalized concept					
Module 4	Key frame Mixing up the finalized walk evale	13 hours				
1410UUIC.4	concept and Appling with the basic 12	15 110018				
	principles.					
	• •					
•	Implementing the finalized concept with principles in software.					

•	• Making blocking and finalize the blocking for approval.				
•	• Creating the rough animation and in-betweens in blocking for approval.				
•	Adding additional smooth walk (secondary action) blocking for approval				
•	 Final rendered output of the walk cycle animation. 				
	1 2				
		171			
Module:5	tail character.	15 nours			
•	Creating the concept art for ball and tail characte	er in paperwork using smart			
	scribbles for sketch segmentation thumbnail.				
•	Making iteration on concept edge and finalizatio	n of the concept work in paper.			
•	Making blocking and finalize the blocking for a	pproval.			
•	Creating the rough animation and in-betweens in	blocking for approval.			
•	Adding additional smooth walk (secondary action	n) blocking			
Modulo:6	Creating a story based concept involving the	08 hours			
wiouuie.o	two characters hall, hall and tail animation for	00 11001 5			
	fast timing and acting sequence 1.				
•	Creating the concept art of ball, ball and tail char	racter in paperwork smart scribbles			
	for sketch segmentation thumbnail.				
•	Making iteration on concept edge and finalizatio	n of the concept work in paper.			
•	Making blocking poses and finalizes the blocking	g for approval.			
•	 Creating the rough animation (keying) and in-betweens in blocking for approval 				
•	• Adding additional smooth walk (secondary action) blocking for approval				
•	Final rendered output of the acting animation.				
	1 0				
N. 1 1. 7	Constitute of the local second involution the	051			
Module:7	Creating a story based concept involving the two sharestors' hall hall and tail animation for	05 hours			
	slow timing and acting sequence 2				
	slow thining and acting sequence 2.				
•	Creating the concept art of ball, ball and tail char	racter in paperwork smart scribbles			
	for sketch segmentation thumbnail.				
•	Making iteration on concept edge and finalizatio	n of the concept work in paper.			
•	Making blocking poses and finalizes the blockin	g for approval.			
•	Creating the rough animation (keying) and in-be	tweens in blocking for approval.			
•	Adding additional smooth walk (secondary action	on) blocking for approval.			
•	Final rendered output of the acting animation.				
Module:8	Creating references for animation in method	08 hours			
	acting.				
•	Drawing the concept work on story and acting so	creen of the character like ball and			
	tail, students will take the task of acting it out fro	om their own story.			
 Creating different kinds of acting and finalizing one of best. 					

	• Based the finalized act, student will proceed to 3d software animation, rough					
	animation (keying) and in-betweens in blocking for approval.					
	• Adding additional smooth walk (secondary action) blocking for approval.					
	•	Final output of the acting	g animation.			
			-			
Mo	dule:9	Micro and Macro correc	tion over finalized	l 3d	05 hours	
		animation for timing.				
	•	Appling principles accor	ding to the timing	needs for	giving more detail attraction	
		over the character.				
	•	Understanding and imple	ementing the timir	ng over cha	aracter to show the mood.	
Mo	dule:10	Creating facial expressio character.	n on ball and tail		05 hours	
	•	Shooting the facial action	n according to the	own story	, drawing the facial action	
		execute as final facial ex	pression.			
	•	Implementing and transf	ormation of actior	n to 3d cha	racter ball and tail.	
	•	Adding additional smoot	th pass (secondary	action) fo	or approval.	
	•	Final rendered output of	the acting animati	on.		
	•	Introducing humanoid 3	D Character for ba	sic walk c	zycle.	
		Ŭ			-	
Mo	dule:11	Understanding basic phy	vsical movement a	nd	21 hours	
		its implementation draw	ing the smart			
		scribbles for sketch segn	entation thumbna	ail		
		for the walk cycle.				
	•	Drawing the basic walk	cycle exercises on	various st	yle action basics.	
	•	Drawing the finalized wa	alk cycle concept.			
	•	Creating the rough anim	ation (keying) and	in-betwee	ens in blocking for approval.	
	•	Adding additional smoot	th walk (secondary	action) b	locking for approval.	
	•	Final rendered output of	the acting animati	on.		
		Tot	tal Laboratory ho	ours:	120 hours	
Te	kt Book(s)					
1.	Frank Tl	nomas and Odie Johnson,	The Illusion of L	ife: Disne	y Animation, Disney Editions;	
	Rev Sub	edition, 2014				
Ref	ference B	ooks				
1.	Williams	s, R. The Animator's Survi	val Kit. Revised E	dition, Fa	ber & Faber, 2011	
Mode of evaluation: Assignment /FAT						
Rec	Recommended by Board of Studies 12.06.2015					
Ap	Approved by Academic Council No. 37 Dat			Date	16.06.2015	

Course code			L T P J C		
MMA3003	Visual Effects		0 0 8 4 5		
Pre-requisite	MMA2004		Syllabus version		
			J J III III I I I I I I		
Course Objectives	3:				
The course is aime	d :				
1. To learn the	e Basics of compositing using layer base	d compositing softwa	are.		
2. To understa	and the tools and techniques of composition	ing.			
3. To practice	the categories in compositing process.	-			
Expected Course	Outcome:				
At the end of the co	ourse student should be able to :				
1. Gain good u	understanding about compositing process	S.			
2. Identify ma	jor applications of compositing techniqu	es used in industry.			
3. Develop a v	visual effects pipeline.				
4. Demonstrat	e an in-depth knowledge of grading and	VFX principles, prac	ctice and system		
capabilities		11 0			
5. Create custo	omized tools through software or scripting	ng to allow for more of	creative		
application	of visual effects techniques.				
Modulo-1 An	imation and Titling		15 hours		
1 To understand in	initiation and fitting	he besickey framing	15 110015		
2 Basic motion gr	applic elements	ne basiekcy framing.			
2. Dasic motion gra	y student will create their own animation	using transformation	n tools and annly		
key frames for 150	frames)	i using transformation	in tools and apply		
4 Title Animation	(Student will create titling using given for	ootage by faculty)			
5. Titling (own titli	is just using texts)	soluge by fuculty)			
Module:2 Co	lor Correction, Color grading &		15 hours		
Ti	nt				
1. To understand co	olor correction options and methods.				
2. Color Correction	(using given footage by faculty).				
3. Night Conversio	n (using given footage by faculty).				
4. Night Conversio	n (using given footage by faculty).				
5. Night Conversio	n (student will shoot his/her own footage	e and use it for day to	night conversion)		
Module:3 Ba	sic Composting		15 hours		
1. Compositing too	ls and properties.				
2. Compositing (using given object by faculty) normal with animation.					
3. Compositing (using given object by faculty) Green Screen.					
4. Compositing (own footage) normal with animation.					
5. Compositing (own footage) green screen.					
Module:4 Ro	toscopy		15 hours		
1. Tools and techni	ques of doing a Rotoscopy.				
2. Rotoscopy (usin	2. Rotoscopy (using given footage by faculty)				

3. Rotoscopy (using given footage by faculty)				
4. Doing rotoscopy in own footage 150 frames				
Module:5 Retouch /Paint	15 hours			
1. To understand the paint tools				
2. Retouch (using given object by faculty)				
3. Wire removal (using given object by faculty)				
4. Doing retouch in own footage 150 frames.				
Module:6 Tracking	15 hours			
1. To understand the tracking tools.				
2. Tracking (using given object by faculty)				
3. Match move (using given object by faculty)				
4. Stabilization and camera shake (using given object by fa	culty)			
5.Matchmove with own footage 250-300 frames	-			
-				
Module:7 3D Compositing	10 hours			
1. To understand 3d compositing techniques.				
2. Compositing (using given object by faculty) Green Scree	en.			
3. Compositing (using given object by faculty)				
4. Compositing (own footage) normal with animation				
5. Compositing (own footage) green screen.				
Module:8 Particle Effects	10 hours			
1. To understand the Effects and particles				
2. Effects (using given object by faculty) normal with Anim	nation			
3. Particle Compositing (using given object by faculty) Gre	een Screen.			
4. Compositing (own footage) green screen using effects.				
Module:9 Show reel	10 hours			
1. How to make show reels with break-downs.				
2. The student will create a mini show reel (3-4min includi	ng breakdowns) using the skills he			
learned in this subject.				
3. The Student will submit the final output in cd for screen	ng.			
4. Experts will review each student output and lecture about	t advanced compositing			
Total laboratory hours:	120 hours			
Text Book(s)	1			
1 Mark Christiansen "Adobe® After Effects® CC Visual Effects and Compositing Studio				
Techniques" 1st Edition Peachnit Pearson Education 2014				
Reference Books				
1 Ion Gress "Visual Effects and Compositing" 1st Edition Published by New Riders 2015				
Mode of Evaluation: Assignment / FAT				
J Component Project (Samples)				

1.	3D Match Move Project			
2.	2. Visual Effects Show reel			
3. Retouch / Prep / Wire removal Project				
4.	. Rotoscopy Project			
5.	. Motion Graphics Project			
Mo	de of evaluation: Reviews			
Recommended by Board of Studies 12.6.2015				
Approved by Academic Council No. 37			Date	16.6.2015

PROGRAMME ELECTIVES

Course code				L T P J C	
MMA1008		MULTIMEDIA DATABAS	ES	2 0 0 0 2	
Pre-requisi	ite	NIL		Syllabus version	
Course Ob	jectives				
The Course	is aime	d at:			
1. To u	indersta	nd fundamentals of database systems and mu	ltimedia DBMS	S	
2. To i	ntroduc	e multimedia data management.			
3. To i	nculcat	e different types of queries and indexing.			
Expected C	Course	Outcome:			
At the end of	of this c	ourse, the students will be able to,			
1. Acq	uire kno	owledge of Image databases, Text/Document	databases, Aud	io and Video	
data	bases		,		
2. Disc	cuss mu	ltimedia retrieval techniques.			
3. Just	ify the r	ight querying and indexing methodologies.			
4. Crea	ate data	base retrieval methods with suitable language			
5. Cho	ose the	appropriate DB tool to deal with Audio and V	video databases		
Module:1	DBM	S Foundation:		5 hours	
1110uururu	2211			e nouis	
Overview o	f Datab	ase Systems, Introduction to Database Desigr	l		
Module:2	Relati	ional Model and SQL:		3 hours	
D olotional N	Model 9	SOL: Quarias Constraints			
Relational r	viouei,	SQL. Queries, Constraints			
M - 1-1-2	Dete			2 h	
Module:3		Structure Essentials:		3 hours	
Multidimen	Istonal I	Data Structures k-d Trees, Point Quadtrees.			
Madulad	M14:	madia Datahagagi		1 hours	
Design and	Anabit	atura of a Multimadia Datahasa Oranizia	~ Multime a di - 1	4 nours	
Design and	Archit	ecture of a Multimedia Database, Organizing	g Multimedia I	Data Based on The	
Principle of	Unifor	mity, Media Abstractions			
		• • • • • • • • • • • • • • • • • • • •		21	
Module:5	Query	ying and Indexing:		3 hours	
Ouery Languages for Retrieving Multimedia Data Indexing SMDSs with Enhanced Inverted					
Indices					
Modula.6	Image	Databases		3 hours	
Raw Image	<u> </u>	pressed Image Representations Similarity D	ased Detriousl	Alternative Image	
DD Domodia		pressed image representations, similarity- D	ascu Keuleval	, Antennative innage	
DB Paradig	,1115.				
Module	7 Text/Document Databas	es:		4 hours	
---	-------------------------------	---------------------	-----------	----------------------------------	--
Text/Document Databases Precision and Recall, Stop Lists, Word Stems, and Frequency Table					
Latent S	mantic Indexing, TV-Trees, C	Other Retrieval Tec	hniques		
Module	8 Video and Audio Datab	ases:		3 hours	
Video D	tabases Organizing Content of	f a Single Video, Q	uerying C	ontent of Video Libraries, video	
Standard	Audio Databases A General	Model of Audio D	ata.		
	Expert talks on recent	trends in Multin	nedia		
	Database Technology	and Content b	ased	2 hours	
	Multimedia Indexing				
		Total Lecture ho	ours:	30 hours	
Text Bo	k(s)				
1. V.S	Subrahmanian, "Principles o	f Multimedia Data	abase Sys	tems", Morgan Kauffman, 2nd	
Edit	on,2013.			_	
Referen	e Books				
1. Rag	u Ramakrishnan, Johannes G	ehrke, "Database N	Manageme	ent Systems", Third	
Edit	Edition 2014				
And	eas Wichert, "Intelligent Bi	g Multimedia Da	tabases",	first edition, World Scientific	
^{2.} Pub	ishing Co, 2015	~	,		
Recomm	ended by Board of Studies	12.6.2015			
Approve	by Academic Council	No. 37	Date	16.6.2015	

Course Cod	e	USER INTERFACE		L T P J C	
MMA2006				0 0 8 4 5	
Pre-requisit	e	MMA1006		Syllabus version	
	41	-			
Course is aime	d at:	:			
	u ai.	and the states for design methods			
1. Interact	$\frac{10011}{1000}$	losign for different application areas			
2. Interact	is of	a user interface from a communication perspe	ective		
J. Anarysi	13 01	a user merrace from a communication perspe			
Expected Cou	rse (Dutcome:			
At the end of c	ours	e, students should be able to			
1. Differen	ntiate	the tools and techniques involved in creating UI.			
2. Identify	and	apply suitable methods to create UI from UX.			
3. Justify	desig	gn patterns and their applicability skill set.			
4. Underst	tand	relation between interaction design and users	expectations.		
5. Ability	to co	onvert user needs into designs.			
Modulos1	T-	Anoduction to III (All hand cluster)		10 Houng	
Module:1	11	iroduction to UI (All hand sketch)		10 Hours	
1. Basic intro	ducti	on about UI.			
2. Analyzing	exist	ing UI.			
3. Understan	ding	and differentiation of IOS, Android and wind	dows platforms.		
Module:2	U	nderstanding current scenario and		10 hours	
	p	roblem analysis with UI (All hand			
	Sk	(tetch)			
1. Understa	ndin	g the design principles (clear focus on applica	ation, minimum	complexity,	
prioritize	e con	tent)			
2. Work str	uctu	re &flow and hierarchy.			
3. Layouts,	fron	ts, composition, color, propositions.			
4. Contrast	wine	low and Tagline differences.			
Modulos2	T	ndougton din a Dagigu Duin sin log		10 hours	
Module:5	U.	nderstanding Design Principles		10 nours	
1. Mental Mo	del, I	Metaphors, Explicit and Implies Actions.			
2. Direct Man	ipula	ation, User Control, Consistency.			
3. Aesthetic In	ntegr	ity.			
	-				
Module:4	In	troduction to iPhone / IOS guides		10 hours	
1. Formati	ting	content, Touch Controls, Hit Targets.			
2. Text Si	ze. C	Contrast, Spacing, High Resolution, Distortion	1.		
3. Organiz	zatio	n, Alignment.			

4. Deferer	nce, Clarity, Use Depth to Communicate	
Module:5	Introduction to OS X guides	10 hours
 Basic design Starting and Interoperation Animation Icons and Integrating 	ning OS X, App styles and Anatomy. nd Stopping, Modality. ability, Feedback and Assistance, Interaction and in n, Branding, Color and Typography. Graphics, Terminology and Wording. g with OS X.	nput.
Module:6	Introduction to Android guides	10 hours
 Design n Material Animatic Component 	netaphor designing, Creative vision on, style, Layout. ents, Patterns, Usability.	
Module:7	Introduction to Windows guides	10 hours
 Controls Comman Text, Wi 	, Messages, Visuals. Ids, Interaction, Experiences. ndows, Environments	
Module:8	Create an Existing Website For Desktop with UI Guides. (Paper sketch and wireframe) On given below Topics.	10 hours
1.Travel2.Bankin3.Enterta4.Educati5.Govern6.Corporation	g inments ion ment ate	
Module:9	Create an Existing Website For Mobile Computing with UI Guides. (Paper sketch and wireframe) On given below Topics.	10 hours
1.Trave 2.Bankt 3. Enter 4.Educa 5. Gove 6.Corpo	el ing rtainment ation ernment orate	
Module:10	Choosing Area and Creating Own Website For Desktop with UI Guides (Choose any Three from given below).	10 hours

2. Entertainm	ent					
3.Education						
4.Corporate						
Module:11	Choosing Area and Creating	ng Own Website		10 hours		
	For Mobile Computing with UI Guides					
1 Donking	(Choose any Three from give	ven below).				
1. Dalikilig 2 Entertainn	pents					
3 Governme	nt					
4. Corporate						
··· ····						
Module: 12	UI Portability to 'n' Devices			10 hours		
	1					
	Total 1	Laboratory hours:	120 hours			
Text Book(s)						
1. Donald A	Norman, The design of everyd	lay things, Currenc	y Doubleday	y press, 2015		
Reference Bo	oks					
1 Shneider	1 Shaidarman Ban and Catharina Plaisant "Designing the User Interface: Strategies for					
T. Simelaci	Human-Computer Interaction"	$\Delta th ed \Delta ddison W$	e Oser Interj Jeslev 2014	ace. Strategies jor		
Ljjeenver	Tuman Computer Interaction		csicy, 2014.			
Mode of Evalu	ation: Assignment / FAT / Pro	ject				
	J Compone	ent Project (Sample	es)			
1. Banking	Арр					
2. Educatio	on App					
3. Entertain	nment App					
4. Travel A	Abb					
5. Corpora	te App					
Mode of evalu	ation: Reviews					
Recommended	by Board of Studies	12-06-2015				
Approved by A	Academic Council	NO: 37	DATE	16-06-2015		

Course Code			L T P J C	
MMA2007	Game Development		0 0 8 4 5	
Pre-requisite MMA1005			Syllabus version	
Course Objectives	:			
Course is aimed:				
1. To Identify t	he fundamental concepts and key issues of the Ga	me development	discipline.	
2. To gain know	vledge to create game for various platforms.	·		
3. To Articulate	e a clear and comprehensive game structure which	is verified during	g game development.	
Expected Course (Outcome:			
At the end of course	e, students should be able to,			
1. Differentiat	te the tools and techniques involved in creatin	g 2D & 3D gam	les.	
2. Identify and	d apply suitable methods to create games for v	various platform	s.	
3. Design and	conduct experiments to address problems get	mane to the disc	cipline.	
4. Ability to u	nderstand current and future trends in gaming	g industry.	-	
5. Integrate 21	D & 3D assets in to Game Engines to publish	Games.		
			10.11	
Module:1 Es	ssential concepts of Scripting		12 Hours	
1. Denaviors of g	ting			
2. Dasic C# scrip	tillg			
5. Introducing sc				
Module:2 B	uilding Block of Scripts		14 hours	
1. Method instead	ad of function			
2. Introducing C	Classes			
3. Passing value	es between the classes			
4. Using objects and classes in game script				
Module:3 Do	etails of Variables		15 hours	
1. Understanding	component property in scripts			
2. Displaying put	blic variables in inspector panel			
3. Multi-word va	riable names			
4. Common – bu	ni – in variable types			
J. Variable scope				
Module:4 M	ethods' Properties		15 hours	
1. Using method	in a script			
2. Specifying me	thods parameters			
3. Passing & Ret	3. Passing & Returning value from the method			
4. Start () and Up	odate () methods			
Module:5 D	ecision making in games		18 hours	
1. Condition test	ing using if statement			
2. Usage of Fores	ach loop			
3. Usage of while	e loop			

4.	Storing ga	me objects in array			
5.	Storing ga	me objects in list.			
6.	Using dot	syntax in unity script			
7.	Accessing	components own variable	es and methods		
8.	Accessing	another game objects and	l its components.		
Mo	dule:6	State Machine for the g	ame		16 hours
1	. Setting u	p the state manager contro	oller		
2	. Modify t	he state manager			
3	. Adding (DnGUI() to state manager			
4	. Creating	a button to pause the gam	e		
5	. Destroyi	ng and keeping the game	objects of the scene		
	11.7	Manage and Callinia	· · · · · · · · · · · · · · · · · · ·		15
	dule:/	Movement and Collision			15 hours
	. Moving Croating	and loading profabs using	nes corinto		
	Creating	and loading pretably using	scripts		
	Creating	scores for winning the ga	liies		
	. Creating	player script.			
Mo	dule:8	Player Scripts			15 hours
1.	Firing a b	illet in the game			
2.	Rapid firi	ng the enemy			
3.	Player's a	nimation trigger scripts			
4.	Controllin	g player movements throu	ugh script.		
		Т	atal I abaratary hay		120 hours
Tor	rt Dools(a)	I	otal Laboratory not	115.	120 110015
1	Torry No	rton "Learning C# by De	valoning Games wi	th Unity 3D B	aginner's Guide" second
1.	adition De	which has been a set of the set	015	un Onity 5D D	egniners ourde, second
Ref	ference Roc	icki ruonsining Linnieu, 2 Jes	015.		
1	Michelle r	nenard "Game developm	ent with unity" 2 nd e	edition Cenga	ge Learning PTR 2015
Mo	de of Evalu	ation: Assignment / FAT	/ Project	Cutton, Cengu	<u>ge Leanning 1 110, 2015.</u>
1010		I Com	nonent Project (Sar	nnles)	
1.	Tap The	Bottle – Android Game	ponene i rojece (su	inpres)	
2.	Seed – A	ndroid Game			
3	Boo Hur	t - PC Game			
$\frac{3.}{4}$	Tap to S	urvive – Android Game			
5	Pirate Es	cape - PC Game			
5.	I frate La				
Mo					
IVIO	de of evalua	ation: Reviews			
Rec	de of evalua commended	ation: Reviews by Board of Studies	12-06-2015		
Rec App	de of evalua commended proved by A	ation: Reviews by Board of Studies cademic Council	12-06-2015 NO: 37	DATE	16-06-2015
Rec Apj	de of evalua commended proved by A	ation: Reviews by Board of Studies cademic Council	12-06-2015 NO: 37	DATE	16-06-2015
Rec Apj	de of evalua commended proved by A	ation: Reviews by Board of Studies cademic Council	12-06-2015 NO: 37	DATE	16-06-2015

Course code			L T P J C		
MMA2008	UX Design		3 0 0 0 3		
Pre-requisite	MMA1006		Syllabus version		
^					
Course Objectives					
The course is aime	d at:				
1. Learning	the User Experience.				
2. Various	components, Tools and methods of UX.				
3. Design c	components in web and mobile applications.				
Expected Course	Outcome:				
At the end of the co	ourse the student should be able to,				
1. Understand U	ser Experience and its process.				
2. Understanding	g and meeting the required standard set of elem	nents to find th	e need of customer		
sampling.					
3. Creating desig	in elements according to the target audience.				
4. Justify archivi	ng techniques according to user proforma.				
5. Ability to line	-up design principles on user comments.				
Module:1 User	experience and why it matters.		4 hours		
1. Everyday Myste	ries.				
2. Introducing User	Experience.				
3. From product de	sign to User Experience Design.				
4. Designing for Ex	xperience.				
5. Use Matters.					
6. User Experience	and the Web.				
7. Good User Expe	rience Is Good Business.				
•					
Module:2 Meet	The Elements.		5 hours		
1. The Five Planes.	·				
2. Building from B	ottom to Top.				
3. A Basic Duality.					
4. The Elements of	User Experience.				
5. Using the Eleme	nts.				
Module:3 The s	trategy plane.		7 hours		
1. Defining the stra	tegy.				
2. Product Objectives.					
3. User Needs.					
4. Team Roles and Process.					
Module:4 The s	cope plane.		7 hours		
1. Defining the Sco	pe.				
2. Functionality and	d Content.				
3. Defining Require	ements.				
4. Functional Speci	fications.				

5. Content	Requirements.	
6. Prioritizi	ng Requirements.	
Module:5	The structure plane.	6 hours
1. Definin	g the Structure.	
2. Interact	ion Design.	
3. Informa	tion Architecture.	
4. Team R	oles and Process.	
Module:6	The skeleton plane.	7 hours
1. Defining	the Skeleton.	
2. Conventi	on and Metaphor.	
3. Interface	Design.	
4. Informat	ion Design.	
5 Wirefran		
Madula.7	The surface plane	7 hours
1 Defining	the Surface plane.	/ nours
1. Defining	Sonso of the Sonsos	
2. Making S	belise of the Selises.	
4 Contrast	and Uniformity	
5 Internal	and External Consistency	
6 Color Pa	lettes and Typography	
7 Design (omps and Styles Guides	
8. The Elen	nents Applied.	
9. Asking t	ne Right Questions.	
10.The Mar	athon and the Sprint	
	1	
Module:8	Industrial expert will give her view in	2 hours
	project as assigned and discussion over	
	recent trend scenario in UX view Case	
	Studies	
	Total Lecture hours:	45 hours
	# Mode: Flipped Class Room, [Lecture to be	
	videotaped], Use of physical and computer	
	models to lecture, Visit to Industry, Min of 2	
	lectures by industry experts	
Text Book		IENICEN DUIL AA11
I. Jesse J	ames Garrett, "THE ELEMENTS of USER EXPER	ience", phi, 2011.
Reference	Books	
1. Alan C	ooper, Robar Riemann and Drave Cronin, About fac	e 3, The essentials of interaction
design	, 1998	

Mode of Evaluation: Assignment / Qu	iz/CAT/FAT			
Mode of evaluation: Reviews				
Recommended by Board of Studies	12-06-2015			
Approved by Academic Council	No. 37	Date	16-06-2015	

Course code				L T P J C
MMA3004		Advanced 3D Animatio	n	0 0 8 4 5
Pre-requisite	ę	MMA3002		Syllabus version
Course Obje	ectives	:		
The course is	aime	l at:		
1. Deve	elopin	g more sophisticated skills for character perf	ormance	
2. Expe	erimen	ting with both realistic and highly exaggerat	ed styles of anir	nation
3. Ident	tifying	g professional practices and standards in anim	nation industry,	while creating
Den	no-ree	1.		
Expected Co	urse	Outcome:		
By the end of	cours	e, student should be able to:		
1. Under	rstand	3D animations' production pipeline.		
2. Streng	gthen a	animation skills by exploring methods for cr	eating movemer	nts.
3. Analy	ze me	thods for creating solid acting choices that a	re unique and in	teresting.
4. Evalu	ating	animations based on various principles of an	imation.	
5. Create	e an in	dependent animated project from start to con	npletion in prod	luction standard.
Modulo.1	Anal	using the contean and the modern are		15 hours
Mouule:1	Alla	ysing the cartoon and the model if era		15 110018
• Samp	ling of	f great Mickey Mouse, Character and person	ality, construction	on, handling of
micke	ey in a	nimation.		
Module:2	Unde	erstanding and Creating Experiment on		15 hours
	came	era staging according to the storyboard.		
• Under	rstand	ing the staging techniques of camera setup c	naracter setup.	
• Under	rstand	ing the staging techniques of character setup	and props. back	ground.
			and props, care	.8
Module:3	Unde	erstanding and Creating different rough		10 hours
	walk	cycle on paper using humanoid 3d		
	Chai	acter stylized walk.		
• Unde	erstand	ling the stylized walk cycle techniques and d	rawing the smar	t scribbles for
sketcł	ı segm	pentation thumbhail of the stylized walk cycl	e.	
• Drawi	ing the	e stylized walk cycle		
 Finali 	ring ακ	tylized walk cycle concept		
• I IIIaII	Zing s	tynzed wark eyere concept.		
Module:4	Cons	struction a story based concept action		13 hours
	sequ	ence involving humanoid 3d Character.		
 Think 	ing of	innovative ideas of the story building.		
Const	ructin	g the story with iteration before quality pass		
 Finali 	zing tl	he story.		
• Draw	ing the	e storyboard for finalized concept and findin	g adaptive 3D h	umanoid character.
	-	-	_	

Module:5	Key frame, Creating 3D layout according to	07 hours
• Creat	ing the 3d layout based on storyboard	
Creat	ing the 3d character layout, camera layout accordi	ng to the storyboard.
 Makir 	ng iteration in keying on layout and finalization of	the layout work in software.
Maki	ng blocking and finalize the blocking for approval.	
Module:6	Creating references for animation in method acting.	08 hours
• The ta	ask of acting it gets exact reference for their own s	tory.
• Creat	ing different kinds of acting and finalizing.	
Basec	I the finalized act, student will proceed to 3d softw	are animation
Module:7	Understanding the timing and mood of	05 hours
	character.	
Choor	sing the timing according to the story.	
Accor	rding to story, presenting and creating the mood fo	r the environment.
Module:8	Creating emotion	12 hours
Actio	n and reaction of the character	1 10015
• Feelir	ig of the character.	
Module:9	Key frame, Creating a blocking stage on humanoid 3d Character timing and acting sequence 1.	05 hours
Basec	I on story and the acting reference the block the hu	manoid 3d Character.
• Maki	ng iteration in keying on blocking stage and finaliz	ation.
 Makir 	ng blocking poses and finalizes the blocking for ap	proval.
• Creat	ing the rough animation and in-betweens in blocki	ng for approval.
• Finali	zing the blocking based on story.	
Module:10	Creating an intermediate stage for humanoid	05 hours
	3d character timing and acting sequence 2.	
 Makir 	ng iteration in keying on blocking pass for more de	etail work of art.
 Makir 	ng intermediate pass for smoother follow of action	
• Final	output of the acting animation.	
Module:11	Micro and Macro correction over finalized 3d animation for timing.	04 hours
• Appli	ng principles according to the timing needs and fo	r giving more detail attraction over
the hu	ımanoid 3d Character.	
• Quali	ty passes for final output.	

- Understanding and implementing the timing over character to show the mood.
- Creating facial expression on humanoid 3D Character.

Module:12 Creating lip sync on humanoid 3d Character.

05 hours

14 hours

- Understanding the principle lip sync
- Shooting the lip sync action according to the own story, drawing the lip sync action to execute as lip sync expression.
- Implementing and transformation of action to humanoid 3d Character.
- Adding additional smooth pass (secondary action) for approval.
- Final rendered output of the acting animation.

Module:13 Creating an animated short story.

- Quality passes on the final output.
- Redefining the change on the character animation.
- Final quality passes on the output of character animation.
- Render output.

Total Laboratory hours:

120 hours

1.	Frank Thomas and Odie Johnson, The Illusion of Life: Disney Animation, Disney Editions;
	Rev Sub edition, 2014

Reference Books

Text Book(s)

1. Williams, R. The Animator's Survival Kit. Revised Edition, Faber & Faber, 2011

Mode of evaluation: Assignment /FAT

- J Component Project (Samples)
- 1 3D Realistic Action
- 2 3D Realistic Acting
- 3 Hyper Exaggerated Action shot
- 4 Hyper Exaggerated Acting Shot
- 5 Acting with props
- Mode of evaluation: Reviews

Recommended by Board of Studies	12.08.2017		
Approved by Academic Council	No. 47	Date	5.10.2017

Course code					
MMA3005 Scripting and Storyboarding Techniques 0 0 8					
Pre-requisit	e MMA2001	MMA2001			
			V		
Course Obj	ectives:				
The course is	aimed:				
1. To provid	a comprehensive introduction to scripting and st	oryboarding tech	niques.		
2. To unders	and the basic techniques of writing script out of a	story.			
3. To unders	and the basic techniques of making storyboard ou	t of a script.			
Expected C	ourse Outcome				
At the end of	the course the student should be able to:				
1.Understand	the various techniques of writing a script and sto	rvboard out of a s	piven concept.		
2.Acquire kr	owledge and idea about various types of script and	d storyboarding to	echniques.		
3.Imply the	athered knowledge to write script and storyboard	in the industry fo	or animation and		
related are	as.	•			
4.Understand	ling and implementing the framing of story, script	and character for	r short movie.		
5. Ability to	create industry standard portfolios.				
Module:1	Story writing concepts		12 hours		
1. Deve	loping a story from a one liner or a concept				
2. Unde	rstanding the story writing: anatomy of the story:	beginning, middl	e and end		
3. Write	an original story out of an given basic idea(love,	peace, tragedy et	c)		
Module 2	Screennlay		12 hours		
1. Unde	rstanding screenplay, the anatomy and structure of	f a screenplay	12 Hours		
2. Deve	loping a screenplay from a given short story				
3. Deve	loping a screenplay with proper details out of the	original story wri	tten by the student		
			-		
Module:3	Camera shots		16 hours		
1. Unde	rstanding camera angles: case study				
2. Unde	rstanding camera shots: case study				
3. Unde	rstanding camera transition: case study				
4. Unde	rstanding scene transition: case study				
Modulo:4	A nimation film scroonnlay		8 hours		
1 Deve	Animation film screenplay	my (beginning m	viddle end)		
2 Develop the screenplay for the animation film marking each scene description time shots					
dialo	gue etc.	cuen seene deser	inpuoli, unic, snots,		
	<u>, </u>				
Module:5	Advertisement film screenplay		8 hours		
1. Dev	elop a basic concept and story for a 30 sec comme	rcial advertiseme	ent of any selected		
proc	uct				
2. Dev	elop the screenplay for the commercial advertisem	ent marking each	n scene		
desc	ription, time, shots, dialogues etc.				

Mod	lule:6	Documentary film screenplay	8 hours				
	1. Dev	elop the idea and concept about the subject of the c	locumentary film				
	2. Develop the basic screenplay for the documentary marking the scenes, camera angles,						
	bgm etc.						
Moc	lule:7	Storyboarding	12 hours				
	I. Unde	rstanding different storyboarding techniques	1 17 14				
	2. Deve	lop storyboard in given module with details of cam	tera angles and transitions				
•	b. Deve	top 20 panel storyboard out of any existing story of	r screenplay in pencil drawing				
Mor	lule•8	Storyboarding from screenplay	16 hours				
10100	l Deve	lop the required storyboard in proper panels and i	n details from the screennlay made				
-	for a	nimation	in details from the screenplay made				
	2 Deve	lop the required storyboard in proper panels and i	n details from the screenplay made				
-	for co	ommercial advertisement	in details from the screenpray made				
	3. Deve	lop the required storyboard in proper panels and i	n details from the screenplay made				
	for de	ocumentary film	1 5				
Mod	lule:9	Three types of storyboarding(minimum 30	16 hours				
		panels)					
1	l. Deve	lop a basic storyboard with stick figures and	rough drawings showing camera				
	move	ements and transition					
	2. Deve	lop a detailed storyboard in color with backgrou	and and character details showing				
	came	ra movements and transition					
	3. Deve	lop a collage storyboard mainly used for commerci	al advertisement purpose				
Mod	lule:10	Complete pipe line of pre-production	12 hours				
]	l. Deve	lop and get approved an idea for a short animation	film/advertisement/documentary				
2	2. Deve	lop and get approved the story out of the	ne idea for a short animation				
	film/a	advertisement/documentary					
	3. Deve	lop the detail storyboard from the story out of	the idea for a short animation				
	film/a	advertisement/documentary					
			120 h				
Torr		1 otal Laboratory nours:	120 hours				
	Vladimi) n Minuty and Stanhania Tanta Stamhaanding, Ty	ming Somit to Motion (Digital				
1.	Filmmol	(kar Sarias) Moreury Learning & Information 2rd	adition 2014				
Dof	rinnina rongo B	ooks	edition, 2014.				
1	Giusenn	e Cristiano Storyboard Design Course: Principles	Practice and Techniques Barron's				
1.	Educatio	onal Series 2012	Tractice, and Techniques, Barton's				
2	Mark Si	mon Producing Independent 2D Character Anim	ation. Making and Selling a Short				
2.	Film Focal Press 2nd edition 2012						
Mod	le of Eva	luation: Assignment / FAT					
ļ,		J Component Project (Samp	les)				
1.	Develop	bing the story from the given topic					
2.	One-line	er story patent					
3.	Create a	story sequence based on created story					

4. Creating character, props, background					
5. Creating storyboard based on the sequence and scenes					
Mode of evaluation: Reviews					
Recommended by Board of Studies 12-06-2015					
No. 37	Date	16-06-2015			
	und sequence and sc 12-06-2015 No. 37	equence and scenes 12-06-2015 No. 37 Date	und sequence and scenes 12-06-2015 No. 37 Date 16-06-2015		

MMA3006		L T P J C			
	DIGITAL CINEMATOGRAPHY	0 0 6 4 4			
Pre-requisite	MMA2004	Syllabus version			
-		•			
Course Object	tives:				
1.To understar	nd the functional working of a video camera				
2.To learn the	Art of Film Making and its nuances.				
3.To create a	story and tell it convincingly to the audience using various techni	ques related to			
cinematograph	y, editing and sound effects.				
Expected Cou	irse Outcome:				
At the end of t	he course the student should be able to				
1.Operate a Vi	deo Camera, video Lights and its related accessories.	ting a short film			
2. Analyse and	inter various conditions, preparations and environments for shoo	ung a snort mm.			
4 Visualize co	ncents, ideas or a story based on a theme or a one liner.	nu Effects.			
5 Plan the requ	irements (Story Script Storyboard) and complete a successful Γ	Ocumentary / Short			
Film	incluents (Story, Script, Storyboard) and complete a successful L	ocumentary / Short			
1 1111.					
Module:1 B	asics of Video Camera	10 Hours			
Basics of vide	o camera and how to handle it				
Various Shoot	ing modes in Video Camera and 3 Point Lighting using Video Li	ghts			
To Creating a	Concept for a short film	-			
Module:2 S	hort Film - One Liner & Script	10 Hours			
Analyzing few	v examples of one liner				
Writing an ow	n one liner script.				
Module:3 S	hort Film - One liner:	10 Hours			
Writing a Stor	y and characterization of the story.				
Choose Chara	cter & Location Selection for Shooting in the VIT campus				
Madada A	hard Eiler Dislama & Charry Davidson and	10 11			
Writing Dieler	nort Film - Dialogue & Story Development:	10 Hours			
Writing Dialogue for the story.					
Create and seg	ment Shot, Scene & sequence for the story.				
Module:5 Short Film - Screenplay & Storyhoard 10 Hours					
Planning the storyboard					
Preparing a storyboard for Video Shoot					
Production Planning and will book the camera for his/ her shoot.					
Module:6 S	hort Film - Lighting & Camera Angle:	10 Hours			
Location Man	agement				
The student w	ill submit the equipment list needed for his shoot.				
The student will set the lighting and camera angle according to the shot and make a shooting script					

Module:7 Shore	t Film - Continuity	& Acting:			10 Hour		
Preparing cue sheet for the editing							
Making note of in	formation of their day	y one shoot and m	ake su	re th	ey don't miss the continuity		
Module:8Short Film - Editing & Effect:10 Hours							
Capturing the rush	hes using cord and ed	iting software					
Finish of shooting	g and take the rushes t	o editing to seque	nce it a	and f	finalizing the real cuts.		
Order the sequence	e according to the sto	ory and add effects	, transi	ition	s, voice overs, subtitles and cred		
on his own creativ	vity.						
Module:9 Shor	rt Film - Output Sub	mission			10 Hour		
Render out the ful	ll short film.	· ·					
Document the film	n in cd and submit it i	for screening.					
Experts review the	e films and lectures.						
Taxt Book(s) 90 Hours: 90 Hours							
I Directing: Eiler Techniques & Aesthetics 5th Edition by Michael Debigan and Mick							
Hurbis-Cherr	inn Teeninques & Ae		n by N	viicii	act Radiger and Wick		
Reference Books	101 (1 00al 1 1035 (201)						
1 Cinematography: Theory & Practice: Image Making for Cinematographers and Directors 2nd							
Edition by Blain Brown (Eocal Press 2011)							
Mode of Evaluation: Δ ssignment / $E\Delta T$							
		1					
	J Co	mponent Project	(Samj	ple)			
1. Coming up w	ith a Concept / One I	Liner					
2. Developing a	Story based on One	Liner / Concept					
3. Creating Script / Storyboard for the concept							
4. Video Shoot of The Concept							
5. Editing and S	Submitting the Final C	Output as a Short F	Film / I	Doci	imentary		
Mode of evaluation	on: Reviews						
Recommended by	Board of Studies	12-06-2015					
Approved by Aca	demic Council	No. 37	Date		16-06-2015		

Course code			L T P J C		
MMA3007	RIGGING		0 0 8 4 5		
Pre-requisite	MMA2001		Syllabus version		
1					
Course Object	tives:				
The course is a	imed,				
1. To study the	organic and inorganic rigging of humans and mach	nines.			
2. To understan	nd advanced techniques for organic rigs such as ble	nd shape and faci	al expression		
setups.		-	-		
3. To apply ad	vanced techniques for complicated mechanical rigg	ing setups by imp	lementing		
dynamics in	rigging.		-		
Expected Cou	irse Outcome:				
At the end of the	ne course the student should be able to				
1. Expand their	r basic rigging skills and understanding of tools and	techniques relate	ed to rigging 3D		
models.	1				
2. Understand	and incorporate various industry-standard rigging te	echniques.			
3. Justify advar	nce techniques and methodologies of 3d character r	igging.			
4. Develop the	understanding about skeletal rigging.				
5. Adding to the	Subleshoot common rigging chanenges.				
Modulo-1 F	essic Rone and IK setun		15 hours		
1 Anatomy of	a joint to create a skeleton form		15 110018		
2 Local rotation	a joint to create a skeleton form				
3 Applying fo	rward and inverse kinematics for a 3D character				
4. Node function	ons of Hypergraph and outliner				
5. Joint setup f	or a biped character.				
	•				
Module:2 3	D Character Rig using FK/IK techniques		10 hours		
1. Creation of	a biped character with full skeleton structure				
2. Applying FI	X and IK for the character.				
3. Applying Sp	line IK handle tool and cluster for biped character				
4. Adding addi	tion joints for detail deformation.				
1					
Module:3 I	inking Attributes of the character rig		15 hours		
1. Connecting	objects using connection editor.				
2. Attributes creation and connection using set driven key controls.					
3. Joints animation using set driven key technique.					
4. Point, Orient and Parent Constraints and its limitations in connecting the 3d objects.					
5. Control curv	es for control the skeleton structure.				
		[101		
Nodule:4	sipea Binding and Editing Skin weights		10 hours		
1. Keverse IOO	t technique and pole vector for figging the leg.	athoda			
2. INTESH DIHUH	is using smooth skilling and interactive binding m	emous.			
5. Paint skin weights on the mesh for better skinning.					
5 Robot riggin	techniques and hinding methods				
5. 10000 Hggh	5 weiningweb und emains memous.				

		151
Module:	Advanced Rigging using MEL and Python scripts	15 hours
1. Stretchy	IK and skeletal structures using MEL scripts.	
2. IK/FK s	witch setup for rigging the hand in Maya.	
3. Scriptin	g joints and controls using MEL commands.	
4. Creating	and editing expressions for advance setup.	
Module:	Facial Rigging techniques	15 hours
1. Joint se	up for facial Rigging.	
2. Aim co	straint for Eyeball movements in facial rig	
3. Creating	various expressions for facial setup. Expressions.	
4. Creating	; lip-sync deformers for animation audio synchronizatio	n.
5. Editing	skin	
6. Blend d	eformer for merging the character facial	
7. Weights	tool using component editor.	
Module:7	Rigging a Car with deformers and controls.	15 hours
1. Deform	ers for editing mesh shapes and structures.	
2. Rigging	a car by creating groups and Controls using driven keys	5
3. Lattice	netormer for car tires deformation	
4. Kigging	properties using joint and constraints.	
Modulo	Animal Digging and skinning tashniquas	10 hours
1 Quadra	Annual Rigging and Skinning techniques.	10 Hours
1. Quadru	and skinning and adjiing skin weights 1	
2. Quadru	and editing skin weights 2	
4 Creating	control curves and constraints for quadruped rigging	
5 Creating	an overall control curve for the character rig	
5. Crouin		
Module	Designing Custom Rigs using animation.	15 hours
110uulet)		
1 Muscle	setup and deformation using Muscle deformer	
2 Creatin	and editing character set for rigging	
3 Charact	er References for rigs to optimize animation and scene	
4. Rigging	a snake using the spline IK and constraints.	
5. Exporti	ag and importing character rigs for external applications	
6. A full b	ody character control rig with all controls	
	Total Lecture hours:	120 hours
Text Boo	κ (s)	
1. Tina	D'Hailey, "Rig it Right! Maya Animation Rigging Concep	ts", 1st edition, Focal Press, 2013.
Reference	Books:	
1. Todd	Palamar, "Mastering Autodesk Maya 2016", 1st edition, s	ybex, 2015.
2. David	Rodriguez, "Animation Methods - Rigging Made Easy: R	ig your first 3D Character in Maya"
1st ed	ition, CreateSpace, 2013.	

Mode of Evaluation: Assignment / FAT						
	J Com	ponent Project (Samples)			
1.	Biped Rigging – Batman					
2.	Biped Rigging – Sam					
3.	Biped Rigging – Spidey					
4.	Mechanical Rigging – Cartoon Car					
5.	5. Mechanical Rigging – Sports Car					
Mode of evaluation: Reviews						
Rec	Recommended by Board of Studies 12.8.2017					
App	Approved by Academic CouncilNo. 47Date5.10.2017					

Course cod	e			L T P J C	
MMA3008		ADVANCED MODELING	r	0 0 8 4 5	
Pre-requisi	te	MMA3001		Syllabus version	
-				•	
Course Ob	jectives	:			
The course i	s aimed				
1. To gain go	ood kno	wledge to create organic modeling.			
2. To apply e	experim	ental production techniques for organic modell	ing.		
3. To explore	e the ad	vanced techniques in polygon based Modeling.			
Expected C	ourse (Outcome:			
At the end of	f the co	urse the student should be able to			
1. Create a n	nodel of	their own and texture it appropriately.			
2. Generate	characte	er models with proper topology and anatomy.			
3. Create set	models	with proper measurements based on real world	scaling.		
4. Differenti	ate the j	pros & cons of triangulating polygons.			
5. Develop d	letailed	shaders with available shading network.			
Module:1	Intro	luction		15 hours	
1. Review of	f the Ma	iya GUI.			
2. Review fu	ındameı	ntal Modeling techniques.			
3. Modeling	a huma	n hand.			
4. Adding de	etail to t	he hand model.			
5. Creating s	kin text	ure in image editing software.			
				101	
Module:2	Mode	ling with NURBS		10 hours	
1. NURBS C	ompone	ents (Control Vertices, Hulls, Spans/Sections, C	urve Degree, Ed	dif Points, U and V	
coordinates)					
2. Curve-bas		lening concepts and techniques.			
Madula.2	Mada	ing with polygong		15 h	
Module:5	Mode	for modeling		15 nours	
1. Setting up		d Dage			
2. 1-pose vs	. Kelaxe	cu Pose.			
3. Illiage pla	lles.				
4. Mesh topology.					
6 Complicated meshes and Boolean Modeling operations					
0. Complica	icu mes	ies and Doolean Modering operations.			
Module•4	Mode	ing and Texturing a Character with		15 hours	
Moune.4	NUR	S.		15 110015	
1. NURBS T	opolog	У.			
2. Modeling	with Pr	ofile Curves.			
3. Tools and	Metho	ls.			
4. Designing	and M	odeling a Character with NURBS.			
		ž			
Module:5	Mode	ing cleanup		10 hours	

1. NURBS to polygon conversion						
2. Polygon Cleanup.						
3. Naming conventions, parenting, hierarchies, and naming conventions.						
Module:6 Modeling & Texturing a Simple Character with Polygons	15 hours					
1. Modeling with Polygon Tools.						
2. Working with Symmetry.						
3. Using Image Planes and Block Modeling.						
4. Sculpting the Character.						
5. UV Texturing.						
Module 7 IV unwronning and texturing	15 hours					
1 UV Coordinates	15 hours					
2 UV Projections and unwrapping						
3 NURBS vs. polygon UV coordinate space						
4 Exporting UV snapshots to Photoshop						
5. Materials Fundamentals.						
Module:8 Materials and texturing	10 hours					
1. Materials and Shaders.						
2. Hypershade.						
3. Standard shading attributes.						
4. Bump maps, normal maps, and displacement maps.						
5. Procedural vs. image-based texture nodes.						
6. Layered and specialty shaders.						
Module:9 Designing a Humanoid and Modeling the Head	15 hours					
1. Human Anatomy for Modelers.						
2. Using Distortions for Artistic Purposes.						
3. Methods and Tools.						
4. Blocking the Torso and Limbs.						
5. Shaping and Kenning the Torso and Lintos.						
7 UV Mapping						
7. UV Mapping. 8 Bump mans, normal mans, and displacement mans						
9 Creating texture using image editing software						
Total Laboratory hours:	120 hours					
Text Book(s)						
1. Autodesk Maya Press, "Learning Autodesk Maya 2016: Foundation", John Wiley & Sons, 2015						
Reference Books						
1. Todd Palamar, "Mastering Autodesk Maya 2016", 1st edition, sy	/bex, 2015.					
Mode of Evaluation: Assignment / FAT						
J Component Project (Sampl	es)					
1. Ancient Characters for game						

2.	Sci-fi Characters for game						
3.	Creature modeling – Concepts						
4.	Historical Environment - Assets						
5.	Sci-fi City – Assets						
Mo	Mode of evaluation: Reviews						
Rec	Recommended by Board of Studies 12.8.2017						
Ap	proved by Academic Council	No. 47	Date	5.10.2017			

Course code					
MMA3009	ADVANCED FILM MAKING	0 0 8 4 5			
Pre-requisite	MMA3006	Syllabus version			
		V. XX.XX			
Course Objectives	S:				
1.To learn the Art of Professional Film Making					
2.To learn and und	erstand the Art of Storytelling through Visuals and Act	ting.			
3.To learn the hand	lling of Professional Videography Equipments for Filn	n Making.			
Expected Course	Outcome:				
At the end of the co	ourse the student should be able to,				
1. Operate Pro	ofessional Video Camera, Cine Lenses and its related a	ccessories along with Color			
Grading.					
2. Analyse the	e Cast, Crew requirements along with various preparati	ons and environments for			
shooting a j	professional short film.				
3. Appraise sh	nort films based on Emotion, Psychology, Acting, Perfe	ormance and Culture.			
4. Visualize co	oncepts, ideas or a story based on a theme or a one-line				
5. Plan the rec	juirements (Story, Script, Storyboard, Dialogue, Contil	iuity, Prop & Assets,			
Budget, She	oot Schedule) and complete a successful Documentary	/ Short Film / Feature Film.			
Madulat Daria	of Video Comerc	10 Hours			
Nodule:1 Basics	s of video Camera	12 HOURS			
for verious Shotes	Setting Shutter Speed for verious Shots: Setting White	& Plack Palance for various			
Shots: Steady-Cam	Rig Operation: Slider Operation: Handling CP2 Lense	es: Fixing the Video Camera			
in the Shoulder Riv	g: Fixing and handling the Follow Focus System: Fixing	ing the Matte Box and I CD			
Display: Various F	ilm Recording Formats: Using a Track and Trolley	ing the Matte Box and LeD			
Module:2 Conce	ept and Budget	10 Hours			
Concept or Idea Ge	eneration: Writing a Documentary Budgeting for a Sh	ort Film			
	siteration, (() thing a Docamental y ,Dadgeting for a Sh				
Module:3 Scrip	t:	10 Hours			
Professional Scrip	t Writing Writing an Effective Screenplay: Produ	ction Logs and its Types:			
Choosing the Varie	bus Video Filters: Color Correction & Color Grading	enon Logs and its Types,			
	sub video i mens, color concertor a color cruding				
Module:4 Story	board:	10 Hours			
Storyboarding for I	Film: Characterization: Crew & Casting: Production Pl	anning			
Module:5 Dialo	gue:	10 Hours			
Dialogue Writing: Continuity and Hook Up: Shooting Script					
	continuity and floor op, bhooting benpt				
Module:6 Actin	9:	10 Hours			
Location Manager	Location Management: Costume for Actors: Dubbing & Voice Over: Eeley and Special Effects: Dedu				
language for Actors (rehersals). Dialogue Delivery					
Module 7 Com	osition ·	10 Hours			
	JODIHOII.	10 110015			

Properties & Asset Management; Background Music for the Film; Sound Effects for Film				
Module:8	Lighting:			10 Hours
Location L	ighting and Light Continuity	y; Lighting for var	ious Mo	ood.
Module:9	Editing			10 Hours
Capturing	he rushes using cord and ed	iting software		
Finish of sl	nooting and take the rushes t	to editing to seque	nce it a	nd finalizing the real cuts.
Visual Effe	ects			
Order the s	equence according to the sto	ory and add effects	, transit	tions, voice overs, subtitles and credit
on his own	creativity.			
				10.11
Module:10	Final Presentation:			10 Hours
Film Distri	bution			
	Tat	al Laboratory II		120 Hours
Toxt Dool	10L	al Laboratory Ho	ours:	120 Hours
1 Direc	(8) ting: Film Techniques & Ac	esthetics 5th Edition	hy Mi	chael Rabiger and Mick
Hurbis	-Cherrier (Focal Press (201)	3)		chact Radiger and Wick
Reference	Books	5)		
1. Cinem	atography: Theory & Prac	tice: Image Makin	ng for	Cinematographers and Directors 2nd
Editio	n by Blain Brown (Focal Pre	ess - 2011)	0	
Mode of E	valuation: Assignment / FA	Т		
		(D • ((0	
1 Handl	J Co	mponent Project	(Samp	le)
1. Handi	ing Film Camera, Cine lens	es and Cine Equip	ments.	
2. Developing a Story based on One Liner / Concept				
4 Video Shoot of The Concept based on Storyhoard				
5 Editing and Submitting the Final Output as a Short Film / Documentary				
5. Euting and Submitting the Final Output as a Short Finit / Documentary				
Mode of evaluation: Reviews				
Recommended by Board of Studies 12-06-2015				
Approved	by Academic Council	No. 37	Date	16-06-2015

Course code			L T P J C		
MMA3010	Video Editing & Digital Ir	ntermediate	0 0 8 4 5		
Pre-requisite	MMA3006		Syllabus version		
^			•		
Course Objecti	ves:				
The course is ai	med :				
1. To unde	rstand the developing process of making mo	ovies.			
2. To Acqu	ire the knowledge of basic storyboarding to	prepare for a movie	e using editing		
software					
3. To pract	ice the categories in compositing process.				
Expected Cour	se Outcome:				
At the end of the	e course student should be able to :				
1. Understa	and on the latest techniques in editing.				
2. Analyze	the stages of Pre-production, Production an	nd Post-Production of	of editing		
techniqu	es.				
3. Develop	the method to visualize and create their ow	n video logs and sho	ort-films.		
4. Understa	and the fundamental terminologies and conc	cepts of Non-Linear	editing.		
5. Develop	an understanding of the basics of camera te	echnology, sound, m	icrophones,		
shooting	techniques necessary to understand the edi	ting process			
		Г			
Module:1	Editing Software		15 hours		
1. Understandin	g the interface video editing software.				
2. Creating a ne	w project and importing video footage into	the bin and labelling	g them.		
3. Setting up a r	nark in & mark out in source monitor and in	nserting the video in	to timeline.		
Module:2	Cut to Cut		15 hours		
1. Applying the	techniques of cut to cut and cutaway.				
2. Applying the	techniques of jump cut.				
5. Creating a ma	uch cut for the video footage.				
Modulo.2	Audia Editina		15 hours		
1 Decending on	Audio Editing		15 nours		
2 Editing room	dio formats.				
2. Editing record	affacts to the clins to syme with the video f	ilos			
J. Creating and	udio sync using audio transitions method	1105.			
4. Creating an a	udio syne using addio transitions method.				
Modulo:4	Spacial Effocts		15 hours		
1 Applying spe	cial effects to the video clips placed on the	timeline	15 110015		
2. Creating special transitions to the video clips placed on the timeline.					
2. Creating spec	o the desired video clip				
J. Adding the t	o the desired video chp.				
Module:5	Titling		15 hours		
1 Creating title	ing animation for a Trailer	<u> </u>	15 110015		
2. Creating title	ing animation for a Video Song				

3. Creating a	complete video song wit	h lyrics.			
4. Creating a	start & end titles /credits	title for a short-fil	m.		
Module:6	Advanced Titling			15 ho	urs
1. Titling - Ro	lling				
2. Titling - Cra	awling				
3. Slip Edit Tr	imming				
4. Slide Edit T	rimming				
Module:7	Animation			10 ho	urs
1. Animation -	- Speed Duration				
2. Animation	- Setting keys for animati	on			
3. Animation	- Multiple Techniques				
	1				
Module:8	Video Transitions			10 ho	urs
1. Transitions	- Working on Zoom & I	Dissolve Transition	1		
2. Transitions	- Working on Page Peel	& Slide Transition			
3. Transitions	- Working on Stretch &	Wipe Transition			
	C	1			
Module:9	Video Effects			10 ho	urs
1. Chroma Ke	y - Editing a green/blue r	natte video footage	e with key	effects.	
2. Creating dif	ferent effects to video cli	ips using distort ef	fects		
3. Altering col	or correction and grading	g to video clips bas	ed on the	scene.	
	Total	laboratory hours	:	120 ho	urs
Torrt Doolr(a)					
1 Androw E	Guillmar "A daha Dramia	ro Dro CC Classro	m" lat a	dition Adaba Pross 2017	
1. Andrew I	alia	IE FIO CC Classion	JIII, ISUE	dition, Adobe Fless, 2017.	
Appendix	uks vald "The Video Editing	Handhaals" 1 st ad	ition Inde	mandantly nublished 2017	
1. Aaron Ot	old, The video Editing		nion, mae	pendentry published, 2017	
NOUE OF EVAN	iation. Assignment / FA	L			
J	Component Project (Sa	mples)			
1. Short Filr	n Project				
2. Documen	tary Project				
3. Promotion	n & Ad Film project				
4. Title effe	cts Project				
5. Creative	editing project				
Mode of evalu	ation: Reviews		·	•	
Recommended	l by Board of Studies	12.6.2015			
Approved by A	Academic Council	No. 37	Date	16.6.2015	

Course code		L T P J C
MMA3011	Advanced Compositing & Dyn	amics 0 0 8 4 5
Pre-requisite	MMA3003	Syllabus version
Course Objective		
The Course of size	S:	
1 To focus on efficience	u. ciency of workflow, troubleshooting skills, an	maintaining the image quality
2 To comprehend	advanced keying techniques, color space and	D tracking
3. To learn the Adv	anced compositing using Node based softwar	2.
	1 8 8	
Expected Course	Outcome:	
At the end of the co	ourse student should be able to :	
1. Create an effecti	ve digital media portfolio project.	1:4
2. Combine digital	effects and elements towards visual benevac	IIty
3 Identify major a	polications of compositing process used in inc	ietry
4 Ability to impro	ve workflow and solve advanced compositing	challenges
5. Developing an e	ffective 3D Compositing pipeline	enunenges.
	need to 52 compositing pipeline	
Module:1 W	orking with Nodes	15 hours
1. Adding and	l editing nodes.	
2. Loading im	ages in to the scene.	
3. Transforma	tions and editing footage settings	
4. Building no	ode trees and making connections	
5. Merging the	e nodes to the viewer and editing viewer prop	rties
Module:2 Co	lor Correction and Grading:	15 hours
1. Basic Color corr	ection for the footages.	
2. Color grading us	sing Grade node.	
Module:3 Tr	acking & Stabilization:	15 hours
1. Tracking: Track	ing preferences and viewer tools	
2. Stabilization using	ng transform, Rotation & Scaling.	
3. Automatic versu	s Manual Tracking	
4. Corner pin 2D fo	or Match moving	
5. Transforming m	asks with tracking data	
6. To analyze and I	ix the jitter in the video	
Module:4 Ro	toscopy and wire removal	15 hours
1. Creating Roto for	or the image and for the video	
2. Working with ch	nannels and RGB	
3. Working with St	roke and shape list	
4. Curve editor and	Dope sheet for animation	
Module:5 Ma	atte Removal:	15 hours
1. Keying techniq	ues – with Keylight	
2. Keying techniq	ues- with Primatte	
 Keying techniq 	ues- with ultimate	

Module:6	Stereoscopic Effect:				15 ho	ours
1. Loading mu	ltiple views in to the scen	ne				
2. Splitting and	d merging of footages in	the scene				
3. Usage of Ar	aglyph to create stereosc	copic effect				
4. Shuffle viev	vs, join views and fixing	the views				
5. Rendering t	ne stereoscopic scene					
Module:7	3D Compositing:				10 ho	ours
1. Setting up a	3D scene					
2. Using 3D vi	2. Using 3D viewer					
3. Setting up the	ne 3D geometry for 3D c	ompositing				
4. Applying te	xture and materials for th	le geometry				
5. Creation of	custom camera and light	settings in th	ne sce	ne		
Module:8	Live Action Composit	ing:			10 ho	ours
1. 3D Set Exte	nsion using compositing					
3. Wire remov	al using the video footag	e				
4. Matte remov	val using the keying tech	niques				
5. Integration	of 3rd party 3D tools for	advance com	posit	ing.		
Module:9	Particles & Python Sc	cripting:			10 ho	ours
1. Gizmos and	basic python expression	s 2. Customi	zing t	he nodes u	sing python scripts 3. Creat	ting
custom panels	and advance compositing	g 4. Creating	parti	cles using	emitter 5. Properties of	
particles and e	ffects in Python 6. Effect	s: Wind, Tu	buler	nce, Gravit	y 7. Particle direction and	
bounce on the	surface 8. Expressions to	change the	flow	of particles	9. Compositing the particle	es
over the footag	ge					
	Total laborat	tory hours:			120 ho	ours
Text Book(s)						
1. Lee Lanie	r, "Digital Compositing"	with Nuke",	1st ec	lition, Foca	al Press, 2015.	
Reference Bo	oks					
1. Steve W	right, "Digital Compos	iting for Fi	lm a	nd Video	Production Workflows	and
Technique	es", 4th Edition, Routled	ge press, Nov	vemb	er 28, 2017		
Mode of Evalu	ation: Assignment / FA'		1			
J Component	Project (Samples)					
1. 3D Match	Move project					
2. Composit	Ing Snow reel	ie et				
3. Relouch /	Prep / wire removal pro	ject	-			
4. Roloscopy project						
J. Live action	ation: Peviews	lojeci				
Recommended by Board of Studies 12.6.2015						
Approved by A	Academic Council	No 37		Date	16.6.2015	
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Course cod	e			L T P J C
MMA3012		Artificial Intelligence For G	ames	3 0 0 0 3
Pre-requisite MMA2007				Syllabus version
Course Obj	jectives	:		
This	course	is aimed:		
I. To fa	amiliari	ze students with techniques and issues of Ar	tificial Intelliger	nce (AI) for
2 To d	juter ga	ames		
2. To d	amonst	rate the application of physics in game envir	conment towards	achieving realism
5. 100	cmonst	rate the application of physics in game envir	onnent towards	acine ving realism.
Expected C	ourse (Outcome:		
By the end of	of the co	ourse, students should be able to:		
1. Iden	tify asp	ects of computer games, which benefit from	artificial intellig	gence.
2. Impl	ement a	artificial intelligence and machine learning to	echniques for tra	ditional and
3 Defi	ern con ne the i	iputer games.	creation	
4 Crea	ite custo	mportance of physics and considering algorithms	cication.	
5. Dem	onstrat	e their skills in handling game engines for A	I tasks.	
Module:1	AI An	d Games		7 hours
Game AI, M	fodel of	Game AI, Algorithms, Data Structures and	Representations	, Kinds OF AI in
Games, Spe	ed and	Memory-Processor issues, Memory concerns	s, PC & console	constraints, The
AI Eligine-S	Structur	e of Al Englie, 1001 chain concerns.		
Module:2	Motor	r Control & Movements		5 hours
1100001012				e nouis
Basics of N	Aoveme	ent Algorithm – Two dimensional movem	ent, Statics, Ki	nematics, Steering
Benaviors –	Variab	le matching		
Module 3	Physid	rs and Collisions		5 hours
Wiodule.5	1 11951			5 110015
Path follow	ing, Co	llision avoidance, Predicting physics, Jumpi	ng & Motor Co	ntrol, Movement in
3rd Dimensi	ion.			
Module:4	Path I	Finding		6 hours
Graphs, We	eighted	Graphs, Cost functions, Path smoothing,	Open Goal pat	hfinding, Dynamic
pathfinding, Continuous time pathfinding, Movement Planning				
Modulo:5	Trace	and algorithms:		6 hours
wiouule:5	Trees			U HOUIS
Decision T	rees – I	Problem- algorithm - Pseudo code - Impleme	entation, State M	achines, Behavior
trees – Fuz	zy Log	ic, Markov Systems.		

Module	6 Decision Making			7 hours
Goal O	iented, Rule based systems, S	cripting, Board Gai	me Theo	ory, Minimaxing, Transposition
tables a	nd memory, Turn based strate	gy in board games.		
Module	7 Designing AI:			7 hours
Schedul	ng execution. Level Of Detail	, The Design, Shoot	ters, Driv	ving, Real-Time strategy, Sports,
Turn bas	ed strategy games, AI Based	Game Genres.		
Module	8 Expert talk on recent ad & Artificial intelligence	vancements in Gam	es	2 hours
		Total Lecture ho	urs:	45 hours
	# Mode: Flipped Class R	oom, [Lecture to be		
	videotaped], Use of physic	ical and computer		
	models to lecture, Visit to	o Industry, Min of 2		
	lectures by industry expe	rts		
Text Bo	ok(s)			
1. 1. I	n Millington and Morgan Ka	ufmann, "Artificial	Intellige	nce for Games", 2nd edition,
Тау	or & Francis, 2012.			
Referen	ce Books			
1. 1. J	off Heaton, "Artificial Intellig	ence for Humans, F	undame	ntal Algorithms", 1 edition,
CreateSpace Independent Publishing Platform, 2013.				
Mode of Evaluation: CAT/Assignment/Quiz/FAT				
Recomn	ended by Board of Studies	12.6.2015		
Approve	d by Academic Council	No. 37	Date	16.6.2015

Course Code			L T P J C	
MMA3013	Architectural Visualizati	on	0 0 8 4 5	
Pre-requisite	MMA1003	S	llabus version	
Course Objective	S:			
Course is aimed at	:			
1. Gaining ba	sic concepts and understanding of tools related	d to 3D production.		
2. Become co	omfortable with basics of modeling, lighting, to	exturing and renderin	ıg.	
3. Understand	ling the fundamentals of strong 3D design.			
	<u> </u>			
Expected Course	Outcome:			
At the end of the c	course, students should be able to:			
1. Create a 3I	D architectural model and site model of moder	ate complexity.		
2. Develop ar	nd apply realistic textures to a 3D model.	1 5		
3. Ability to u	use both natural and artificial lighting techniqu	ies.		
4. Demonstra	te a working understanding of image editing a	and post production to	ools used in the	
architectur	al visualization industry.			
5. Demonstra	te an intermediate level of skill in the use of 3	D modeling, renderin	ng, animation	
and post pr	roduction applications to complete a design vis	sualization project.		
Module:1 I	ntroduction to work area		15 Hours	
1. User interface	e, user interface components.	I		
2. Viewports, vi	lewports configuration.			
3. Working in the	ne user interface.			
4. Creating obje	ects, quad menu.			
5. Aligning obje	ects, reference coordinate system.			
		Γ		
Module:2	Shapes and Editable Poly		15 hours	
1. Creating sha	ppes, editable splines.			
2. Working wit	th extrude modifier, taper modifier, lathe mod	ifier.		
	······, ·····, ·····, ·····, ·····, ·····, ·····, ·····, ·····, ······			
Module:3 (Creating the plane, Compound objects,		15 hours	
Ν	Vaterial			
1 Creating the s	plan Roolaan compound object			
1. Cleating the j	pian, Boolean compound object.			
2. Working with	ter compound chiest left compound chiest			
A Working with deformations deform scale shape merge				
5 Types of materials shaders naming materials				
6 UVW map modifier applying architectural material				
	and a second a second a second a second a second a second a			
Module 4	Sketch Exercise 1 (Exterior)		15 hours	
1. Solid Mod	eling. Extrusions and Booleans			

2. Mesh Modeling, Thicknesses and 3D Faces	
3. Creating 3D blocks for Windows and Doors	
4. Paul Extrusions	
Module:5 Importing AutoCAD to 3D Software	15 hours
1. Legacy Import.	
2. Viewports and Creating Cameras.	
3. Basic Rendering.	
Module:6Lighting and Exposure Control in 3DSoftware	12 hours
1. Creating Standard Lights.	
2. Rendering Environment.	
3. Rendering Background.	
4. Daylighting System in 3D Software Design.	
5. Exposure Control.	
Module:7 Materials in 3D Software	11 hours
1. Material Types.	
2. Material Editor (compact mode).	
3. Material Parameters.	
4. Applying materials from Libraries.	
5. Creating custom Standard Materials.	
6. Object Mapping Coordinates.	
7. Bitmap Bump Mapping.	
 Procedural mapping. Transport and Reflective Materials 	
3. Transparent and Keneerive Materials.	
Module:8 Test Rendering and Network Rendering	10 hours
1. Rendering Engine Options	
2. Rendering Regions and Selected Objects	
3. Mental Ray Indirect Illumination Parameters	
4. Saving and Reusing Final Gather.	
5. Generating Photon Maps	
Module:9 Completion and Interior Lighting	12 hours
1. Enclosing ten Model to Avoid Light Leaks.	
2. Utilizing Clipping Planes in with Cameras. 3. Importing or Merging Eurpiture	
4 Exterior Davlighting with Mental Ray Sky Portals	
5. Interior Photometric Lights.	
Total Laboratory hours:	120 hours
Text Book(s)	
1. Roger Cusson and Jamie Cardoso, "Realistic Architectural"	Visualization with 3ds Max and

m	nental ray", Second Edition, 2015				
Refer	ence Books				
1. B	Brian L. Smith, "3ds Max 2008 Archi	tectural Visualiza	tion: Beginne	er to Intermediate", 3rd	
ee	dition, 2015				
Mode	of Evaluation: Assignment / FAT / Pro	ject			
	J Compone	ent Project (Samp	les)		
1	T				
1.	Interior Modeling				
2.	Exterior Modeling				
3	Shading & Texturing				
0.					
4.	Interior & Exterior Walkthrough				
5.	Rendered Architectural Visualization				
Mode of evaluation: Reviews					
Recon	Recommended by Board of Studies 12-06-2015				
Appro	oved by Academic Council	NO: 37	DATE	16-06-2015	

MM A 2009		VIRTUAL REALITY		L T P J C 3 0 2 0 4			
Pre-requis	ite	MMA1003 – Design Fundamentals		Syllabus version			
i		5		V. 1.0			
Course Ob	jectives	5.					
	This course is aimed:						
1.	1. To enable students to understand nuances of Virtual Reality.						
2.	To facil	itate students to get well versed with varied a	pplications of V	irtual Reality.			
3.	To creat	te virtual environments, applications and gam	les.				
Expected (Course	Outcome:					
	At the e	nd of this course, the students will be able:					
1.	To iden	tify the appropriate policies and procedures	s of VR for opt	imal use, apply			
C	Industry	$\sqrt{2}$ standards and best practice.	D tachnology				
2. 3	To anal	vze and choose the appropriate VR implement	itation methodol	ogy based on the			
5.	nature o	f the project.	nutron methodol	logy bused on the			
4.	To creat	te new applications with VR/AR technology.					
5.	To app	ly knowledge and skills in creative ways t	o new situation	s in professional			
	practice	and/or further learning in the field of VR/AB	R.				
Module:1	INTR	ODUCTION TO VIRTUAL REALITY		5 hours			
Definition :	and intro	oduction – 3D animation and Augmented real	ity – Four Key I	Elements -			
Input devic	es – Ou	tput devices - Immersive and Non-Immersive	Virtual Reality	- Advantages			
& Disadvar	ntages.		5	6			
Module:2	VR IN	NTERACTION		6 hours			
Human Fac	ctors in	VR-Methodology and Terminology-User N	Monitoring – D	egrees of Freedom			
(DOF) - US	= VR in	nmance Studies- VK nearin and Safety Issues-	v R and Society	- Human-Computer			
interaction	v IX III	psychology.					
Module:3	INTE	RFACE TO THE VIRTUAL WORLD		5 hours			
Glossary of	f VR ter	rminology – Visual Displays - Head Mounts	s Display (HMD), Boom, Cave,			
Input Devic	ces and	Sensual Technology - Characteristic of Imme	rsive VR Shared	l Virtual			
Environme Module:4	nts VR H	ARDWARE & INTEGRATION		6 hours			
Key Intera	ctions:	Manipulation, Navigation, and Communic	ation - Trends	in VR Hardware			
- Existing Hardware Technologies - Adaptability with Mobile devices-Visualization technology-							
VR with 3I	D-VR w	ith Anaglyph					
Madala, 5				7 1			
VR for Eve	VK II	N DUSINESS Mainstream VR Business-Adoption in Gami	ng Industry-Ente	/ IIOUIS			
Sports- Feature Films-Retail-Social media-education.							
Module:6	VR V	IDEOS AND STREAMING		7 hours			
		ICATIONS					

Virtual surround sound-360 degree cameras-editing 360 videos-streaming- Virtual Reality Applications-Applications of Virtual Reality – Gesture Recognition -Education &training – Entertainment – Medical applications.

Module:7	VR AUTHORING	7 hours			
Computatio	nal Fluid Dynamics (CFD) -Games- Virtual set	s Costing – Virtual Reality			
Markup Language – Computing architecture for VR - Past, present & future of VR.					

Module:8	FUTURE ADOPTATIO	ONS OF VR/AR		2 hours		
Emerging Fields in VR/AR –Industry Expert Talk						
		Total Lecture h	ours:	45 hours		
Text Book(s)						
1. Willian	1. William R Sherman, Alan B Cranig, Understanding Virtual Reality Interface, Application					
and De	and Design, Morgan Kaufmann Publishers, 2018.					
Reference Books						
1. Virtual Reality: Advances in Research & Applications by Zachary Hill, 2016.						
2. VIRTUAL REALITY: How to Experience and Create Amazing VR Content by Mauricio						
Dela Orta, 2016.						
2 January Witten Desilitary Descharing Languaging Francisco en d'Anglia dia a ha						
5. Leai	ling virtual Keality. Devel	oping miniersive r	Experience	tes and Applications by		
Mode of Evaluation: Digital Assignments, Quiz, Continuous Assessments, Final Assessment Test						
List of Challenging Experiments (Indicative)						
1. Creating Virtual Environment						
2. Interactive VR for Head Mount Displays (HMDs)						
3. Building a VR Game						
4. Building VR APK & Testing						
5. Immersive 360 degree view						
Mode of Evaluation: Assessments/FAT						
Recommended by Board of Studies 11-09-2018						
Approved l	oy Academic Council	No. 52	Date	14-09-2018		