Sacred Heart College (Autonomous)

Department of School of Communication

MA DIGITAL ANIMATION

Course plan

Academic Year: 2018-19

Semester III

COURSE I: 16P3DGAP09 3D ADVANCED STUDIES

PROGRAMME	MA DIGITAL ANIMATION	SEMESTER	3
COURSE CODE AND TITLE	16P3DGAP09 3D ADVANCE STUDIES	CREDIT	4
HOURS/WEEK	5	HOURS/SEM	72
FACULTY NAME	VARSHA H NARAYAN		

COURSE OBJECTIVES To create different character models

To create bone setup using IK and FK

To evaluate the basic concept and application of Dynamics

To apply skinning and painting

To evaluate different character studio mode

SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
		MODULE I	•	
1	Introduction to Maya	Lecturing and Discussions		
2	Modeling Tools	Practical	Video Presentation	
3	Props Modeling	Practical	Video Presentation	
4	Set Modeling	Practical	Video Presentation	
5	Set Modeling	Practical	Video Presentation	
6	Set Modeling	Practical	Video Presentation	
7	Advance Character Modeling Cartoonic	Practical	Video Presentation	
8	Advance Character Modeling Cartoonic	Practical	Video Presentation	
9	Realistic Character Modeling	Practical	Video Presentation	

			Video
10	Realistic Character Modeling	Practical	Presentation
11	Realistic Character Modeling	Practical	Video Presentation
12	Organic character Modeling	Practical	Video Presentation
13	Concept Modeling	Practical	Video Presentation
14	Basics of Texture	Practical	Video Presentation
15	Detailed Unwrapping	Practical	Video Presentation
16	Advanced Texturing	Practical	Video Presentation
17	Lighting Basics	Lecturing and Discussions	Video Presentation
18	Lighting Basics	Lecturing and Discussions	Video Presentation
19	Lighting Basics	Lecturing and Discussions	Video Presentation
20	Advanced Lighting	Practical	Video Presentation
	ł	MODULE II	
21	Introduction to Rigging	Lecturing and Discussions	Video Presentation
22	Introduction to constraints	Practical	Video Presentation
23	IK and FK Constraints	Practical	Video Presentation
24	IK and FK Constraints	Practical	Video Presentation
25	Bone Setup	Practical	Video Presentation
26	Bone Setup	Practical	Video Presentation
27	Human Body Rig	Practical	Video Presentation
28	Human Body Rig	Practical	Video Presentation
29	Skinning and Painting	Practical	Video Presentation

30	Skinning and Painting	Practical	Video Presentation
			Video
31	Skinning and Painting	Practical	Presentation
32	Skinning and Painting	Practical	Video
52	Skinning und Funting		Presentation
33	Mechanical Rig	Practical	Video
		ODULE III	Presentation
			Video
34	Introduction to Dynamics	Lecturing and Discussions	Presentation
25	Different Particle		Video
35	system	Practical	Presentation
36	Different Particle	Practical	Video
30	system	Practical	Presentation
37	Different Particle	Practical	Video
57	system	Tactical	Presentation
38	Instancing	Practical	Video
50	Instancing	Tractical	Presentation
39	Spawning	Practical	Video
	Spuilling	1 fuotioui	Presentation
40	Hair and Fur	Practical	Video
			Presentation
41	Linking particles to	Practical	Video
	forces		Presentation
		MODULE IV	
42	Advanced Rigging	Practical	Video
			Presentation
43	Advanced Rigging	Practical	Video Presentation
			Video
44	Advanced Rigging	Practical	Presentation
		MODULE V	resonation
			Video
45	Character Studio 1	Practical	Presentation
			Video
46	Character Studio 1	Practical	Presentation
			Video
47	Character Studio 1	Practical	Presentation
48	Character Studio 1	Practical	Video
10	Character Studio 1	Fractical	Presentation

			37'1
49	Character Studio 1	Practical	Video Presentation
50	Character Studio 1	Practical	Video Presentation
51	Character Studio 1	Practical	Video
			Presentation
52	Character Studio 1	Practical	Video Presentation
53	Character Studio 1	Practical	Video Presentation
54	Character Studio 2	Practical	Video Presentation
55	Character Studio 2	Practical	Video Presentation
			Video
56	Character Studio 2	Practical	Presentation
57	Character Studio 2	Practical	Video Presentation
			Video
58	Character Studio 2	Practical	Presentation
59	Character Studio 2	Practical	Video Presentation
60	Character Studio 2	Practical	Video
			Presentation
61	Character Studio 2	Practical	Video Presentation
62	Character Studio 2	Practical	Video
			Presentation
63	Character Studio 2	Practical	Video Presentation
64	Character Studio 3	Practical	Video Presentation
65	Character Studio 3	Practical	Video
			Presentation
66	Character Studio 3	Practical	Video Presentation
67	Character Studio 3	Practical	Video Presentation
68	Character Studio 3	Practical	Video
		D	Presentation
69	Character Studio 3	Practical	Video

			Presentation	
70	Character Studie 2	Dreatical	Video	
70	Character Studio 3	Practical	Presentation	
71	Character Studie 2	Dreatical	Video	
71	Character Studio 3	Practical	Presentation	
70	Character Studie 2	Dreatian1	Video	
72	Character Studio 3	Practical	Presentation	

ASSIGNMENTS/SEMINAR – Details & Guidelines

	Date of Completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)		
1.	20/06/2018	Full Character Modeling		
2.	12/07/2018	Unwrap given object		
3.	22/07/2018	Dynamic simulation -3 examples		
4.	28/08/2018	Full Character Rig with Skinning		
5.	30/09/2018	Character model setup		

REFERENCE

- Introducing Autodesk Maya 2016
- Simplifying MayaCartoon Character Animation With Maya

COURSE II: 16P3DGAP10 COMPOSITING

PROGRAMME	MA DIGITAL ANIMATION	SEMESTER	3
COURSE CODE AND TITLE	16P3DGAP10 COMPOSITING	CREDIT	4
HOURS/WEEK	5	HOURS/SEM	72
FACULTY NAME	SIJO JOSEPH		

COURSE OBJECTIVES

To build the area of specialization in Visual Effects where they can perform their best.

To build precision, control and fluency within post production work environments.

To develop a vocabulary and visual language for film compositing.

To identify and adapt with Industry standard Visual effects toolsets and plug-ins.

To summarize various visual effects requirements in video production.

Session	Торіс	Method of Teaching	Value Additions	Remarks
1	INTRODUCTION TO COMPOSITING	Lecture	Video Presentation	
2	INTRODUCTION TO VISUAL FX	Lecture	Video Presentation	
3	ADOBE PHOTOSHOP IN COMPOSITING	Lecture/Practical	Reading Materials	
4	INTERPHASE OF PHOTOSHOP & AFTER EFFECTS	Lecture/Practical	Reading Materials	
5	BASIC TRANSFORM TOOLS	Lecture/Practical		
6	KEYFRAMES	Lecture/Practical		
7	SHAPES	Lecture/Practical		

8	BASICS OF PREP	Lecture/Practical	
9	TEXT PRESETS	Lecture/Practical	
10	ADVANCED TEXT ANIMATION	Lecture/Practical	Video Presentation
11	WORKING WITH MASKS	Lecture/Practical	
12	MOTION SKETCH	Lecture/Practical	
13	ROTOSCOPE : CONCEPT	Lecture/Practical	Video Presentation
14	ROTOSCOPE : TOOLS	Lecture/Practical	
15	ROTOSCOPING AN OBJECT & CHARACTER	Lecture/Practical	
16	ADVANCED ROTOSCOPING	Lecture/Practical	Workshop
17	MOCHA -ROTO & TRACKING	Lecture/Practical	
18	MOCHA -PLANAR TRACKING	Lecture/Practical	
19	PAINT FX – BRUSHES & CLONE FX PRESETS	Lecture/Practical	
20	PAINT FX - WIRE REMOVAL/ ANIMATION	Lecture/Practical	
21	PAINT FX - OBJECT REMOVAL	Lecture/Practical	
22	ASSIGNMENT/ WORKSHOP [PRE- PRODUCTION]	Practical	
23	TIME CONTROLS - SLOW & FAST MOTION	Lecture/Practical	Video Presentation
24	TIME CONTROLS - TIME REMAPPING	Lecture/Practical	Video Presentation
25	LAYER STYLES	Lecture/Practical	Video Presentation
26	GRAPH EDITOR	Lecture/Practical	
27	NESTING & PRE- COMPOSE	Lecture/Practical	
28	PRIMARY COMPOSITING	Lecture/Practical	Reading Materials
29	LAYER COMPOSITING	Lecture/Practical	Video Presentation
30	CIA I		
31	STABILIZING	Lecture/Practical	Video Presentation
32	2D TRACKING	Lecture/Practical	

			Video
33	4 POINT TRACKING	Lecture/Practical	Presentation
34	ADVANCED PLANAR TRACKING - MOCHA	Lecture/Practical	WORKSHO P
35	MATCHMOVING 01	Lecture/Practical	Reading Materials
36	MATCHMOVING 02	Lecture/Practical	
37	LUMA KEYING	Lecture/Practical	
38	GREENSCREEN KEYING	Lecture/Practical	Video Presentation
39	KEYLIGHT 01	Lecture/Practical	Reading Materials
40	KEYLIGHT 02	Lecture/Practical	
41	KEYING SUITE - SPILL SUPPRESSION	Lecture/Practical	
42	KEYING SUITE - EDGEBLUR & LIGHTWRAP	Lecture/Practical	
43	SKY REPLACEMENT	Lecture/Practical	
44	DIGITAL SET EXTENSION	Lecture/Practical	
45	DIGITAL MATTE PAINTING - INTRODUCTION	Lecture/Practical	Video Presentation
46	DIGITAL MATTE PAINTING - THE WORKFLOW	Lecture/Practical	Video Presentation
47	DIGITAL MATTE PAINTING - ADVANCED STUDIES	Lecture/Practical	Reading Materials
48	COLOR CORRECTION	Lecture/Practical	
49	ADVANCED COMPOSITING 01	Lecture/Practical	Video Presentation
50	ADVANCED COMPOSITING 02	Lecture/Practical	
51	NUKE BASICS	Lecture/Practical	Video Presentation
52	NUKE PRACTISE	Lecture/Practical	Video Presentation
53	FX - SAPPHIRE GENARTS TRAPCODE	Lecture/Practical	Video Presentation
54	FX - CYCORE	Lecture/Practical	Video Presentation
55	FX - MB NEWTON	Lecture/Practical	Video Presentation
56	FX - MISCELLANEOUS	Lecture/Practical	Video Presentation

57	ASSIGNMENT REVIEW	Review		
58	3D SYSTEM	Lecture/Practical		
59	3D LIGHTS	Lecture/Practical		
60	CAMERA ANIMATION	Lecture/Practical		
61	COLOR GRADING 01	Lecture/Practical	Video Presentation	
62	COLOR GRADING 02	Lecture/Practical	Video Presentation	
63	FINISHING A COMPOSITE	Lecture/Practical	Video Presentation	
64	RENDER QUEUE	Lecture/Practical		
65	RENDERING METHODS	Lecture/Practical		
66	CIA II			
67	REVISION	Practic	al	
68	DELIVERABLES	Practic	al	
69	COVERSIONS AND PROJECTIONS	Practical		
70	PORTFOLIO DEVELOPEMENT	Practical		
71	PORTFOLIO DEVELOPEMENT	Practical		
72	PORTFOLIO REVIEW	Review	V	

Sl No	Module	Торіс	Nature of Assignment
1	Ι	BASIC TRANSFORM / BASIC EDIT	Practical
2	Ι	TEXT FORMATTING / PRESET / 10 SEC TITLE	Practical
3	Ι	ROTOSCOPING AN OBJECT & CHARACTER	Practical
4	II	TRACKING TECHNIQUES	Practical
5	II	PAINT OUT AN OBJECT & CHARACTER	Practical
6	III	STABILIZING A SHAKY FOOTAGE	Practical
7	III	TRACKING A MOVING OBJECT	Practical
8	III	4-POINT TRACKING(PERSPECTIVE TRACKING)	Practical
9	III	SKY REPLACEMENT OF LANDSCAPE	Practical
10	III	SET EXTENSION OF CITY SCAPE	Practical
11	III	KEYING A GREENSCREEN FROM	Practical

		FOREGROUND	
12	IV	COMPOSITE BG TO KEYED ELEMENTS	Practical
13	IV	COLOR CORRECT A PRIMARY COMPOSITE	Practical
14	IV	COLOR GRADE A VIDEO SEQUENCE	Practical

REFERENCES

- Creating Motion Graphics with After Effects, Essential and Advanced Techniques Authors: Trish and Chris Meyer
- The Art and Science of Digital Compositing Author: Ron Brinkman
- Digital Compositing in Depth Doug Kelly

COURSE III: 16P3DGAP11 EDITING

PROGRAMME	MA DIGITAL ANIMATION	SEMESTER	3
COURSE CODE AND TITLE	16P3DGAP11 - EDITING	CREDIT	4
HOURS/WEEK	5	HOURS/SEM	72
FACULTY NAME	FR. ANTONY		

To understar	COURSE OBJECTIVES d the techniques of scene and short breakdown
	a the techniques of scene and short breakdown
To understar	d the basics of screen technique.
To know the	necessity of editing
To understan	d the principles of editing.
T 1 (d the concept and technique of cinematographic proper

SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
	МО	DULE I		
1	Importance of editing	PPT	video	
2	Importance of editing	PPT/Lecture		
3	Importance of editing	PPT/Lecture		
4	Form and Function with regard to Editing	PPT/Lecture	e-resource	
5	Form and Function with regard to Editing	PPT/Lecture		

6	Montage Concepts	PPT/Lecture				
7	Montage Concepts	Lecture				
8	Montage Concepts	Lecture				
9	Relational/ ConstructiveEditing	Lecture				
10	Relational/ ConstructiveEditing	Lecture				
11	Relational/ ConstructiveEditing	PPT/Lecture				
12	Advanced Montage/Principles	PPT/Lecture				
13	Advanced Montage/Principles	PPT/Lecture				
14	Advanced Montage/Principles					
MODULE II						
15	Concept of Continuity	PPT/Lecture				
16	Physical Continuity	Lecture				
10	Psychological Continuity	Lecture				
17	ImaginaryLine.	Lecture				
/						
18	ImaginaryLine.	Lecture				
19	ImaginaryLine.	Lecture				
20	Unity of TimeandSpac	PPT/Lecture				
21	Unity of Time and Spac	PPT/Lecture				
22	Time and Space in Theatre	PPT/Lecture				
23	Unity of Time and Space in	PPT/Lecture				
	Cinema& Television					
24	Unity of Time and Space in	Lecture				
	Cinema& Television					
25	Unity of Time and Space in	Lecture				
26	Cinema& Television					
26		CIA-1				
27	Visual Grammar	Lecture				
28	Visual grammar	Lecture				
29	Visual grammar	PPT/Lecture				
30	Visual grammar	PPT/Lecture				
31	Visual grammar	PPT/Lecture				
32	Visual grammar					
		DULE III	Г			
33	Non-LinearEditing	PRACTICAL				
34	Non-LinearEditing	PRACTICAL				
35	Introducing Software	PPT/Lecture				
36	Introducing Software	Lecture				
37	Introducing Software	Lecture				
38	Adobe Primere Introduction	PPT/Lecture				
39	Adobe Primere	PRACTICAL				
40	Adobe Primere	PRACTICAL				
41	Adobe Primere	PRACTICAL				
42	Trailer making	PRACTICAL				

43	Trailer making	PRACTICAL	
44	Trailer making	PRACTICAL	
45	Trailer making	PRACTICAL	
46	Trailer making	PRACTICAL	
47	Introducing FCP	PPT/Lecture	
48	Introducing FCP	PPT/Lecture	
49	Arrangement of file	PRACTICAL	
50	Creating library	PRACTICAL	
51	Create event	PRACTICAL	
52	Create New Project	PRACTICAL	Video
53	Importing file	PRACTICAL	
54	Introducing FCP Tools	LECTURE	
55	Cutting tool	PRACTICAL	
56	Unlink tool	PRACTICAL	Debate
57	Selection tool	PRACTICAL	
58	How to import file	PRACTICAL	
59	ONE SECEN EDITING	PRACTICAL	
60	ONE SECEN EDITING	PRACTICAL	
61	ONE SECEN EDITING	PRACTICAL	
62	ONE SECEN EDITING	PRACTICAL	
		L	
63	FILM REVIEW	SCREENING	
64	FILM REVIEW	SCREENING	
65	FILM REVIEW	SCREENING	Group discussion
66	ALBUM MAKING	PRACTICAL	
67	ALBUM MAKING	PRACTICAL	
68	ALBUM MAKING	PRACTICAL	
69	ALBUM MAKING	PRACTICAL	
70	ALBUM MAKING	PRACTICAL	
71	Studio visit	PRACTICAL	
72	Studio vist	PRACTICAL	

INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	28/10/2018	Projects works
2	28/10/2018	Projects works

GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	5/11/2018	Group project -short film making

References

- The Technique of Film and Video Editing: History, Theory, and Practice" by Ken Dancyge
- Adobe Premiere Pro CC Classroom in a Book (2017 release)" by Maxim Jago
- Technique of Film Editing, Reissue of 2nd Edition" by Karel Reisz and Gavin Millar

COURSE IV: 16P3DGAP12 3D ANIMATION I

PROGRAMME	M A DIGITAL ANIMATION	SEMESTER	3
COURSE CODE AND TITLE	16P3DGAP12 -3D ANIMATION 1	CREDIT	4
HOURS/WEEK	6	HOURS/SEM	72
FACULTY NAME	ABIN JOSE		

COURSE OBJECTIVES

To demonstrate progress in Rigging, Animation & rendering skills

To analyse characteristics of well-designed and executed 3D animation.

To identify the different use of Techniques, tools, Image quality and size for productions.

To understand the industry as a whole by executing all components of development, preproduction, production and post-production planning

To demonstrate that they understand the whole production 3D filmmaking process through a Final 3D Animation short film.

SESSION	TOPIC	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
		MODULE I	-	
1	Introduction of Advanced 3D Techniques / Applications	Lecture/ Interaction	PPT Workshop Screening	
2	Advanced Biped Modeling	Lecture/ Interaction	PPT Workshop Screening	
3	Image plane setting	Lecture/ Interaction	PPT Workshop Screening	
4	Basic Human Body Torso Mesh creation	Lecture/Practical	PPT Workshop Screening	
5	Body Mesh Detailing	Lecture/Practical	PPT Workshop Screening	
6	Leg Basic modeling	Lecture/Practical	PPT Workshop Screening	
7	Leg Advanced Detailing	Lecture/Practical	PPT Workshop Screening	
8	foot, angle , fingers Detailing	Lecture/Practical	PPT Workshop Screening	
9	Hand Bsic structure	Seminar	PPT / Presentation/ screening	
10	Elbow , hand fingures Detailing	Lecture/Practical	PPT Screening	
11	Head modeling -1	Practical	Workshop Screening	
12	Head Modeling -2	Practical	Workshop Screening	
13 - 14	Merging Body parts	Presentation	PPT Workshop Screening	
		MODULE II		
15	UV Unwrapping	Lecture/Practical	PPT Workshop Screening	
16	Texturing	Lecture/Practical	PPT Workshop Screening	

17	Lighting	Lecture/Practical	PPT
17		Looture, i fuotiour	Workshop
			Screening
18	Decliptic Direct character	Lecture/Practical	PPT
18	Realistic Biped character Final render	Lecture/Practical	
	Final render		Workshop
10	Inter the stirm to	L town / Due - time 1	Screening PPT
19	Introduction to	Lecture/Practical	
	Blendshapes		Workshop Screening
20	Creating good mach		PPT
20	Creating good mesh		Workshop
	topology,		Screening
21	Mach Clean Un	Lecture/Practical	PPT
21	Mesh Clean-Up	Lecture/Practical	
			Workshop Screening
22	Uswarshada haaiaa	Lesture/Drestical	Screening
22	Hypershade basics	Lecture/Practical	PPT Warkshan
			Workshop
22 26	Materiala Thursdala Nadara	Lecture/Practical	Screening
23 - 26	Materials Through Nodes	Lecture/Practical	PPT Workshor
			Workshop Screening
		CIA-1	Screening
07		MODULE III	DDT
27	Materials	Lecture/Practical	PPT Warkshan
			Workshop
20			Screening
28	Advanced UV mapping	Lecture/Practical	PPT Washahan
			Workshop Screening
			Screening
29	Texture	Lecture/Practical	PPT
27	Painting Software -	Decture, Tractical	Workshop
	photoshop		Screening
30	Painting UV Map	Lecture/Practical	PPT
20		Looture, i fuotiour	Workshop
			Screening
31	Final out put with texture	Lecture/Practical	PPT
51	and Light	indicate	Workshop
			Screening
32	360 final Render	Lecture/Practical	PPT
52			Workshop
			Screening
	L	MODULE IV	sereening
33	Introduction to Rigging	Lecture/Practical	PPT
55			Workshop
			Screening
34	Study of Skeleton	Lecture/Practical	PPT
J 4	structure	Lecture/1 ractical	Workshop
	suuciuic		топклюр

			Screening
35	Skeleton Creation and	Lecture/Practical	PPT
	attributes		Workshop
			Screening
36	Inverse kinemetics (IK)	Lecture/Practical	PPT
50	inverse kinemeties (iik)	Lecture/Tractical	Workshop
			Screening
37	Earning Vincenstics (EV)	Lecture/Practical	PPT
57	Forward Kinemetics (FK)	Lecture/Practical	
			Workshop
20			Screening
38	Attribute Controls	Lecture/Practical	PPT
			Workshop
			Screening
39	Expressions	Lecture/Practical	PPT
			Workshop
			Screening
40	Constraints Types	Lecture/Practical	PPT
			Workshop
			Screening
41	Set driven keys	Lecture/Practical	PPT
			Workshop
			Screening
42	Parenting	Lecture/Practical	PPT
	C		Workshop
			Screening
43 - 44	Control curves setup	Lecture/Practical	PPT
	F		Workshop
			Screening
		CIA 2	
		MODULE V	
45	Basic props rigging	Lecture/Practical	PPT
-	r r 86 6		Workshop
			Screening
10			Ŭ,
46	Basic props rigging	Lecture/Practical	PPT Washeless
			Workshop
			Screening
47	Basic props rigging	Lecture/Practical	PPT
			Workshop
			Screening
48	Vehicle rigg_Intro	Lecture/Practical	PPT
			Workshop
			Screening
49	vehicle rigg	Lecture/Practical	PPT
			Workshop
			Screening
		I /D	PPT
50	vehicle rigg	Lecture/Practical	I T T I
50	vehicle rigg	Lecture/Practical	Workshop

51	Mechanical rigging	Lecture/Practical	PPT
51	Mechanical figging	Lecture/Fractical	
			Workshop Samaning
50			Screening
52	Mechanical rigging	Lecture/Practical	PPT
			Workshop
			Screening
53	Mechanical rigging	Lecture/Practical	PPT
			Workshop
			Screening
54	Biped Rigging	Lecture/Practical	PPT
	Introduction		Workshop
			Screening
55	Biped character Rigging	Lecture/Practical	PPT
	_part 1		Workshop
			Screening
56	Biped character Rigging	Lecture/Practical	PPT
	_part 2		Workshop
			Screening
57	Biped character Rigging	Lecture/Practical	PPT
57	_part 3	Lecture, r racticar	Workshop
			Screening
58	Biped character Rigging	Lecture/Practical	PPT
50	_part 4	Lecture/Tractical	Workshop
			Screening
59	skinning	Lecture/Practical	PPT
	skinning	Lecture/Practical	
			Workshop Sereening
60	noint weight	Lecture/Practical	Screening PPT
00	paint weight	Lecture/Practical	
			Workshop Samanin a
(1			Screening
61	Face blend shapes	Lecture/Practical	PPT
			Workshop
			Screening
62	introduction to Character	Lecture/Practical	PPT
	movements		Workshop
			Screening
63	basic poses creation	Lecture/Practical	PPT
			Workshop
			Screening
64	Walk cycle (Treadmil).	Lecture/Practical	PPT
			Workshop
			Screening
65	Biped character realistic	Lecture/Practical	PPT
	walk cycle		Workshop
			Screening
66	Biped character Runcycle	Lecture/Practical	PPT
			Workshop
			Screening
L	i		

67	Jump animation	Lecture/Practical	PPT Workshop Screening
68	Weight Lift Animation	Lecture/Practical	PPT Workshop Screening
69	multiple action animation	Lecture/Practical	PPT Workshop Screening
70	Multicle characters intraction animation	Lecture/Practical	PPT Workshop Screening
71	Multicle characters intraction animation	Lecture/Practical	PPT Workshop Screening
72	Project (character animation clip)	Lecture/Practical	PPT Workshop Screening

INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc.)		
1	19/07/2018	Biped character model Advanced		
2	10/08/2018	Car rigging		

GROUP ASSIGNMENTS/ACTIVITIES – Details & Guidelines

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc.)		
1	20/09/2018	Full rigged biped Character		
2	30/10/2018	Character Animation		

References

- Mastering Maya 2009
- Autodesk Knowledge
- The Animator's Survival Kit: Richard Williams
- . Digital Animation Bible Creating Professional Animation With 3Ds Max, Lightwave, And Maya: George Avgeraki

COURSE V: 16P3DGAP13 POST PRODUCTION

PROGRAMME	MA DIGITAL ANIMATION	SEMESTER	3
COURSE CODE AND TITLE	16P3DGAP13 POST PRODUCTION	CREDIT	4
HOURS/WEEK	5	HOURS/SEM	54
FACULTY NAME	SIJO JOSEPH		

COURSE OBJECTIVES

To discover the area of specialization in post-production where they can perform their best.

To build precision, control and fluency within post production work environments.

To develop a vocabulary and visual language for film post production.

To adapt with Industry standard post production toolsets and plug-ins.

To demonstrate post production principles in applied practice.

	MODULE 1						
Sl.No	Session	Торіс	Method of Teaching	Value Additions	Remarks		
1	1	Introduction to Post Production	Lecture	Video Presentation			
2	2	Introduction to film- making	Lecture	Video Presentation			
3	3	Film techniques 01	Practical	Video Presentation			
4	4	Film techniques 02	Practical	Reading Materials			
5	5	Film techniques 03	Practical	Reading Materials			
6	6	Film techniques 04	Practical	Reading Materials			
7	7	Camera Fundamentals	Practical	Reading Materials			
8	8	Scripting	Practical	Reading Materials			
9	9	Screenplay Writing	Practical	Reading Materials			
10	10	Storytelling	Practical	Video Presentation			

11	11	Dre Dreduction in denth	Practical	Video Procentation
11	11	Pre–Production in depth		Video Presentation Reading Materials
12	12	Storyboarding	Practical	Reading Materials
13	13	Animatic Storyboarding	Practical	Reading Materials
14	14	Pre-Visualization	Practical	Video Presentation
15	15	Film production	Practical	Video Presentation
16	16	Art Direction	Practical	Video Presentation
		MOD	OULE 2	
17	17	Set Designing	Practical	Reading Materials
18	18	Costume Designing	Practical	Reading Materials
19	19	Cinematography 01	Practical	Video Presentation
20	20	Cinematography 02	Practical	Reading Materials
21	21	CIA 1	Practical	Reading Materials
22	22	Editing 01	Practical	Video Presentation
23	23	Editing 02	Practical	Video Presentation
24	24	Editing 03	Practical	
25	25	Editing 04	Practical	
26	26	Editing 05	Practical	
27	27	Title Animation 01	Practical	Video Presentation
28	28	Title Animation 02	Practical	Video Presentation
29	29	Title Animation 03	Practical	Video Presentation
30	30	Motion Graphics	Practical	Video Presentation
		MOD	OULE 3	
31	31	Workshop - Editing	Practical	
32	32	Workshop - Color Grading	Practical	
33	33	Studio Visit	Practical	
34	34	Audio 01	Practical	Reading Materials
35	35	Audio 02	Practical	
36	36	Audio 03	Practical	
37	37	Audio 04	Practical	
38	38	Sound Mixing	Practical	
39	39	Dubbing	Practical	
40	40	BG Score	Practical	
41	41	Final Mixing	Practical	

	MODULE 4					
42	42	Color Correction 01	Practical	Reading Materials		
43	43	Color Correction 02	Practical	Video Presentation		
44	44	Color Correction 03	Practical			
45	45	Color Grading 01	Practical			
46	46	Color Grading 02	Practical			
47	47	Color Grading 03	Practical			
48	48	Workshop – Post Production	Practical			
49	49	Workshop – Post Production	Practical			
50	50	CIA 2	Practical			
	MODULE 5					
51	51	Film Portfolio Development	Practical			
52	52	Film Portfolio Development	Practical			
53	53	Film Portfolio Development	Practical			
54	54	Film Portfolio Development	Practical			

ASSIGNMENTS AND SEMINARS

Sl No	Торіс	Nature of Assignment
1	VIDEO PRODUCTION 01	Practical
2	VIDEO PRODUCTION 02	Practical
3	FINAL PROJECT – CREATING FILM (DOCUMENTARY/TAVELOGUE/ SHORTFILM/SERIES)	Practical
4	PORTFOLIO – FINAL PORTFOLIO OF ALL COLLECTED WORKS	Practical

REFERENCES

- Creating Motion Graphics with After Effects, Essential and Advanced Techniques Authors: Trish and Chris Meyer 1
- 2
- 3
- Design Process and Theory: Thoughts on Design, Paul Rand The Art and Science of Digital Compositing Author: Ron Brinkman Digital Storytelling: A Creator's Guide to Interactive Entertainment, Carolyn Miller 4