SACRED HEART COLLEGE(AUTONOMOUS)

SCHOOL OF COMMUNICATION

BA ANIMATION AND GRAPHIC DESIGN

COURSE PLAN

ACADEMIC YEAR: 2018 - 19

SEMESTER - 5

Course Structure (SEMESTER 5)

Course Code	Title of The Course	No. Hrs./ Week	Credits	Total Hrs./Sem
15U5PRAGD9	Animation Studio III	5	4	72
15U5PCPNT5	Information Design	5	4	72
15U5PCNMD6	Animation For Web	5	4	72
15U5PCNMD7	Motion Graphics	5	4	72
15U5OCAGD1	Editing Principle	5	4	72

COURSE 1: ANIMATION STUDIO III

PROGRAMME	BA ANIMATION AND GRAPHICS DESIGN	SEMESTER	5
COURSE CODE	15U5PRAGD9	CREDIT	4
COURSE TITLE	ANIMATION STUDIO III	HOURS/ SEM	72 HRS
FACULTY NAME	KISHORE KUMAR. P	HOURS/ WEEK	5

COURSE OBJECTIVES	
Build Concepts and develop story	
Create Script and Screenplay	
Create Script and Storyboard	
Develop Story Characters	
Pre-Compositing and Final Compositing Video with Audio	

Sessions (Hours)	Topics	Teaching Method	Value Addition/ Remarks	Remarks
	UNIT I			
1	Introduction Animation Production	Project	Live Session	
2	Straight Ahead Action &Pose-to-Pose Action	Project	Live Session	
3	Exaggeration, Secondary Action	Project	Live Session	
4	Creating a short animation -concept development	Project	Live Session	
5	Creating a short animation -concept development	Project	Live Session	
	UNIT II		I	
6	Planning an animation	Project	Live Session	
7	Using exposure sheets	Project	Live Session	
8	Timing and spacing	Project	Live Session	
9	Creating a short animation -Story development	Project	Live Session	
10	Creating a short animation -Story development	Project	Live Session	
	UNIT III			
11	Creating a short animation -script development	Project	Live Session	
12	Creating a short animation -script development	Project	Live Session	
13	Creating a short animation -script development	Project	Live Session	
14	Creating a short animation -script development	Project	Live Session	
15	Creating a short animation -script development	Project	Live Session	
16	Creating a short animation -storyboard development	Project	Live Session	

17	Creating a short animation -storyboard development	Project	Live Session
18	Creating a short animation	Project	Live Session
	-storyboard development		Live Session
19	Creating a short animation -storyboard development	Project	Live Session
20	Creating a short animation -storyboard development	Project	Live Session
21	Creating a short animation -Characters development.	Project	Live Session
22	Creating a short animation -Characters development.	Project	Live Session
23	Creating a short animation -Characters development.	Project	Live Session
24	Creating a short animation -Characters development.	Project	Live Session
25	Creating a short animation -Characters development.	Project	Live Session
	UNIT IV		
26	Creating a short animation - Background	Project	Live Session
27	Creating a short animation - Background	Project	Live Session
28	Creating a short animation- Background	Project	Live Session
29	Creating a short animation - Background	Project	Live Session
30	Creating a short animation - Background	Project	Live Session
31	Animating the storyboard -final output.	Project	Live Session
32	Animating the storyboard -final output.	Project	Live Session
33	Animating the storyboard -final output.	Project	Live Session
34	Animating the storyboard -final output.	Project	Live Session
35	Animating the storyboard -final output.	Project	Live Session
36	Animating the storyboard -final output.	Project	Live Session
37	Animating the storyboard -final output.	Project	Live Session
38	CIA - 1 Creating the Animatics with sound (Only Submission)	Project	Submission
39	Creating the BG layouts	Project	Live Session
40	Creating the BG layouts	Project	Live Session
	UNIT V	•	1
31	Creating the Character layouts	Project	Live Session
32	Creating the Character layouts	Project	Live Session
33	Creating the Camera layouts	Project	Live Session
34	Creating the Camera layouts	Project	Live Session
35	Creating the Camera layouts	Project	Live Session
	, , , , , , , , , , , , , , , , , , ,		
36	Planning the Animation	Project	Live Session
	Planning the Animation Planning the Animation	Project Project	Live Session Live Session

39	Timing and Spacing, Using Exposure Sheet	Project	Live Session
40	Timing and Spacing, Using Exposure Sheet	Project	Live Session
41	Planning the Animation - Key Poses w Ladder	Project	Live Session
42	Planning the Animation - Key Poses w Ladder	Project	Live Session
43	Planning the Animation - Key Poses w Ladder	Project	Live Session
44	Planning the Animation - Key Poses w Ladder	Project	Live Session
45	Planning the Animation - Key Poses w Ladder	Project	Live Session
46	Planning the Animation - Key Poses w Ladder	Project	Live Session
47	Planning the Animation - Key Poses w Ladder	Project	Live Session
48	Planning the Animation - Key Poses w Ladder	Project	Live Session
49	Planning the Animation - Key Poses w Ladder	Project	Live Session
50	Planning the Animation - Key Poses w Ladder	Project	Live Session
51	Clean-up Keys	Project	Live Session
52	Clean-up Keys	Project	Live Session
53	Clean-up Keys	Project	Live Session
54	Clean-up Keys	Project	Live Session
55	Clean-up Keys	Project	Live Session
56	Adding In-Betweens	Project	Live Session
57	Adding In-Betweens	Project	Live Session
58	Adding In-Betweens	Project	Live Session
59	Adding In-Betweens	Project	Live Session
60	Adding In-Betweens	Project	Live Session
61	Adding In-Betweens	Project	Live Session
62	Adding In-Betweens	Project	Live Session
63	Adding In-Betweens	Project	Live Session
64	Adding In-Betweens	Project	Live Session
65	Adding In-Betweens	Project	Live Session
66	Clean-up In-Betweens	Project	Live Session
67	Clean-up In-Betweens	Project	Live Session
68	Clean-up In-Betweens	Project	Live Session
69	Clean-up In-Betweens	Project	Live Session
70	CIA -2	Project	Submission
71	Composite Layers to Capture	Project	Live Session
72	Composite Layers to Capture	Project	Live Session
73	Composite Layers to Capture	Project	Live Session
74	Composite Layers to Capture	Project	Live Session
75	Composite Layers to Capture	Project	Live Session
76	Composite Video with Audio	Project	Live Session
77	Composite Video with Audio	Project	Live Session
78	Composite Video with Audio	Project	Live Session
79	Composite Video with Audio	Project	Live Session
80	Composite Video with Audio	Project	Live Session
81	Composite Video with Audio	Project	Live Session
82	Submission of Short Animation	Project	Live Session

	Date of completion	Topic of Assignment & Samp; Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	11.06.2018	Concept Development
2	18.06.2018	Story Development
3	25.06.2018	Script Development
4	02.07.2018	Storyboard Creation
5	09.07.2018	Animatics Creation
6	16.07.2018	Character design and Layouts
7	27.08.2018	Key Animation and Clean-up
8	24.09.2018	IB Animation and Clean-up
9	15.10.2018	Compositing Layers & Capturing
10	22.10.2018	Final Compositing Video w Audio

REFERENCES

- 1 Preston Blair, Cartoon Animation (Collector's Series) Walter Foster Publishing (1 January 1994)
- 2 Disney Animation The Illusion of Life: Frank Thomas and Ollie Johnston
- 3 Barry Kelly, Tim Jones, David Wolfe, Allan Rosson, Foundation Flash Cartoon Animation, Apress;
- 4 Chris Jackson, Flash Cinematic Techniques: Enhancing Animated Shorts and Interactive Storytelling, Focal Press;
- 5 Richard Williams, Animator's Survival kit, Faber; Main Revised Edition (5 November 2009)
- 6 The Art of Composition: Michael Jacobs

COURSE 2: INFORMATION DESIGN

PROGRAMME	BA ANIMATION AND GRAPHICS DESIGN	SEMESTER	5
COURSE CODE	15U5PCPNT5	CREDIT	4
COURSE TITLE	INFORMATION DESIGN	HOURS/ SEM	72 HRS
FACULTY NAME	ANU CHERIAN	HOURS/ WEEK	5

COURSE OBJECTIVES
Examine the elements in communication design with reference to universal contexts.
Analyze complex information design projects.
Design user friendly designs for use in environmental systems, sites and standalone multimedia applications.
Compile massive, complex information to simple, understandable and interesting communication designs.
Create various styles of illustration for different categories of users for books, web and other interactive media.

SESSION	ТОРІС	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
	MODULE I	•		
1	Introduction to Information Design	PPT	Video	
2	Information Design in Media – Need & Function	PPT/Lecture		
3	Relevance of Information graphics in society	PPT/Lecture	Video	
4	Data Visualisation and its importance	PPT/Lecture	Video	
5	Data Visualisation Methods	PPT/Lecture		
6	History of Maps & Cartography	PPT/Lecture	Video	
7	Symbols in Design	PPT/Lecture		
8	Symbols - meaning in Different Industries	PPT/Lecture		
9	Symbol Vs Icon	PPT/Lecture	Video	
10	Icon set Stylisation	PPT/Lecture		

11	Icon Set design for industry 1	Discussion	Practical			
12	Icon Set design for industry 2	Discussion	Practical			
13	Icon Set design for industry Practical Review 1	Discussion	Practical			
14	Icon Set design for industry Practical Review 2	Discussion	Practical			
	MODULE II					
15	Elements of Information Graphics	PPT/Lecture				
16	Data, Information, Knowledge	PPT/Lecture				
17	Information- analysing, classifying and organizing	PPT/Lecture				
18	Quantitative & Qualitative information	PPT/Lecture				
19	Data Visualisation through Charts	PPT/Lecture	Video			
20	Bar chart, line chart, point chart	PPT/Lecture				
21	Pie chart, organizational chart, flow chart	PPT/Lecture				
22	Timeline chart	PPT/Lecture				
23	Design of data using charts 2	Discussion	Practical			
24	Design of data using charts 3	Discussion	Practical			
25	Design of data using charts 4	Discussion	Practical			
26	CIA 1					
27	Design of Comparison Charts	PPT/Lecture	Designs			
28	Theme chart creation	PPT/Lecture	Designs			
29	Data Visualisation 1	Designs	Practical			
30	Data Visualisation 2	Designs	Practical			
31	Data Visualisation 3	Design	Practical			
32	Analyses of Design	Presentation	Seminar			
	MODULE III					
33	Map Designs – 3D representation in 2D	PPT/Lecture				
34	Data Through Maps	PPT/Lecture				
35	Types & Parts of Map	PPT/Lecture				
36	Symbols, Colour & Typography	PPT/Lecture				
37	Route Map	PPT/Lecture				

38	Geographical Maps	PPT/Lecture	
39	Organisational Maps	PPT/Lecture	
40	Minimalistic Maps	PPT/Lecture	
41	Information Graphics in Signage Systems	Designs	Video
42	Signage Design Creation	Designs	Video
	MODULE IV		
43	Data Visualisation through Diagrams	PPT/Lecture	
44	Diagrams and data interpretation	PPT/Lecture	
45	Refine & Condense information using diagrams	Design	Practical
46	Diagrams for explaining procedures	PPT/Lecture	
47	Diagrams explaining process: life cycles	PPT/Lecture	
48	Life Cycles	Designs	Practical
49	Product Cycles	Designs	Practical
50	Illustrations for making/depicting various stages of an accident	PPT/Lecture	Seminar
51	Illustrations for making/depicting various stages of an event	Designs	Practical
52	Representation of complex objects – Analyses 1	PPT/Lecture	Practical
53	Representation of complex objects – Analyses 2	Designs	Analyses
54	Representation of complex objects - Analyses	Designs	Practical
55	Reconstructing events in space & time 1	Designs	Practical
56	Reconstructing events in space & time 2	Designs	Practical
57	CIA 2		
	MODULE V		
58	Visualization of Dynamic Information 1	Discussion	Group discussion
59	Visualization of Dynamic Information 2	Discussion	Group discussion
60	Applications and case studies 1	Discussion	Group discussion
61	Applications and case studies 3	Discussion	Group

			discussion	
62	Applications and case studies 4	Discussion	Group discussion	
63	Applications and case studies 5	Discussion	Group discussion	
64	Record Preparation 1	Designs	Practical	
65	Record Preparation 2	Designs	Practical	
66	Seminar & Discussion	Discussion	Group discussion	
67	Seminar & Discussion	Discussion	Group discussion	
68	Seminar & Discussion	Discussion	Group discussion	
69	Seminar & Discussion	Discussion	Group discussion	
70	Revision			
71	Revision	PPT/Lecture		
72	Revision			

INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	22/06/2018	Observe, analyse infographics in newspapers/surroundings
2	8/07/2018	Presentation & discussion on process of preparing infographics
3	15/07/2018	Analyze the elements used to communicate quantitative information.
4	3/08/2018	Create each one of quantitative and qualitative info charts for awareness/education
5	10/08/2018	Design a map for a place or event
6	18/08/2018	Design a timeline chart showing stages
7	8/07/2018	Analyze and study graphics in a specific environmental design
8	3/08/2018	Design Life cycle of a living being/ product
9	15/07/2018	Create illustration for a recipe/ craft for an educational poster
10	10/06/2018	Design an event and sequence in 4 – 6 frames

11	15/07/2018	Design an infographic using photography	
12	10/08/2018	Create symbols for a set of instructional graphics	
13	15/07/2018	Create icons set for an app	
14	18/08/2018	Design resume with infographic elements	
15	15/08/2018	Design a motion graphic video for a cause/fundraiser or awareness campaign.	

REFERENCES

- Beginners Guide to Digital Painting: Richard Tilbury
- Digital Painting Techniques: Practical techniques of digital art masters
- The complete guide to Digital Illustration: Steve Caplin, Adam Banks, Nigel Holmes
- Infographics Designers' Sketchbooks: Rick Landers and Steven Heller
- Visual Explanations: Edward Tufte 6. Envisioning Information: Edward Tufte
- Information Graphics: Robert L. Harris
- Visual Function: An Introduction to Information Design: Paul Mijksenaar
- The Functional Art: An Introduction to Information Graphics and Visualization: Alberto Cairo

COURSE 3: ANIMATION FOR WEB

PROGRAMME	BA ANIMATION AND GRAPHICS DESIGN	SEMESTER	5
COURSE CODE	15U5PCNMD6	CREDIT	4
COURSE TITLE	ANIMATION FOR WEB	HOURS/ SEM	72 HRS
FACULTY NAME	ROSHINA JASMINE FABER	HOURS/ WEEK	5

COURSE OBJECTIVES
Explain the basic concepts of web animation
Utilize several Flash tools and tactics learned throughout the course to produce interactive Flash based applications.
Demonstrate the ability to effectively utilize the timeline and motion tween effects to produce animation
Design, create, and edit a flash-based navigation menus and interactive websites
Discuss and define the terms and principles of game design and development.

SESSION	TOPIC	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
	MODUL	Æ I		
1	Introduction to web animation.	Lecture, Group Discussion		
2	Introducing various flash animations	Class Lecture, PPT		
3	Introducing various flash applications	Class Lecture, PPT		
4	Gif animation- how to create	Class Lecture, PPT		
5	Introduction to Flash	Class Lecture, PPT		
6	Flash Work Areas (Stage, Toolbar)	Class Lecture, PPT		
7	Flash Work Areas (Timeline, Panels)	Class Lecture, PPT, Lab work		
8	Exploring various Flash Drawing Tools	Class Lecture, PPT,		

		Lab work	
9	Exploring various Flash Drawing Tools	Class Lecture, PPT, Lab work	
10	Exploring various Flash Drawing Tools	Class Lecture, PPT, Lab work	Assignment
11	Drawing Simple Basic shapes using flash tools	Class Lecture, PPT, Lab work	
12	Drawing Simple Basic shapes using flash tools	Class Lecture, PPT, Lab work	
13	Drawing Simple Basic shapes using flash tools	Class Lecture, PPT, Lab work	Assignments and Assessments
14	Vector graphics in Flash.	Class Lecture, Discussion	
	MODULE II		
15	Drawing in Flash–shapes–fill and stroke–using colours	Class Lecture, PPT, Lab work	
16	Drawing in Flash–shapes–fill and stroke–using colors	Class Lecture, PPT, Lab work	
17	Drawing in Flash–shapes–fill and stroke–using colours	Class Lecture, PPT, Lab work	Assignments and Assessments
18	Tools: Flash Painting Tools & Text Tool.	Lab Work	
19	Time Line, Frames & Layers, Panels	Lab Work	
20	Time Line, Frames & Layers, Panels	Lab Work	
21	Time Line, Frames & Layers, Panels	Lab Work	Assignments
22	Using type in Flash.		
	MODULE	EIII	•
23	Creating Symbols (Graphic, Movie Clip, Button)	Lab Work	
24	Graphic Symbol: How to creating Symbol shapes & calling shapes from Graphic	Class Lecture, PPT	
25	Graphic Symbol: How to creating Symbol shapes & calling shapes from Graphic	Lab Work	Assignments and Assessments
26	Graphic Symbol: How to creating Symbol shapes & calling shapes from Graphic	Lab Work	Assignments and Assessments
27	Classic tweening– using the timeline	Lab Work	Assignments and

			Assessments
28	Classic tweening. – using the timeline	Lab Work	Assignments and Assessments
29	Practicing various examples related to classic tweening	Class Lecture, PPT	
30	Practicing various examples related to classic tweening	Lab Work	Assignments and Assessments
31	Practicing various examples related to classic tweening	Lab Work	Assignments and Assessments
32	Creating and using movie clips	Class Lecture, PPT	
33	Creating and using movie clips	Lab Work	
34	Motion tweening – using the timeline	Lab Work	
35	Practicing various examples related to motion tweening	Class Lecture, PPT	
36	Practicing various examples related to motion tweening	Lab Work	Assignments and Assessments
37	Practicing various examples related to motion tweening	Lab Work	Assignments and Assessments
38-40		CIA 1	
41	Shape tweening	Class Lecture, PPT	
42	Shape tweening	Lab Work	Assignments and Assessments
43	Shape tweening	Lab Work	Assignments and Assessments
44	Practicing various examples related to shape tweening	Class Lecture, PPT	
45	Practicing various examples related to shape tweening	Lab Work	Assignments and Assessments
46	Practicing various examples related to shape tweening	Lab Work	Assignments and Assessments
47	Masking	Class Lecture, PPT	
48	Masking	Lab Work	Assignments and Assessments
49	Masking	Lab Work	Assignments and

			Assessments
50	Examples related to Masking	Lab Work	Assignments and Assessments
51	Examples related to Masking	Lab Work	Assignments and Assessments
52	Examples related to Masking	Lab Work	Assignments and Assessments
	MODULI	E IV	
53	Adding interactivity, basic interactivity in Flash.	Class Lecture, PPT	
54	Adding interactivity, basic interactivity in Flash.	Class Lecture, PPT	
55	Adding interactivity, basic interactivity in Flash.	Class Lecture, PPT	
56	Introduction to Action scripting	Class Lecture, PPT	
57	Explaining Basic Vocabulary of Action Script-properties, methods, events	Class Lecture, PPT	
58	Explaining Basic Vocabulary of Action Script- properties, methods, events	Class Lecture, PPT	
59	Explaining Basic Vocabulary of Action Script-properties, methods, events	Class Lecture, PPT	
60	Explaining Basic Vocabulary of Action Script- properties, methods, events	Class Lecture, PPT	
	CIA I	Ī	
61	Examples related to methods and events	Lab Work	Assignments and Assessments
62	Examples related to methods and events	Lab Work	Assignments and Assessments
63	Examples related to methods and events	Lab Work	Assignments and Assessments
	MODUL	EV	
64	Using 3D elements in flash movies-discussion	Lab Work	Assignments and Assessments
65	Using 3D elements in flash movies-discussion	Lab Work	Assignments and Assessments

66	Using 3D elements in flash movies-discussion	Lab Work	Assignments and Assessments	
67	Introduction to game design	Lab Work		
68	Introduction to game design	Lab Work		
69	Introduction to game design	Lab Work		
70	Revision			
71	Revision			
72	Revision			

INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines

	Date of submission/completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	22/06/2018	Creating basic objects in flash (Individual)
2	8/07/2018	Creating a character in flash (Individual)
3	15/07/2018	Creating basic animations (Individual)
4	3/08/2018	Creating animations using motion tween
5	10/08/2018	Creating animations using shape tween
6	18/08/2018	Animations using path tween (Individual)
7	26/08/2018	Animations related to masking (Individual)
8	29/08/2018	Creating Movie Clips (Individual)
9	6/09/2018	Animations related to flash and Action Scripting. (Individual)
10	18/09/2018	Webpage in flash (Group)

References

- Flash Cartoon Animation: Learn from the Pros Book by Glenn Kirkpatrick and Kevin Peaty(June 30, 2003)
- Hollywood 2DDigital Animation: The New Flash Production Revolution: Sandro Corsaro, Clifford J. Premier Press edition (17 March 2004)
- The Art of Cartooning with FlashTM: The Twinkle Guide to Flash Character Animation by John Kuramoto, Gary Leib and Daniel Gray (10 December 2001)

COURSE 4: MOTION GRAPHICS

PROGRAMME	BA ANIMATION AND GRAPHICS DESIGN	SEMESTER	5
COURSE CODE	15U5PCNMD7	CREDIT	4
COURSE TITLE	MOTION GRAPHICS	HOURS/ SEM	72 HRS
FACULTY	CHO IOCEDII	HOUDS/WEEK	
NAME	SIJO JOSEPH	HOURS/ WEEK	5

Course objectives Construct the area of specialization in post-production where they can perform their best. Build precision, control and fluency within Visual Effects & Motion Graphics work environments. Summarize vocabulary and visual language for motion graphic principles and ethics. Develop an understanding of motion graphic design principles in applied practice.

Determine motion graphic project with requirement of 2D, 3D elements and real footages

	MODULE 01				
Session	Topic	Method of Teaching	Value Additions	Remarks	
1	INTRODUCTION TO MOTION GRAPHICS	Lecture	Video Presentation		
2	INTRODUCTION TO VISUAL FX	Lecture	Video Presentation		
3	ADOBE PHOTOSHOP IN MOTION GRAPHICS	Lecture/Practical	Reading Materials		
4	INTERPHASE OF AFTER EFFECTS	Lecture/Practical	Reading Materials		
5	BASIC TRANSFORM TOOLS	Lecture/Practical	_		
6	ANIMATING TEXT	Lecture/Practical			
7	ANIMATING SHAPES	Lecture/Practical			
8	ANIMATION BASICS	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		
	MOD	OULE 02			
17	PAINT FX - BRUSHES & CLONE	Lecture/Practical			

18	PAINT FX - ANIMATION	Lecture/Practical	
19	PAINT FX – FX PRESETS	Lecture/Practical	
20	PAINT FX - WIRE REMOVAL	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		
	MODU	LE 03	
31	STABILIZING	Lecture/Practical	Video Presentation
32	2D TRACKING	Lecture/Practical	
33	4 POINT TRACKING	Lecture/Practical	Video Presentation
34	PLANAR TRACKING	Lecture/Practical	
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	
	MODU	LE 04	
51	FX - GENARTS	Lecture/Practical	Video Presentation
52	FX - TRAPCODE	Lecture/Practical	Video Presentation
53	FX - SAPPHIRE	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	ING A COMPOSITE Lecture/Practical Video Presentation		
64	RENDER QUEUE Lecture/Practical			
65	RENDERING METHODS	DERING METHODS Lecture/Practical		
66	CIA II			
	MODULE 05			
67	67 REVISION		Presentation	
68	DELIVERABLES	Practical	Presentation	
69	COVERSIONS AND PROJECTIONS	Practical	Presentation	
70	PORTFOLIO DEVELOPEMENT	Practical	Presentation	
71	PORTFOLIO DEVELOPEMENT	Practical	Presentation	
72	PORTFOLIO REVIEW	Review	Presentation	

INDIVIDU	NDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines			
Sl No	Date of Completion	Topic	Remarks	
1	23/06/2018	BASIC TRANSFORM / BASIC EDIT		
2	02/07/2018	TEXT FORMATTING / PRESET / 10 SEC TITLE		
3	10/07/2018	ROTOSCOPING AN OBJECT & CHARACTER		
4	20/07/2018	PAINT FX TECHNIQUES		
5	31/07/2018	PAINT OUT AN OBJECT & CHARACTER		
6	5/08/2018	STABILIZING A SHAKY FOOTAGE		
7	13/08/2018	TRACKING A MOVING OBJECT		
8	24/08/2018	4-POINT TRACKING(PERSPECTIVE		
8	24/08/2018	TRACKING)		
9	04/09/2018	SKY REPLACEMENT OF LANDSCAPE		
10	11/09/2018	SET EXTENSION OF CITY SCAPE		
11	18/09/2018	KEYING A GREENSCREEN FROM		
11	18/09/2018	FOREGROUND		
12	25/09/2018	COMPOSITE BG TO KEYED ELEMENTS		
13	13/09/2018	COLOR CORRECT A PRIMARY COMPOSITE		
14	20/09/2018	COLOR GRADE A VIDEO SEQUENCE		

REFERENCES

- 1 Creating Motion Graphics with After Effects, Essential and Advanced Techniques Authors: Trish and Chris Meyer
- 2 Design Process and Theory: Thoughts on Design, Paul Rand
- The Art and Science of Digital Compositing Author: Ron Brinkman
- 4 Digital Storytelling: A Creator's Guide to Interactive Entertainment, Carolyn Miller
- Moving Type: Designing for Time and Space, Matt Woolman and Jeff Bellantoni
- 6 Ways of Seeing, John Berger
- 7 Art as Experience, John Dewey

COURSE 5: EDITING PRINCIPLES

PROGRAMME	BA ANIMATION AND GRAPHICS DESIGN	SEMESTER	5
COURSE	15U5OCAGD1	CREDIT	4
CODE	13C3CCAGD1	CKLDII	7
COURSE	EDITING PRINCIPLES	HOURS/ SEM	72 HRS
TITLE	EDITING FRINCIPLES	HOURS/ SEW	12 HKS
FACULTY	ED ANTEONY	HOURS/	
NAME	FR. ANTONY	WEEK	5

COURSE OBJECTIVES	
Understanding Concepts of editing & Adobe Premier	
Create Concept of continuity and Imaginary Line.	
Build Timing and spacing	
Develop idea of shots and scenes	
Demonstrate the skills through final output.	

Sessions (Hours)	Topics	Teaching Method	Value Addition/ Remarks	Remarks
	U.	NIT - 1	•	•
1	Form and Function with regard to Editing	Lecture& Demonstration	Videos	
2	Montage Concepts – Relational	Lecture& Demonstration		
3	Montage Concepts –Constructive Editing	Lecture& Demonstration		
4	Montage Concepts —Advanced Montage/Principles	Lecture& Demonstration		
5	Montage Concepts Advanced Montage/Principles	Lecture& Demonstration		
6	Adobe Premiere Introduction	Lecture& Demonstration		
7	Adobe Premiere Introduction	Practical		
8	Adobe Premiere Introduction	Practical		
9	Adobe Premiere Introduction	Practical		
10	Adobe Premiere Introduction	Practical		
11	Adobe Premiere	Practical	Assignment-1	
12	Adobe Premiere	Practical	Assignment-1	
13	Adobe Premiere	Practical	Assignment-1	
14	Adobe Premiere	Practical	Assignment-1	
15	Adobe Premiere	Practical	Assignment-1	
	U	NIT - 2		
16	Concept of Continuity	Lecture and Demonstration		
17	Physical Continuity	Lecture& Demonstration		
18	Psychological Continuity,	Lecture & Demonstration		
19	Physical Continuity & Psychological Continuity	Lecture & Demonstration		
20	Concept of Imaginary Line.	Lecture & Demonstration		
21	Premiere Pro	Practical		
22	Premiere Pro	Practical		

23	Premiere Pro	Practical		
24	Premiere Pro	Practical		
25	Premiere Pro	Practical		
	UN	IT - 3		
26	Unity of Time and Space – Filmic Time and	Lecture and	Nil	
	Space – Time and Space in Theatre	Demonstration		
27	Unity of Time and Space – Filmic Time and	Lecture and		
	Space – Time and Space in Theatre	Demonstration		
28	Unity of Time and Space – Filmic Time and	Lecture and		
	Space – Time and Space in Theatre	Demonstration		
29	Unity of Time and Space – Filmic Time and	Lecture and		
	Space – Time and Space in Theatre	Demonstration		
30	Unity of Time and Space – Filmic Time and	Lecture and		
	Space – Time and Space in Theatre	Demonstration		
31	Unity of Time and Space in Cinema &	Lecture and	Nil	
32	Television.	Demonstration		
33	Unity of Time and Space in Cinema &	Lecture and		
	Television.	Demonstration		
34	Unity of Time and Space in Cinema &	Lecture and		
	Television.	Demonstration		
35	Unity of Time and Space in Cinema &	Lecture and		
	Television.	Demonstration		
36	Unity of Time and Space in Cinema &	Lecture and		
	Television.	Demonstration		
		IT - 4		
37	Mis-en-Scene/Mis-en-Shot-Mis-en-Scene in Theatre	Lecture & Demonstration		
38	Mis-en-Scene/Mis-en-Shot-Mis-en-Scene in Theatre	Lecture & Demonstration		
39	Mis-en-Scene/Mis-en-Shot-Mis-en-Scene in Theatre	Lecture & Demonstration		
40	Mis-en-Scene/Mis-en-Shot-Mis-en-Scene in Theatre	Lecture & Demonstration		
41	Mis-en-Scene/Mis-en-Shot-Mis-en-Scene in Theatre	Lecture & Demonstration		
42	Mis-en-Scene in Cinema & Television	Lecture & Demonstration	Nil	
43	Mis-en-Scene in Cinema & Television	Lecture & Demonstration	2 122	
44	Mis-en-Scene in Cinema & Television	Lecture & Demonstration		
45	Mis-en-Scene in Cinema & Television	Lecture & Demonstration		
46	Mis-en-Scene in Cinema & Television	Lecture & Demonstration		
		IT - 5		
47	Editing Photographic Materials	Practical		
48	Editing Photographic Materials	Practical		
49	Editing Photographic Materials	Practical		
50	Editing Photographic Materials	Practical		
51	Editing Photographic Materials	Practical		
52	Editing Electronic Images.	Practical	Assignment-2 Project 1	
53	Editing Electronic Images.	Practical	. .	
54	Editing Electronic Images.	Practical		
55	Editing Electronic Images.	Practical		
56	Editing Electronic Images.	Practical		
	. 6		i	

57	Linear Editing – Non-Linear Editing (Practical	Practical	Final
	Work)		project
58	Linear Editing – Non-Linear Editing (Practical	Practical	
	Work)		
59	Linear Editing – Non-Linear Editing (Practical	Practical	
	Work)		
60	Linear Editing – Non-Linear Editing (Practical	Practical	
	Work)		
61	Linear Editing – Non-Linear Editing (Practical	Practical	
	Work)		
62	Aesthetic of Editing	Guest Faculty	
63	Aesthetic of Editing	Guest Faculty	
64	Aesthetic of Editing	Guest Faculty	
65	Aesthetic of Editing	Guest Faculty	
66	Aesthetic of Editing	Guest Faculty	
67	Aesthetic of Editing	Guest Faculty	
68	Aesthetic of Editing	Guest Faculty	
69	Aesthetic of Editing	Guest Faculty	
70	Aesthetic of Editing	Guest Faculty	
71 - 72	Aesthetic of Editing	Guest Faculty	

	Date of completion	Topic of Assignment & Damp; Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	1 08.09.2018 Editing a short film	
2	10.10.2018	Mixing Elements of film

Date of completion Topic of Assignment & Completion Topic of Assig		Topic of Assignment & Damp; Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)	
	1	28.10.2018	Short Film Making

References

- P. Spottis, Woode . Film and Its Technique. University of California Press. (1970).
- John, Burder .Technique of Editing 16mm Films. Focal Press; 1 edition (January 20, 1976).
- Karel, Rreiz and Carvin, Miller. The Technique of Film Editing. Focal Press; 2 edition (29 September 2009).
- S.M. Eisenstein . Notes of A Director/Bursar. Foreign Languages Pub. House Year 1959.