Syllabus for B.Sc. in 3D Animation Film Making (BAFM) Programme (Effective for Students Admitted in Academic Session 2019-2020)

### **SEMESTER V**

Paper: MEDIA ETHICS AND EDUCATION

Code: BTAFM -501

**Contacts Hours / Week: 5+1T** 

Credits: 3 Marks: 100

Module	List Of Topics and Exercises
1	To understand the positive as well as negative influence of media and the critical, evaluation of
	media.
	• Ethics – Branches of Ethics, Media Ethics – Mass Media and the shape of the Human
	Moral
	Environment. Applied Ethics – Ethical issues in different media professions – Journalism,
	Cinema, Advertising, Photography, Graphic Design, Animation etc Overview of Codes and
	Regulations in India. Digital Media Ethics.
	<ul> <li>Media Education – Objectives and Skills – Key Concepts, Media Scenario: Present</li> </ul>
	Trends –
	Different Starting points for Media Education – Media Impact in Society – Social and
	Psychological impacts.

Suggested Readings: 1. Mass Media and the Moral Imagination: Philip J Rossi

2. Media Education in India: Jacob Srambickal

3. Media Ethics: Bart Pattyn

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Practical

Paper: MODELING & TEXTURING

Code: BTAFM -591

Contacts Hours / Week: 30P

Credits: 15 Marks: 300

Module	List Of Topics and Exercises
1	Learning Techniques of Advanced Character Modeling
	•
2	Introduction to Z-Brush using various Sculpting brushes and Stencil maps on the characters.
3	Working on 2D, 2.5D, and 3D brushes. Advanced 3d Character Painting and Conceptualizing .Brushes- Alpha brush, stencil, fibre mesh etc.
4	Import and Export Normal Maps and Displacement maps
5	Encouraged to build cartoony, alien, human and animal characters.  UV Mapping and UV Wrapping Techniques

Suggested Software: Adobe Photoshop Maya & Z-Brush

Suggested Readings: Advanced Maya Texturing and Lighting by P. Lee Lanier

Paper: TEXTURING & LIGHTING

Code: BTAFM -592

**Contacts Hours / Week: 30P** 

Credits: 15 Marks: 300

Module	List Of Topics and Exercises
1	Advanced Texturing- Z- Brush Introduction
2	Working on 2D, 2.5D, and 3D brushes. Advanced 3d Character Painting and Conceptualizing.
	Brushes- Alpha brush, stencil, fibre mesh etc.
3	Import and Export Normal Maps and Displacement maps
4	Encouraged to build Cartoony, alien, human and animal characters.
	UV Mapping and UV Wrapping Techniques
5	Advance Lighting
	Illuminating 3DScenes
	Using various lights to illuminate scenes, day lighting, night lighting, adding fog to
	environments, light glows, indoor and outdoor lighting, diffused lighting, 3-point lighting,
	key light, fill light and back light,
	Understanding global illuminations, GI photons, photon maps, final gathering, combining
	GI and FG, HDRI images, caustics, subsurface scattering, creating physical sun and sky.

Suggested Software: Adobe Photoshop, Maya &Z-Brush

Suggested Readings: Maya Texturing and Lighting by P. Lee Lanier

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Paper: RIGGING & CHARACTER ANIAMTION

Code: BTAFM -593

**Contacts Hours / Week: 30P** 

Credits: 15 Marks: 300

Module	List Of Topics and Exercises
1	Advanced Rigging  Inverse kinematics, forwarded kinematics  Ik spine rig, Ik Blend shapes,  Muscles system  Ribbon IK  Set driven Key, character sets  Redirect, prune membership tools
	Body Mechanics Animating small actions to familiarize body movement. Sit & stand, climb, swim jump, character interaction with objects  • Appling Animation Principles, Learning Techniques of Blocking, Primary and Secondary actions.  • Creating different kinds of Acting(Actions)  • Shooting the facial action according to their story.  • Working on Animation Clips( Short Scenes which includes Acting, lip sync and Expressions)

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Paper: LIGHTING & COMPOSITING, RENDERING

Code: BTAFM -594

Contacts Hours / Week: 30P

Credits: 15 Marks: 300

Module	List Of Topics and Exercises
1	Illuminating 3DScenes Using various lights to illuminate scenes, day lighting, night lighting, adding fog to environments, light glows, indoor and outdoor lighting, diffused lighting, 3-point lighting, key light, fill light and back light,
	Understanding global illuminations, GI photons, photon maps, final gathering, combining GI and FG, HDRI images, caustics, subsurface scattering, creating physical sun and sky.
	Compositing  Introduction V-Ray, Render passes export into *.EXR file format  3d Render passes, lighting for 3d compositing, Multi pass compositing
	Color Correction for 3DCompositing
	Introduction to Match Mover  • Match mover fundamentals, understanding the production pipeline, Live action 3D  Tracking
	Tracking &3D Tracking  • Concepts of 2D Tracking for 3D, Perspective matching, Solving camera, Nodal plane shot, focal length shot

Suggested Software: Maya & NUKE

Suggested Readings: Advanced Maya Texturing and Lighting by P, Lee Lanier

Suggested Readings: The Magic of Houdini Paperback- by William

#### **Sessional**

**Paper: STOP MOTION ANIMATION** 

Code: BTAFM 581

Contacts Hours / Week: 3L+1T

Credits: 3 Marks: 100

Module	List Of Topics and Exercises
1	Stop motion:
	<ul> <li>Students learn how to create the illusion of animation to tell a story with a series of pictures.</li> </ul>
	<ul> <li>Practice the techniques of photographing for a stop-motion film.</li> </ul>
	• Learn how to write a script then make a storyboard for their stop-motion film.