Programme Name: B.Sc. -ANIMATION & Visual Effects (B.Sc-AVFX)
Total Credits of the Program: 163
Semester : First Semester

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Course Code</th>
<th>Title of the Course</th>
<th>Credit Hr.</th>
<th>Regular/ Deficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>L</td>
<td>T</td>
</tr>
<tr>
<td>1</td>
<td>FMC-361</td>
<td>Foundation Art-I</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>FMC-362</td>
<td>Classical Animation-I</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>FMC-363</td>
<td>Digital Art</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>FMC-373</td>
<td>Media &amp; Cyber Laws</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>FMC-331</td>
<td>Communication &amp; Communication Theories</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>BAM-327</td>
<td>Business Communication</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>LNG-304</td>
<td>Professional Communication &amp; Technical Writing</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>GPT-301</td>
<td>Moral Value &amp; Education</td>
<td>3</td>
<td>0</td>
</tr>
</tbody>
</table>

Total Credits 23

Semester : Second Semester

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Course Code</th>
<th>Title of the Course</th>
<th>Credit Hr.</th>
<th>Regular/ Deficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>L</td>
<td>T</td>
</tr>
<tr>
<td>1</td>
<td>FMC-365</td>
<td>Foundation Art-II</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>FMC-366</td>
<td>Classical Animation-II</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>FMC-367</td>
<td>3D Design &amp; Modelling</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>FMC-337</td>
<td>Advertising &amp; Public Relations</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>FMC-368</td>
<td>Animation Techniques</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>FMC-340</td>
<td>Web Technology</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>ECE- 306</td>
<td>Introduction to Multimedia Communication</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

Total Credits 23

Semester : Third Semester

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Course Code</th>
<th>Title of the Course</th>
<th>Credit Hr.</th>
<th>Regular/ Deficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>L</td>
<td>T</td>
</tr>
<tr>
<td>1</td>
<td>FMC-369</td>
<td>3D Animation-I</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>FMC-370</td>
<td>Pre production</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>FMC-371</td>
<td>Visual Effects(VFX) Design</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>FMC-332</td>
<td>Television &amp; Film Production Analysis</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>FMC-364</td>
<td>Concept Visualization</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>FMC-374</td>
<td>Video &amp;Sound Editing</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>BAM - 213</td>
<td>Principles of Management</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

Total Credits 22
### Fourth Semester

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Course Code</th>
<th>Title of the Course</th>
<th>Credit Hr.</th>
<th>Regular/Deficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>L</td>
<td>T</td>
</tr>
<tr>
<td>1.</td>
<td>FMC-375</td>
<td>3D Animation-II</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2.</td>
<td>FMC-376</td>
<td>Special Effects (SFX)</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>3.</td>
<td>FMC-377</td>
<td>Post Production</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>4.</td>
<td>FMC-347</td>
<td>Introduction to Cinematography &amp; Lights</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>5.</td>
<td>ECE-307</td>
<td>Introduction to TV &amp; Satellite Communication</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>FMC-344</td>
<td>Media Economics</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

Total Credits: 18

### Fifth Semester

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Course Code</th>
<th>Title of the Course</th>
<th>Credit Hr.</th>
<th>Regular/Deficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>L</td>
<td>T</td>
</tr>
<tr>
<td>1.</td>
<td>FMC-378</td>
<td>Production Process</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>2.</td>
<td>BAM-545</td>
<td>Management Information System</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>3.</td>
<td>FMC-352</td>
<td>Communication Research</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>4.</td>
<td>FMC-379</td>
<td>Modelling &amp;Texturing/</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>FMC-380</td>
<td>Lighting &amp; Shading/</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>FMC-381</td>
<td>3D Animation / Game Art</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>FMC-382</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>FMC-319</td>
<td>Industrial Training</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>7.</td>
<td>ECE-305</td>
<td>Introduction to Digital Image Processing</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

Total Credits: 38

### Sixth Semester

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Course Code</th>
<th>Title of the Course</th>
<th>Credit Hr.</th>
<th>Regular/Deficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>L</td>
<td>T</td>
</tr>
<tr>
<td>1.</td>
<td>FMC-384</td>
<td>Digital Film Production</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2.</td>
<td>FMC-385</td>
<td>Visual Perception</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>3.</td>
<td>FMC-358</td>
<td>Project &amp; Dissertation</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total Credits: 38
Syllabus

Foundation Art-I

(Fmc-361)

Credit Hours 3(2+0+2)

Unit -1:
Introduction to art, Purposes of Art, Art and morality, Art and Religion.

Unit -2:
Indian art concept of art and classification of art.

Unit -3:
Visual Elements: Line/Shape/Form/Mass
Visual Elements: Value/Color/Texture

Unit -4:
Principles of Design: Balance/Unity/Variety/Emphasis
Principles of Design: Direction/Movement/ Scale/Proportion/Repetition

Unit -5:
Fine Arts: Drawing and Painting Tools and Techniques, terms of arts.

Practical:-
1. Basic Shapes and Still life
2. Anatomy and Portrait
3. Figure drawing and posture
4. Perspective drawings & Landscape and buildings
5. Practical knowledge of water colour, oil colour, acrylic colour, crayon, pastel, charcoal and pencil study.
Classical Animation-1
(FMC-362)

Credit Hr.:3(2+0+2)

Unit 1
• Design & animation suite
• concept of classical animation
• fundamental of computer, multi media

Unit 2
• Concept of 2D animation
• Concept of story boarding
• concept of basic animation

Unit 3
• Working with audio
• Video streaming & editing
• Graphics & animation with flash

Unit 4
• Drawing & animation with Toon Boom Studio
• Project -2D animation portfolio

Unit 5
• Web weaver
• Web designing
Digital Art
(FMC-363)

Credit Hr. 3(2+0+2)

**Unit -1:**
- Fundamental of computer
- concept of graphics & illustration
- concept of basic art,
- concept of digital art

**Unit -2:**
- A survey of computers graphics
- multimedia & internet
- graphics & illustration (2)
- basic art, designing process

**Unit -3:**
- Creating illustrations
- image magic

**Unit -4:**
- Overview of graphics systems
- Concept of sketching

**Unit -5:**
- Output primitives:
- Points and lines,
- Properties of circles & ellipse, pixel addressing
Unit 1: Concept of Visual Communication, Need & importance of visual Communication, Meaning of Concept Visualization.

Unit 2: Theoretical Aspects of Visual Communication


Unit 4: Reading the Visual - The activities of Seeing, Seeing as Reading, The tabitus & cultural literacies, Seeing in context, Techniques of Seeing as reading, Seeing in time & motion, Text & Interest, Text & genres, Color Psychology & Theory.

Business Communication  
(BAM – 327)  

Credit 3(2+1+0)

*Concepts of Communication  
*Communication Process  
*Barriers to Communication  
*Non Verbal Communication – Personal Appearance Posturees, Gestures, Facial Expressions, Eye Contact

Text Book Recommended:  
Business Communication – Lesikar & Pettit
Foundation Art- II

(FMC-365)

Credit Hours 4(2+0+4)

Unit 1:-
The Creative Impulse. Art in society. Indian art concept of art and classification of art.

Unit 2:-

Unit 3:-

Unit 4:-
(Philosophy of art)- Principle of ras, Suggestiveness of work of art, richness of ambivalence and association.

Unit 5:
Computer Graphics- technology and techniques
Introduction to Adobe PageMaker
Introduction to Adobe Photoshop
Introduction to Coral Draw
Introduction to Adobe Illustrator
Classical Animation-II
(FMC-366)

Credits Hr: 3(2+0+2)

Unit- 1:
• Concept of 2d movie
• Story boarding
• Matrix representations
• Tabular data

Unit- 2:
• Animation with flash, illustrations
• Overview of graphics systems
• Formatting and editing text
• Anotomy study

Unit- 3:
• Flash scripting
• Type of animation
• Layer style

Unit- 4:
• Creat motion tween
• Shape animation
• Key frame animation

Unit- 5:
• Movie clip
• Concept of 2d filters
• 2 d game with flash
3D DESIGN & MODELING
(FMC-363)
Credit Hours: 4(1+0+6)

Unit -1:
The Maya user interface
Introduction -The Maya interface
Creating, manipulating, and viewing objects-
Creating a new scene, Primitive objects, Transformation tools. The Channel Box

Unit -2:
Viewing the Maya 3D scene
Workflow overview, viewing objects in shaded mode, Grouping objects, The Hypergraph
Selection modes and masks, Pivot points Components and attributes Template display
Components The Attribute Editor Surface materials

Unit -3:
Polygonal Modeling
Modeling a polygonal mesh -Using 2D reference images Creating a polygon primitive Model
symmetry Selecting edge loops,Editing components in the orthographic views,Editing
components in the,perspective view ,Drawing a polygon,Extruding polygon
components,Bridging between edges Adding polygons to a mesh,Splitting polygon faces
,Terminating edge loops

Unit -4:
NURBS Modeling
Revolving a curve to create a surface Creating a profile curve ,Creating a revolve surface Editing
a revolve surface Sculpting a NURBS surface Preparing a surface for sculpting,Basic sculpting
techniques,Additional sculpting techniques. Sculpting a nose ,Sculpting eye sockets ,Sculpting
eyebrows,Sculpting a mouth Sculpting other facial features

Unit -5:
Subdivision Surfaces
Modeling a subdivision surface Splitting a surface in polygon proxy mode ,Extruding polygon
faces ,Deleting polygon faces Subdivision surface levels Refining surface components Creating a
crease in a subdivision surface
UNIT-I:
What is mean by Animation – Why we need Animation – History of Animation– Uses of Animation –
Types of Animation – Principles of Animation – Some Techniques of Animation – Animation on the
WEB – 3D Animation – Special Effects -Creating Animation.

UNIT-II:
Creating Animation in Flash: Introduction to Flash Animation – Introduction to Flash – Working with the
Timeline and Frame-based Animation - Working with the Timeline and Tween-based Animation –
Understanding Layers - Actionscript.

UNIT-III:
3D Animation & its Concepts – Types of 3D Animation – Skeleton & Kinetic 3D Animation – Texturing
& Lighting of 3D Animation – 3D Camera Tracking – Applications & Software of 3D Animation.

UNIT-IV:
Motion Caption – Formats – Methods – Usages – Expression – Motion Capture Software’s – Script
Animation Usage – Different Language of Script Animation Among the Software.

UNIT-V:
Concept Development – Story Developing – Audio & Video – Color Model – Device Independent Color
Model – Gamma and Gamma Correction - Production Budgets- 3D Animated Movies.
Introduction to Multimedia Comm.

(ECE – 306)                  Credit 3(2-1-0)

Unit-I  Basic idea of Communication System. (Analog and Digital Communication),
        Origin & Development of Multimedia Communication, Basic techniques of

Unit-II Signal Representation (continuous Signal and discrete Signal). Types of Signal,
        Sampling Theorem

Unit-III Transmission of data through Circuit Switched network and packet switched
        networks signal coding and decoding.

Unit-IV Basic Multimedia file formats, Encryption and Decryption technique.

Unit-V  Internet and its application in multimedia communication.
UNIT-1:
NEW MEDIA IN MASS COMMUNICATION
1.1: Web as a new media of Mass Communication; Strengths and weaknesses of web media; Media convergence.
1.2: Information overloading, digital divide, addiction, virus and vaccines.
1.3: Credibility issue and research on Internet.
1.4: Laws and Ethics of Cyber Communication.

UNIT-2:
WEBSITE PLANNING AND DESIGNING
2.1: Topic, Target visitors and domain name.
2.2: Choosing a web server/hosting service.
2.3: Creating a layout and Navigation architecture plan.
2.4: Designing graphics for the web; web image types; web image optimization.

UNIT-3:
FRONT PAGE
MS Front page: Interface, Tool boxes, Panels, Menu options,
Text formatting, Navigation Structure: Navigation bar, Site Maps; Hyperlink: Hyperlink to internal and external files; font effects; Hotspots: Graphic and Text hotspot, editing hotspots;
Adding interactivity; Forms; Frames; Tables; Cascading Style Sheet (CSS); Banner Ads;
Embedding Multimedia Objects.

UNIT-4:
CONTENT PLANNING AND WRITING FOR WEB
4.1: Content planning, management and retiring of content; Exclusive versus generic content.
4.2: Writing for web: Basic Principles.
4.3: Information, news and entertainment on web; Impact of web journalism.
4.4: Web copy-editing; presentation of content on the web.

UNIT-5:
CASE STUDIES
5.1: Study of a newspaper and TV channel on the basis of same or modified content in their web sites.
5.2: Comparative study of major news portals on the basis of region, language and nationality.
5.3: Study of a Business/ Industry website.
5.4: Study of an Educational Institution’s website Business/Industry website
Introduction to Multimedia Comm.

(ECE – 306) Credit 3(2-1-0)

**Unit-I**  

**Unit-II**  
Signal Representation (continuous Signal and discrete Signal). Types of Signal, SamplingTheorem

**Unit- III**  
Transmission of data through Circuit Switched network and packet switched networks signal coding and decoding.

**Unit – IV**  
Basic Multimedia file formats, Encryption and Decryption technique.

**Unit – V**  
Internet and its application in multimedia communication.
3D Animation-I

FMC-369

Credit Hours: 4(2+0+4)

**Unit -1:**

Keyframes and the Graph Editor
Introduction, Setting the playback range Setting keyframes, Using the Graph Editor
Changing the timing of an attribute, Fine tuning an animation
Deleting extra keyframes and static channels, Using Playblast to playback an animation,
Using Set Driven Key to link attributes, Viewing the results in the Graph Editor

**Unit-2 :**

Path animation
Animating an object along a motion path, Changing the timing of an object along a motion path
Rotating an object along a motion path, Blending keyframe and motion path animation
Using Playblast to playback an animation, Nonlinear animation with Trax
Creating clips with Trax, Changing the position of clips with Trax, Editing the animation of clips
Reusing clips within Trax, Soloing and muting tracks, Scaling clips within Trax

**Unit-3 :**

Inverse kinematics
Understanding hierarchies, Viewing hierarchies using the Hypergraph, Creating a skeleton hierarchy
, Creating a control object for an IK system, Constraining an IK system, Planning an animation for an IK system, Animating an IK system, Character Setup, Skeletons and kinematics

**Unit-5:**

Smooth skinning
Smooth binding a skeleton, Skin weighting and deformations, Modifying skin weights, Influence objects
Cluster and blend shape deformer, Creating a target object for a blend shape
Creating a cluster deformer on a target object, Editing cluster weights
Creating a blend shape, Refining deformation effects, Adding target objects to an existing blend shape

**Unit-5 :**

Polygon Texturing
UV texture mapping, Creating a cracker box model, Applying a texture map to a polygon mesh
Viewing UVs in the UV Texture Editor, Mapping UV texture coordinates
Working with UVs in the UV Texture Editor
Pre-Production
(FMC-370)

Credit Hr.: 3(2+0+2)

Unit-1
Character Design, Character Development, Understand and design the different character styles and character types, Develop the specifics and attributes of a character; that is, names, words, design and behaviour.

Unit-2
Visual Direction, Background Design, Understand visual direction elements, Create visual direction style, Design background and props.

Unit-3
Storyboarding, Screen Format, Floor Plans Visualisation, Using Arrows to Show, Character and Camera Movement, Storyboard Workflow, Production Planning.

Unit-4
Understand the different screen aspect ratio formats, Use floor plans to show set location. Plan for an animation production using charts and time schedule. Develop a storyboard proposal based on ideas/concepts generated.

Unit-5
Types of Framing Shot, Camera Position, Camera View, Camera Motion. Understand the different types of framing shot, Use camera position and angles to create dynamic scenes, Use camera view to create scenes, Use camera motion to create dynamic scenes.
Visual Effects (VFX) Design

(FMC-371)

Credit Hr.: 3(1+0+4)

UNIT – 1
Visual Effects- Description- Types- Particles – Analysis- Size- Sand Effects – Smoke Effects- Fire Effects – Cloud Effects – Snow Effects

UNIT-2
Fluid Effects-Coloring- designing Clouds Background – Designing Fog Effects – Explosion Effects– Fire Effects with flames - Space Effects and designs- Designing Thick Smoke

UNIT-3

UNIT-4
Designing Special Effects – Designing effects of Hair and shape – Designing Fur Effects- Designing Clothes and effects

UNIT-5
Visual Effects Tool and advanced functions– Converting images from 2D to 3D Pictures. Creating 3D Effects- Differentiation 2D effects and 3D effects.
Unit-1:
Introduction of film, The beginning, The Pioneers, The coming of talkies, the studio system, the golden age of animated film

Unit-2:
Different kinds of film format, Documentary, short films & 2d Animation Films, Indian news reel, Parallel cinema, Commercial Cinema, Multiplex Cinema,

Unit-3:
Producing animated film, Production crew and their functions, animated film production equipments and steps in 2d & 3d film making.

Unit-4:
Appreciation of the animated film, Understanding of visual effects and work of animation in feature film appreciation, review, and critique.

Unit-5:
Analysis of some landmark 3d animated movies
UNIT-1:
Nature and Principle of Constitution Of India
(a) Fundamental Rights (b) Right to Information (c) Freedom of Expression (d) and Freedom of Press in various political Setup

UNIT-2:
Constitutional Restrictions on Media
Privileges of Media Personnel, The Indian Penal Code, Indian Evidence Act, Libel, Slander, Defamation, Contempt of Court.

UNIT-3:
Acts

UNIT-4:
Rights & Liabilities
Rights and Liabilities of the Editor, Printer and Publisher – Editorial autonomy and Independence – Govt. Information Services and their controls – PIB.

UNIT-5:
THE INFORMATION TECHNOLOGY ACT, 2000 (No. 21 OF 2000)
PRELIMINARY
DIGITAL SIGNATURE
ELECTRONIC GOVERNANCE
ATtribution, ACKNOWLEDGMENT AND DESPATCH OF ELECTRONIC RECORDS
REGULATION OF CERTIFYING AUTHORITIES
Video & Sound Editing  
(FMC-374)  
Credits Hr.: 3(1+0+4) 

Unit-1  
Introduction to digital editing, Principles of editing, Liner & Nonlinear Editing, On line & Off line Editing  
Analysis of film sequences from editing point of view 

Unit -2  
Introduction to Editing Software (Premier 6.5 & Pro.), Introduction of Tools, Capturing Raw Data., Editing - Action Sequence/ match cut / continuity match 

Unit-3  
The Nature of Sound, Human Voice and Speech, The Microphone and its creative use 

The loudspeaker and monitoring of sound, The Sound Mixer, Dialogue recording, Dubbing of recorded sequences, Practices and procedures for dialogue recording with reference to the visuals, continuity of sound quality and perspective, Handling voice in multi-track recording and mixing 

Unit -4  
Music recordings, Familiarization with acoustic and electronic musical instruments, Types of microphones and their placement in recording music, Sound mixing and processing in multi-track recording of music. 

Unit -5  
Critical listening in music recording, Outdoor sequence involving action, Dialogue, based short story, Song with musical composition, Scoring background music, Effect sounds, Techniques of recording spoken words and music for radio broadcasting and the Internet. 

Editing of sound Computer hardware and software’s used in sound recording work 

Voice over and sound bytes, dubbing and mixing of sound 

(PRACTICAL WORK)  
Script based Editing, Soft Story Editing & Hard Story Editing, News Editing & Ad Editing (10 sec. 15sec. 20sec)
Principles of Management

(BAM – 213)

Credit 3(2+1+0)

*Nature and Functions of Management
*Development of Management Thought
* Co-ordination
*Planning
* Decision Making
* Organizing
* Delegation of Authority
* Staffing, Training & Development
* Direction
* Communication
* Leadership
* Controlling

Text Book Recommended:

Essentials of Management – Koontz & Weirich
Principles and Practices of Management – L. M. Prasad
Management – Stoner, Gilbert & Freeman
3D Animation -II
(FMC-375)

Credits Hr.-3(1+0+4)

Unit -1:
Rendering
Rendering a scene Introduction Open the scene for the lesson Creating shading materials for objects Refining shading materials for objects Maya renderers Rendering a single frame using IPR Rendering using the Maya software renderer Batch rendering a sequence of animation frames Viewing a sequence of rendered frames

Unit-2:
Shading surfaces
Assigning a shading material Modifying surface specularity Material types Assigning textures Using the Hypershade editor Creating a texture within the Hypershade editor Modifying a bump texture Lights, shadows, and cameras Directional lights Spotlights Editing light attributes Shadows Creating additional cameras in a scene Animating camera moves Global Illumination Caustics Dynamics, Particles, emitters, and fields Creating an emitter Creating volume axis fields Adjusting the velocity of moving particles Setting the particle render type Adding dynamic attributes Adding per particle attributes Adding color to particles with a color ramp

Unit -3:
Rigid bodies and constraints
Creating hinge constraints Running a dynamics simulation Changing an active rigid body to passive Painting in 2D using Paint Effects Painting strokes Modifying the default brush settings Blending brushes Smearing, blurring, and erasing paint. Painting in 3D using Paint Effects. Rendering Paint Effects strokes

Unit -4 Expressions
Creating a simple expression Creating expressions to control a single attribute Editing expressions Using expressions to control multiple attributes Linking multiple attributes on the same object Controlling attributes in two

Unit-5:
Conditional expressions
Creating a conditional expression Other conditional statement options Fixing a problem in an expression Using else statements Simplifying expressions Editing expressions to refine an animation
UNIT – 1:
Single integrated application – vector paint – motion graphics design – animation – composting – Full 3D composting environment – Advanced visual effects tools – keying, color correction, tracking, grain management, and masking tools inherited from the Flame visual effects system.

UNIT – 2:

UNIT – 3:
Comprehensive paint and rot scoping tools – Fully customizable brushes – Comprehensive animation tools – animation curve editor – key framing – Expressions – Intuitive schematic view to simplify visualization and organization of complex effects.

UNIT – 4:
OpenGL® application programming interface acceleration – multiprocessor support – extensive caching for improved system performance – Multiple simultaneous view ports.

UNIT – 5:
Resolution – independence with 8-, 10, 12, 16, and 32-bit (float) per component image processing – real-time RAM looped playback.
Post Production

(FMC-377)

Credits Hr.-3(2+0+2)

Unit-1:

Shooting and Editing Video
how videos are produced (shot, captured, edited, and output). In the lecture you'll learn the basics of how
directors set up and frame shots, exploring the impact of framing and camera angle, height, and distance
on the viewer's perception of the sequence. You'll learn key terms that video editors use as well as
creative concepts for your projects.

Unit-2:

Editing Techniques
video modification, exploring techniques that can make or break the continuity between one shot and the
next. You'll explore classic techniques for connecting shots such as graphic match, rhythm, movement,
and spatial relation. A secondary focus will be on different ways in which editors compress time.

Unit-3:

Rhythm, Motion, and Effects
Different techniques manipulating time, through rhythm, motion, and effects. You'll explore how
overrunning and underrunning time—or slowing or speeding up motion—can influence the viewer's
perception of time. You'll learn how editing programs alter the frame rate through interpolation and how
transition effects and other visual effects can be used to communicate the passage of time and other
changes from shot to shot.

Unit-4:

Editing Sound
all-important aspect of the moving image: the soundtrack that accompanies it. The lesson explores the
four elements that comprise any video soundtrack: the human voice, ambient sound (room tones), sound
effects (foley), and music, defining their impact on the viewer. The qualititative aspects of sound are
discussed—volume, loudness, pitch, and timbre

Unit-5:

Titles, Output, and Compression
Ready for Cannes or Sundance? Lesson Six provides pointers on polishing and publishing your work.
You'll explore such final touches as adding the introductory title and/or text graphics to your video.
Management Information System
(BAM – 545)

Credit 3(2+1+0)

Concepts of Management Information System
Information Systems and System Organizations.
Functions of Computer
Computer and information Processing
Information Systems Software
Enterprise – Wide computing and Networking
Alternate System Building methods
Information and Knowledge work system
Artificial Intelligence
Controlling Information System
Office Automation

Practical
MS word
MS Excel MS PowerPoint
MS Access
Fundamentals of Internet
Introduction to T.V. and Satellite Comm.

(ECE – 307)          Credit: 3(2-1-0)

Unit – 1  Fundamental of Monochrome and Colour Television System, composite video and audio signal.

Unit – II  **Television Broadcasting and Receivers**

Monochrome TV Transmitter and Receiver. Colour TV Transmitter and Receiver.

Unit – III  **Introduction to Modern TV System**

Cable TV ; Satellite TV, HD TV, LCD TV.

Unit – IV  Introduction to satellite communication, Geostationary and Synchronous satellite.

Unit – V  Satellite and it’s orbit, Attitude and orbital control system, Telemetry, Tracking and command.
Production Process
(FMC-378)
Credit Hr. 3(2+0+2)

UNIT-1
Directing and Analyzing a film, Animation film techniques, Film language in action, Adaptation of film language into animation, Student project- Character Designs, Overview, Working with a script/screenplay,

UNIT-2
Camera angles, Movements of the camera- Pans, Tilts Truck in and Truck outs, Shots and Scenes, Dramatic effects, Visual language and readability, Visual continuity, Timing the storyboard, Analyze storyboard of a film,

UNIT -3
story boarding, Layout and design, Focus on the design of the film, background design and composition as well as camera aspects and film language, Working with storyboard, Field size, Design and rendering the scenes layout and composition, Pans, Trucks and Multiple Pans,

UNIT -4
Scene planning, Realistic touches; character interaction with the scene and the backgrounds, Analyze film layouts, Design and layouts, clean of up of BGs and BG painting, Sound concepts and effects for the film,

UNIT -5
The sound track, Sound equipment and theory, Dialogue and Voice-over, Exposure-sheet doping, Break down, reading the sound track. editing- Image and voice, sound FX and Music.
UNIT -1
Modeling & Texturing a Simple Character with Polygons , Modeling with Polygon Tools
Working with Symmetry , Using Image Planes , Block Modeling , Sculpting the Character
UV Texturing

UNIT-2
Modeling and Texturing a Simple Character with Subdivision Surfaces , Concepts of Modeling with
Subdivision Surfaces , Subdivision Surfaces Levels
Refining Surface Components , Techniques for Texturing Subdivision Surfaces
Designing and Modeling a Character with Subdivision Surfaces , Testing Geometry Deformation

UNIT -3
Modeling and Texturing a Character with NURBS , NURBS Topology
Modeling with Profile Curves , Tools and Methods , Designing and Modeling a Character with NURBS

UNIT -4
Designing a Humanoid and Modeling the Head , Human Anatomy for Modelers
Using Distortions for Artistic Purposes , Methods and Tools

UNIT-5 –
Modeling the Humanoid Torso and Limbs , Blocking the Torso and Limbs
Shaping and Refining the Torso and Limbs , Testing Geometry Deformation UV Mapping the Humanoid
, UV Mapping , Facial Expression , The Anatomy of the Face (Physiognomy) , Universal Human Emotions
and Their Physical
Unit -1
Rendering
Rendering a scene IntroductionOpen the scene for the lesson Creating shading materials for objects
Refining shading materials for objectsMaya renderers
Rendering a single frame using IPRRendering using the Maya software renderer Batch rendering a sequence of animation framesViewing a sequence of rendered frames

Unit-2
Shading surfaces
Assigning a shading material Modifying surface specularity Material typesAssigning textures Using the Hypershade editorCreating a texture within the Hypershade editor Modifying a bump texture Lights, shadows, and cameras Directional lights Spotlights Editing light attributes ShadowsCreating additional cameras in a scene Animating camera moves Global Illumination Caustics Dynamics

Unit 3
Particles, emitters, and fieldsCreating an emitter Creating volume axis fields. Adjusting the velocity of moving particlesSetting the particle render type Adding dynamic attributes Adding per particle attributes Adding color to particles with a color ramp

Unit -3
Rigid bodies and constraints
Creating hinge constraints Running a dynamics simulation Changing an active rigid body to passive Painting in 2D using Paint Effects Painting strokes Modifying the default brush settings Blending brushes Smearing, blurring, and erasing paint. Painting in 3D using Paint Effects. Rendering Paint Effects strokes

Unit -4
Expressions
Creating a simple expression Creating expressions to control a single attribute Editing expressions Using expressions to control multiple attributes Linking multiple attributes on the same object Controlling attributes in two Lesson 5 Conditional expressions Creating a conditional expression Other conditional statement options Fixing a problem in an expression Using else statements Simplifying expressions Editing expressions to refine an animation
Unit -1
Reflecting on human movement, Gaining an insight into creating believable action Practicing the mechanics of biped walks, runs, head turns, gestures, Methods of lip-syncing to sound breakdowns, Posing characters in scenes

Unit -2
Reflecting on animal movement Gaining an insight into creating believable action Practicing the mechanics of quadruped walks, runs, gallops; bird movement and flight

Unit -3

Unit -4
Introduction to Skelegons, Bones, Joints and Inverse Kinematics, Animate an inanimate object with bones to give it personality; for example, dancing crayons, desk lamp, etc

Unit -5
Sculpting, mould making, armature construction and casting techniques. Methods to fabricate a stop-motion animation puppet techniques for construction. Doping, animating, lighting and shooting •
Industrial Training
Credit Hours 3(0+0+6)

The students will undergo training in different media house or corporate sectors for one month.

Introduction of Image Processing
(ECE – 305)
Credit 3(2-1-0)

Unit – 1  (Digital Image Fundamentals)
Image sampling and quantization, Basic relationship between pixels and Basic geometrical transformation.

Unit – II (Image Enhancement Techniques)
Spatial Domain methods :- Basic grey Level transformation, Image resolution, Camera angles, Image Subtraction, filters.

Unit – III (Image Restoration)

Unit – IV (Image Compression)
Types of Image compression, Lossless compression(variable length coding, bit plane coding, predictable coding), Long compression (Transform coding, wavelet coding), Image compression standards (JPEG, MPEG)

Unit – V (Image segmentation and representation)
Edge detection, Boundary representation, Image Sensor, aspect ratio, codes and their Comparison
Digital Film Production
BSMA-361
Credit Hours 12(0+0+24)

Unit -1:
Writing concept, story & script for the digital film

Unit-2:
Conceptualizing different Visual Effect (VFX) and Special Effects (SFX) according to the requirement of the film

Unit-3:
Making story board for shot selection and division,

Unit-4:
Scheduling process and production process,

Unit-5:
05 to 15 minute fiction film production
Visual Perception

(FMC-385)

Credits Hr.-3(2+1+0)

Unit-1:  
Need for and the Importance of Human and Visual Perception, Communication as expression, skill and process, Understanding Communication

Unit-2:  
Communication as a process. Message, Meaning, Connotation, Denotation  
Culture/Codes etc Levels of communication: Technical, Semantic, and Pragmatic.  
The semiotic landscape: language and visual communication, narrative representation

Unit-3:  
Fundamentals of Design: Definition. Approaches to Design, Centrality of Design,  

Unit-4:  
Principles of Visual and other Sensory Perceptions. Color psychology and theory  
Definition, Optical / Visual Illusions etc various stages of design process- problem identification, search for solution refinement, analysis, decision making, implementation.

Unit-5:  
Basics of Graphic Design. Definition, Elements of GD, Design process-research, a source of concept, the process of developing ideas-verbal, visual, combination & thematic, visual thinking, associative techniques, materials, tools, design execution, and presentation