Vivekanand College, Kolhapur (Empowered Autonomous)

B.Voc. Animation & Film-Making department Academic Year: 2023-24 **Annual teaching Plan**

Name of the teacher: Mr. Mahesh B Mali Subject: B.Voc. Animation & Film-Making - I

Semester - I Course Title: MIN - I - Digital Composition I

| Month: July 2023 | | | Module/Unit: | Sub-units planned |
|----------------------------|-------------------------------|-------------------------|--------------|--|
| Lectures (Credits) | Practical's (Credits) | Total (Credits) 8 | Unit-1 | Understanding paths, views, selection tools, fills and strokes, setting up preferences and colour settings, creating basic geometric shapes with the Shape tools, using a grid and smart guides to aid symmetrical drawing, Using the Bezier Pen, Direct Selection tool, and Convert tool efficiently, Applying and editing colour gradients to filled regions, Creating and using swatches, tints, gradients, and patterns on filled regions. |
| Month: A | august 2023 | | Module/Unit: | Sub-units planned |
| Lectures (Credits) 4 | Practical's (Credits) | Total (Credits) 8 | Unit-2 | Transform tools including scaling, rotating, distorting, shearing, and reflecting, Using the pathfinder panel to make complex shapes, working with the Blend tool / command and its options, Creating a compound path. |
| Month: S | eptember 20 | 23 | Module/Unit: | Sub-units planned |
| Lectures (Credits) 4 | Practical's (Credits) 4 | Total (Credits) 8 | Unit-3 | Changing blending modes and opacity, Using and editing an opacity mask, using layers to keep your art project organized, creating clipping masks, tracing a scanned image with Live Trace, applying warp effects and the envelope feature, Understanding the Appearance panel. |
| Month: C | October 2023 | | Module/Unit: | Sub-units planned |
| Lectures (Credits) 4 | Practical's (Credits) | Total (Credits) 8 | Unit-4 | Creating effects and styles, using multiple strokes and fills, Creating and manipulating type, creating symbols and using the symbol tools, Understanding and creating the four kinds of custom brushes, Using the mesh tool for complex gradients, Applying 3D effects. |
| Month: N | ovember 20 | 23 | Module/Unit: | Sub-units planned |
| Lectures (Credits) 4 | Practical's (Credits) 4 | Total (Credits) 8 | Unit-5 | Illustrators' tools: special effects, realistic shadows, patterns for fills and borders, drawing 3D artwork: isometric, dimetric, and trimetric views, Drawing using custom guides for perspective, creating line effects for maps, Live Trace to Live Paint to Live Colour explorations, creating type effects: masks, applying a paintbrush effect, and circle text, applying 3D effects to shapes. |

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HEAD B. VOC. ANIMATION & FILM-MAKING VIVEKANAND COLLEGE, KOLHAPUR (EMPOWERED AUTONOMOUS)

Name of the teacher: Mr. Mahesh B Mali Subject: B.Voc. Animation & Film-Making - I

Semester – II Course Title: MIN – II - Digital Composition II

Subject Code – MIN24AFM21

| Month: Ia | anuary 2024 | | Module/Unit: | Sub-units planned |
|-----------------------|--------------------------|--------------------|--------------|--|
| Lectures (Credits) | Practical's (Credits) | Total (Credits) | Unit-1 | Introduction to Digital Tools and Software: This section provides an overview of the digital tools and software used |
| 4 | 4 | 8 | 71. | in digital composition. It covers popular software such as Adobe Photoshop, Adobe Illustrator, and other relevant programs. Students learn the basics of navigating the software and utilizing different tools and features. |
| Month: F | ebruary 2024 | Į | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Unit-2 | Design Principles and Elements: This topic explores the |
| (Credits) | (Credits) | (Credits) | | fundamental principles and elements of design, including |
| 4 | 4 | 8 | | color theory, typography, composition, balance, contrast, |
| | | | | and visual hierarchy. Students learn how to apply these principles effectively in digital composition to create visually |
| | | | | appealing and communicative designs |
| | | | क्तं- ' | |
| Month: M | Iarch 2024 | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Unit-3 | Image Editing and Manipulation: This section focuses on the |
| (Credits) | (Credits) | (Credits) | | techniques and tools for editing and manipulating digital |
| 4 | 4 | 8 | | images. Students learn how to adjust colour and tone, retouch images, apply filters and effects, and composite |
| | | | | multiple images together seamlessly. |
| | | | #h ' | |
| Month: A | pril 2024 | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Unit-4 | Digital Illustration and Drawing: This topic covers the |
| Credits) | (Credits) | (Credits) | | creation of digital illustrations using various techniques and styles. Students learn how to use digital drawing tablets or |
| 4 | 4 | 8 | | other input devices to create illustrations, and explore |
| | | | | techniques such as digital painting, line art, shading, and |
| | | | ₹i. | texturing. |
| | | | | |
| | | | | Workflow and Project Management: This section teaches |
| | | | Unit-5 | students how to effectively manage digital composition |
| | | | | projects, including organizing files, working with layers and |
| | | | | non-destructive editing, utilizing shortcuts and automation, |
| 1 | | | | and preparing files for different output formats (such as |
| | | | | print or web). |





Name of the teacher: Mr. Mahesh B Mali Subject: B.Voc. Animation & Film-Making - II

Semester - III Course Title: E-Learning & Social Media (1745)

| Lectures (Credits) | dy 2023 | | Module/Unit: | Sub-units planned |
|-----------------------|----------------------------|-------------|---------------------|---|
| 1 | Practical's | Total | Unit-1 | New Media, Evolution of Digital Communication, Personal |
| 4 | (Credits) | (Credits) | vi e ' | Learning Networks, Digital Economics, online news, online |
| | 4 | 8 | | political communication, Access and the Digital Divide |
| Month: A | ugust 2023 | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Unit-2 | Social Media: Platforms, privacy, culture, identity and |
| (Credits) | (Credits) | (Credits) | ∉i n · · | reputation, social networking and social capital, interacting |
| 4 | 4 | 8 | , | visually, technological convergence and rise of mobile technology, measuring, monitoring and analysing social media, social media activism. |
| Month: Se | eptember 20 | 23 | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Unit-3 | Layout techniques, showing how design elements combine |
| (Credits) | (Credits) | (Credits) | 71 | to create an overall look to the publication (Magazine, newspaper, leaflet, poster, pamphlet etc). |
| 4 | 4 | 8 | | |
| Month: O | ctober 2023 | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Unit-4 | Cyber Media, Cyber Journalism, Comparison of cyber medi |
| (Credits) | (Credits) | (Credits) | | with Print, TV & Radio. Online as a publishing medium, |
| 4 | 4 | 8 | ना | Online as an advertising tool, Impact of Web Journalism on reading habits of people and media industry, Analysis of important Indian newsbased websites, Impact of globalization on Web Journalism, Cyber Laws and debates. |
| | | | | |
| Month: N | ovember 202 | 23 | Module/Unit: | Sub-units planned |
| Month: N Lectures | ovember 202 Practical's | 23 Total | Module/Unit: | Concept of e-governance & e-learning, finding information |
| | | | | |
| Lectures | Practical's | Total | Unit-5 | Concept of e-governance & e-learning, finding information |

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B. VOC. ANIMATION & FILM-MAKING
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Name of the teacher: Mr. Mahesh B Mali Subject: B.Voc. Animation & Film-Making - II

Semester – IV Course Title: Digital Animation (1746)

| Month: January 2024 | | Module/Unit: | Sub-units planned | |
|----------------------------|-------------------------------|-------------------------|-------------------|---|
| Lectures (Credits) 4 | Practical's (Credits) 4 | Total (Credits) 8 | Unit-1 | Introduction to animation, Heritage of Animation, Dawn of Digital Animation, Digital effects of 3D Animation, Rotoscope to Motion Capture, Becoming an Animator, Becoming an Actor, Becoming a Storyteller, Becoming a Creative Practitioner, Applications of Animation Entertainment, Advertisement, Education, Medical Practise and Engineering. |
| Month: Fo | ebruary 2024 | <u> </u> | Module/Unit: | Sub-units planned |
| Lectures (Credits) 4 | Practical's (Credits) | Total (Credits) 8 | Unit-2 | Basic Principles in animation, Squash and stretch, Anticipation, Staging, Straight ahead and pose to pose, Follow through and overlapping action, Slow in and slow out, Arcs, Secondary action, Timing, Exaggeration, Solid drawing, Appeal, Mass and weight, Character acting, Volume, Line of action, Path of action, Walk cycles-animal and human. |
| Month: M | Iarch 2024 | | Module/Unit: | Sub-units planned |
| Lectures (Credits) 4 | Practical's (Credits) 4 | Total (Credits) 8 | Unit-3 | Tools of Animation The use of Live Action in Animation Humans and Animals-Quick Studies from real life, Sequential movement drawing, Caricaturing the Action, Thumbnails, Drama and psychological effect, |
| Month: A | pril 2024 | | Module/Unit: | Sub-units planned |
| Lectures (Credits) 4 | Practical's (Credits) 4 | Total (Credits) 8 | Unit-4 | Motion Studies, Drawing for motion, The Body language, Facial expressions and Lip sync, Introduction to traditional and digital equipment- The animator's drawing tools, The animation table (light box, Field charts, Exercises and warm ups on pegging sheet, Line tests, The exposure sheet ("X" sheet). |
| | | | Unit-5 | on Pipeline Preproduction- Idea, Story, R&D, Script to screenplay, Storyboards. ProductionLayout, 3D Model, Texturing(Surfacing), Rigging/setup, Animation, 3D Visual effects, Lighting and Rendering and Post production — Colour Correction, Audio Video Editing, Final Output. |

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Name of the teacher: Mr. Mahesh B Mali Subject: B.Voc. Animation & Film-Making - III

Semester - V Course Title: Motion Graphics (1752)

| ıly 2023 | | Module/Unit: | Sub-units planned |
|--------------|--|--|---|
| Practical's | Total | Unit-1 | Introduction to Motion Graphics - Definition and purpose of |
| (Credits) | (Credits) | | motion graphics - Historical overview and examples of |
| 0 | 4 | | motion graphics - Principles and elements of motion design |
| august 2023 | | Module/Unit: | Sub-units planned |
| Practical's | Total | Unit-2 | Motion Graphics Software - Introduction to popular motion |
| (Credits) | (Credits) | | graphics software (e.g., Adobe After Effects) - Interface and |
| 0 | 4 | | tools overview - Keyframing and animation techniques |
| antambar 20 | 23 | Module/Unit | Sub-units planned |
| | | <u> </u> | Typography in Motion Graphics - Typography principles and |
| | | Offic-5 | hierarchy - Kinetic typography techniques - Using type as a |
| 0 | 4 | | design element in motion graphics |
| October 2023 | , | Module/Unit: | Sub-units planned |
| Practical's | Total | Unit-4 | Graphics and Visual Effects - Incorporating graphics and |
| (Credits) | (Credits) | | images in motion graphics - Creating and animating shape |
| 0 | 4 | | layers - Using masks and mattes for visual effects |
| | | Module/Unit: | Sub-units planned |
| Practical's | Total | Unit-5 | Timing and Pacing - Understanding timing and rhythm in |
| (0 1:1) | (Crodita) | 77 | motion graphics - Creating smooth and dynamic animations |
| (Credits) | (Credits) | | - Applying easing and motion curves |
| | cugust 2023 Practical's (Credits) Practical's (Credits) October 2023 Practical's (Credits) October 2023 Practical's (Credits) October 2023 Practical's (Credits) October 2023 | Practical's (Credits) 0 4 August 2023 Practical's Total (Credits) 0 4 Practical's Total (Credits) 0 7 Practical's (Credits) 0 4 Practical's Total (Credits) 0 7 Practical's Total (Credits) | Practical's (Credits) 0 4 Module/Unit: Practical's (Credits) Practical's (Credits) 0 4 Module/Unit: Unit-2 Practical's (Credits) Practical's (Credits) O 4 Module/Unit: Unit-3 Practical's (Credits) O A Determine 2023 Module/Unit: Unit-3 Unit-4 Unit-4 Wowember 2023 Module/Unit: Determine 2023 Module/Unit: November 2023 Module/Unit: November 2023 Module/Unit: |

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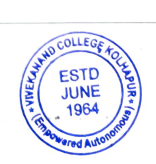
Name of the teacher: Mr. Mahesh B Mali

Subject: B.Voc. Animation & Film-Making - III

Semester – VI Course Title: Production Pipeline (1754)

| Semester - | vi Course III | ile. Producti | on Pipeline (1754) | |
|----------------------------|-------------------------------|-------------------------|--------------------|---|
| | nuary 2024 | | Module/Unit: | Sub-units planned |
| Lectures (Credits) 4 | Practical's (Credits) 0 | Total (Credits) 4 | Unit-1 | Pre-production: This stage focuses on planning and preparation before the actual production begins. It includes activities such as concept development, scriptwriting, storyboarding, character design, and asset creation. Students learn how to effectively plan and organize the project, creating a strong foundation for the production pipeline. |
| Month: Fo | ebruary 2024 | | Module/Unit: | Sub-units planned |
| Lectures (Credits) 4 | Practical's (Credits) | Total (Credits) 4 | Unit-2 | Asset Creation: This topic covers the creation of various assets required for the project, including 3D models, textures, animations, visual effects, and audio elements. Students learn about different software tools and techniques used for asset creation and how to ensure consistency and quality throughout the pipeline. |
| Month: M | Iarch 2024 | | Module/Unit: | Sub-units planned |
| Lectures (Credits) 4 | Practical's (Credits) | Total (Credits) 4 | Unit-3 The | Rigging and Animation: Rigging involves setting up the controls and skeleton structures for characters or objects, allowing them to be animated. Animation focuses on bringing these assets to life by creating convincing movement and performances. Students learn about rigging techniques, character setup, keyframing, motion capture, and other animation methods. |
| Month: A | pril 2024 | | Module/Unit: | Sub-units planned |
| Lectures (Credits) 4 | Practical's (Credits) | Total (Credits) 4 | Unit-4 Unit-5 | Rendering and Visual Effects: Rendering is the process of generating the final images or frames from the 3D scene, while visual effects (VFX) involve enhancing or creating elements that are difficult or impossible to capture in real life. This topic covers rendering techniques, lighting, shading, compositing, and the integration of visual effects into the production pipeline. Post-production and Delivery: This stage involves finalizing the project, editing the footage, adding sound effects and music, and preparing it for distribution or presentation. Students learn about post-production workflows, editing software, sound design; color grading, and final delivery formats |





Vivekanand College, Kolhapur (Empowered Autonomous)

B.Voc. Animation & Film-Making department Academic Year: 2023-24

Annual teaching Plan

Name of the teacher: Mr. Atul R Patil

Subject: B.Voc. Animation & Film-Making - I

Course Title: DSC-I - Foundation Of Art 1 Semester - I

| Month: Ju | ılv 2023 | | Module/Unit: | Sub-units planned |
|--|-----------------|-------------|--------------|--|
| Lectures | Practical's | Total | Unit-1 | Sketching and Drawing: drawing techniques, Proportions, |
| Credits) | (Credits) | (Credits) | 7 | Line, Pencils: shading, Sketching gestures, People, Animals, |
| 4 | 4 | 8 | | Proportion-portrait drawing, Highlighting, shadows, basic |
| 1 | | | | shapes, at rest, translate, maintaining correct volumes. |
| | | | | Perspective: Introduction, Perspective in 1point, Eye levels, |
| | | | | Vanishing point, Significance animation, composition, |
| | | | | Humans, animal, blocks, boxes, shapes, Scale diagrams, |
| | | | | Different viewpoints, importance of eye level. |
| | | | | Different viewpoints, importance of eye level. |
| Month: A | ugust 2023 | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Unit-2 | Colour Theory and Composition: Fundamentals colour |
| (Credits) | (Credits) | (Credits) | | drawing, Illusion drawings, colour identification, Colour and |
| 4 | 4 | 8 | | mood, Colour and painting styles, Colour and compositions |
| - | _ | | | Colour in action, Realism, immersion and believability in |
| | | 9 | | colour scheme, Colourschromatics and value |
| | . 1 20 | | #i | Cala and the alarment |
| Month: September 2023 Lectures Practical's Total | | | Module/Unit: | Sub-units planned Anatomy: Importance of Anatomy in animation, Basic |
| Lectures | Practical's | | Unit-3 | Forms, Proportion of Human Body, Perspective Drawing, |
| (Credits) | (Credits) | (Credits) | | Drawing Planes, Surface of a Male Body, Study of a Man- |
| 4 | 4 | 0 | | Hand, Chest, Face, Parts of Head, Symmetry of Head, Angle |
| | | | | selection of Head, Feet: Drawing-in proportions, drawing |
| | | 7 | | foot, angle selection, sketch full figure of a man. |
| | | | Ti | |
| Month: O | ctober 2023 | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Unit-4 | Female Anatomy: Proportion of Female Body, Construction, |
| (Credits) | (Credits) | (Credits) | | Face study-symmetry, parts, Hands, Drawing Hand-Drawing |
| 4 | 4 | 8 | | arms angles, Feet study: construction: feet, legs, balance of |
| | | | | the body, Child's figure: Construction of child, line of action, |
| | | | | study-chest, face, study of child: Face study, Part's face, |
| | | | πi " | Symmetry-proportions, Chubbiness, Feet study, Proportions |
| | | | | Feet, Drawing childvarious angles. |
| Month: N | ovember 202 | 23 | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Unit-5 | Animal Anatomy: Drawing Animal figure basic forms, angle |
| (Credits) | (Credits) | (Credits) | | selection of drawing, drawing animal character, Face study, |
| 4 | 4 | 8 | | Leg study, Leg movement, understanding |
| | 11 | 100 | wi- | Tail, creating animal in perspective. |
| | teen | ICX _ | | Tail, creating animal in perspective. ESTD JUNE 1964 |
| | C. ANIMATION | | | = H17/W \ 1964 /5 |
| B. VO | EXAMAND COLLECT | C FILM MAKE | VC. | ATUL R. PATIL |

Name of the teacher: Mr. Atul R Patil

Subject: B.Voc. Animation & Film-Making - I

Semester - II Course Title: DSC – II - Foundation Of Art 2

Subject Code - DSC24AFM21

| Month: Ja | in 2024 | | Module/Unit: | Sub-units planned |
|----------------------------|-------------------------------|-------------------------|--------------|--|
| Lectures (Credits) | Practical's (Credits) 4 | Total (Credits) 8 | Unit-1 | Sketching and Drawing: drawing techniques, Proportions, Sketching Moving Objects, People, Animals, Proportion-portrait drawing, Highlighting, bones, muscles at rest, translate, maintaining correct volumes. Perspective: in 2 & 3-point |
| Month: Fo | eb 2024 | | Module/Unit: | Sub-units planned |
| Lectures (Credits) 4 | Practical's (Credits) 4 | Total (Credits) 8 | Unit-2 | Visual of colour: Illusion, After Image, colour simultaneous contrast, attention power, fast and fugitive colours and advancing colours. High key and low key, colour wash, colour wheel, colour scheme. |
| Month: M | Iarch 2024 | 4, | Module/Unit: | Sub-units planned |
| Lectures (Credits) 4 | Practical's (Credits) 4 | Total (Credits) 8 | Unit-3 | Detailed Anatomy: Importance of Anatomy in animation, Detailed Forms, Proportion of Human Body, Perspective Drawing, Drawing Planes, Surface of a Male Body, Study of a Man- Hand, Chest, Face, Parts of Head, Symmetry of Head, Angle selection of Head, Feet: Drawing-in proportions, drawing foot, angle selection, sketch full figure of a man |
| Month: A | pril 2024 | ı | Module/Unit: | Sub-units planned |
| Lectures (Credits) | Practical's (Credits) 4 | Total (Credits) 8 | Unit-4 | Detailed Female Anatomy: Proportion of Female Body, Construction, Face study-symmetry, parts, Hands, Drawing Hand-Drawing arms angles, Feet study: construction: feet, legs, balance of the body, Child's figure: Construction of child, line of action, study-chest, face, study of child: Face study, Part's face, Symmetry-proportions, Chubbiness, Feet study, Proportions Feet, Drawing child-various angles. |
| | | | Unit-5 😷 | Detailed Animal Anatomy: Drawing Animal figure Detailed forms, angle selection of drawing, drawing animal character, Face study, Leg study, Leg movement, understanding material quality of Tail, creating animal in perspective. |

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B. VOC. ANIMATION & FILM-MAKING
VIVEKANAND COLLEGE, KOLHAPUR
(EMPOWERED AUTONOMOUS)

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MR. ATUL R. PATIL



Name of the teacher: Mr. Atul R Patil

Subject: B.Voc. Animation & Film-Making - II

Semester - III Course Title: Character Design & Props (1743)

| ly 2023 | | Module/Unit: | Sub-units planned |
|-------------|---|---|---|
| Practical's | Total | | Principles of Character Design: This topic introduces the |
| (Credits) | | 0 | foundational principles of character design, including shape |
| 4 | 8 | | language, silhouette, proportion, and anatomy. It covers |
| | | | how to create visually appealing and expressive characters |
| | | | that effectively communicate personality and emotions. |
| | | | that effectively communicate personality and emotions. |
| ugust 2023 | | Module/Unit: | Sub-units planned |
| Practical's | Total | Unit-2 | Character Development and Storytelling: This topic explore |
| (Credits) | (Credits) | | the process of developing characters that fit within a |
| 4 | 8 | | specific narrative context. It covers techniques for |
| | | | establishing character backstories, motivations, and |
| | , | | relationships, and how to visually represent these aspects |
| | | | through design choices. |
| | | The Co | |
| _ | 23 | Module/Unit: | Sub-units planned |
| | Total | Unit-3 | Props and Environment Design: This topic focuses on |
| | (Credits) | | designing and creating props and environments that |
| 4 | 8 | | complement the characters and enhance the storytelling. It |
| | (3) | u - | covers techniques for creating believable and visually |
| | | | engaging props, as well as designing environments that |
| | | -TI | reflect the mood, tone, and narrative of the animated |
| | | | production. |
| ctober 2023 | | Module/Unit | Sub-units planned |
| | Total | | |
| | | 01111-4 | T Colour Theory and Styling: This topic delves into the use of colour in character and prop design. It covers colour theory |
| | | | principles, colour psychology, and the application of colour |
| • | | _*1 | to enhance storytelling and evoke specific emotions or |
| | | ·T1· | moods. It also explores different stylistic approaches, such |
| | | | as realistic, stylized, and graphic styles. |
| | | | and graphic styles. |
| ovember 20 | 23 | Module/Unit: | Sub-units planned |
| Practical's | Total | | Concept Development and Iteration: This topic focuses on |
| (Credits) | (Credits) | | the iterative process of character and prop design. It covers |
| 4 | 8 | | techniques for generating ideas, creating rough sketches, |
| | | 71 | refining designs through multiple iterations, and receiving |
| | | | Telling designs through highline heranone and recomme |
| | ugust 2023 Practical's (Credits) 4 eptember 20 Practical's (Credits) 4 ctober 2023 Practical's (Credits) 4 fovember 20 Practical's (Credits) 4 | Practical's (Credits) 4 8 ugust 2023 Practical's (Credits) 4 8 eptember 2023 Practical's (Credits) 4 8 eptember 2023 Practical's (Credits) 4 8 ectober 2023 Practical's (Credits) 4 8 fovember 2023 Practical's (Credits) 4 8 fovember 2023 Practical's (Credits) Credits) Total (Credits) 4 8 | Practical's (Credits) 4 8 Module/Unit: Unit-2 Practical's (Credits) 4 8 Practical's (Credits) 4 8 Practical's (Credits) 4 8 Module/Unit: Unit-3 Practical's (Credits) 4 8 Module/Unit: Unit-3 Practical's (Credits) 4 8 Module/Unit: Unit-3 Practical's (Credits) 4 8 Module/Unit: Unit-4 Practical's (Credits) 4 8 |

B. VOC. ANIMATION & FILM-MAKING VIVEKANAND COLLEGE, KOLHAPUR (EMPOWERED AUTONOMOUS)

MR. ATUL R. PATIL



Name of the teacher: Mr. Atul R Patil

Subject: B.Voc. Animation & Film-Making - III
Semester - VI Course Title: 2D Animation (1718)

| Month: Ja | Month: Jan 2024 | | Module/Unit: | Sub-units planned |
|-----------|-----------------|-----------|--------------|--|
| Lectures | Practical's | Total | Unit-1 + | Timeline construction and management, Keyframe |
| (Credits) | (Credits) | (Credits) | | animation, Motion and shape tweening, working with |
| 4 | 0 | 4 | | symbols, Importing from Illustrator and Photoshop, Basic |
| | | | | scripting in Action script 3.0, Delivery and file formats, Flas |
| | | | | Video examples. |
| Month: Fe | eb 2024 | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Unit-2 + | Types of graphics, animation types, overview of the |
| (Credits) | (Credits) | (Credits) | | animation (flash), 2D animation and its features, drawing |
| 4 | 0 | 4 | | tools, types of panels, transformation, property panel, |
| | | | | working with objects, group, bitmap, Controlling Movie Clip |
| | | | | with code, Working with Dynamic Text fields and Input Text |
| | | | | Fields, Loading external content and other flash movies, |
| | | | | Dynamic pre loaders, Interactivity with code. |
| Month: N | Iarch 2024 | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Unit-3 | Text box Font, style, hyperlink, property panel, Working wit |
| (Credits) | (Credits) | (Credits) | | symbols, Planning the development process, Working with |
| 4 | 0 | 4 | | XML and dynamically generated content, Advanced |
| | | | | animation and interaction concepts, Advanced sound |
| | | | - | applications,,Integrating video with Flash, Working with |
| | | | | Components using Actionscript 3.0. |
| Month: A | nril 2024 | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Unit-4 | Grid and guidelines, Onion-skinning, Difference between 2D |
| (Credits) | (Credits) | (Credits) | Jiiit-4 | and 3D animation, Animation in flash, Tweening and motion |
| 4 | 0 | 4 | | along a path, Controlling movie playback, Text and |
| • | | 1 | | hyperlink, adding sound and movie, File format in flash, test |
| | | | | movie, Testing the movies, Shock wave movies Action Script |
| | | | | overview, Actions panel, Script window, Action Script editor |
| | | | 1. | environment, Syntax, script- button, movie clip, frames, |
| | | | | basic programming language and action script. |
| | | | Unit-5 | Adding interactivity to web page using Action Script-basics |
| | | | Unit-5 | of action script overview, Writing and debugging scripts |
| | | | | overview About the Actions panel, Script window, Action |
| | | | | Script editor environment, Syntax highlighting Interactivity |
| | | | mi - " | Creating interaction with Action Script overview, listing a |
| | | | | |
| | | | , , | SWF file's variables, About events and interaction, SWF file playback, The Output panel. |

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(EMPOWERED AUTONOMOUS)

.MR. ATUL R. PATIL



Vivekanand College, Kolhapur (Empowered Autonomous)

B.Voc. Animation & Film-Making department

Academic Year: 2023-24 **Annual teaching Plan**

Name of the teacher: Mr. Nikhil B Shinge Subject: B.Voc. Animation & Film-Making - I

Course Title: IKS History of Animation

| Subject Co | de – IKS24AFI | M11 | | |
|-------------|----------------|-----------|--------------|--|
| Month: J | uly 2023 | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Unit-1 | Early Animation Techniques: This topic explores the origins |
| (Credits) | (Credits) | (Credits) | | of animation and the pioneers who laid the foundation for |
| 4 | 0 | 4 | | the art form. It covers techniques such as the Zoetrope, |
| | | | | flipbooks, and early experimental films, highlighting the |
| | | | | contributions of key figures like Émile Cohl, Winsor McCay, |
| | | | | and the Fleischer brothers. |
| Month: A | August 2023 | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Unit-2 | Golden Age of Animation: This period, spanning roughly |
| (Credits) | (Credits) | (Credits) | 0 | from the 1920s to the 1960s, is considered the heyday of |
| 4 | 0 | 4 | 1 | traditional hand-drawn animation. The course delves into |
| _ | | | | the major animation studios of the time. |
| | | | | |
| | | | | 1000 |
| Month: S | eptember 20 | 1 | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Unit-3 | Experimental and Avant-garde Animation: This section |
| (Credits) | (Credits) | (Credits) | | focuses on animation as a medium for artistic expression |
| 4 | 0 | 4 | | and experimentation. It covers the work of avant-garde |
| | | | | animators like Norman McLaren, Len Lye. |
| Month: C | October 2023 | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Unit-4 | Rise of Computer Animation: With the advent of computer |
| (Credits) | (Credits) | (Credits) | | technology, animation underwent a significant |
| 4 | 0 | 4 | | transformation. This topic traces the history of computer- |
| | | | | generated imagery (CGI) in animation, beginning with early |
| | | | | pioneers like Ed Catmull and Fred Parke. |
| | | - | | January Company of the Company of th |
| Month: N | ovember 202 | 73 | Module/Uñit: | Sub-units planned |
| Lectures | Practical's | Total | Unit-5 | Contemporary Animation and Industry Trends: The course |
| (Credits) | (Credits) | (Credits) | | concludes by examining recent developments in animation, |
| 4 | 0 | 4 | | including the rise of digital animation, the influence of |
| • | - | | | anime and international animation styles, and the |
| | | | | integration of animation in various mediums like television, |
| | | | | |
| | | | -i- | emerging trends, such as stop-motion animation of |
| | 10111000 | _ , | 41 | advertising, and video games. Students may also explore emerging trends, such as stop-motion animation. printing, motion capture, and virtual reality. |
| 4 | WAINIWY | | | |
| B. VOC. ANI | MATION & FILE | AMAKING | | JUNE 1964 5 |
| AIARKAMY | ND COLLEGE, KO | HAPHD | | 188hy |
| (EMPQV | VERED AUTONOM | (OUS) | MrA | IKHIL B SHINGE |
| | | | 111.10 | WILL O'DITTONE |

Name of the teacher: Mr. Nikhil B Shinge Subject: B.Voc. Animation & Film-Making - II

Semester - IV Course Title: 3D Modeling & Texturing (1748)

| Month: Ia | nuary 2024 | | Module/Unit: | Sub-units planned. |
|-------------------|--------------|-----------|--|--|
| Lectures | Practical's | Total | Unit-1 | 3D Modelling: Introduction to various 3D modelling, |
| (Credits) | (Credits) | (Credits) | ** | working with symmetry, Editing components in |
| 4 | 4 | 8 | | orthographic view, editing components in perspective view |
| | | | | Poly editing techniques- Extruding, Bridging, Adding |
| | | | | polygon to mesh. |
| Month: Fo | ebruary 2024 | | Module/Unit: | Sub-units planned. |
| Lectures | Practical's | Total | Unit-2 | Modelling techniques: Using 2D reference sketches to |
| (Credits) | (Credits) | (Credits) | #i " | model, , Image Planes, Sculpting, Retopology and poly |
| 4 | 4 | 8 | | modelling workflow, Polygon primitives, Modelling in |
| - | _ | | | shaded mode, Model symmetry, Drawing a polygon, Quads |
| | | | | Tris and nGons, Low Poly/High Poly modelling, Exporting th |
| | | | | models from scene to scene. |
| Month: March 2024 | | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Unit-3 | Texturing: Introduction to texturing, Unfolding/Unwrapping |
| (Credits) | (Credits) | (Credits) | The state of the s | UV mesh, Smoothing and relaxing a mesh interactively, |
| 4 | 4 | 8 | | Fixing problem areas, Applying textures, Introduction to |
| • | | | | Maya Hypershade, Texturing, Materials, Normal mapping, |
| | | | | Baking maps. Traditional sculpture principles of form, |
| | | | | material, and site and utilize Developing 3D Sculpture, |
| | | | | sculpting technology, uses. AnimationLocomotion, Body |
| | | | | mechanic- Weight and balance |
| Month: A | | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Unit-4 | Techniques behind Planning and blocking methods, |
| (Credits) | (Credits) | (Credits) | Unit-4 | Understanding Hips, In-depth look of principles of |
| 4 | 4 | 8 | | animation, Splining and Polishing methods, Phrasing or bet |
| 7 | _T | 0 | | in shot, Force and forms, Animating Physicality workflow. |
| | | | | 6 miles of the second s |
| | | | Unit-5 | Hyper realistic Character Modelling and digital sculpting: |
| | | | Unit-5 | Modelling the hyper realistic Human Face Modelling the |
| | | | *** | hyper realistic Human body -Quadruped Modelling- Adding |
| | | | | hyper realistic detail with Digital sculpting tool and |
| | | | | Modelling of related Props. Character Texture painting with |
| | | | | Photoshop and 3D painting tool- Image based Texturing |
| | | | | (Image Projection) and Painting UV seams - Creating Bump, |
| | | | , | Normal, Displacement and Specular map-Texturing |
| | | | | |
| | | | | techniques for Characters and Props. Study the principles of Color theory. |

HEAD

B. VOC. ANIMATION & FILM-MAKING
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(EMPOWERED AUTONOMOUS)

Mr. NIKHIL B SHINGE



Name of the teacher: Mr. Nikhil B Shinge
Subject: B.Voc. Animation & Film-Making - II
Semester - IV Course Title: 3D Lighting (1747)

| nuary 2024 | | Module/Unit: | Sub-units planned |
|--------------|--|--|---|
| | Total | | Modifying a bump texture Lights, shadows, and cameras |
| (Credits) | | | Directional lights Spotlights Editing light attributes Shadow |
| 4 | 8 | | Creating additional cameras in a scene Animating camera |
| | | | moves Global Illumination Caustics Dynamics. |
| | | कां | |
| ebruary 2024 | | Module/Unit: | Sub-units planned |
| Practical's | Total | Unit-2 | Maya Lighting Tools: Introduction to the various lighting |
| | | | tools available in Maya, such as point lights, spotlights, area |
| 4 | 8 | | lights, and image-based lighting (IBL). |
| | | | · · · · · · · · · · · · · · · · · · · |
| | | কুলি কুলি | |
| Iarch 2024 | | Module/Unit: | Sub-units planned |
| | Total | | Photorealistic Lighting: Strategies for achieving |
| (Credits) | (Credits) | | photorealistic lighting, including the use of HDR images, |
| 4 | 8 | | physical sky setups, and advanced rendering techniques. |
| | * | | 2000 |
| | | | |
| pril 2024 | | Module/Unit: | Sub-units planned |
| Practical's | Total | Unit-4 | Types of Arnold lights in 3D space, Light attributes, 3 Point |
| (Credits) | (Credits) | | lighting, 2 Point lighting, Shadows and Raytracing: |
| 4 | 8 | | Understanding shadow types, shadow map settings, |
| | | | raytraced shadows, and soft shadows |
| | | | |
| | | Unit-5 | Rendering: 3D rendering, advance lighting effects, Shading |
| | | | material for objects: Anisotropic, Blinn, Lambert, aiStandar |
| | | | Surface, Layer Shader, Ocean Shader, Hair tube shader, |
| | | | Ramp shader, Shading Map, Surface shader, Refining |
| | | | shading materials, Arnold rendering and Toon shade rendering, IPR rendering, Software, Hardware rendering, |
| | | | rendenng ikk rendering. Solfware, Hardware rendering |
| | | | _ |
| | | | Batch rendering, creating various output as per the end use requirements and maintaining the resolution. |
| | Practical's (Credits) 4 Iarch 2024 Practical's (Credits) 4 Practical's (Credits) 4 pril 2024 Practical's (Credits) | Practical's (Credits) 4 8 Practical's (Credits) 4 7 8 Practical's (Credits) 4 7 8 Practical's (Credits) 4 7 8 | Practical's (Credits) 4 8 Practical's (Credits) 4 8 Practical's (Credits) 4 8 Practical's (Credits) 4 8 Module/Unit: Unit-2 Module/Unit: Practical's (Credits) 4 8 Module/Unit: Unit-3 Practical's (Credits) 4 8 Practical's (Credits) 4 8 |

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B. VOC. ANIMATION & FILM-MAKING
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(EMPOWERED AUTONOMOUS,

Mr. NIKHIL B SHINGE



Name of the teacher: Mr. Nikhil B Shinge Subject: B.Voc. Animation & Film-Making - III

| Month: July 2023 | | | Module/Unit: | Sub-units planned | |
|------------------|-----------------|-----------|--------------|--|--|
| Lectures | Practical's | Total | Unit-1 | Advanced Character Rigging: character rigging techniques in | |
| (Credits) | (Credits) | (Credits) | | Maya. Modular rig skeletons for flexibility and speed. create | |
| 4 | 4 | 8 | | and utilize custom tools. create IK FK systems, create non | |
| | | | | flipping twist rigs. Create Own Character and Apply Rigging: | |
| | | | | Rigging in 3D Animation, rigging techniques on characters. | |
| | | | | a compressible of a | |
| Month: A | ugust 2023 | | Module/Unit: | Sub-units planned | |
| Lectures | Practical's | Total | Unit-2 | Set Driven Key, Establish Relationships, Character Animation | |
| (Credits) | (Credits) | (Credits) | Oint-2 | - Skeletons, Clusters, Lattices, Forward and Inverse | |
| 4 | 4 | 8 | | Kinematics: IKRP Solver, IKSC Solver, IK Spine handle Solver, | |
| 1 | • | | | IK Spring Solver, Human IK Solver. | |
| Month: Se | ep 2023 | | Module/Unit: | Sub-units planned | |
| Lectures | Practical's | Total | Unit-3 | Introduction to Character setup, Riggers role, Criteria for a | |
| (Credits) | (Credits) | (Credits) | | good rig, Joints and skeletons, Creating skeleton hierarchy, | |
| 4 | 4 | 8 | | Constraints, Forward(FK) and Inverse kinematics(IK), FK, IK | |
| | | | | joint structures, Animation controllers, Blend shapes, | |
| | | | Clusters. | | |
| | | . Ta. | | A CONTRACTOR OF THE CONTRACTOR | |
| Month: O | Month: Oct 2023 | | Module/Unit: | Sub-units planned | |
| Lectures | Practical's | Total | Unit-4 | Biped Rig- Analysing reference, Anatomy of human body, | |
| (Credits) | (Credits) | (Credits) | | Bone placements, Setting up Torso, Biped Arms, Fingers, | |
| 4 | 4 | 8 | | Legs/Foot controls, Skinning, Facial Rig-Anatomy of a face, | |
| | | | | The Facial Action Coding System(FACS), Mouth shapes, | |
| | | | | Phonemes, Animation controllers for Face, Character GUI. | |
| | | | | The second secon | |
| Month: No | ov 2023 | | Module/Unit: | Sub-units planned | |
| Lectures | Practical's | Total | Unit-5 | Introduction to Character setup, Riggers role, Criteria for a | |
| (Credits) | (Credits) | (Credits) | | good rig, Joints and skeletons, Creating skeleton hierarchy, | |
| 4 | 4 | 8 | | Constraints, Forward(FK) and Inverse kinematics(IK), FK, IK | |
| | | | | joint structures, Animation controllers, Blend shapes, | |
| | | | | Clusters, Biped Rig- Analysing reference, Anatomy of huma | |
| | | | wi. | body, Bone placements, Setting up Torso, Biped Arms, Fingers, Legs/Foot controls, Skinning, Facial Rig- Anatomy of | |
| | | | | a face, The Facial Action Coding System(FACS), Mouth | |
| | | | | shapes, Phonemes, Animation controllers for Face, | |
| | | | | | |
| | | | | Character GUI. | |

Mainly B. VOC. ANIMATION & FILM-MAKING VIVEKANAND COLLEGE, KOLHAPUR (EMPOWERED AUTONOMOUS)

Mr. NIKHILB SHINGE

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Name of the teacher: Mr. Nikhil B Shinge
Subject: B.Voc. Animation & Film-Making - III
Semester - V Course Title: 3D Dynamics (1750)

| Month: Ju | ly 2023 | | Module/Unit: | Sub-units planned |
|-----------|--------------|-----------|--------------|--|
| Lectures | Practical's | Total | Unit-1 | Dynamics: Introduction to Dynamics and Dyna motive |
| (Credits) | (Credits) | (Credits) | | solver, Particles, Emitters, Fields:Air, Drag, Gravity, Newton |
| 4 | 4 | 8 | , | Turbulance, Vortex, Volume, Particle collusions, Particle |
| x | • | O | ** | |
| | | | | cache, Goals, Soft bodies, Springs, Rigid bodies, Constraints |
| | | | | Effect: Fire, Smoke, Fireworks, Lightening, Shatter, Curve |
| | | | | flow, Surface flow, Rendering particles and effects, Maya |
| | | | | Paint Effects, Baking simulations, Render types. |
| Months A | | | Module/Unit: | Sub-units planned |
| | ugust 2023 | T-1-1 | | |
| Lectures | Practical's | Total | Unit-2 🚓 | Fluid Effects: Introduction to Fluids, Fluid field interaction, |
| (Credits) | (Credits) | (Credits) | | Fluid attributes, , Creating a non dynamic 3d fluid effects, |
| 4 | 4 | 8 | | Creating dynamic 3D effect, Creating fire and smoke using |
| | | | | Fluid dynamics, creating a ocean. |
| Manufa C | | 02 | Module/Unit: | Sub-units planned |
| | eptember 20 | | | nDynamics: Introduction to nParticles and Nucleus solver, |
| Lectures | Practical's | Total | Unit-3 | Nucleus node, Nucleus forces, Nucleus plane, Nucleus |
| (Credits) | (Credits) | (Credits) | | attributes, nParticles interaction, nConstraints, nCloth: |
| 4 | 4 | 8 | | simulations, nCloth dynamics properties, Working with |
| | | | | |
| | | | | nConstraints, Tearing cloth, Dynamic Property maps, Simulating cloth on moving character, nParticle caching, |
| | | | | nConstraints, Creating Smoke simulations in nParticles, |
| | | | | Creating liquid simulations in nParticles, Introduction to |
| | | | | nHair, Creating Basic hair style, Creating a dynamic curve |
| | | | πi ~ | simulations. |
| Month: C | October 2023 | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Unit-4 | Cloth Simulation: Cloth folds, pipe folds, zig zag folds, spiral |
| (Credits) | | (Credits) | | folds, half-lock folds, diaper folds, drop folds, Introduction to |
| 4 | 4 | 8 | 1 | nCloth, create pivot, wrap deformer, colliders, collision and |
| • | | | | cloth thickness, applying cloth simulation to rig, point and |
| | | | | hinged constraints within nCloth, Set driven keys to help |
| | | | 71 | move the cloth, cloth stretching and joint pulling, cloth |
| | | | | interaction with environment, real time cloth interaction. |
| | | | | , |
| | lovember 20 | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Unit-5 | Hair Simulation: Maya Dynamics- nHair, Xgen, basic |
| (Credits) | (Credits) | (Credits) | | functions and workflows for Hair simulations, nHair toolset, |
| 4 | 4 | 8 | | Hair systems and nucleus nodes, Paint hait follicles tool, Hair |
| | | | | clumps, collisions, Hair dynamics settings, caching |
| | | | ,, | simulations, groom able splines for short hair, Interactive |
| | | | | Grooming, hair splines for longer hair, Hair interaction with |
| | | | | different elements of nature. 8 Hours |

B. VOC. ANIMATION & FILM-MAKING
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(EMPOWERED AUTONOMOUS)

Mr. NIKHIL B SHINGE

Name of the teacher: Mr. Nikhil B Shinge
Subject: B.Voc. Animation & Film-Making - III
Semester - VI Course Title: 3D Animation (1719)

| n 2024 | | N. 4 - 1 - 1 - /T I - 14 - | C. L. and C. and A. |
|--|--|---|--|
| | | | Sub-units planned |
| | | Unit-1 | Biped and Motion Flow (Introduction, Creating and Editing |
| | | | Biped, Motion Panel) Behaviour & Body language Analysis |
| 4 | 8 | | & Implementation (Mechanical, Bird, Animal, Human, |
| | | ₩. | Environment). |
| 1, 2024 | | N.F. 1. 1. /T.T. ** | |
| | | | Sub-units planned |
| | | Unit-2 | Introduction to Walks with Personality, Locomotion, Body |
| | | | mechanic- Weight and balance, Techniques behind Planning |
| 4 | 8 | | and blocking methods, Understanding Hip. |
| | | The second | |
| | | | |
| Iarch 2024 | | Module/Unit: | Sub-units planned |
| | Total | | In-depth look of principles of animation, Splining and |
| A CONTRACTOR OF THE PARTY OF TH | | J | Polishing methods, Phrasing or bets in shot, Force and |
| 4 | 8 | | forms, Animating Physicality workflow. |
| | | | |
| | | 7 | |
| | | | |
| pril 2024 | | Module/Unit: | Sub-units planned |
| | Total | | Animation Essentials (Advanced) – Introduction, Import / |
| | | | Export & References, Animation Passes, Sound. Exposure |
| , | 8 | | Sheet. |
| | | | |
| | | - | |
| | | Unit-5 | Character Sets and Trax Editor (Introduction, Character sets, |
| | | 5 5 | Trax Editor, Character Mapping). Behaviour & Body language |
| | | | Analysis & Implementation (Mechanical, Bird, Animal, Human, Environment). |
| | Practical's (Credits) 4 Practical's (Credits) 4 | Practical's (Credits) 4 8 eb 2024 Practical's (Credits) 4 8 A 8 Practical's (Credits) 4 8 A 8 A 8 A 8 A 8 A 8 A 8 A 8 | Practical's (Credits) 4 8 Module/Unit: Practical's (Credits) 4 Practical's (Credits) 4 8 Module/Unit: Unit-2 Module/Unit: Unit-3 Module/Unit: Practical's (Credits) 4 Practical's (Credits) 4 Practical's (Credits) 4 Module/Unit: Unit-3 Module/Unit: Unit-3 Unit-3 Unit-3 Unit-3 |

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B. VOC. ANIMATION & FILM-MAKING
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(EMPOWERED AUTONOMOUS)

Mr. NIKHIL B SHINGE



Vivekanand College, Kolhapur (Empowered Autonomous)

B.Voc. Animation & Film-Making department Academic Year: 2023-24

Annual teaching Plan

Name of the teacher: Mr. Aniket N Kore Subject: B.Voc. Animation & Film-Making – I

Semester - I

Course Title: OEC-I-Basic Computer Knowledge I

Subject Code - OEC24AFM11

| Month: July 2023 | | | Module/Unit: | Sub-units planned | |
|----------------------------|----------------------------------|-------------------------|--------------|---|--|
| Lectures (Credits) 2 | Practical's (Credits) | Total (Credits) 4 | Unit-1 | Hardware Components: Understanding the basic hardware components of a computer, such as the CPU (Central Processing Unit), RAM (Random Access Memory), hard drive, motherboard, and input/output devices like the keyboard and monitor. | |
| N. f (l | 2022 | | Module/Unit: | Sub-units planned | |
| Lectures (Credits) | ugust 2023 Practical's (Credits) | Total (Credits) | Unit-2 | Operating Systems: Knowledge of various operating systems like Windows, macOS, and Linux. Understanding how to perform essential tasks like file management, software | |
| _ | | | | installation, and system configuration. | |
| Month: S | eptember 20 | 23 | Module/Unit: | Sub-units planned | |
| Lectures (Credits) | Practical's (Credits) | Total (Credits) | Unit-3 | Software and Applications: Familiarity with software applications, including word processors, web browsers, | |
| 2 | 2 | 4 | | email clients, and other productivity tools. Understanding how to install, update, and troubleshoot software. | |
| Month: O | october 2023 | | Module/Unit: | Sub-units planned | |
| Lectures | Practical's | Total | Unit-4 | Computer Security: Awareness of computer security | |
| (Credits) | (Credits) | (Credits) | | practices, including the importance of antivirus software, | |
| 2 | 2 | 4 | | firewalls, strong passwords, and safe internet browsing. | |
| | | | | Recognizing common security threats like malware and phishing. | |
| | | ٠, | . * | · a · a · a · a · a · a · a · a · a · a | |
| Month: N | lovember 20 | 23 | Module/Unit: | Sub-units planned | |
| Lectures | Practical's | Total | Unit-5 | Basic Programming Concepts: A fundamental grasp of | |
| (Credits) | (Credits) | (Credits) | | programming concepts, such as variables, loops, and | |
| 2 | 2 | 4 | | conditional statements. This knowledge can be helpful in understanding how software is created and how to | |

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(EMPOWERED AUTONOMOUS)

Mr. Aniket. N. Kore



Name of the teacher: Mr. Aniket N Kore Subject: B.Voc. Animation & Film-Making – I

Semester - II

Course Title: OEC-II-Basic Computer Knowledge II

Subject Code – OEC24AFM22

| Month: Ju | ıly 2023 | | Module/Unit: | Sub-units planned |
|----------------------------|--------------------------|-------------------------|--------------|---|
| Lectures (Credits) | Practical's (Credits) | Total (Credits) 4 | Unit-1 | Hardware Components: Understanding the basic hardware components of a computer, such as the CPU (Central Processing Unit), RAM (Random Access Memory), hard drive, motherboard, and input/output devices like the keyboard and monitor. |
| Month: A | ugust 2023 | | Module/Unit: | Sub-units planned |
| Lectures (Credits) 2 | Practical's (Credits) | Total (Credits) 4 | Unit-2 | Operating Systems: Knowledge of various operating systems like Windows, macOS, and Linux. Understanding how to perform essential tasks like file management, software installation, and system configuration. |
| Month: S | eptember 20 | 23 | Module/Unit: | Sub-units planned |
| Lectures (Credits) 2 | Practical's (Credits) | Total (Credits) 4 | Unit-3 | Software and Applications: Familiarity with software applications, including word processors, web browsers, email clients, and other productivity tools. Understanding how to install, update, and troubleshoot software. |
| Month: O | ctober 2023 | | Module/Unit: | Sub-units planned |
| Lectures (Credits) | Practical's (Credits) | Total (Credits) 4 | Unit-4 | Computer Security: Awareness of computer security practices, including the importance of antivirus software, firewalls, strong passwords, and safe internet browsing. Recognizing common security threats like malware and phishing. |
| Month: N | ovember 202 | 23 | Module/Unit: | Sub-units planned |
| Lectures (Credits) 2 | Practical's (Credits) | Total (Credits) 4 | Unit-5 | Basic Programming Concepts: A fundamental grasp of programming concepts, such as variables, loops, and conditional statements. This knowledge can be helpful in understanding how software is created and how to automate tasks. |

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(EMPOWERED AUTONOMOUS)

Mr. Aniket Mikore



Name of the teacher: Mr. Aniket N Kore Subject: B.Voc. Animation & Film-Making – II

Semester - III

Course Title: Script Writing & Story Boarding (1744)

| Month:] | uly 2023 | | Module/Uñit: | Sub-units planned |
|----------------------------|--------------------------|-------------------------|-----------------------------------|--|
| Lectures (Credits) 4 | Practical's (Credits) | Total (Credits) 4 | Unit-1 Basics of story | Exploring ideas, Concept, Plot, Structure, Character Theme, Conflicts, Storytelling outline, Building a character, delivering a precise message through the story, Story pacing. Animation story for Children, Adults, Basics of story and Basics of Script writing Action, Scene Headings, Character Name, Screenplay, Titles and End Credits |
| Month: A | August 2023 | | Module/Unit: | Sub-units planned |
| Lectures (Credits) | Practical's (Credits) | Total (Credits) | Unit-2 Scriptwriting | Action, Angle, BG close up, Exterior, Fade in fade out, Pan, Parenthetical, POV, Scene Heading, Slug line, SFX, Sotto |
| 4 | 0 | 4 | terminology | voce, Track with, Voice over, Character name, Cast List, Dialogue, Script Length, Action Description, Extension, Dual Column Dialogue, Act numbers, Scene Numbers, short lines, dialogue paragraphs, Character Arc.12 Hours |
| Month: S | eptember 20 | 23 | Module/Unit: | Sub-units planned |
| Lectures (Credits) | Practical's (Credits) | Total (Credits) | Unit-3 Story boarding | Introduction to storyboards, Steps of creating a storyboard, Beat board, Storyboarding overview, Contents, Pose, Scenes, Camera, colour scheme, Sound, Lighting, Special fx, |
| 1 | U | T | ai c · · | Applications, Focus the story and the timing in several key frames, Animatics-Lica reel. |
| Month: O | October 2023 | | Module/Unit: | Sub-units planned |
| Lectures (Credits) | Practical's (Credits) | Total (Credits) | Unit-4 Techniques to produce fast | Advantage of script writing with softwares. Script writing for 2D Films, Animations, writing for new media – internet and mobile media. |
| | | 4 | script | The second secon |
| Month: N | ovember 202 | 23 | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Unit-5 | Intellectual property and copyrights Public domain material, |
| Credits) | (Credits) | (Credits) | Intellectual | Protecting the idea, Proof of ownership, Confidentiality |
| 4 | 0 | 4 | property and copyrights | agreement, Piracy, Animation Industry in India, Case Study. |
| | | | #F . | |

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B. VOC. ANIMATION & FILM-MAKING
VIVEKANAND COLLEGE, KOLHAPUR

(EMPOWERED AUTONOMOUS)

Mr. Aniket. N. Kore



Name of the teacher: Mr. Aniket N Kore Subject: B.Voc. Animation & Film-Making - III

Semester - V

Course Title: Advanced VFX (1710)

| | ourse Title: | Advanced VFX (17 | 10) |
|--------------------------------|---|--|---|
| ıly 2023 | | Module/Unit: | Sub-units planned |
| Practical's (Credits) 12 | Total (Credits) 16 | Unit-1 VFX Integration and Pipeline Management | This topic covers the integration of visual effects into the overall production pipeline and the management of complex VFX projects. |
| ugust 2023 | | Module/Unit: | Sub-units planned |
| Practical's (Credits) | Total (Credits) 16 | Unit-2 Seamlessly integrate visual effects | elements into live-action footage. Students learn advanced green screen keying, rotoscoping, tracking, match moving, and the use of 3D cameras in compositing. |
| eptember 20 | 23 | Module/Unit: | Sub-units planned |
| Practical's (Credits) | Total (Credits) | Unit-3 Reconcile 3D | Reconcile 3D, Matte painting assets, painting/rendering clouds, color grading, perspective, parllax, 3D projection, fore ground, mid ground, background compositing, adding |
| | | | depth, atmospheric effects(Rain, fog etc), Grain management. |
| October 2023 | | Module/Unit: | Sub-units planned |
| Practical's (Credits) | Total (Credits) | Unit-4 | VFX: Digital video processing and stabilization, Chroma keying, understanding setup and shoot for green screens, |
| 12 | 16 | processing and stabilization | Key light, Roto isolate subject for keying, Matte controls, Matte levels, Garbage mask using primate, Spill control, Light wrap, Chroma subsampling. |
| lovember 20 | 23 | Module/Unit: | Sub-units planned |
| Practical's | Total | Unit-5 | Track Point quality, Rendering point cloud, setting size and |
| (Credits) | (Credits) | 2D and 3D | axis, 3D object to location in 3D Space, Tracker settings, |
| 12 | 16 | Camera | Mask, DOF, depth generator. |
| | Practical's (Credits) 12 ugust 2023 Practical's (Credits) 12 eptember 20 Practical's (Credits) 12 ctober 2023 Practical's (Credits) 12 lovember 20: Practical's (Credits) 12 | Practical's (Credits) 12 16 ugust 2023 Practical's (Credits) 12 16 Practical's (Credits) 12 16 eptember 2023 Practical's (Credits) 12 16 ctober 2023 Practical's (Credits) 12 16 practical's (Credits) 12 16 ctober 2023 Practical's (Credits) 12 16 practical's (Credits) 12 16 ctober 2023 Practical's (Credits) 12 16 | Practical's (Credits) 12 |

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B. VOC. ANIMATION & FILM-MAKIN.
VIVEKANAND COLLEGE, KOLHAPUR
(EMPOWERED AUTONOMOUS)

Mr. Aniket. N. Kose



Name of the teacher: Mr. Aniket N Kore Subject: B.Voc. Animation & Film-Making - III

Semester - VI Course Title: Advanced Compositing (1753)

| Month: Ja | nuary 2024 | | Module/Unit: | Sub-units planned |
|----------------------------|--------------------------------|--------------------------|--|---|
| Lectures (Credits) 4 | Practical's (Credits) 12 | Total (Credits) 16 | Unit-1 Compositing Techniques | advanced 2D animation compositing and Ink paint techniques. Rotoscopy, Creating color models, Creating color pallets, Understand the dope sheets / X sheets, Arranging and adjusting the layers X- sheet. Match moving, Advanced panning of camera and background, multiple cameras, over lay and character layers. |
| Month: F | ebruary 2024 | <u> </u> | Module/Unit: | Sub-units planned |
| Lectures (Credits) 4 | Practical's (Credits) | Total (Credits) 16 | Unit-2 Compositing special effects | 3D graphics, special effects in 2D layers, Broadcast animation logos, channel IDs and Montages. Multi-Layer Compositing, Special Effects, Superimposition and Titling. Exporting various file format outputs. |
| Month: M | 1arch 2024 | | Module/Unit: | Sub-units planned |
| Lectures (Credits) | Practical's (Credits) | Total (Credits) | Unit-3 Video Editing | Editing, Film Editing, Types of editing, Digital Editing Device Process of Editing, Control Panel, Audio and Video- Effects, |
| 4 | 12 | 16 | Introduction | Transitions, Syncing, Image Mask, Creating Titles, Templates Preparations, Shot list, Organizing Rushes, Video file formats, Fine tuning, Cropping, Correction-Color, Gamma. Types of cuts, Cutting on action, Rythem, Timing, Pacing, Phrasing, Physical, Emotional and Event Rhythm. |
| Month: A | pril 2024 | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Unit-4 | Digital video processing and stabilization, Chroma keying, |
| (Credits) | (Credits) | (Credits) | VFX | understanding setup and shoot for green screens, Key light, Roto isolate subject for keying, Matte controls, Matte levels Garbage mask using primate, Spill control, Light wrap, Chroma subsampling. |
| | | | Unit-5 2D and 3D Camera tracking | Track Point quality, Rendering point cloud, setting size and axis, 3D object to location in 3D Space, Tracker settings, Mask, DOF, depth generator, Reconcile 3D, Matte painting assets, painting/rendering clouds, color grading, perspective, parllax, 3D projection, fore ground, mid ground background compositing, adding depth, atmospheric effects(Rain, fog etc), Grain management. |

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