### St. Xavier's College (Autonomous), Kolkata



# M.Sc. 5 years Integrated in Multimedia with Specialisation in Animation / Design / Film Studies & Production

**SYLLABUS** 

(Common: Year 1 to 3)

2023 - 2024

**Department of Multimedia** 

30, Mother Teresa Sarani Kolkata-700 016

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## SEMESTER - I

Sem.	Introduction to Principles of Photography		C1MM23011C
I	Major (Core)	Composite	Credits 4

The main purpose of this course is to familiarize students with the basic principles of photography and help them explore the world of pictorial realism keeping in mind both form and aesthetics. The course is also a launchpad for a larger training in creating a visual language which would enable students to create a base for future courses and specializations.

Students must devote at least 4 preparatory hours per week.

#### **Syllabus:**

- Basic Principles of Photography
- Visual Language of Photography
- Language of the Lens
- Exposure Theory
- Fundamentals of lighting
- Physical Basis of Optics, Focus and Depth of Field
- Language of Digital Imaging
- Advancement in Camera Technologies
- Foundations for Art and Design
- Pictorial Photography

#### **Learning Outcomes:**

The entire course is designed to provide detailed theoretical knowledge as well as practical training to be a 'visual storyteller' such as a photographer.

#### **Evaluation:**

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Theory	Practical	Marks
CIA: Written 20 marks	CA: Individual 5 photo submissions 20 marks	=> 25+5 =30
Semester Exam: Written 20 marks	Semester Exam: Group of 5 students' photo story project and Viva 50 marks	70

#### **Paper Structure for Theory Semester Exam:**

A. Short Answer any two questions out of three	$[2 \times 2 = 4]$
B. Medium Answer any two questions out of three	$[2 \times 4 = 8]$
C. Long Answer any one question out of two	$[1 \times 8 = 8]$

- The Step by Step Guide to Photography by Michael Langford, Ebury Press/Mermaid, London (1985)
- Langford's Basic Photography, Focal Press (2015)
- The Digital Photography Handbook by Doug Harman, Smith-Davis Publishing Ltd., London (2005)
- Digital Photographer's Handbook by Tom Ang, Dorling Kindersley Ltd. London (2008)

Sem.	Graphic Design 1: Typography		C1MM23012C
I	Major (Core)	Composite	Credits 4

In this module, we will explore the basic understanding and some of the fundamental principles of Graphic Design and Typography. Through theoretical discussion regarding the history and evolution of design as well practical training in design basics we will try and arrive at a preliminary understanding of the vast world of design. We will simultaneously try to understand how we can arrive at a position of visualizing our everyday life with the eye of a designer.

Students must devote at least 4 preparatory hours per week.

#### **Syllabus:**

Students will finish the course with knowledge in the following:

- The basic historical outline of Graphic Design till Modernism.
- Understanding typography; Anatomy of typography, Understanding scripture, sign language, origin of Icons, Symbols, and Alphabets.
- Understanding the Space and Form in Graphic Design.
- Understanding the elements of Graphic Design, Design as Art.

#### **Learning Outcomes:**

Students will understand the presence of Graphic Design in everyday life, how to read the regular world through a language and lens of design. They will be given assignments on design in life and on typography. Students will make a physical copy of the Artbook/ Book/ Designer's Book, etc. as an expression of their learning outcome at the end of the course.

#### **Evaluation:**

Theory	Practical	Marks
CIA: Written 20 marks	CA: 3 to 4 submissions 20 marks	=> 25+5 =30
Semester Exam: Written 20 marks	Semester Exam: Create fonts, Artbook, Book - 50 marks	70

#### Paper Structure for Theory Semester Exam:

A. Short Answer any two questions out of three	$[2 \times 2 = 4]$
B. Medium Answer any two questions out of three	$[2 \times 4 = 8]$
C. Long Answer any one question out of two	$[1 \times 8 = 8]$

- Sahaj Path, Rabindranath Tagore, Visva Bharati
- The King and The Little Man, K.G. Subramaniyan, Seagull Books
- Why Fonts Matter, Sarah Hyndman, Virgin Books

Sem.	Understanding Drawing 1		B1MM23011C
I	Minor (Gen. Elective)	Composite	Credits 4

The course will provide a basic overview of the visual world that exists beyond the classroom with training in reading and understanding visuals, from both the perspective of popular and fine arts. The course will also give training in the essentials of illustrations and drawing, including basic objects and gestures.

Students must devote at least 4 preparatory hours per week.

#### **Syllabus:**

#### Unit-1

- Visual Reading; Basic study of world Visual Language (Sign, symbols, allegory etc.)
- Picture Reading: The potential of picture in daily life and to understand not only the surface, but also the Inner Power.
- Preliminary elements of Art history and aesthetics.
- Understanding Colour; Basic idea and understanding of colour and its language.

#### Unit-2

- Basic Object Drawing: Study of basic shapes and forms to understand the primary form and structure.
- Extensive still life study of different shapes, including organic and inorganic objects.
- Gesture drawing for animation and perspective study.
- Clinical study of animation art books prepared by famous artists to study different drawing styles.

#### **Learning Outcomes:**

The student will emerge with a theoretical as well as practical knowledge of basic drawing principles and the domain of the visual. The end semester submission will require them to produce their individual diaries of art historical data, drawing styles, studies, sketches and basic drawings to illustrate their own takeaways from the course and their initial ideas regarding visual language.

#### **Evaluation:**

Theory	Practical	Marks
CIA: Written 20 marks	CA: 2 submissions 20 marks	=> 25+5 =30
Semester Exam: Written 20 marks	Semester Exam: Still life study drawing 50 marks	70

#### Paper Structure for Theory Semester Exam:

A. Short Answer any two questions out of three	$[2 \times 2 = 4]$
B. Medium Answer any two questions out of three	$[2 \times 4 = 8]$
C. Long Answer any one question out of two	$[1 \times 8 = 8]$

- Elements of Art, Richard Pumphrey, Prentice Hall.
- Indian Art: A Concise History, Roy. C. Craven, Thames and Hudson.
- A History of Modern Art, Arnason and Prather, Thames and Hudson.
- Ways of Seeing, John Berger, BBC
- Cartooning: Concepts and Methods, Part I: Figure Drawing Basics, Don Simpson

Sem.	Sem. Digital Methods 1: Raster & Vector Graphics		M1MM23011P
I	Multi-Disciplinary	Practical	Credits 3

Photoshop, Illustrator helps to execute imagination digitally and enhance the technical skill of learners, especially to prepare them for professional engagements. The course seeks to provide essential foundational knowledge regarding software which is essential in every professional sphere irrespective of stream or specialization.

Students must devote at least 3 preparatory hours per week.

#### **Syllabus:**

- Basic knowledge about vector and raster graphics, pixels, resolution, different colour modes, units and how to implement research methods before starting digital projects.
- Opening, viewing, and saving files on various software
- How to control the canvas or art board (working area) and changing the different screen modes
- Working with layers, different type of masking, blending modes, styles, and essential functions of layers.
- Using images, guides, grids, rulers and transform tools.
- Working with text, brushes, and pen tools
- Vector drawing techniques
- Advanced compositing, retouching and correction of images with different retouching tools. Use of different image adjustment options.
- Use of effects & filters.
- Use of different file formats for the different purposes; how to export the file in different formats according to requirements.
- How to interact with Photoshop, Illustrator with other Adobe applications.

#### **Learning Outcomes:**

- Students will develop technical skills in both these applications for designing in different platforms.
- Students will develop photo retouching skills which is an essential component of their course on photography as well.
- Students will learn to create different types of digital and commercial designs as well as file and data management to enhance skill and productivity.

#### **Evaluation:**

Theory	Practical	Marks
CIA:	CA: Every month on given date class	. 40.2 50
Semester Exam:	tests is taken for 50 marks	=> 48+2=50

#### Paper Structure for Theory Semester Exam:

Sem.	MIL: Bengali / Hindi / English		A1EN230111T A1BN230111T A1HN230111T
	Ability Enhancement	Theory	Credits 4

The courses aim at enabling the students to acquire and demonstrate the core linguistic skills, including critical reading and expository and academic writing skills, that help students articulate their arguments and present their thinking clearly and coherently and recognize the importance of language as a mediator of knowledge and identity.

They would also enable students to acquaint themselves with the cultural and intellectual heritage of the chosen MIL and English language, as well as to provide a reflective understanding of the structure and complexity of the language/literature related to both the MIL and English language.

#### **Syllabus:**

#### **Learning Outcomes:**

The courses will also emphasize the development and enhancement of skills such as communication, and the ability to participate/conduct discussion and debate.

#### **Evaluation:**

Theory	Practical	
CIA:	CA:	
Semester Exam:	Semester Exam:	

#### Paper Structure for Theory Semester Exam:

Sem.	Spirituality and Inter-Religious Harmony		V1FD23011C
I	Value-Added	Theory	Credits 2

This course on "Spirituality and Inter-religious Harmony" is to introduce students to major religious traditions of the world with a brief exposition of basic tenets of Hinduism, Christianity Islam, Buddhism, Jainism and Sikhism. One of the main goals is to understand how these religious movements orient themselves in the world with respect to history, belief and practice. An attempt will be made to explore the traditions on their own terms as much as possible. However, this should not prevent anyone asking healthy critical questions on them, as it also aims to inculcate in students a sense of respect and appreciation for followers of other religions and traditions and to enhance social harmony and inter-religious dialogue in the country. To achieve these goals, topics like God-Man-World concepts, sacred texts, human destiny, rituals, holy places community, spirituality besides others, will be dealt with.

**Learning Objectives**: The course aims to help learners to acquire conceptual knowledge of:

**LO1**. how these religious movements orient themselves in the world with respect to history, belief, and practice.

LO2. spirituality and its interconnectedness with the world at large

#### **Syllabus:**

- 1. Religion The origin of religion, the religious and social role of religion.
- 2. Hinduism: Introduction-God-Man-World concept, Human destiny, Evil-Suffering, life after death, rites, rituals and worship, sacred texts, a popular prayer Gayatri mantra, principal sects, Hinduism, caste system, samsara, festivals and holy places, comparative elements in other religions.
- 3. Christianity: Introduction-God-Man-World concept, Jesus Christ, Human destiny, Evil-Suffering, life after death, rites, rituals (Sacraments) and worship, sacred texts. A popular prayer 'Our Father', principal sects, festivals and holy places, comparative elements in other religions.
- 4. Islam: Introduction-God-Man-World concept, Muhammad, Human destiny, Evil-Suffering, life after death, rites, rituals and worship, sacred texts, a popular prayer 'The Call to Prayer', principal sects, Sufism, festivals and holy places and comparative elements in other religions.
- 5. Spiritual Quotient: Prayer and spirituality in Personal and Public life (Social)
- 6. Faith Vs. Fanaticism: Communal and fanatic aspects of religion
- 7. Inter-Religious Dialogue: steps to foster unity among different followers of faith traditions.

**Learning Outcomes:** On successful completion of the course, students will be able to: **CO1**. Understand one's personal spiritual quotient and spirituality in everyday life.

CO2. Understand the importance of social harmony and inter-religious dialogue.

**Practical Exercises/Skill Development Activities:** watching documentaries on such areas, project report /assignment. Taking the occasion of one festival of one religion and organising Inter-Faith prayer service. Before the service, explanation of the festivals to be given with Power Point. Visit to religious places.

Theory	Practical	
CIA:	CA:	=>13+2=15
Semester Exam:	Semester Exam:	35

#### Paper Structure for Theory Semester Exam:

- 1. Tiwari, Kedar Nath. Comparative Religion (Chapter 1)
- 2. Smith, Huston. The World's Religions (Chapter 1)
- 3. Stanford, Peter. Religion: 50 ideas you really need to know (Chapter 1)
- 4. Dr. Muhammad Muhsin Khan (1985) Interpretation of the Meanings of the Noble Qur'an in the English Language, Al Madina Al Munawwarah: Islamic University of Al Madina Al Munawwarah.
- 5. What is Islam? (2010) Compiled by Research Division Darussalam, Riyadh: Maktaba Darussalam.
- 6. Muhammad al-Jibaly (2004) Knowing the Last Day, Madina: Al Kitab and As Sunnah Publishing.
- 7. Hammudah Abdalati (2001) Islam in Focus, New Delhi: New Crescent Publishing.
- 8. Dr. Zakir Naik (2000) Qur'an and Modern Science Compatible or Incompatible? Mumbai: Islamic Research Foundation.
- 9. The world of religions samarpan
- 10. The complete works of Swami Vivekananda
- 11. selections from the complete works of Swami Vivekananda
- 12. What's Buddhism Plain and Simple, The Practice of Being Aware, Right Now, Every Day, 2013, Steve Hagen, Broadway Books
- 13. SIKH SPIRITUAL PRACTICE THE SOUND WAY TO GOD by Siri Kirpal Kaur
- 14. Jainism: An Introduction, 2009, Jeffery D. Long, I.B. Tauris
- 15. The Power of Now: A Guide to Spiritual Enlightenment, by <u>Eckhart Tolle</u>, by New World Library, 2004
- 16. Religious Hinduism by DeSmet and Neumer

## SEMESTER - II

Sem.	Animation Fundamentals		C1MM23021C
II	Major (Core)	Composite	Credits 4

This course will provide students with a complete overview of the history of animation as well as the numerous pre-existing art-forms from which it has emerged. They will also get an overview of puppetry, ancient Greek art, Egyptian art, and Cave art in order to examine the potential and prehistory of animation in some of the oldest existing visual arts of the world. This module will demonstrate to students how technology and art come together to produce animation and to help them create their own animation films, taking inspiration from masters past and present.

Students must devote at least 4 preparatory hours per week.

#### **Syllabus:**

#### Unit-1

#### **Type of Animation**

Understanding of different types of animation AKA production pipeline – Animation Process and style – 2D classical animation – 3D animation – Stop Motion Animation.

#### Unit-2

History of Animation (Theory) - American, Japanese, Indian, and European

#### Unit-3

**Applying Animation Principles (12 principles) -** Coin rolling – Ball bouncing (Rubber and Iron Ball) – Pendulum with thread – Bird flying – Blob jump

Introduction to exposure sheet and field guide.

#### **Learning Outcomes:**

Students will emerge from the course with knowledge regarding both the theoretical as well as the basic practical aspects of animation. They will utilise their ideas and learning to produce a small animation, combining traditional art and basic animation principles, as their end semester submission.

#### **Evaluation:**

Theory	Practical	Marks
CIA: Written 20 marks	CA: 5 submissions 20 marks	=> 25+5=30
Semester Exam: Written 20 marks	Semester Exam: 25 drawings to animate	70
	with Light Box 50 marks	

#### **Paper Structure for Theory Semester Exam:**

A. Short Answer any two questions out of three	$[2 \times 2 = 4]$
B. Medium Answer any two questions out of three	$[2 \times 4 = 8]$
C. Long Answer any one question out of two	$[1 \times 8 = 8]$

#### **Suggested Reading:**

- The Animator's Survival Kit expanded edition by Richard E. Williams, Faber; Main Revised edition (5 November 2009)
- The ILLUSION OF LIFE: DISNEY ANIMATION (Disney Editions Deluxe) by Frank Thomas, Disney Editions; Revised, Subsequent edition (5 October 1995).
- Cartoon Animation (Collector's Series) by Preston Blair, Walter Foster Publishing; used edition (1 January 1994).

Sem.	Graphic Design 2: Visual Aesthetics		C1MM23022C
II	Major (Core)	Composite	Credits 4

In this module, we will try to explore the basic principles and techniques of drawing for illustration. The course is designed to showcase to students how we perceive the vast world around us with the language of drawing and illustration in continuation of their training in developing a visual language of their own. One aspect of the course will specifically deal with how to see our everyday life with the eye of an artist or illustrator.

Students must devote at least 4 preparatory hours per week.

#### **Syllabus:**

- The basic historical outline of drawing for Illustration and Design
- How to read and understand works of art and illustrations
- Understanding black-n-white images and visuals
- Illustration for Printing, Publishing and E-Industry.
- Introduction to Semiotics

#### **Learning Outcomes:**

Students will understand how to convert the elements of everyday life into matter for their own illustrations and artworks. They will emerge with an advanced idea of how to read the world through the language of the visual through projects and assignments on illustrations. Students will make a physical copy of an illustrated book/ designer's book etc. as an expression of their learning outcome as their end semester submission.

#### **Evaluation:**

Theory	Practical	
CIA: Written 20 marks	CA: Practical 20 marks	=> 25+5=30
Semester Exam: Written 20	Semester Exam: Illustrated book/	70
marks	designer's book 50 marks	

#### **Paper Structure for Theory Semester Exam:**

A. Short Answer any two questions out of three	$[2 \times 2 = 4]$
B. Medium Answer any two questions out of three	$[2 \times 4 = 8]$
C. Long Answer any one question out of two	$[1 \times 8 = 8]$

#### **Suggested Reading:**

- Design As Art, Bruno Munari, Penguin UK
- The Design of Everyday Things, Revised and Expanded by Don Norman, Basic Books
- The Tale of the Talking Face, K. G. Subramanyan, Seagull Books
- How Hanu Became Hanuman, K. G. Subramanyan, Seagull Books
- Ways of Seeing, John Berger, Penguin UK

Sem.	Understanding Drawing 2: Human and Animal Anatomy		B1MM23021C
II	Minor (Gen. Elective)	Composite	Credits 4

This module will firstly give an overview of the course of visual art in India and the west, teaching students the visual vocabulary that have been at the core of design since its very beginning. Besides, in the practical aspects of the course, through the study of composition, structure, form and space, the course will help them in producing creative works of their own for their respective projects etc.

Students must devote at least 4 preparatory hours per week.

#### **Syllabus:**

#### Unit-1

- Major Art Movements From Renaissance to Modernism
- Indian Art and Beginning of Modernism in India (theoretical and practical understanding of figure styles in Indian Classical Art as well as Modern Indian Art)
- Practical Understanding of Composition and Structure Indian and Western concepts of composition.
- Drawing figures, forms and spaces Indian and Western ways of seeing.

#### Unit-2

- Introduction to model studies.
- Study of anatomy human and animal
- Study of human anatomy (dynamic figure drawing).
- Study of portraits.

#### **Learning Outcomes:**

End Semester Submission: Individual Portfolio (Minimum 20 drawings) to reflect their takeaways from these Basic Drawing courses and demonstrate what skill and knowledge of visual language they have acquired.

#### **Evaluation:**

Theory	Practical	Marks
CIA: Written 20 marks	CA: Practical 20 marks	=> 25+5=30
Semester Exam: Written 20 marks	Semester Exam: Project Paper and	70
	Figure drawing 50 marks	

#### **Paper Structure for Theory Semester Exam:**

A. Short Answer any two questions out of three	$[2 \times 2 = 4]$
B. Medium Answer any two questions out of three	$[2 \times 4 = 8]$
C. Long Answer any one question out of two	$[1 \times 8 = 8]$

#### **Suggested Reading:**

- Indian Art, A Concise History, Roy. C. Craven, Thames and Hudson.
- A Chronology of Art, Iain Zaczek, Thames and Hudson, 2018.
- The Art of Animal Drawing: Construction, Action Analysis, Caricature, Ken Hultgren, Greenpoint Books (31 May 2016).
- Art of Drawing the Human Body, Sterling, (November 1, 2004).
- Bridgman's Life Drawing (Dover Anatomy for Artists)
- Rupabali, Nandalal Bose, Visva Bharati
- Anatomy & Drawing, Victor Perard, Grace Prakashan

Sem.	Digital Methods 2: Digital 2D		M1MM23021P
II	Multi-Disciplinary	Practical	Credits 3

Animate CC as software helps students to build on and improve their knowledge of the key techniques for working in animation as well as demonstrating to them how to export the work for different platforms.

Students must devote at least 3 preparatory hours per week.

#### **Syllabus:**

- Introduction to the software and the basic tools
- Opening, viewing and saving files
- How to control the stage (working area).
- How to use the timeline and key frames. Details about the different key frames.
- Implementations of different tween animations like shape, classic and motion tween, etc.
- Applying mask and motion path method in different tween animations.
- Creating text and gradient animations.
- Implementation of frame-by-frame animations with different objects.
- Creating banner animations.
- Working with symbols and effects.
- How to trace, rig and animate a 2D Character.
- How to export the file in graphics and video format according to requirement.
- How to interact with other applications.

#### **Learning Outcomes:**

With this course future animators will be able to produce animations for 2D animation film, educational contents and motion graphics content for different platforms while also honing their technical knowhow further.

#### **Evaluation:**

Theory	Practical	Marks
CIA:	CA: Every month on given date class	10.0.50
Semester Exam:	tests is taken for 50 marks	=> 48+2=50

#### **Paper Structure for Theory Semester Exam:**

Sem.	Audiography/ Sound Design 1		M1MM23022P
II	Multi-Disciplinary	Practical	Credits 3

This module will give the students a basic idea of sound recording and the aesthetic use of sound in developing narratives with visuals. The course is geared towards sparking in the students an interest in sound design as well as demonstrating to them the incredibly powerful effects of sound as they creatively develop a soundscape with visuals.

Students must devote at least 4 preparatory hours per week.

#### **Syllabus:**

#### I. Sound in Nature:

Nature of sound waves, Propagation process, Frequency, Amplitude, Wavelength, Pitch, Velocity of travel in different media, Loudness, Pitch, Reverberation, Reflection, Absorption, Diffraction, Refraction, Interference, Delay and Echo.

#### **II. Sound in Recording:**

- Historical aspects of sound recording and reproduction.
- Analogous and digital audio technologies.
- Signal chains and their different components: Microphones, interconnects, mixing consoles, monitoring systems.
- Microphones: basic designs, limitations and advantages of different types; Polar Responses and their connotations, Special types, Accessories.

#### III. Use Of Sound in Audio-Visual Media:

- An introduction to the creative use of audio in different fiction and non-fiction scenarios.
- Identifying and understanding the specifications of different audio equipment and learning their uses.
- Recording and using recording devices and Digital Audio Workstation.
- Making a short audio production.
- Radio Play

#### **Evaluation:**

Theory	Practical	Marks
CIA:	CA: 3-4 Audio-Visual projects are given	
Semester Exam:	during this semester for submission for	=> 48+2=50
	50 marks	

#### Paper Structure for Theory Semester Exam:

#### **Suggested Reading:**

- Tom Kenny, Sound for Picture: The Art of Sound Design for Film and TV (Mix Pro Audio Series). Artistpro. 2000.
- Francis Rumsey and Tim McCormick, Sound and Recording, Focal Press, Sixth Edition. 2009.
- F. Alton Everest and Ken C Pohlmann, Master Handbook of Acoustics, The McGraw-Hill Companies. 2009.

Sem.	Panchkosha: Holistic Personality Development		V1FD23021C
II	Value-Added	Theory	Credits 2

This course has three themes namely personal, inter-personal and social skills which are essential for today's youth to face the demand and challenges of everyday life efficiently and effectively. The aim of the course is to develop ability in students to maintain a state of wellbeing and adapt and demonstrate of positive behaviour while interacting with the others in everyday life situations.

#### **Syllabus:**

Unit	Details	No. of classes
Unit 1: The significance	Introduction to human/personality development and	3
of human values,	its importance to enhance career success and	
Elements of personality	happiness in life- mental and physical health, social	
development	growth, spiritual growth, emotional growth	
	Panchkosha -introduction	
	Annamaya kosha (physical body)	
	Pranamaya kosha (life force energy)	
	Manomaya kosha (Psychological wellness)	
	Vijnanamaya kosha(intellect)	
	Anandamaya kosha (happiness and blissfulness)	
Unit 2: Shaping personal	Lateral thinking and Problem solving	3
skills- Annamaya kosha -	Stress and emotions	
Pranamaya kosha	Time management	
	Social etiquettes	
	Development of life force	
	Balanced diet and exercise	
Unit 3: Sharpening inter-	Conflict management and resolution	3
personal skills -	Assertiveness	
Manomaya kosha-	Active listening and empathy	
Vijnanamaya kosha	Non-verbal communications	
	Controlling the mind	
	Critical thinking and decision making	
Unit 4: Strengthening	Integrity in public and personal life	3
social skills-	Ethical relationships	
Anandamaya kosha	Digital dizziness and social networking	
	Equity, equality and justice	
	Experience of happiness and bliss	
	Self-realization	
Unit 5: Self Development	Physical Development, Cognitive Development	3
	Language Development, Social Development,	
	Moral Development, Gender Development	

#### **Learning Outcomes:**

On successful completion of the course, students will be able to:

**CO1**.Develop personal and inter-personal skills to manage situations through a balanced and mature approach.

CO2. Develop a healthy attitude towards others and coping with stress

#### **Evaluation:**

Theory	Practical	Marks
CIA:	CA: 2-3 writing assignments are given in	10.2.50
Semester Exam: Written 50 marks	class for submissions for 50 marks	=> 48+2=50

#### Paper Structure for Theory Semester Exam:

- 1. How to Win Friends and Influence People by Dale Carnegie, 1936
- 2. The 8th Habit: from Effectiveness to Greatness, by Stephen R. Covey 2007, Simon & Schuster Ltd
- 3. The Magic of Thinking Big by David J. Schwartz, 1959
- 4. Think and Grow Rich by Napoleon Hill, 1937
- 5. Failing Forward: Turning Mistakes into Stepping Stones for Success by John C. Maxwell
- 6. 2000
- 7. Psycho-Cybernetics by Maxwell Maltz, 1960
- 8. Awaken the Giant Within: How to Take Immediate Control of Your Mental, Emotional, Physical and Financial Destiny! By Tony Robbins, 1991
- 9. The Pentagon of Creation: As Expounded in the Upani
- **10.** Panchkosha: The Five Sheaths of the human being, Swami Nishchalanand, Kindle edition.

### SEMESTER - III

Sem.	Advanced 2D Animation 1: Biomechanics and Animation		C1MM23031C
Ш	Major (Core)	Composite	Credits 4

The objective of this course is to provide a comprehensive understanding of biped movement in 2D animation. By studying human walk cycles, progressive walks, perspective walks, characteristic walks and run cycles students will gain the skills necessary to create realistic and dynamic animations for various types of characters and scenes.

Students must devote at least 4 preparatory hours per week.

#### **Syllabus:**

#### **Biped Walk Cycles**

- Analysing human locomotion.
- Breakdown of walk cycle phases (contact, down, passing, up).
- Creating key poses for walk cycles.
- Adding secondary motion and personality to walks.

#### **Progressive Walk and Perspective Walk**

- Understanding progressive walk cycles (speed changes within a walk).
- Perspective walks cycles (animating characters walking towards or away from the camera).
- Implementing perspective shifts in walk animations.

#### **Run Cycles**

- Introduction to run cycle mechanics.
- Analysing different types of runs (jogging, sprinting, etc.)
- Creating dynamic run cycles with proper weight and momentum.
- Transitioning smoothly from walks to runs.

#### **Jump Animations**

- Mechanics of jumping and landing
- Key poses for jump animations
- Adding anticipation and follow-through to jumps
- Timing and spacing for realistic jumps.

#### **Learning Outcomes:**

On the completion of this course the student should be able to:

- Develop skill in troubleshooting and refining animations to achieve desired visual effects and narrative impact.
- Grasp human anatomy and kinetics, enabling the creation of lifelike bipedal movement.
- Animate different types of walks, runs, jumps, and other locomotion patterns characteristic of humans.
- Understand weight distribution, balance, and timing to convey realism and expressiveness in biped characters.

- Master secondary motion techniques to add nuance and detail to biped animations, enhancing believability.
- Integrate biped characters seamlessly into various animation projects, from film and television to video games and advertisements.

#### **Evaluation:**

Theory	Practical	Marks
CIA: Written 20 marks	CA: 20 marks	=> 25+5=30
Semester Exam: Written 20 marks	Semester Exam: 50 marks	70

#### Paper Structure for Theory Semester Exam:

A.	Short Answer any two questions out of three	$[2 \times 2 = 4]$
B.	Medium Answer any two questions out of three	$[2 \times 4 = 8]$
C.	Long Answer any one question out of two	$[1 \times 8 = 8]$

- The Animator's Survival Kit, expanded edition, Richard E. Williams, Faber (2009)
- Cartoon Animation (Collector's Series), Preston Blair, Walter Foster Publishing (1994)
- Timing For Animation, Harold Whitaker, Elsevier (2009)
- Animation: The Mechanics of Motion (Visual Effects and Animation Series), Chris Webster, Focal Press (2005)

Sem.	Preproduction		C1MM23032C
III	Major (Core)	Composite	Credits 4

Course Objective: The course is designed to equip students with the principles and conventions of pre-production required to complete any media text, whether animation, design or live-action film production. Through lectures, screenings, presentations, classroom discussions and practical exercises students will explore the vital work of pre-production as the backbone of any media production while also focusing on the crucial aspects of planning, research and development as topics of central concern. The course aims to link critical knowledge with the material aspects of pre-production to help students strike the right balance between theoretical formations and practical applicability.

Students must devote at least 4 preparatory hours per week.

#### **Syllabus:**

#### **Unit 1: Preproduction for Animation**

- Understanding the basics of the preproduction process in animation.
- Animation layout: layout from storyboards, correcting storyboards, Background layout concerning the narrative. Focus on lighting and composition.
- Emphasizing the look and appeal of a character, personality, psychology, and context within an environment.
- Understanding of basic Animatics

#### **Unit 2: Preproduction for Design**

- Define the project scope: Clearly outline the objectives, target audience, deliverables, and timeline for the graphic design project.
- Research and gather inspiration: Explore relevant visual references, competitor designs, and industry trends to inform the creative direction and ensure originality.
- Develop a concept: Brainstorm ideas and conceptualize the design approach, considering factors such as branding guidelines, messaging, and aesthetic preferences.
- Sketch and iterate: Create rough sketches or wireframes to visualize layout, composition, and key elements. Iterate on these drafts based on feedback and creative exploration.

#### **Unit 3: Preproduction for Film Studies & Production**

- The importance of preproduction in A/V production
- Research & Development (R&D)
- Preproduction for a small video R&D, budget, script, planning, scheduling, execution
- Preproduction for film financing, scripting/storyboarding, casting, staffing, location, costume, props and sets, lights, rehearsals, workshops, production schedule, planning, etc.

#### **Learning Outcomes:**

On the completion of this course the student should be able to:

- 1. Recognise the crucial importance of preproduction and acknowledge its vast scope in the planning and execution of any media project
- 2. Identify the different approaches to preproduction required for specific cases
- 3. Implement the theoretical discussions from class in formulating preproduction plans of their own
- 4. Design and execute preproduction plans for a variety of media projects of differing scales
- 5. Develop core skills regarding, research, development, planning, scheduling and execution
- 6. Recognise and implement the link between theoretical knowledge and practical applicability regarding preproduction

#### **Evaluation:**

Theory	Practical	Marks
CIA: Written 20 marks	CA: 20 marks	=> 25+5=30
Semester Exam: Written 20 marks	Semester Exam: 50 marks	70

#### Paper Structure for Theory Semester Exam:

A. Short Answer any two questions out of three	$[2 \times 2 = 4]$
B. Medium Answer any two questions out of three	$[2 \times 4 = 8]$
C. Long Answer any one question out of two	$[1 \times 8 = 8]$

- *Pre-Production Planning for Video, Film, and Multimedia*, Steve R. Cartwright, Focal Press (1996)
- Animation from Pencils to Pixels: Classical Techniques for the Digital Animator, Tony White, Routledge (2017)
- *Universal Principles of Design*, William Lidwell, Kritina Holden & Jill Butler, Rockport Publishers (2010)

S	Sem.	Brand Identity 1		B1MM23031C
	Ш	Minor (Gen. Elective)	Composite	Credits 4

**Course Objective:** This course introduces students to the fundamental principles and techniques of creating effective brand identities through graphic design. Students will explore key elements such as logo design, colour theory, typography, and visual consistency through practical exercises and case studies.

Students must devote at least 4 preparatory hours per week.

#### **Syllabus:**

- Introduction to Brand Identity; Understanding the concept and importance of brand identity.
- Principles of Logo Design, types of logos.
- Colour Theory in Branding, cohesive colour palettes for branding
- Visual Consistency and Brand Guidelines
- Brand Application; Applying brand identity principles to various design mediums
- Case Studies

**Learning Outcomes:** On the completion of this course the student should be able to:

- Understand the importance of brand identity for creating a memorable brand presence.
- Identify logo design principles and different logo types.
- Apply colour theory to create cohesive brand colour palettes.
- Develop brand guidelines for maintaining visual consistency.
- Apply brand identity principles across various design media.

#### **Evaluation:**

Theory	Practical	Marks
CIA: Written 20 marks	CA: 20 marks	=> 25+5=30
Semester Exam: Written 20 marks	Semester Exam: 50 marks	70

#### **Paper Structure for Theory Semester Exam:**

A. Short Answer any two questions out of three	$[2 \times 2 = 4]$
B. Medium Answer any two questions out of three	$[2 \times 4 = 8]$
C. Long Answer any one question out of two	$[1 \times 8 = 8]$

- Logo Design Love: A Guide to Creating Iconic Brand Identities, David Airey, Peachpit Press, 2014
- Brand Thinking and Other Noble Pursuits, Debbie Millman, Allworth (2013)
- Designing Brand Identity: An Essential Guide for the Whole Branding Team, Alina Wheeler, Wiley (2017)
- Building Strong Brands, David A. Aaker, Simon & Schuster Ltd. (2010)

Sem.	Compulsory English		A1EN230311T
III	Ability Enhancement	Theory	Credits 4

The courses aim at enabling the students to acquire and demonstrate the core linguistic skills, including critical reading and expository and academic writing skills, that help students articulate their arguments and present their thinking clearly and coherently and recognize the importance of language as a mediator of knowledge and identity.

They would also enable students to acquaint themselves with the cultural and intellectual heritage of the chosen MIL and English language, as well as to provide a reflective understanding of the structure and complexity of the language/literature related to both the MIL and English language.

#### **Syllabus:**

#### **Learning Outcomes:**

The courses will also emphasize the development and enhancement of skills such as communication, and the ability to participate/conduct discussion and debate.

#### **Evaluation:**

Theory	Practical	Marks
CIA: Written 20 marks	CA:	=> 25+5=30
Semester Exam: Written 70 marks	Semester Exam:	70

#### **Paper Structure for Theory Semester Exam:**

Sem.	ENVS 1		V1EE230311T
Ш	Value Added	Theory	Credits 2

- To develop a basic knowledge of the environment.
- To understand the basic concepts that govern life and its sustenance.
- To develop the ability to comprehend and integrate a multidisciplinary and holistic approach to the subject in the treatment of issues and concerns hence contributing responsibly to seeking solutions to practical problems.
- To identify the various environmental issues at interplays at various levels.
- To understand the importance of forests and wildlife.
- To comprehend the extent of impacts on humans and the environment critical to a healthy life.

Students must devote at least 2 preparatory hours per week.

#### **Syllabus:**

#### 1.Introduction to Environment

- Multidisciplinary nature of environmental studies; Scope and importance; the need for environmental education; environmental ethics.
- Ecology and environment, ecosystem, components of environment, food chains, food web and functions of ecosystem, energy flow in an ecosystem, ecological pyramid
- Concept and classification of biomes, biogeochemical cycles, ecosystem preservation.

#### 2. Global environmental issues and environmental pollution

- Environmental pollution: definition, sources, causes, impacts, remedial measures; air, water, soil, noise and radiation pollution
- Solid Waste Management- Control measures of urban and industrial waste, Waste segregation, E-waste, Biomedical waste
- Pollution Case Studies: Delhi Air Pollution and public health issues, Ganga Action Plan, Bhopal Gas Tragedy
- Stratospheric ozone depletion, El Nino, Acid rain.
- Disasters and disaster management; Special reference to floods, earthquakes, cyclones, landslides

#### 3. Biodiversity and Conservation

- Biodiversity: Definition, Levels of biodiversity, biogeographic zones of India, global biodiversity hotspots, Keystone species, Values of biodiversity. Endangered and endemic species of India, IUCN Red list criteria and categories
- Threats to biodiversity: Habitat loss, poaching of wildlife, Conservation of biodiversity: In-situ and Ex-situ methods
- Case Studies: Project Tiger, Deforestation in Amazon, Reintroduction of Asiatic Lions in Kuno National Park, India; reintroduction of Cheetah in India

#### 4. Climate Change, its impact and mitigation

- Greenhouse effect, Global warming; Definition, scope and facts of climate change, Impacts of global climate change, Climate change adaptation and mitigation
- National Action Plan on Climate Change (NAPCC), National Clean Air Programme (NCAP), The Net Zero Commitment
- UN Initiatives and International Agreements: Montreal Protocol; UNFCCC and Kyoto Protocol (COP3), Paris Climate Summit

#### **Learning Outcomes:**

- 1. Develop the basic knowledge of the environment
- 2. Understand the role of environment in sustaining life
- 3. Recognize the global environmental problems
- 4. Understand the importance of forest and wildlife
- 5. Develop the ability to apply multidisciplinary knowledge.

#### **Evaluation:**

Theory	Practical	Marks
CIA: Written 20 marks	CA:	=> 13+2=15
Semester Exam: Written 35 marks	Semester Exam:	35

**Paper Structure for Theory Semester** 

Section-A: 20 multiple choice questions

Section-B: Short answer type questions:

10 out of 12 questions [10 x1 = 10]

Section-C: **Long answer** type questions 3 out of 6 questions

 $[3 \times 5 = 15]$ 

Exam: Time: 1hr.30mts

 $[20 \times 0.5=10]$ 

#### **Reading/Reference Lists:**

- Mitra, A. K and Chakraborty, R., Introduction to Environmental Studies, Book Syndicate, 2016.
- Basu, M. and Xavier, S., Fundamentals of Environmental Studies, Cambridge University Press, 2016.
- Enger, E. and Smith, B., Environmental Science: A Study of Interrelationships, Publisher: McGraw-Hill Higher Education; 12th edition, 2010.

#### Suggested readings:

- 1. Carson, R. 2002. Silent Spring. Houghton Mifflin Harcourt.
- 2. Gadgil, M., & Guha, R. 1993. This Fissured Land: An Ecological History of India Univ. of California Press.
- 3. Odum, E.P., Odum, H.T. & Andrews, J. 1971. Fundamentals of Ecology. Philadelphia: Saunders.
- 4. Pepper, I.L., Gerba, C.P. & Brusseau, M.L. 2011. Environmental and Pollution Science. Academic Press.
- 5. Agrawal, K M, Sikdar, PK and Deb, SC, A Text book of Environment, Macmillan Publication, 2002.
- 6. Richard T Wright, Environmental Science: Towards a Sustainable Future, Prentice-Hall Inc., 2008.

Sem.	Digital Methods 3: Desk Top Publishing		S1MM23031P
III	Skill Enhancement	Practical	Credits 3

The course will seek to equip students with knowledge of relevant software to help them acquire the skills and knowledge necessary for various tasks of typography, page layout, formatting and various aids of document construction in order to enable them to work with and produce a broad range of designs and layouts for print and digital media.

Students must devote at least 4 preparatory hours per week.

#### **Syllabus:**

The course comprises—

- Getting to know the tools, panels, and workspaces.
- Learning how to navigate and zoom in a document.
- Setting up master pages in a document.
- Building automatic page numbering and sections.
- Placing text and graphics on document pages.
- Working with typography, including tracking and kerning.
- Creating drop caps, rules, tabs, dot leaders and hanging indents.
- Developing paragraph, character and object styles.
- Placing text and graphics on document pages.
- Flowing, threading, and spell-checking text in text frames.
- Adding colour using swatches, gradients and tints.
- Frequently-used shortcuts and techniques.
- Placing, managing and editing linked graphics.
- Working with clipping paths and alpha channel masks.
- Exporting documents to PDF for commercial printing.

#### **Learning Outcomes:**

At the end of the course students should be able to:

- Use and develop time-saving tips, keyboard shortcuts and workflow optimization techniques to improve productivity when working with software.
- Gain proficiency in typesetting techniques, including working with multiple columns, text wrap options and advanced text layout features.
- Apply acquired skills and knowledge to real-world projects, such as designing brochures, magazines, newsletters whether for print or digital publications.
- Work with a wide array of design formats and documents for print and digital media.

#### **Evaluation:**

Theory	Practical	Marks
CIA:	Every month on given date class tests to	. 40.0 50
Semester Exam:	be taken for 50 marks	=> 48+2=50

- D.T.P (Desktop Publishing), Anuja Shah, Computer World Publication
- Digital Desktop Publishing: The Business of Technology, Susan Lake & Karen Bean, South-Western (2009)

# SEMESTER - IV

Sem.	Introduction to 3D: Modelling & Texturing		C1MM23041C
IV	Major (Core)	Composite	Credits 4

**Course Objective:** The course is designed to equip students to develop fundamental skills in 3D modeling using industry-standard software and understand the principles of creating 3D objects, including geometry manipulation and object transformation. The course seeks to cultivate problem-solving abilities through hands-on projects and exercises and prepare a foundation for further study and specialization in 3D modelling and related fields.

Students must devote at least 4 preparatory hours per week.

#### **Syllabus:**

#### **Unit 1: Introduction to 3D Modelling Fundamentals**

- Understanding the principles of 3D modelling
- Overview of low poly modelling techniques
- Introduction to polygonal geometry and mesh topology
- Hands-on practice with basic shapes and forms

#### **Unit 2: Low Poly Props and Background Modelling**

- Techniques for creating low poly props and background elements.
- Understanding the importance of efficient geometry for optimization
- Practice creating objects such as furniture, plants, and architectural elements.
- Tips for maintaining visual appeal while keeping poly count low.

#### Unit 3: Texturing, UV Mapping, and Material Creation

- Introduction to texturing and UV mapping concepts
- Understanding the role of textures in enhancing 3D models
- Hands-on practice with unwrapping UVs for low poly models
- Creating and applying materials to enhance realism and visual appeal.

#### **Learning Outcomes:** On the completion of this course the student should be able to:

- Demonstrate a comprehensive understanding of the principles of 3D modelling, including polygonal geometry and mesh topology.
- Apply low poly modelling techniques effectively to create props, background elements, and architectural details with optimized geometry.
- Utilize texturing, UV mapping, and material creation concepts to enhance the realism and visual appeal of 3D models.
- Develop proficiency in human face modelling, including understanding facial anatomy, proportions, and sculpting techniques for stylized or realistic faces.

#### **Evaluation:**

Theory	Practical	Marks
CIA: Written 20 marks	CA: 20 marks	=>25+5=30
Semester Exam: Written 20 marks	Semester Exam: 50 marks	70

#### **Paper Structure for Theory Semester Exam:**

A. Short Answer any two questions out of three	$[2 \times 2 = 4]$
B. Medium Answer any two questions out of three	$[2 \times 4 = 8]$
C. Long Answer any one question out of two	$[1 \times 8 = 8]$

- Digital Modeling, William Vaughan, New Riders (2011)
- 3D Modeling for Beginners: Learn Everything You Need to Know About 3D Modeling!, Danan Thilakanathan
- 3D Modeling & Animation: A Primer, Magesh Chandramouli, Taylor & Francis Ltd. (2021)

Sem.	Film Studies		C1MM23042C
IV	Major (Core)	Composite	Credits 4

Course Objective: This course is designed to introduce the basic methods and concepts of cinema studies to new majors. The course seeks to help students develop a range of analytical skills that will form the basis of their study of film and other moving-image media they will encounter. The aim is foster an interest in cinema as both a visual medium as well as an embedded cultural form. Classes will comprise lecture demonstrations, regular screenings, discussions, class presentations and a final end-semester short film project to showcase the knowledge and skills acquired through the course.

Students must devote at least 4 preparatory hours per week.

#### **Syllabus:**

- Film as Art/Commerce/Technology/Entertainment/Culture
- Types of films: fiction, non-fiction, experimental, animated
- Film as a formal system
- Film Form: Narrative
- Film Style: Mise-en-scene, Cinematography, Acting, Editing, Sound
- Film History: Early Film, Edwin Porter, DW Griffiths, Charlie Chaplin, Buster Keaton, Indian silents
- Major Film Movements: Soviet Formalism, German Expressionism, French Impressionism, Italian Neorealism, Classic Hollywood, French New Wave
- Making a Film

#### **Learning Outcomes:**

On the completion of this course the student should be able to:

- 1. Exhibit a basic knowledge of film history and various film movements
- 2. Exhibit fluency in basic vocabulary of film form
- 3. Understand the nature of cinema as an embedded narrative form and evaluate the importance of film as both an object of commerce as well as culture
- 4. Analyse the formal and stylistic elements of a film and appreciate the relationship between formal analysis and questions of interpretation
- 5. Demonstrate basic knowledge of tools and techniques of film production
- 6. Create a short film of their own to showcase some of the things they have learnt in the course

#### **Evaluation:**

Theory	Practical	Marks
CIA: Written 20 marks	CA: 20 marks	=> 25+5=30
Semester Exam: Written 20 marks	Semester Exam: 50 marks	70

#### **Paper Structure for Theory Semester Exam:**

A.	Short Answer any two questions out of three	$[2 \times 2 = 4]$
B.	Medium Answer any two questions out of three	$[2 \times 4 = 8]$
C.	Long Answer any one question out of two	$[1 \times 8 = 8]$

- *Film Art An Introduction*, David Bordwell, Kristin Thompson, Jeff Smith, McGraw-Hill Education (2016)
- A History of Narrative Film, David A. Cook, W. W. Norton & Company (2016)
- Film Theory and Criticism, Leo Braudy, Marshall Cohen, Oxford University Press, USA (2009)

Sem.	<b>Stop Motion Animation</b>		B1MM23041C
IV	Minor (Gen. Elective)	Composite	Credits 4

**Course Objective:** This course provides an introduction to the art and technique of stopmotion animation. Students will learn the fundamental principles of stop-motion animation, including planning, shooting, and editing techniques. Through hands-on projects and exploration of various styles and methods, students will develop their skills in storytelling, character development, and visual communication.

Students must devote at least 4 preparatory hours per week.

#### **Syllabus:**

#### **Unit 1: Introduction to Stop Motion Animation**

- Introduction to stop motion animation techniques and its history
- Discussion on different types of stop motion animation (Claymation, puppet animation, object animation, etc.)
- Understanding the basic principles of animation (e.g., timing, spacing, squash and stretch, etc.)
- Analysing examples of stop motion animations to identify these principles in action
- Introduction to storyboarding techniques for stop motion animation

#### **Unit 2: Background Design and Construction**

- Understanding the importance of backgrounds in stop-motion animation
- Techniques for designing and creating backgrounds using various materials (paper, cardboard, foam, etc.)

#### **Unit 3: Prop Design and Construction**

- Understanding the role of props in stop-motion animation
- Techniques for designing props that are suitable for animation
- Practical session on constructing props using various materials (clay, wire, foam, etc.)

#### **Unit 4: Puppet Design and Construction**

- Understanding the anatomy of puppets and their design considerations for animation
- Discussion on different types of puppets (armature puppets, clay puppets, fabric puppets, paper cut-out puppets etc.)
- Techniques for ensuring puppets are articulated and capable of expressive movement.

#### **Learning Outcomes:**

On the completion of this course the student should be able to:

- Understand the history and basic principles of stop-motion animation.
- Develop proficiency in planning and executing stop-motion animation projects.
- Explore various stop-motion techniques, including Claymation, cut-out animation, and pixelation.
- Develop storytelling skills through animation.
- Gain proficiency in using animation software and equipment.

- Collaborate effectively in a team environment on animation projects.
- Develop a critical eye for analyzing and critiquing stop motion animation.

#### **Evaluation:**

Theory	Practical	Marks
CIA: Written 20 marks	CA: 20 marks	=> 25+5=30
Semester Exam: Written 20 marks	Semester Exam: 50 marks	70

#### **Paper Structure for Theory Semester Exam:**

A. Short Answer any two questions out of three	$[2 \times 2 = 4]$
B. Medium Answer any two questions out of three	$[2 \times 4 = 8]$
C. Long Answer any one question out of two	$[1 \times 8 = 8]$

- The Advance Art of Stop-Motion Animation, Ken A. Priebe, Cengage Learning PTR (2010)
- Stop Motion: Craft Skills for Model Animation, Susannah Shaw, Routledge (2004)
- Stop Motion: Passion, Process and Performance, Barry Purves, Routledge (2008)

Sem.	Book Art and Publishing Design		S1MM23041P
IV	Skill Enhancement	Practical	Credits 3

**Course Objective:** This course explores the principles and practices of book art and publishing design. Students will learn about the elements of book design, including typography, layout, cover design, and illustration, while gaining practical skills in designing various types technology of publications.

Students must devote at least 4 preparatory hours per week.

#### **Syllabus:**

- 1. Introduction to Book Art and Publishing Design
- 2. Layout and Composition
- 3. Cover Design and Illustration for professionals
- 4. Print Production and Prepress
- 5. Professional Practices in Publishing

#### **Learning Outcomes:**

On the completion of this course the student should be able to:

- Understand the fundamentals of book art and publishing design.
- Apply the techniques learnt for layout, design and composition in book production.
- Demonstrate skills in formatting content for print and digital publishing.
- Explore digital publishing platforms and understand their role in modern publishing.

#### **Evaluation:**

Theory	Practical	Marks
CIA:	CA: Every month on given date class test	S 40.2.50
Semester Exam:	to be taken for 50 marks	=> 48+2=50

- Covers of books designed by Satyajit Ray and K.G. Subramanyan
- Rang Tulir Satyajit, Debashis Deb, Ananda Publishers (2015)
- The King and the Little Man, K.G. Subramanyan, Seagull Books (2020)

Sem.	Story Design & Scripting for Media		S1MM23042P
IV	Skill Enhancement	Practical	Credits 3

Course Objective: The course is designed to guide students in learning the fundamentals for designing a story and writing a script for visual storytelling. Classes will be structured to ensure a supportive and creative environment where students can develop their storytelling skills as well as gain knowledge regarding various conventions and rules of scriptwriting for various media. Through lectures, screenings, readings, presentations, writing exercises and classroom discussions students will explore key aspects of writing for the screen such as designing the narrative, creating a structure, crafting characters and dialogues and developing a visual language.

Students must devote at least 4 preparatory hours per week.

#### **Syllabus:**

#### STORY DESIGNING

- The Importance of Storytelling Social/Cultural aspects, History of Storytelling
- Research and Development
- Story Structure Plot, Theme, Style, Form vs Content
- Principles of Story Design
- Elements of structure Characters & Setting
- Narrative styles and genres

#### **SCRIPTING FOR MEDIA**

- Scripting & Storyboarding
- Script-writing for fiction / non-fiction different types of scripts, writing an AV script
- Scripting for Media basic theories that govern screenwriting; pace and rhythm
- Shot division & Dialogue Writing

**Learning Outcomes:** On the completion of this course the student should be able to:

- 1. Recognise the importance of narrative construction for any kind of visual storytelling
- 2. Compose and design a story with proper structure for visual production of any format
- 3. Identify and implement various techniques and elements of developing scripts for various media
- 4. Engage critically with debates and scholarship regarding story designing and screenwriting
- 5. Link theoretical knowledge with practical applicability for a comprehensive overview

#### **Evaluation:**

Theory	Practical	Marks
CIA:	CA: 2-3 projects are given during the	. 40.2 50
Semester Exam:	semester for submission for 50 marks	=> 48+2=50

- Story Substance, Structure, Style and the Principles of Screenwriting, Robert McKee, Regan Books (1997)
- Save The Cat! The Last Book on Screenwriting You'll Ever Need, Blake Snyder, Michael Wiese Productions (2005)
- The Hero with a Thousand Faces, Joseph Campbell, Fontana Press, 1993
- Making a Good Script Great, Linda Seger, Silman-James Press, 1987

Sem.	ENVS 2		V1EE230411P
IV	Value Added	Practical	Credits 2

- Research the issues individually to facilitate in-depth study in the field of interest.
- Getting knowledge of how the problems are tackled at individual levels.
- To understand the efforts to achieve sustainable development, striking a balance between environment-society- economy.
- Practical exposure to situations and issues as students work on a project.

#### **Syllabus:**

#### 1. Energy Resources

Renewable and non-renewable resources- solar, wind, geothermal, tidal, OTEC, hydroand SHP, fossil fuels, and nuclear energy.

#### 2. Environmental Management

#### **Policies-**

- Concept and objectives, the evolution of Indian environmental policy.
- UN Conferences and commissions- UNCHE, WCED & sustainable development, UNCED, WSSD, Rio+20.
- International agreements: CLRTAP, Basel Convention, Convention on Biological Diversity (CBD), CITES, Cartagena Protocol, TRIPS, Vienna Convention, concept of carbon trading.
- International Organizations- FAO, UNEP, UNDP, IUCN.
- National organization- MoEFCC, PCBs.

#### **Environment Laws-**

- Wildlife Protection Act, 1972
- Water (Prevention and Control of Pollution) Act, 1974 &Water Cess Act 1977
- Forest Conservation Act, 1980.
- Air (Prevention & Control of Pollution) Act, 1981.
- Environment Protection Act, 1986 (with subordinate Acts and Rules).
- Biodiversity Act, 2002.
- Role of National Green Tribunal.
- Environmental movements: Chipko, Silent Valley, Bishnoi, Narmada Bachao Andolan, Nava Danya.

#### **Practices-**

- Developing Environmental standards- MINAS, NAAQS, BIS, WHO, AQI, and Emission standards.
- Practices- Environmental audit & ISO 14000 certification audit.
- Earth Hour; carbon sequestration, Green Buildings
- EIA (concept, objectives, principles, generic process, the concept of EIA in India).
- Environmental and health application of IT and AI.

#### 3. Sustainable Development

- Sustainability: Definition and emergence of the concept of sustainable development
- Need and relevance in the contemporary society, principles of sustainable development,
   SDGs pertaining to environmental issues
- Policy Initiatives for Sustainable Development in India (Swachh Bharat mission, Beti Bacho Beti Padhao)

#### 4. Sanitation and Health

- Water, Sanitation and Hygiene (WASH): Concept, Meaning, Principles, and Practices
- Sanitation: Meaning, Concept, and Applications. Institutional Sanitation.
- Health: Concept and Meaning. Determinants of Health and Well-being. Public Health and Community Health.
- Human population growth: impacts on environment, human health and welfare, Family Welfare Programme (FWP)
- Hygiene: Concept, Meaning, Principles, and Importance. Types of Hygiene: Personal, Food, and Community. Standard Hygiene Practices

#### **Course Outcome:**

On successful completion of the course, students will be able to:

- Use their field of expertise [multimedia (A-V)] in making a documentary film (project) for mass awareness generation in real life, thus opening the door to the professional world.
- Recognize environmental problems and their impact on humans and the environment
- Apply the gained knowledge for environmental protection
- Demonstrate a multidisciplinary approach to deal with environmental issues
- Develop critical thinking skills and the ability to integrate various disciplines related to environmental concerns.
- Formulate sustainable solutions towards local and global problems

#### **Evaluation:**

Theory	Practical	Marks
CIA:	CA: Script 20 marks	=> 13+2=15
Semester Exam:	Semester Exam: Group of 4 will do	
	an AV project and will have Viva 35	35
	marks	

#### **Reading/Reference Lists:**

#### SUGGESTED TEXT BOOKS/ READING MATERIALS:

- 1. Mitra, A. K and Chakraborty, R., Introduction to Environmental Studies, Book Syndicate, 2016.
- 2. Basu, M. and Xavier, S., Fundamentals of Environmental Studies, Cambridge University Press, 2016.
- 3. Enger, E. and Smith, B., Environmental Science: A Study of Interrelationships, Publisher: McGraw-Hill Higher Education; 12th edition, 2010.

#### Suggested readings:

- 1. Harris, P. G. (Ed.). (2014). Routledge Handbook of global environmental politics. New York: Routledge.
- 2. Rosencranz, A., Divan, S., & Noble, M. L. (2001). Environmental law and policy in India.
- 3. Sengupta, R. 2003. Ecology and Economics: An approach to sustainable development.
- 4. Glasson, J., & Therivel, R. (2013). Introduction to environmental impact assessment. Routledge.
- 5. Twidell, J. (2021). Renewable energy resources. Routledge.
- 6. Kruger, P. (2006). Alternative energy resources: the quest for sustainable energy. Hoboken: Wiley.