

FACULTY OF ENGINEERING & TECHNOLOGY

Effective from Academic Batch: 2022-23

Programme:	Bachelor of Technology (Computer Engineering)	
Semester:	II	
Course Code:	900009903	
Course Title:	Photography (A Course on Liberal Arts)	
Course Group:	Elective Course (offered by Faculty of Arts)	

Course Objectives:

- To introduce students to the tools and techniques of photography.
- To provide students a thorough understanding of the mechanism and operations of a camera and help them understand the importance of aperture, shutter speed, film speed, depth of field, movement, and light meters to create a master shot.
- To enable students to come out with a final project that demonstrates a single or a unified photographic idea or technique.
- To explain students varied types of photographic representation including appropriation, persona, mixed media, non-objective images and engage them into experimentation using digital media.
- To make students create a portfolio demonstrating creative uses of artificial and mixed lighting situations.

Teaching & Examination Scheme:

Contact hours per week		Course	Examination Marks (Maximum / Passing)					
Lecture Tutorial Pract		Dractical		Theory		J/V/P*		Total
Lecture	Tutorial	Flattical	cicuits	Internal	External	Internal	External	TUtal
0	0	2	2	NA	NA	50/18	50/17	100/35

* J: Jury; V: Viva; P: Practical

Detailed Syllabus:

Sr.	Contents	Hours
1	An Introduction to Photography:	03
17	Art, Design and Visualization	
	• Basics of Photography and Various Types of Photography	
- 11	Basics of Post Production	
	A Brief History of Photography:	
	Early Experiments and Later Developments	

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2	Camera and Operating System:	05
	Role of Camera in the Photography	
	Types of Camera	
	• Pin-hole, box, folding, large and medium format cameras, single lens reflex	
	(SLR) and twin lens reflex (TLR), miniature, subminiature and instant	
	camera	
	Principal Parts of Photographic Camera	
NE	• Lens, Aperture, Shutters, various types and their functions, focal plane	
	shutter and in-between the lens shutter, shutter synchronization, self-	
	timer	
	Types of Lenses	
	• Single (meniscus), achromatic, symmetrical and unsymmetrical lenses,	
	telephoto, zoom, macro, supplementary and fish-eye lenses	
	Different Models of Camera, their Features and Operating Systems	
	Camera and Size of the Image, Speed and Power of Lens	4.0
3	Light and Shade:	10
	Reflection and refraction of light	
-	Dispersion of light through a glass prism, lenses	
	Colour Filters: Different binds Ded wellow green neutral density helf filters filter factor	
	Different kinds, Red, yellow, green, neutral density, half filters, filter factor,	
	colour correction filter	
	 Photographic Light Sources: Natural sources the Support and intensity of the suplight at different 	
	Natural source, the Sun, nature and intensity of the sunlight at different times of the day, different weather conditions	
	 Artificial light sources: 	
	Nature, intensity of different types of light sources used in photography	
	namely; (i) Photo flood lamp, (ii) Spot light, (iii) Halogen lamp, Barn doors	
	and snoot, lighting stands	
	• Flash unit: Bulb flash and Electronic flash, main components, electronic	
	flash units, studio flash, slave unit, multiple flash, computer flash, x-	
	contact, exposure table	
4	Composition:	09
	 Different kinds of image formations 	
	Principal focus and focal length of the lens	
	Depth of field, angle of view and perspective	
	Perspective and composition	
\geq	Rules of composition	
5	Contemporary Issues in Photography:	03
17	Present Day Photography	
	 Contemporary Photographers and their Contributions 	
Ľ	Major Issues in Contemporary Photography	
	TOTAL	30

Pedagogy:

Teaching will be practical based on the hands-on experiences, live and interactive sessions. It will run in the workshop mode. Four Workshops (each of a day) will be organized during the semester.

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Evaluation:

The students will be evaluated continuously in the form of their consistent performance throughout the semester. There is no theoretical evaluation. There is just practical evaluation. The evaluation (practical) is schemed as 40 marks for internal evaluation and 60 marks for external evaluation.

Internal Evaluation:

Students' performance in the course will be evaluated on a continuous basis through the following components:

Sr. No.	4	Component	Number	Marks per incidence	Total Marks
1	B	Participation	-	05	05
2		Performance/ Activities	-	15	15
3		Project	-	15	15
4	Y	Attendance	-	05	05
	1			Total	40

External Evaluation:

University Practical examination will be for 60 marks and will test the performance, activities and creative presentations of the students with reference to the course selected:

Sr. No.	Component	Number	Marksperincidence	Total Marks
1	Viva / Practical / Demonstration	01	60	60
			Total	60

Learning Outcomes (CO):

At the end of the course, a student will

- Understand, appreciate, and demonstrate innovative approach, beauty, and acute acumen in the area of photography.
- Develop photography skills and become familiar with the functions and importance of the visual elements of nature and artificial objects.
- Become independent thinkers who will contribute inventively and critically to culture through the making of art photography.
- Have thorough understanding and acute sense of light and shade, composition, and presentation of a piece of an art.
- Experiment and represent the cultivated sense and skills in Photography to the mass.
- Prepare an impressive portfolio encompassing holistic approach to art and other the areas of study

Curriculum Revision:	
Version:	2.0
Drafted on (Month-Year):	June-2022
Last Reviewed on (Month-Year):	
Next Review on (Month-Year):	June-2025