ALAGAPPA UNIVERSITY

(Accredited with A+ Grade by NAAC (CGPA: 3.64) in the Third Cycle, Graded as Category-I University and granted autonomy by MHRD-UGC)

DIRECTORATE OF COLLABORATIVE PROGRAMMES



Bachelor of Science in Graphic Design

Regulations and Syllabus

[For those who join the Course in July 2023 and after]

CHOICE BASED CREDIT SYSTEM

Regulations and Syllabus

GENERAL INSTRUCTIONS AND REGULATIONS

B.Sc. Graphic Design conducted by Alagappa University, Karaikudi, Tamil Nadu through its Collaborative Institution.

Applicable to all the candidates admitted from the academic year **2023** onwards.

1. Eligibility:

A pass in the Higher Secondary Examination (HSC) conducted by the Government of Tamil Nadu, or an examination accepted as equivalent thereto by the Syndicate for admission to this programme.

2. For the Degree:

The candidates shall have subsequently undergone the prescribed program of study in an institute for not less than three academic years, passed the examinations prescribed and fulfill such conditions as have been prescribed thereof.

3. Admission:

Admission is based on the marks in the qualifying examination.

4. Duration of the course:

The course shall extend over a period of **Three years** under Semester pattern.

5. Standard of Passing and Award of Division:

- a. Students shall have a minimum of 40% of total marks of the University examinations in each subject. The overall passing minimum is 40% both in aggregate of Continuous Internal Assessment and external in each subject.
- b. The minimum marks for passing in each theory / Lab course shall be 40% of the marks prescribed for the paper / lab.
- c. A candidate who secures 40% or more marks but less than 50% of the aggregate marks prescribed for three years taken together, shall be awarded **THIRD CLASS**.
- d. A candidate who secures 50% or more marks but less than 60% of the aggregate marks prescribed for three years taken together, shall be awarded **SECOND CLASS**.
- e. A candidate who secures 60% or more of the aggregate marks prescribed for three years taken together, shall be awarded **FIRST CLASS.**
- f. Only Part-III subjects will be considered for the University academic ranking purpose.
- g. The Practical / Project shall be assessed by the two examiners, by an internal examiner and an external examiner.

6. Continuous internal Assessment:

- a. Continuous Internal Assessment for each paper shall be by means of Written Tests, Assignments, Class tests and Seminars
- b. **25 marks** allotted for the Continuous Internal assessment is distributed for Written Test, Assignment, Class test and Seminars.
- c. Internal Assessment Break-Up of Marks, suggested pattern (Faculty may change the pattern, according to the subject and need)
 - a. Two Internal Tests (choose one best out of two) 50%
 - b. Model Test (One model test) Nil Should be conducted prior to the University examination. It is a mandate.
 - c. Assignments 25%
 - d. Seminar / Case Study 25%
- d. Conduct of the continuous internal assessment shall be the responsibility of the concerned faculty.
- e. The continuous internal assessment marks should be submitted to the University at the end of every semester, before the commencement of Semester Exams.

- f. The valued answer papers/assignments should be given to the students after the valuation is over and they should be asked to check up and satisfy themselves about the marks they have scored.
- g. All mark lists and other records connected with the continuous internal assessments should be in the safe custody of the institution for at least one year after the assessment.

7. Attendance:

Students must have earned 75% of attendance in each course for appearing for the examination

Students who have earned 74% to 70% of attendance have to apply for condonation in the prescribed form with the prescribed fee.

Students who have earned 69% to 60% of attendance have to apply for condonation on Medical grounds in the prescribed form with the prescribed fee along with the medical certificate / relevant documents.

Students who have below 60% of attendance are not eligible to appear for the examination. They shall re-do the semester(s) after completion of the programme.

8. Examination:

Candidate must complete course duration to appear for the university examination. Examination will be conducted with concurrence of Controller of Examinations as per the Alagappa University regulations. **University may send the representatives as the observer during examinations.** University Examination will be held at the end of the each semester for duration of 3 hours for each subject. Certificate will be issued as per the AU regulations. **Hall ticket will be issued to the students at the end of every semester after submitting "No Dues" certificate to the exam cell, under the aegis of Controller of Examinations of the AU.**

9. Question Paper pattern:

Maximum: 75 Marks Duration: 3Hours

Part A - Short answer questions with no choice $: 10 \times 02=20$ Part B -Brief answer with either or type $: 05 \times 05=25$ Part C- Essay - type questions of either / or type $: 03 \times 10=30$

10. Miscellaneous

- a. Every student should possess the prescribed text book for all the subjects, throughout the semester for their theory/lab classes.
- b. Every student would be issued an Identity card by the institute/university to identify his/her admission to the course.
- c. Every student shall access the library and internet (wi-fi) facilities provided for the self-development and career-development.
- d. Every student who successfully completes the course within the stipulated time period would be awarded the degree by the University.

11. Fee structure

Course fee shall be as prescribed by the University and 50% of the course fee should be disbursed to University. Special fees and other fees shall be as prescribed by the Institution and the fees structure must be intimated to the University. Course fees should be only by Demand draft / NEFT and AU has right to revise the fees accordingly.

Semester Pattern

Course Fee payment deadline	
Fee must be paid before 10th September of the academic year	

12	12. Other Regulations: Besides the above, the common regulation of the University shall also be applicable to this programme.										

SYLLABUS UNDER CBCS PATTERN w.e.f.2023-24

830 - B.Sc. Graphic Design

Sem.	Part	Course	Courses	ourses Title of the Paper T/P	Cr.	Hrs./				
Sem.	rart	Code	Courses	Title of the Paper	1/1	Cr.	Week	Int.	Ext.	Total
	I	83011T/11 H/11F	T/OL	Tamil /Other Languages -I	Т	3	4	25	75	100
	II	83012	Е	General English	Т	3	4	25	75	100
		83013	Core 1	Introduction to Visual Communication	Т	4	5	25	75	100
I	III	83014	Core 2	Visual Communication - Practical	P	4	6	25	75	100
		83015	Allied 1	Fundamentals of Art	Т	3	3	25	75	100
		83016	Allied 2	Fundamentals of Art - Practical	P	2	4	25	75	100
	IV	83017	SEC -I	Value Education	T	2	2	<mark>25</mark>	<mark>75</mark>	100
				Library			2			
				Total		21	30	175	525	700
	I	83021T	T/OL	Tamil/Other Languages-II	Т	3	4	25	75	100
	II	83022	Е	General English	Т	3	4	25	75	100
		83023	Core 3	Design Study	Т	4	5	25	75	100
	III	83024	Core 4	Design Study - Practical	P	4	6	25	75	100
11	111	83025	Allied 3	History of Art	Т	3	3	25	75	100
II		83026	Allied 4	History of Art - Practical	P	2	4	25	75	100
	IV	83027	SEC -II	Environmental Studies	T	2	2	25	<mark>75</mark>	100
				Library			2			i:
		83028A/ 83028B		Internship/ Mini Project	I/ PR	2		25	75	100
				Total		23	30	200	600	800
III	I	83031T	T/OL	Tamil/Other Languages-II	Т	3	4	25	75	100

	II	83032	Е	General English	T	3	4	25	75	100					
		83033	Core 5	Visualization Techniques	Т	3	3	25	75	100					
		83034	Core 6	Interaction Design	T	3	3	25	75	100					
	III	83035	Core 7	Visualization Techniques - Practical	P	3	5	25	75	100					
		83036	Allied 5	Community Design Practice	T	3	3	25	75	100					
		83037	Allied 6	Community Design Practice - Practical	P	2	4	25	75	100					
		83038	SEC-III	Entrepreneurship	T	2	2	25	<mark>75</mark>	100					
		IV 83039A 83039B 83039C	ji	1.Adipadai Tamil	P		_								
	IV			2.Advance Tamil	T				75	100					
									NME- I	3.IT Skills for Employment	T	2	<mark>2</mark>	25	<mark>75</mark>
				4. MOOC'S	T										
				Total		24	30	225	675	900					
	I	83041T	T/OL	Tamil /Other Languages -IV	T	3	4	25	75	100					
	II	83042	Е	General English	T	3	4	25	75	100					
		83043	Core 8	Packaging Design	T	4	4	25	75	100					
		83044	Core 9	Digital Marketing	T	4	4	25	75	100					
	III	83045	Core 10	Packaging Design - Practical	P	3	5	25	75	100					
IV		83046	Allied 7	Editorial Design	T	3	3	25	75	100					
		83047	Allied 8	Editorial Design - Practical	P	2	4	25	75	100					
				1.Adipadai Tamil	P										
		IV 83048A 83048B 83048C		2.Advance Tamil	T	_	_			100					
	IV		NME- II	3. Small Business Management	T	2	<mark>2</mark>	25	<mark>75</mark>	100					
				4. MOOC'S	T										

		83049		Internship	I	2		25	75	100
				Total		26	30	225	675	900
		83051	Core 11	Instructional Designing	Т	4	4	25	75	100
		83052	Core 12	Presentation Designing	T	4	4	25	75	100
		83053A 83053B 83053C	DSE 1	Illustration Matte Painting Color Grading	P	4	5	25	75	100
	III	83054A 83054B 83054C	DSE 2	1.Product Photography 2.Audio Techniques 3.Video Editing	Р	4	5	25	75	100
V		83055A 83055B 83055C	DSE 3	1. Digital Design 2. Fundamentals of Storyboarding 3. Concept Art	Р	4	5	25	75	100
		83056	Core 13	Visualisation for Media Production - Practical	Р	4	6	25	75	100
				Career Development/ Employability Skills			1			
				Total		24	30	150	450	600
		83061	Core 14	Portfolio & Presentation	Т	4	4	25	75	100
		83062	Core 15	Business of Media	T	4	4	25	75	100
		83063	Core 16	Portfolio & Presentation - Practical	Р	4	6	25	75	100
VI	III 83064A 83064B 83064C DSE 4 1.Motion Graphics 2.Advanced Design Techniques for Printing 3.UI Design		2.Advanced Design Techniques for Printing	P	4	4	25	75	100	
		83065A/ 83065B		Project/ Dissertation	PR/ D	6	12	25	75	100
				Total		22	30	125	375	500
			Grand T	otal		140	180	1100	3300	4400

I – Semester											
Core	Course code:	Introduction to Visual	T Credits:	Hours: 5							
	83013	Communication									
Objectives		ommunication relies heavily on		al aids to help							
		individuals understand and interpret the intended message.									
		tive of understanding visual comm									
	I	edge and skills needed to effective	vely communica	te and interpret							
	messages through										
	, ,	Study of signs and symbols.									
		erstanding the dynamics of com-		role in shaping							
	1 *	t, and its influence on various aspe	•								
	_	udents with a wide range of g		_							
TT */ T		effectively utilizing mass media as									
Unit I		visual communication : Clarity and									
		otions, Enhancing Retention, Uni									
	Communication	s of communication Verbal as	nd Non-verbai,	Barriers of							
Unit II	I										
UIII II		Understanding Visual Communication: SMCR Model Theoretical concepts and constructs in Communication models – Lasswell's Model - Two-step flow theory									
		- Schramm"s Circular Model - Whites Gatekeeper theory - Dance"s Helical									
		of Communication: Technical, Sen									
Unit III		semiotics: Analysis, aspects of sig									
Cint III	I	paradigmatic and syntagmatic a	•								
		guage and Visual Communicati									
		isual - Sensory Perceptions - Colo									
		ition - Optical/Visual Illusions etc									
		pt - The process of developing idea									
		ial thinking - Associative technic									
	instruments etc	e.) - Design execution and p	presentation. Ca	se Studies in							
	communications	s skills, Ideation and Creative	Thinking La	teral Thinking.							
		ages for different audiences									
Unit IV		and Public opinion: Understand									
		Communication Theories, Stra									
	Perspective, Infl	luence on Policy, Media Ethics, Cr	oss-cultural com	munication.							
Unit V	Mass Media c	ommunication: Understanding M	Iedia Systems,	Media Effects,							
		Media and Democracy, Media and Advertising, Media and Culture, Media									
		nd Business, Theories of mass me	edia Hypodermio	e needle model,							
	uses and a gratif	fication model.									
Reference and	l Text Rooks										

Reference and Text Books

Barnes, S. B. (2011). An introduction to visual communication. New York.

Worth, S. (2016). Studying visual communication. University of Pennsylvania Press.

Johansen, J. D., & Larsen, S. E. (2005). Signs in use: an introduction to semiotics. Routledge.

Glynn, C. J. (1987). The communication of public opinion. *Journalism Quarterly*, 64(4), 688-697.

Shabir, G., Safdar, G., Jamil, T., & Bano, S. (2015). Mass Media, Communication and Globalization with the perspective of 21st century. New Media and Mass Communication, 34, 11-15.

Online Resources

https://www.youtube.com/watch?v= TudzupRuCs

https://onlinecourses.nptel.ac.in/noc20 ar15/preview

https://www.ualberta.ca/art-design/areas-of-study/visual-communication-design.html

https://www.youtube.com/watch?v=ubR8rEgSZSU

https://w	ww.youtube.com/watch?v=2p0NRBaQ4Ic	
Course C	Outcomes	Knowledge level
CO-1	To convey information and messages effectively, engage the audience, and enhance understanding through the use of visual elements.	K1
CO-2	It allows us to gain insight into how visual elements and design principles are used to convey information, ideas, and messages effectively	K1&K2
CO-3	Studying semiotics is to develop a deeper understanding of how signs and symbols operate in various aspects of life, from language to culture to communication, and to apply this understanding in diverse contexts, including academia, communication, culture, and creativity.	K4
CO-4	Studying communication and public opinion encompass a range of goals related to understanding, analyzing, and influencing how communication shapes public sentiment and attitudes	K5
CO-5	Allows students to connect deeply with mass media communication in gaining an understanding of the media landscape, its effects on society, and the practical skills needed for careers in media and communication fields.	K2&K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	M(2)	M(2)	S(3)	L(1)	S(3)	M(2)	S(3)	L(1)	M(2)
CO2	L(1)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	L(1)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)	L(1)	L(1)	M(2)	M(2)	S(3)
CO4	M(2)	M(2)	M(2)	M(2)	L(1)	S(3)	S(3)	M(2)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)
W.A V	2.0	2.4	2.4	2.6	2.0	2.2	2.2	2.4	2.4	2.6

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	M(2)	L(1)
CO2	S(3)	M(2)	L(1)	S(3)	M(2)
CO3	M(2)	M(2)	L(1)	S(3)	M(2)
CO4	L(1)	S(3)	M(2)	L(1)	S(3)
CO5	M(2)	S(3)	S(3)	M(2)	S(3)
W.AV	2.2	2.4	20	2.2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

I-Semester											
Course Code: 83014	Visual Communication - Practical	P	Credits:4	Hours:6							
1. To develop an understanding of how to communicate different ideas, meanings, and messages through a range of imagery and artifacts. 2. The practice of using visual elements to communicate information or ideas. 3. Types of visual communication include animated GIFs, screenshots, pie charts, and in fographics. 4. This module provides an opportunity for the student to engage in a project and to demonstrate the ability to integrate various communication theories and models.											
2. 3. 4. 5. 6. 7. 8. 9.	Develop a simple illustration with text for an Amazon Gift Voltage Design a communicational pamphlet as suggested by your tute Develop a set of pictograms for a zoo/grocery store/ Railway Create a sign, Icon, Index for the given topic. Draw a visual graph depicting the percentage of Indian TV watch regional language news channels. Create a visually communicating visual material for the given Identify an effective communicative medium for the given visuate a Social Media Advertisement for a corporate company Create a College work for a theme. Design a poster for a workshop organized by the institute message like saving water, electricity etc.	or. static mob topic sual as y	on, Airport. ile / online c. sset. or a social	awareness							
Outcome:	 Explore how design, media and techniques are used to The student will be encouraged to explore and experin materials and techniques through practical demon workshops (where possible), as well as self-directed e Developes qualitative and quantitative problem-sol effective and engaging visual presentation 	ment s stration xperi	with a range ons and stumentation.	of media, idio-based							

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	L(1)						
CO2	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2.2	2.2	2	2.2	2.2	2.4	2

S–Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	2.4	2.6	2.6	2.2	2.4

S–Strong (3), M-Medium (2), L-Low (1)

	I – Semester										
Allied	Course code: Fundamentals of Art T Credits: 3 Hours: 3										
	83015										
Objectives	To provide a framework for artists to develop their skills and express themselves										
	through their chosen medium, whether it's painting, drawing, scul										
	photography, digital art, or any other form of visual expression.										
	The main objective of perspective drawing is to accurately represent how objective	cts									
	appear in space relative to the viewer's point of view.										
	To educate students to understand the structure and function of the human body.										
	It involves understanding how colors interact, how they can convey meaning, an	nd									
	how to use them effectively in visual compositions.	c : _									
	To acquaint students with the creation of art installations and site-specificant works that interest with and represent to the abovious and site-specific	ПС									
Unit I	artworks that interact with and respond to the physical environment Observational Drawing: Develop Visual Perception, Contour Drawing, Value ar	nd									
UIII I	Shading, Value and Shading, consistency, Subject Variety.	Hu									
Unit II	Perspective Drawing: Understanding Perspective Systems, Creating Dept	th									
Cilit II	Overlapping and Placement, Proportional Accuracy, Converging Line	-									
	Foreshortening.	съ,									
Unit III	Human Anatomy Study: Figure drawing basics, Essentials of human figure	ıre									
	drawing, Proportion and Gesture, Simplifying body parts in to 2D shapes, Relative										
	proportion of various parts of the body. Constructing the front view using bas										
	shapes, Stick figure, Line of action, Balance, Contour drawing(different poses										
	Cylindrical forms (front and side view), Foreshortening, Overlapping, Quie	ick									
	sketches, Study from live figure, Head study, Male and female, Hand and fe	eet									
	study.										
Unit IV	Color Theory: Understanding the Color Wheel, Color Mixing, Color Properties										
	Color Harmonies, Color Temperature, Color Psychology, Digital Color Theor	ry,									
	Practical Application										
Unit V	Environmental Design: Conceptual Depth, Golden Ratio, Perspectiv										
	Understanding scale and proportion, Study of different environment										
	Understanding different materials and their applications, Application of textu	ıre									
	and coloring in relation to the relevant subject										

Reference and Text Books

Fava, M. (2011). What is the role of observational drawing in contemporary art & design curricula. Graphicacy & Modelling Norman, E. & Seery, N.(Eds). Loughborough: IDATER, 129-141.

Montague, J. (2013). Basic perspective drawing: a visual approach. John Wiley & Sons. Phillips, A. W., Smith, S. G., Ross, C. F., & Straus, C. M. (2012). Improved understanding of human anatomy through self-guided radiological anatomy modules. Academic Radiology, 19(7), 902-907.

Agoston, G. A. (2013). Color theory and its application in art and design (Vol. 19). Springer. Guide, A. (2006). Environmental design. Chartered Institute of Building Services Engineers (CIBSE).

Online Resources

https://www.academia.edu/421005/What_is_the_role_of_observational_drawing_in_contemporary art and design curricula

https://youtu.be/UYFGXQlre3M?si=Bnfo-qA_vCo_7pXIhttps://youtu.be/FupeKX4NQsQ?si=f6NzZy9b_IrbUOtQ

https://youtu.be/5lPfz3BFxCM?si=hbbZkcTIHbpET3J-

Course Ou	utcomes	Knowledge level
CO-1	Creating a visually compelling and authentic representation of the observed subject, while also allowing the artist's individual style and interpretation to shine through.	K1
CO-2	It allows artists to create convincing and immersive visual experiences, making their artworks more dynamic and engaging.	K3&K6
CO-3	Evaluating accurately represents the human form in your artwork. This includes capturing both the surface anatomy (muscles, skin, etc.) and the internal structures	K4
CO-4	Evaluate the develop a strong foundation in color theory, enabling you to use color purposefully and effectively in your creative endeavors and visual communication	K5
CO-5	Allows artists to connect deeply with the physical world and engage viewers in thought-provoking ways.	K2&K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	L(1)						
CO2	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2.2	2.2	2	2.2	2.2	2.4	2

S–Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	2.4	2.6	2.6	2.2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

I-Semester											
Course Co 83016	le: Fundamentals of Art - Practical	P	Credits:2	Hours:4							
Objectives	 To become proficient in the transformation of utilizing a variety of shading and line-based tech Ensure students understand how each of the electomposition and visual impact of an artwork. Help students identify and define the key pubalance, contrast, emphasis, rhythm, unity, and pubalance. 	niques. nents c rinciple	contributes to	o the overall							

- 1. Create a thorough sketch of 15 various natural textures.
- 2. Draw your name in three dimensions from a viewpoint.
- 3. Sketch a market scene with several human figures in varied positions.
- 4. Explain the concept of "color theory" and how it influences visual compositions?
- 5. Create a piece of artwork using only primary colors (red, blue, yellow) and demonstrate how they can be mixed to create secondary colors.
- 6. Study a still life or landscape and identify various elements and principles of art used in the scene.
- 7. What is the definition of "line" in art, and how can different types of lines be used?
- 8. How does the concept of "negative space" impact the perception of objects and shapes in a composition?
- 9. Explain the concept of "balance" in art and provide examples of artworks that demonstrate different types of balance (e.g., symmetrical, asymmetrical).
- 10. Discuss about The Golden Ratio and how it can be applied to create more visually appealing and dynamic images.

	1. Enable students to not only learn about art but also to apply their knowledge and develop their artistic skills and creativity.
	2. Students will demonstrate knowledge of appropriate techniques and processes in a variety of visual media.
Outcomes	3. Develop the technical skills and conceptual skills necessary to create a cohesive body of artwork.
	4. Encouraging students to explore art from various perspectives and fostering a deeper appreciation for the subject.
	5. Engage students in meaningful discussions, critical thinking, and hands-on exploration of the fundamentals of art.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)
CO2	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)
W.A V	2.6	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.2	2.4

S–Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	M(2)	S(3)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	S(3)
CO5	M(2)	M(2)	M(2)	M(2)	S(3)
W.AV	2.6	2.4	2.4	2.4	2.6

S-Strong (3), M-Medium (2), L-Low (1)

	II Semester -Core										
Core	Course code:	Design Study	T Credits: 4	Hours: 5							
	83023										
	* *	individuals with the knowledge,		e mindset							
		to excel in design-related profes									
		ncepts are essential for creating									
		cative, and effective composition	ns using elements	and principles of							
Course	design.		. 1 .1								
Objectives		s understanding how colors inter		convey meaning,							
3		o use them effectively in visual									
	_	tives of studying typography are		p understanding of							
		I science of type design and layonciples are essential for producing		inational designs							
	_	ious design disciplines.	ig engaging and i	unctional designs							
Unit I		nentals:- Significance and pu	urnose of design	n in human life							
Onit 1		of a design and designers mind									
		Experimental approach during of		, creative vs steres							
Unit II		n – Characteristics of a good d		ion - visualizing a							
		ing – Elements of design – P									
		ereativity – importance of creativity	*	•							
Unit III		Understanding the Color Whee									
		es, Color Temperature, Color		*							
	Practical Applica	ation.		•							
Unit IV	Typography: -	Typeface anatomy, measurer	nents, typeface c	lassifications, type							
	families, space	ing and alignment, selecting	ng appropriate	fonts, Expressive							
	Typography, T	ypography Anatomy, Typograpl	hy History, Grid S	Systems.							
Unit V		outs:- Grid Anatomy, Role of									
		s of a page layout, capturing a									
D. C	process, Incorp	orating the golden mean into yo	our designs, Grid (Consistency.							

Reference and Text Books:

- 1. Lauer, D. A., & Pentak, S. (2011). Design basics. Cengage Learning.
- 2. Afify, M. K. (2018). The effect of the difference between infographic designing types (static vs animated) on developing visual learning designing skills and recognition of its elements and principles. International Journal of Emerging Technologies in Learning, 13(9).
- 3. Agoston, G. A. (2013). Color theory and its application in art and design (Vol. 19). Springer.
- 4. Ambrose, G., & Harris, P. (2006). The fundamentals of typography. Ava Publishing.
- 5. Elam, K. (2007). Typographic Systems of Design: Frameworks for Type Beyond the Grid (Graphic Design Book on Typography Layouts and Fundamentals). Princeton Architectural Press.

Online Resources

https://99designs.com/blog/tips/graphic-design-basics/

https://www.youtube.com/watch?v=YqQx75OPRa0

https://www.youtube.com/watch?v=65WjYDEzi88

https://www.coursera.org/learn/fundamentals-of-graphic-design

Course Out	Course Outcomes					
CO-1	K1					
CO-2	To provide a comprehensive understanding of the fundamental building blocks and guidelines that underpin all forms of visual design.	K3, K6				
CO-3	Evaluate the develop a strong foundation in color theory, enabling you to use color purposefully and effectively in your creative endeavors and visual communication.	K4				
CO-4	Provides art and technique of arranging type to make written language legible, readable, and visually appealing.	К5				
CO-5	To develop a deep understanding of how grid systems and layout principles are used to organize and structure visual content in an effective and aesthetically pleasing manner.	K2,K6				

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	L(1)						
CO2	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2.2	2.2	2	2.2	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	2.4	2.6	2.6	2.2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

		II-Semester -Core					
Core	Course Code:83024	Design Study - Practical	P	Credits:4	Hours:6		
 Identify and Define Elements: Students should be able to identify and define the basic elements of design, including line, shape, form, color, value, texturand space. Recognize the Role of Elements: Help students understand how each element contributes to the overall visual composition and how they interact with on another. Analyze artworks and design projects by identifying and describing the elements used in those compositions. Experiment with different combinations of elements to create diverse visual effects and moods in their work. Experiment with various combinations and applications of design principle to create diverse visual outcomes. 							
2. 3. 4.	cube Design a colla in the artwork Draw 3 swatce Create a set of	hes to experiment tints, shades and tones. Kinetic typography words as assigned by your	y, colo	our psycholo	ogy skills		
6.	Visualized. Create 2 new and demonstra letter of the al		ohy. S	tudents will	generate		
8. 9.	 Create a Visual asset using any 3 elements of design. Design a Visual asset using various grids and layouts. Construct a Social Media Communication asset. Using Principles. Come up with different designs with the same purpose of design. 						
Outcomes	require Explor design Explor	estrate an understanding of the technical ed to practice as a designer. The and integrate color and design theories and production the creative problem solving methods and suitable for art & design.	s in 1	the develop	oment of		

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	L(1)						
CO2	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2.2	2.2	2.2	2.2	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)
CO3	M(2)	M(2)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	2.2	2.6	2.4	2.2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

		II Semester -Allied								
Allied	Course	History of Art	T	Credits: 3	Hours: 3					
	code::83025									
Course	1. It enab	les us to appreciate the richness and diver	rsity o	f human hist	tory and					
Objectives	culture	».								
		2. It allows us to appreciate the artistic achievements of this period and their								
		ng impact on the art and culture of subseq								
	_	ides valuable insights into the artistic ach			e regions and					
		ontributions to the global art and cultural								
		rs profound insights into the rich tapestry	of Ind	ian culture,	spirituality,					
	and his	· ·	0							
		eles individuals to appreciate the diversity			ion and the					
TT .*4 T	1	ng impact of these movements on the wor			(C f					
Unit I	•	ation: - Paleolithic Age , Mesolithic A	_		•					
		pain- Lascaux, Southwestern France, Th								
	Europe, And	ance, Valley civilization (Harappa, M	onenjo	o Daro), M	iesopotamia,					
Unit II	A .	rt: - Focus on religious (Christian) then	105 L	lieratic Scal	a or Mantal					
Unit II		Gothic, Renaissance, Baroque, Cla								
		oclassicism, Preservation and Conservation								
Unit III		- (Art of China and Japan) Hand Scrol								
		Calligraphy, Japanese Woodblock printing								
Unit IV		- Mughal and Rajasthani miniature, Ma								
		Ajanta & Ellora Cave paintings, Man								
	Company Pa	· · · · · · · · · · · · · · · · · · ·	1		, , ,					
Unit V		ments: - Romanticism, Impression	ism,	Post Im	pressionism,					
	Expressionis	m, Cubism, Abstract - Dadaism, Surre			Optical art,					
	_	y Art and Design.		•						
-										

Reference and Text Books:

- 1. Tomory, Edith, "A History of Fine Arts in India and the West", Orient BlackSwan, 1989
- 2. Goswamy, B. N. (2014). The Spirit of Indian Painting: Close encounters with 100 great works 1100-1900. Penguin UK.
- 3. Gooding, M. (2001). Abstract Art (Movements in Modern Art Series). Tate publishing.

Online Resources

https://youtu.be/JWtOFF0iSbo?si=2VQctrZTswih-T5t

https://youtu.be/5xpJeO syN4?si=zef-jJe86TpB qJd

https://youtu.be/wSEtfqGWlN8?si=feMGZ VMKIlakd8V

Course (Outcomes	Knowledge
		level
CO-1	Understanding early civilizations provides insights into the origins of human culture, societal development, and historical context.	K1
CO-2	It encompasses a wide range of artistic styles, including Byzantine, Romanesque, and Gothic, and is characterized by its connection to religion, the church, and the societal context of the time.	K3, K6
CO-3	Studying Eastern art offers a rich and diverse exploration of cultural expression, spirituality, and historical development.	K4
CO-4	It allows for a deep appreciation of the artistic achievements of this diverse and vibrant civilization and its enduring impact on the global art and cultural landscape.	

CO-5	Provides a comprehensive view of the evolution of art and the dynamic	K2,K6
	interplay between artists, culture, and history.	K2,K0

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	L(1)						
CO2	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2.2	2.2	2	2.2	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	2.4	2.6	2.6	2.2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

II-Semester- Allied									
Allied	Course Code:83026	History of Art - Practical	P	Credits:2	Hours:4				
Objectives	develop Explor were c time. Encousuch as reflects Encous proven art in 1	p the' ability to sequence and under pment of art movements, styles, and major are the cultural, societal, and historical conceated, understanding how they reflect the rages to make connections between art historical statements, soliterature, politics, science, and philosophis and influences broader cultural trends. Trage ethical engagement with art, incluance, repatriation, cultural heritage, and museums and galleries.	artistic ntexts values tory and to u duding the res	e periods. in which a and beliefs ad other dis understand issues rel sponsible di	artworks of their sciplines, how art lated to isplay of				
		of a specific art movement (e.g., Impression	ism, C	ubism) on tl	ne use of				
	color and form in paintings.								
2. How c	2. How did the Renaissance period impact the development of perspective in art, and why is it								

- significant?
- 3. Design a self portrait combining 3 different art movement that you were highly influenced during the engagement of this module.
- 4. Explain the concept of "Cubism" in art, and how artists like Pablo Picasso challenged traditional notions of perspective and representation.
- 5. Research an artist known for their distinct style (e.g., Salvador Dali, Jackson Pollock). How does their unique style contribute to their artistic identity and impact their body of work?
- 6. What defines contemporary art, and how has it responded to contemporary society?
- 7. Explore various modern art movements, such as Cubism, Surrealism, Abstract.
- 8. Compare and contrast the Baroque and Rococo artistic styles. What were their main characteristics?
- 9. How did the Renaissance revolutionize art and culture in Europe, and who were some of its most prominent artists and thinkers?
- 10. How does prehistoric cave art, such as the Lascaux cave paintings, provide insights into the lives and beliefs of early humans?

• Demonstrate an understanding of the relevance of arts and crafts in human history and society Communicate a subjective, personal appreciation for various artists and art movements Present knowledge on the evolution of art & design and relevance of **Outcomes** graphic arts and crafts in the chosen specialization. Train students to identify key artworks, artists, and their characteristics, and analyze how these elements contribute to the overall meaning and impact of the artwork.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)									
CO2	M(2)	S(3)	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.6	2.4	2.4	2.4	2.4	2.4	2.4	2.2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)
CO4	M(2)	M(2)	M(2)	S(3)	S(3)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	2.2	2.6	2.4	2.4	2.6

S-Strong (3), M-Medium (2), L-Low (1)

III – Semester-Core Course									
Core	Course code:: 83033	Visualization Techniques	Т	Credits: 3	Hours: 3				
Course Objectives	audience thro 2. To enable stu own and those 3. This involves information a 4. Creative meth 5. To produce dy	understanding the narrative ugh a visualization. dents to critically evaluate e created by others. assessing the effectiveness ond identifying potential improds for data visualization.	data of a v rovem	visualizationisualization isualization nents. s of data.	ons, both their				
Unit I	11 0	or Information - Understand sualization from an idea to a cost of visualization.	_						
Unit II	Mapping techniques a	for Analyzing a big idea, Bra and study, Synectics, Storyboa Morphological analysis, Man	arding	, Roleplay,	Visualization				
Unit III	relationships innovati	Journey mapping - Empathy Mapping. Mind Mapping Experience, Forced relationships innovating the concept, Concept to reality, encouraging Generation, Selection, Implementation of visual Idea							
Unit IV	Emphasize the key are	Structural Artistic Data Visualization, Understanding Visual Forms, Idea generation- Emphasize the key areas, Smart use of patterns, Proportion, Scamper, Substitute, Combine, Adapt, Modify, Put to another use, Eliminate, Reverse.							
Unit V	Visual thinking -	Forced Relationship, Rever alization, Attribute listing			Brain writing,				

Reference and Text Books:

- 1. Smits, A. J. (2012). Flow visualization: techniques and examples. World Scientific.
- 2. Wilke, C. O. (2019). Fundamentals of data visualization: a primer on making informative and compelling figures. O'Reilly Media.
- 3. Kosara, R. (2016). Presentation-oriented visualization techniques. *IEEE computer graphics and applications*, 36(1), 80-85.
- 4. Klerkx, J., Verbert, K., & Duval, E. (2014). Enhancing learning with visualization techniques. *Handbook of research on educational communications and technology*, 791-807.

Online Resources

- 1. https://www.toptal.com/designers/data-visualization/data-visualization-tools#:~:text=Google%20Charts%20is%20a%20powerful,interactive%20charts%20for%2 0embedding%20online.
- 2. https://www.routledge.com/blog/article/a-guide-to-data-visualization-and-resources
- 3. https://www.designsociety.org/download-publication/19635/VISUALIZATION+IN+THE+DESIGN+PROCESS%3A+INTRODUC
 <a href="https://www.designsociety.org/download-publication/19635/VISUALIZATION+IN+THE+DESIGN+PROCESS%3A+INTRODUC ING+2D+AND+3D+SKETCHING+TECHNIQUES+TO+ENHANCE+CREATIVE+THI NKING+AND+COMMUNICATION#:~:text=Visualization%20is%20a%20process%20of ,collages)%2C%20or%20making%20skills.

Course Out	comes	
CO-1	Develop the ability to depict ideas via the knowledge and practical experience of observation drawing.	K1
CO-2	Collect visual sources and record ideas as a tool of communication.	K3&K6

CO-3	Investigate communication tools including markers, ink, and other materials.	K4
CO-4	Enhancing students' capacity to use visualizations to effectively convey the findings from data to both technical and non-technical audiences.	K5
CO-5	Students can apply the concepts they've learned to create realworld data visualizations.	K2&K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	M(2)	M(2)	S(3)	L(1)	S(3)	M(2)	S(3)	L(1)	M(2)
CO2	L(1)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	L(1)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)	L(1)	L(1)	M(2)	M(2)	S(3)
CO4	M(2)	M(2)	M(2)	M(2)	L(1)	S(3)	S(3)	M(2)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)
W.AV	2.0	2.4	2.4	2.6	2.0	2.2	2.2	2.4	2.4	2.6

S-Strong (3), M-Medium (2), L-Low (1)

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	M(2)	L(1)
CO2	S(3)	M(2)	L(1)	S(3)	M(2)
CO3	M(2)	M(2)	L(1)	S(3)	M(2)
CO4	L(1)	S(3)	M(2)	L(1)	S(3)
CO5	M(2)	S(3)	S(3)	M(2)	S(3)
W.AV	2.2	2.4	20	2.2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

		III-Semester								
Core	Course code: 83034	Interaction Design	T	Credits: 3	Hours: 3					
Course Objectives	 Introduce students to techniques used to build UI/UX products and to analyze practical problems in UI/UX production. To ensure that the design works well across different devices and platforms, maintaining consistency and usability. Interfaces and experiences that are user-friendly, efficient, and engaging, ultimately leading to satisfied and successful users. Meaningful and effective interactions between users and digital products or systems. Focuses on designing the way users engage with technology to achieve specific goals and tasks. 									
Unit I		origins of Interaction Design interaction (HCI) - User interfac								
Unit II	Tolerance, Reuse)	esign- Common Principles (Stru- - Layout Principles (Consiste ng, Static & dynamic Area etc)	ency,	Affordance	- False affordance -					
Unit III	design and web communication with workspace for web create the layout user blending modes ribbons - understart simple gif animati (Buttons, Text and	on - types of web sites - about wedesign - web design consider the type - information architect or - specify screen size and resolved a specify screen size and resolved a styles - gradients - masks - send optimization - understand varion, layer comps, Aesthetics and labels Fonts, Shapes, Pages, Backey Messages - Competition.	ration cure - ution al app election ious f d Funda	- understa create mod - create the lication like on techniquile formats ctionality -l	ckup - customize the wireframe digitally - evector masks - paths es - create icons and for the web - creating Design Fundamentals					
Unit IV	preview page in becontainer - adding lists - linking - add and linking - insert CSS - Introduction using style - for background repeat common units of mand class selector -	n to elements of the HTML editorowser - HTML fundamentals text - heading formatting page ing tables - merging columns and ing form elements, organize we to CSS - uses and limitations of matting images - styling backs and position - fixed and some assurement - border - margin - creating web pages using div - ming the body - designing the fo	- usi e and d row b cont f CSS ckgrou croll padd creati	ng HTML text - inserting tent and cre - authoring unds - background ing - structung navigati	tags - attributes and ting images - adding g images in table cells ate the site structure - g style formatting text ekground graphics - a - formatting text - turing content with ID on bar from list, drop					
Unit V	How search engine rendering techniqu	es works - HTTP request for all es - Domain name - registering different types of hosting provid	ll com	ponents - c	coding optimization -					

Reference and Text Books:

- 1. Buxton, B. (2010). Sketching user experiences: getting the design right and the right design. Morgan kaufmann.
- 2. Goodman, E., & Kuniavsky, M. (2012). Observing the user experience: A practitioner's guide to user research. Elsevier.
- 3. Rubin, J., & Chisnell, D. (2008). *Handbook of usability testing: How to plan, design, and conduct effective tests*. John Wiley & Sons.
- 4. Garrett, J. (2010). The elements of user experience design. New Riders: Berkley, California.
- 5. Marsh, J. (2015). *UX for beginners: A crash course in 100 short lessons*. " O'Reilly Media, Inc.".

Online Resources

- 1. https://hackdesign.org/
- 2. https://www.coursera.org/learn/ui-design
- 3. https://www.udemy.com/courses/
- 4. https://mobileuxlondon.com/

Course O	outcomes	Knowledge level
CO-1	Design should streamline processes and minimize the number of steps required to perform tasks.	K1
CO-2	Demonstrate knowledge of software tools and techniques used in digital illustration.	K3, K6
CO-3	Explain the designer's unique role in the production process.	K4
C O-4	To create a positive and effective user experience that meets both user needs and business objectives.	K5
Co-5	Design should result in consistent user experiences that align with the brand identity of the product or organization.	K2,K6

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	L(1)						
CO2	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2.2	2.2	2	2.2	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	2.4	2.6	2.6	2.2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

		III-Semester			
Course Code: 83035	Core	P	Credits:3	Hours:5	
Objectives	 weaving the control of the	ach individuals how to use data visualizating data into compelling narratives that engal truct individuals in the principles of data visualizationy, typography, and layout, to create native visualizations. The able individuals to design interactive visualize data, make decisions, and gain insights actuing individuals with the skills to create view data for diverse audiences, making the inderstandable. To ovide a clear understanding of the processizations in various contexts.	ge an isualizaesth ization tively isuali	d inform auzation desigetically pleans that allow zations that ation more	diences. n, such as asing and vusers to t simplify accessible

- 1. Imagine and create an image for the poem being discussed.
- 2. Create a captivating visual map of the area where you live.
- 3. Make a multi-layered drawing of your preferred season.
- 4. Utilize various fabric swatches to create a composition.
- 5. Create a newspaper ad using the provided copy.
- 6. Create a scatter plot comparing housing prices against square footage for a set of properties.
- 7. Create an imaginary illustration using any city's architecture buildings.
- 8. Illustrate a character design of fruits and vegetables, it should have a story base.
- 9. Design an interactive map displaying the locations of community centers, parks, and schools in a city.
- 10. Create an effective and elegant visual representation of a poem.

• Effective storytelling through data visualization.
 Enhanced communication of complex information.
• It encourages readers to embrace diversity and the unique qualities of each
individual.
 It can enhance communication and brand identity.
 User engagement and empowerment through interactive visualizations.
rate a grade a contract track

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	L(1)						
CO2	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2.2	2.2	2	2.2	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	2.4	2.6	2.6	2.2	2.4

S-Strong (3), M-Medium (2), L-Low

III-Semester										
Allied	Course code: 83036	Community Design Practice	T	Credits: 3	Hours: 3					
Course Objectives	 The capacity to communicate and express oneself physically and through other means. Participating in the design process with the community guarantees that their needs and perspectives are heard. The community and stakeholders use it to continually improve and adapt the design to evolving needs and goals. Educate locals about sustainable and inclusive methods while bringing attention to the value of community design. Design communities that are adaptable to changing needs, circumstances, and environmental conditions, promoting long-term resilience. 									
Unit I	communication th through Design, Metaphor & Aesth		of De Visua	esigner, Soc d Commun	cial Communication lication. Semiotics,					
Unit II	illustration, Illustr Animation. Evolut	ual Communication Media Applation styles, techniques and legion of Animation. Illustration in	genda intera	ry practitio ctive media	ners. Illustration in - Game, UI & Web.					
Unit III	of photography, pl	isual Communication Media Ap notography styles, techniques ar and editing techniques. Photogr	nd leg	endary prac	ctitioners. Evolution					
Unit IV	printing and graph	sual communication Media Appl nic production, techniques and l sypography in interactive media,	egend	lary practiti						
Unit V	I .	mmunication Ethical Thinking of Media governing bodies such								
2.	Hudson. Fang, I. (1997). A & Francis. Afzal, R., & Side three Martial La Communication 14.	alarico, L. (2011). Typography I history of mass communication iqui, H. (2016). Study of Media w Periods in context of Balochi Department, Dept of Mass Com 20). Mass communication in Indi	Pract istan	information ices in Paki editorializin ication, Uni	revolutions. Taylor stan—Comparison of ag. Journal of Massiversity of Karachi,					

Online Resources

- 1. https://www.asla.org/housingresources.aspx
- 2. https://tech.ed.gov/designing-online-communities-of-practice/
- 3. https://library.educause.edu/resources/2005/1/community-of-practice-design-guide-a-stepbystep-guide-for-designing-cultivating-communities-of-practice-in-higher-education

Course C	Outcomes	Knowledge level
CO-1	Research, evaluate, and clearly present their conclusions.	K1
CO-2	Create content that speaks to the audience and is in line with each specific specialist's practice.	K3, K6

CO-3	Select the most relevant visual communication techniques and media.	K4
CO-4	Allowing for ongoing improvements based on the evolving needs and desires of the community.	K5
CO-5	Encouraging social interaction and community engagement can foster greater social cohesion, a sense of belonging, and stronger community bonds.	K2,K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	L(1)						
CO2	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2.2	2.2	2	2.2	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	2.4	2.6	2.6	2.2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

	III-Semester			
Course Code83037	Community Design Practice - Practical	P	Credits: 2	Hours:4
Objective s	 To develop expertise in urban renewal and cultura Engage community members in the design proce heard, and their input is considered in shaping the Design communities that are adaptable to changing environmental conditions, promoting long-term rest. Aims to create and enhance the physical, social, and community to improve the quality of life for its rest. Designing communities that are environmental reducing energy consumption, minimizing waste, transportation options. 	ess to ensu communit ng needs, o silience. nd environ idents. tally susta	re their v y. circumsta mental as ninable,	voices ar nees, and pects of including
2. 3. 4.	How can public art installations be integrated into a communicultural heritage and promote tourism. Design a community education center that offers courses, we skill development and lifelong learning. Construct an infographic with a "history of typography" there As instructed by your tutor, take a picture essay for a manual Capture a still-life object in various states of mind.	orkshops, a	nd resourc	ces for
Outcomes	 Sustainable Transportation Solutions Improved Quality of Life: Well-designed communiquality of life for residents. Community design initiatives can stimulate economattracting businesses, creating jobs, and increasing To create environments that are responsive to the of the people they serve, contributing to healthier, communities. 	nic develop g property diverse nee	oment by values. eds and as	pirations

5. Effective community design practices involve community members in the decision-making process, empowering them to take an active role in shaping their neighborhoods and communities.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)
CO2	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)
W.AV	2.6	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.2	2.4

S–Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	M(2)	S(3)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	S(3)
CO5	M(2)	M(2)	M(2)	M(2)	S(3)
W.AV	2.6	2.4	2.4	2.4	2.6

S-Strong (3), M-Medium (2), L-Low (1)

		IV - Semester										
Core	Course	Packaging Design	T Credits: 4 Hours: 4									
	code:83043											
Course	1. Adapted to their field of study, they should explore and critically and											
Objectives		the design and building process as well as further their grasp of and										
		creative use of materials, methods, equipment, and media. 2. It enables customers to quickly recognize the product in listings online or										
		shelves and branding of the prod										
		ackaging.	fuct should be clearly displayed									
	_	0 0	fective for protecting the product									
		storage and transit, it should mak										
	product	•										
		that the design conforms with all										
		ments, including warnings about	safety hazards and ingredient									
	labeling		and interests of the toward montret									
	5. Create	design that appears to the tastes a	nd interests of the target market.									
Unit I	The Evolution o	of Packaging Materials - History of	packaging - Packaging and									
		ging characteristics - Types of Pacl										
Unit II	Package design	principles - marketing and brand id	lentity using packaging - planning -									
	workflow - and	storyboarding.										
Unit III		acturing requirements - information										
		requirements (UPC codes, nutritio	n facts, and so on) - 3D design -									
	cost consideration	ons.										
Unit IV	· ·	d shelf life - environmental impact	- Prototyping - field testing and									
	evaluation.											
Unit V		ging - Packaging Line - Selection of										
	Lamination - Ho	ot foil stamping - Die-cutting - Vari	nishing - Coatings.									

Reference and Text Books:

- 1. Roychoudhury, K., & Wani, T. B. Sc. Packaging Technology.
- 2. Sakuma, Y. (2015). The importance of package design to Japanese consumers: The role of visual and informational elements of package design in decision making.
- 3. Paine, F. A. (Ed.). (1990). *The packaging user's handbook*. Springer Science & Business Media.
- 4. Selke, S. E., Culter, J. D., Auras, R. A., & Rabnawaz, M. (2021). *Plastics packaging: properties, processing, applications, and regulations*. Carl Hanser Verlag GmbH Co KG.
- 5. Soroka, W. (1999). Fundamentals of packaging technology. Institute of Packaging Professionals.

Online Resources

- 1. https://www.deprintedbox.com/blog/12-packaging-design-websites-that-make-you-inspired/
- 2. https://medium.com/inkbot-design/25-package-design-resources-you-should-be-following-b53f738b7ea1
- 3. https://greatlakeslabel.com/10-packaging-design-sites/
- 4. https://www.billerud.com/managed-packaging/knowledge-center/articles/resources-for-packaging-designers

Course O	utcomes	Knowledge level
CO-1	Exhibit a practical grasp of the necessary abilities and methods in their chosen field.	K1
CO-2	Design should be made depending on deployment.	K3, K6
CO-3	Utilize pertinent technical theories and concepts effectively.	K4

CO-4	Effective design can lead to increased sales as it attracts consumers and influences their purchasing decisions.	K5
Co-5	Design that stands out in the market can give a product a competitive edge, helping it gain market share and recognition.	K2,K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)
CO2	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)
CO3	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)
CO4	M(2)	L(1)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	2.4	2	2.4	2.2	2.6	2	2.4	2.2	2.2	2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	S(3)	S(3)	M(2)	S(3)
CO3	S(3)	M(2)	S(3)	M(2)	M(2)
CO4	M(2)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	2.6	2.2	2.6	2.2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

IV - Semester								
Core	Course	Digital Marketing	T Credits: 4	Hours: 4				
	code:83044							
Course	1. Establish and maintain a strong presence on social media platforms.							
Objectives	2. Drive online sales and increase revenue.							
	3. Generate qualified leads for products or services.							
	4. Improve brand awareness and online presence.							
		1 7						
Unit I	Digital Marketing Intro with useful stats - Career Opportunities in Dig							
	Marketing with stats based logic (India & Global Level) - Why are Indians Client							
		& Advertisers spending 30% more budgets on Digital Marketing than they should?						
	T 7	- Why are Indians 4-5 years behind the Global in Digital Marketing? - How can						
		India become the Global Leader in Digital Marketing						
		Space? - Why are 60-70% web based startups failing in India even though they have great concepts/ideas? - Digital Marketing Channels – Paid, Owned & Earned						
	Most used platforms/mediums/terms in Digital Marketing - Introduction to Smart							
	tools used in Digital Marketing like Google - Digital Marketing Information							
	Resources for updating knowledge							
Unit II	SEM/PPC – Introductions & Clearing Myths about SEM/PPC SEM- Search Engine							
		Marketing; PPC- Pay Per Click) Sr. No SEM/PPC – Introductions & Clearing						
		Myths about SEM/PPC - SEM/PPC - Keyword Research ,Search Network						
	Marketing, uploading campaigns and how to make search campaign live (Google,							
	Bing, Yahoo) -	Bing, Yahoo) - SEM/PPC – Google Display Marketing - SEM/PPC – Remarketing						
	- SEM/PPC - I	- SEM/PPC - Mobile - SEM/PPC - Video Promotion - SEM/PPC - Mobile App						
	Promotion - SEM/PPC - Facebook - SEM/PPC - For Startups & E-commerce							
		Websites to improve ROI Faster - SEM/PPC - Best Optimisation Practices, Case						
	studies & Tips based on 10 yrs Experience & 70+ Brand Projects to reduce							
	- I	CPC/Cost by 20-25% - SEM/PPC - Performance Projections & Project Costing -						
		SEM/PPC – Live Project						
Unit III	Social Media Optimization (SMO); Online Reputation Management (ORM							
	No SMO/ORM - Introduction & Clearing Myths - SMO/ORM - Introduction							
	Social Media Platforms with Stats - SMO - Facebook/Twitter Strategy - SMO - Facebook/Twitter							
	Viral & # tag Marketing - SMO - Forums/Groups Marketing (Beyond Facebook & Twitter) - SMO - Whotson Strotogy - SMO - Plag Marketing - SMO - Video							
	Twitter) - SMO - Whatsapp Strategy - SMO - Blog Marketing - SMO - Video Marketing - SMO - Content & Influencer Marketing - OPM - How to do demonstrate the strategy - SMO - Content & Influencer Marketing - OPM - How to do demonstrate the strategy - SMO - SMO - Whatsapp Strategy - SMO - Blog Marketing - OPM - How to do demonstrate the strategy - SMO - Whatsapp Strategy - SMO - Blog Marketing - SMO - Video							
		Marketing - SMO - Content & Influencer Marketing - ORM - How to do damag control online - SMO - Case studies, Best SMO Integrated Practices & Tips						
		Performance Projections & Project						
		latforms like Facebook, Linkedin, Tv	-					
		ge to grow faster in Career - SMO/Ol		•				
Unit IV	Email Marketing – Strategy based on data points- Email Marketing – Strate							
		points - Email Marketing – Design						
	Marketing – Ca	Marketing – Case Studies & Best Optimisation practices - Email Marketing – Liv						
	Projects							
Unit V	International	marketing- International Promotic	on Strategies: (Communications				
	across countries	s- complexities and issues; Country-c	of-origin effect;S	Sales promotions				
	in international	in international markets, trade fairs and exhibitions, International public relations,						
	International Advertising decisions, Personal selling and sales management;							
		Developing international promotion campaign Emerging trends in International						
	_	Marketing: International Marketing through Internet; Ecological concerns and						
	international ma	arketing ethics.						

- 1. Chaffey, D., & Ellis-Chadwick, F. (2019). Digital marketing. Pearson uk.
- 2. Bala, M., & Verma, D. (2018). A critical review of digital marketing. M. Bala, D. Verma (2018). A Critical Review of Digital Marketing. International Journal of Management, IT & Engineering, 8(10), 321-339.
- 3. Sawicki, A. (2016). Digital marketing. World Scientific News, (48), 82-88.

Online Resources

- ${\bf 1.} \quad \underline{https://bookauthority.org/book/The-Digital-Marketing-Playbook-For-Insurance-Agencies/B0CN5CTGST}$
- 2. https://bookauthority.org/book/DIGITAL-MARKETING-MASTERY/B0CMQFPM2P
- 3. https://bookauthority.org/book/Business-Transformation-Through-Digital-Marketing/B0CLC6RDH5
- 4. https://bookauthority.org/book/Social-Media-Marketing-For-Beginners/B0CKXFWKPT

DC	Emmers/Buck/Ar Wiki 1	
Course O	Course Outcomes	
CO-1	Improved brand awareness and visibility in online spaces.	K1
CO-2	Enables Successful generation of qualified leads for products or services.	K3, K6
CO-3	Enhanced interaction and engagement with the target audience.	K4
CO-4	Successful creation and distribution of valuable, relevant content.	K5
Co-5	Improved conversion rates, higher online sales figures, and an increase in the average order value.	K2,K6

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	S(3)	L(1)
CO2	S(3)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)	S(3)
CO3	M(2)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)
CO4	M(2)	M(2)	L(1)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)
W.AV	2.4	2.4	2	2.4	2.4	2.4	2.4	2.4	2.6	2

S–Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	M(2)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	S(3)	S(3)
CO3	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2.4	2.4

S–Strong (3), M-Medium (2), L-Low (1)

	IV-Semester			
Course Code:83045	Packaging Design - Practical	P	Credits:3	Hours:5
Objectives	 Eye-catching and informative packaging can be a success. Clear communication on packaging can lead to product usage. Satisfied customers are more likely to become advocates. Develop a prototype for a smart packaging solution and user experience. Record and analyze user reactions to assess the emonth of the packaging. 	safe repe	r and more at buyers assess its fu	e informed and brand inctionality
2. Create3. Create	primary organic brand packaging that is environmentally frier primary packaging for a grain firm that is inexpensive. a graphic illustration in one color for a corrugated box. a label with many colors for a jam company.	ndly.		

- 5. Create primary and secondary packaging for an FMCG item.
- 6. Design sustainable packaging design impacts environmental sustainability and consumer perceptions of brands?
- 7. Select an existing product with conventional packaging and redesign it to be more environmentally friendly.
- 8. Choose a product and design packaging variations tailored to different cultural preferences and norms.
- 9. Create a packaging design that emphasizes the unboxing experience.
- 10. Compare the environmental impact of different packaging materials (e.g., plastic, glass, paper) in terms of production, transportation, and disposal.

	1. Identify design improvements to make packaging more inclusive.
	2. Analyze factors like shelf placement, packaging visibility, and consumer
	decision-making.
	3. Evaluate the practicality, cost-effectiveness, and ecological impact of the
Outcomes	redesigned packaging.
	4. Analyze the packaging requirements and challenges specific to e-commerce,
	such as product protection during shipping.
	5. Collect data on consumer perceptions and associations related to each design,
	assessing their impact on brand image.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)
CO2	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	M(2)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)
W.AV	2.6	2.4	2.4	2.4	2.4	2	2.4	2.2	2.6	2.4

S–Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	M(2)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	M(2)
CO4	M(2)	M(2)	M(2)	M(2)	S(3)
CO5	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.4	2.4	2.2	2.6

S-Strong (3), M-Medium (2), L-Low (1)

		IV - Semester						
Allied	Course code::83046	Editorial Design	T Credits: 3 Hours: 3					
Course Objectives	 To create visually compelling, organized, and reader-friendly layouts that effectively convey content to a target audience. To acquire theoretical and practical understanding of a range of media while applying problem-solving abilities, ultimately leading to the design and creation of a finished product. Use design elements such as images, graphics, and color schemes to capture the reader's interest and maintain their engagement throughout the publication. A well-designed layout can evoke emotions and enhance the overall reading experience. To ensure that the content is easy to read and understand. This involves selecting appropriate fonts, font sizes, line spacing, and column widths to enhance readability. 							
Unit I		overview -History of editorial des types of editorial design - future o	sign principles of design and layout - f editorial design.					
Unit II	layouts – layou layout – organiz	t guidelines important parts of a	ture – grid system and templates – page layout - factors influencing a tention - design process – approach - delines.					
Unit III	Lay outing for experimental de	print - magazine layout - rows ar	nd columns - typography for print - gy - image handling - design tips -					
Unit IV	Lay outing for digital - web layout - colors for web - web typography - digital image handling - and moving images - Pacing - Hierarchy of elements and entry points - platform.							
Unit V	Production techniques and software studies - resolution and compression - Choice of paper, understanding printing process and printers - Creating new document - setting margin and column guides - bleeding color or image - ruler guides - margin - page size, master page, page number, text frames, special characters, frame columns, story editor, text on path, links, graphics to frame, color swatches, color groups, framed path, character formatting, drop caps, paragraph splitting, text wrap, table, PDF export, text export, booklet printing, quality control, Multi fold artwork.							

- 1. Apfelbaum, S., & Cezzar, J. (2014). *Designing the editorial experience: A primer for print, web, and mobile.* Rockport Publishers.
- 2. Caldwell, C., & Zappaterra, Y. (2014). *Editorial design: digital and print*. London: Laurence King Publishing.
- 3. Jamieson, R. (2015). Print is Dead, Long Live Print: The World's Best Independent Magazines. Prestel.
- 4. Leslie, J. (2003). magCulture: new magazine design. (No Title).
- 5. Spiker, T. (2015). The magazine cover: The craft of identity and impact. In *The Routledge Handbook of Magazine Research* (pp. 377-391). Routledge.

Online Resources

https://www.domestika.org/en/courses/area/25-editorial-design

https://www.classcentral.com/course/domestika-2053-editorial-design-101-49535

https://sva.edu/academics/continuing-education/design/intermediate-and-specialized/editorial-

design-23-cu-dsc-2156-ol

https://www.twine.net/blog/editorial-design-beginners-guide/

Course O	utcomes	Knowledge level
CO-1	Involve students in creating visually engaging and well-organized layouts for printed and digital publications, such as magazines, newspapers, books, brochures, and websites.	
CO-2	Develop a knowledge of how theory and practice converge in their chosen field, and use their assignment answers to illustrate this.	K3, K6
CO-3	Investigate the connection between the intended audience/viewer and the message.	K4
CO-4	Describe fundamental skills and analyze and assess communication strategies and the suitability of media in a specialized field.	K5
Co-5	It accomplishes its intended goal while entertaining, educating, and satisfying readers.	K2,K6

Course Outcome VS Programme Outcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)
CO2	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)
CO3	M(2)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)
CO4	M(2)	M(2)	L(1)	M(2)	M(2)	L(1)	M(2)	M(2)	M(2)	M(2)
CO5	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	S(3)
W.AV	2.4	2.4	2	2.4	2.2	2	2.2	2.2	2.6	2.2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	M(2)	S(3)
CO2	M(2)	S(3)	S(3)	M(2)	S(3)
CO3	M(2)	M(2)	S(3)	M(2)	S(3)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	M(2)	M(2)	M(2)	M(2)
W.AV	2.4	2.2	2.6	2.2	2.6

S-Strong (3), M-Medium (2), L-Low (1)

	IV-Semester			
Course Code:83047	Editorial Design - Practical	P	Credits:2	Hours:4
Objectives	 To make the content easy to read and understand. selection, size, and spacing, should facilitat communication. Engaged readers are more likely to retain informa Organize content logically and intuitively, ensurfind and access the information they seek. Establish a clear visual hierarchy to guide readers An attractive layout can evoke emotions and exexperience. 	e clo tion. ing tl throu	ear text and the contest of the cont	and visual can easily ent.

- 1. Create a masthead for a magazine geared toward young people.
- 2. Create the magazine cover art for a music publication.
- 3. Produce three vector graphics for a business article.
- 4. Create a 25-page commercial fashion magazine.
- 5. Make an internet ad to advertise your publication.
- 6. Create editorial layouts for a publication targeting a multilingual audience.
- 7. Design layouts with accessibility in mind, considering factors such as font choice, color contrast, and alt text for images.
- 8. Design an editorial layout for a brand, ensuring that it aligns with the brand's identity and values.
- 9. Design editorial layouts for a global audience, considering cultural nuances and preferences.
- 10. Experiment with different styles of illustration and photography in editorial layouts.

Outcomes	 Evaluate the effectiveness of the mobile-friendly design. Readers should be able to grasp the main points and key takeaways easily. It helps build trust and credibility with the audience, which is particularly important for publications representing organizations or businesses. Engaging design elements can encourage readers to spend more time with the publication. Effective design can make the content more persuasive and compelling,
	publication.5. Effective design can make the content more persuasive and compelling, particularly in marketing and advocacy publications.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)
CO2	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)	S(3)
CO3	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)
CO4	S(3)	M(2)	M(2)	M(2)	L(1)	S(3)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)
W.AV	2.6	2.4	2.4	2.4	2	2.4	2.4	2.4	2.2	2.6

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	M(2)	M(2)
CO2	M(2)	S(3)	M(2)	M(2)	S(3)
CO3	S(3)	M(2)	S(3)	S(3)	M(2)
CO4	S(3)	M(2)	S(3)	M(2)	S(3)
CO5	M(2)	S(3)	M(2)	S(3)	S(3)
W.AV	2.6	2.4	2.6	2.4	2.6

S-Strong (3), M-Medium (2), L-Low (1)

		V- Semester-Core Course						
Core	Course code::83051	Instructional Designing	T Credits:	Hours: 4				
Course Objectives	 Ensures that To capture process. Instructional world needs This involve analyze, eval 	 Ensures that the design is tailored to the target audience. To capture and maintain learners' attention throughout the instructional 						
Unit I		n :- Incorporate principles of adurational technology, communic						
Unit II	ADDIE Method:- (A Evaluation) model.	Analysis, Design, Development,	Implementation	, and				
Unit III	Concepts and Considerations: - Learning Theories, Assessment, Instructional Strategies, Multimedia and Technology, Learner-Centered Design, Social and Collaborative Learning, Gamification and Game-Based Learning.							
Unit IV	Bloom's Taxonomy:- Applying, analyzing, evaluating, and creating, different levels of cognitive engagement, hierarchy of learning levels, cognitive complexity.							
Unit V		etives or Behavioral Objectives rable, Short-term Focus, Behavio		iterion.				

- 1. Dirksen, J. (2015). Design for how people learn (Voices That Matter). USA: Amazon.
- 2. Bean, C. (2023). The accidental instructional designer: Learning design for the digital age. American Society for Training and Development.
- 3. Clark, R. C., & Mayer, R. E. (2016). *E-learning and the science of instruction: Proven guidelines for consumers and designers of multimedia learning*. John Wiley & sons.

Online Resources

https://www.devlinpeck.com/content/best-elearning-books

https://www.coursearc.com/12-helpful-resources/

https://maestrolearning.com/blogs/5-resources-for-instructional-designers/

CO-1	Involve adopting new practices, behaviors, or habits based on the knowledge and skills gained from the instruction.	K1
CO-2	Enables the ability to generate new ideas, solutions, and approaches.	K3&K6
CO-3	Focus on learners' ability to work effectively in teams, contributing to group goals and leveraging collective intelligence.	K 4
CO-4	Encourages learners to utilize feedback constructively, leading to improved performance and understanding.	K5
CO-5	It helps define the intended results of the instructional process and provide a basis for assessment and evaluation.	K2&K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	M(2)	M(2)	S(3)	M(2)	L(1)	M(2)	S(3)	L(1)	S(3)
CO2	L(1)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	L(1)	M(2)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	L(1)	M(2)	M(2)	S(3)
CO4	M(2)	M(2)	M(2)	M(2)	M(2)	L(1)	S(3)	M(2)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)
W.AV	2.0	2.4	2.4	2.6	2.6	2.0	2.2	2.4	2.4	2.6

S–Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	S(3)	M(2)	S(3)	M(2)
CO2	M(2)	S(3)	M(2)	S(3)	M(2)
CO3	S(3)	M(2)	M(2)	M(2)	L(1)
CO4	M(2)	M(2)	M(2)	L(1)	S(3)
CO5	S(3)	S(3)	S(3)	M(2)	S(3)
W.AV	2.4	2.6	2.2	2.2	2.2

S-Strong (3), M-Medium (2), L-Low (1)

		V - Semester		
Core	Course	Presentation Designing	T Credits: 4	Hours: 4
	code::83052			
Course	1. To ensure	e that the content is conveyed cle	early and effective	ely.
Objectives	2. To simple	ify complex information and pre	sent it in a straigh	ntforward manner.
	3. Establish	es a visual hierarchy that guides	the audience's att	ention.
	4. The design	gn aims to create a smooth flo	ow between slide	es and an easy-to-
	navigate	interface.		-
	5. To ensure	e that it looks excellent when pr	rojected, shared d	ligitally, or printed
	as hando	outs, it should be adaptable to	various present	ation formats and
	platforms	S.		
Unit I	Presentation de	esign: Designing the layout,	aesthetics, and	visual assets that
	accompany the c	ontent of a presentation, visual a	appeal and easier	for the audience to
	understand.			
Unit II	Elements:- Opt	imization, font selection, colo	or and backgrour	nd selection, icon
	selection, and fig	gures.		
Unit III	Key principles	and steps to consider: Define	Your Purpose a	nd Audience, Plan
	Your Content, C	hoose the Right Tools, Visual D	esign,	
Unit IV	Knowledge Ac	quisition, Behavior Change,	Skill Developr	ment, Motivation,
	Assessing Pres	entation - Surveys and Qu	estionnaires, Ob	oservations, Post-
	Presentation Disc	cussion, Tracking Actions, Asse	ssment Tools.	
Unit V	SMART Presen	tation:- Specific, Measurable, A	Achievable, Releva	ant, Time bound.

- 1. Innocenti, B. (2005). Norms of presentational force.
- 2. Tan, S. H., Cooper, N. J., Bujkiewicz, S., Welton, N. J., Caldwell, D. M., & Sutton, A. J. (2014). Novel presentational approaches were developed for reporting network meta-analysis. Journal of Clinical Epidemiology, 67(6), 672-680.
- 3. Graham, J. W., Gentry, K. W., & Green, J. (1981). The self-presentational nature of emotional expression: Some evidence. Personality and Social Psychology Bulletin, 7(3), 467-474.

Online Resources

- 1. https://www.toptal.com/designers/brand/presentation-design-tips
- 2. https://slidepeak.com/blog/what-is-presentation-design
- 3. https://venngage.com/blog/presentation-design/

Course C	Course Outcomes					
CO-1	Ensuring that the presentation is accessible to individuals with disabilities, including screen reader compatibility and proper contrast.					
CO-2	Incorporation of company or brand logos for branding consistency.	K3, K6				
CO-3	Effective use of whitespace to reduce clutter and enhance focus.	K4				
CO-4	Incorporation of client feedback and revisions into the presentation design.	K5				
CO-5	Attractive and functional designs for product packaging.	K2,K6				

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	L(1)						
CO2	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2.2	2.2	2	2.2	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	2.4	2.6	2.6	2.2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

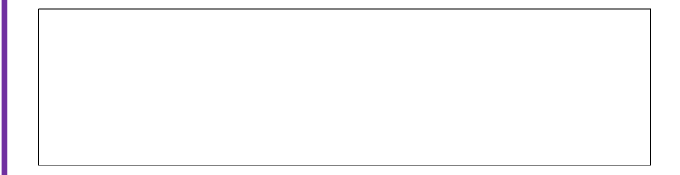
V - Semester									
DSE-I	Course	Illustration	P	Credits: 4	Hours: 5				
	code::83053A								
Course	Develop pro	ficiency in traditional and digi	ital illus	stration tools.					
Objectives	2. Achieve a str	ong understanding of anatomy	y.						
	3. Master comp	osition and perspective.							
	4. Explore and	define your unique illustration	style.						
	5. Convey storic	es and emotions through illust	rations.						
		-							

- 1. Create a composition showing a balanced and visually engaging illustration?
- 2. Arrange the characters within the scene to guide the viewer's focus?
- 3. Make a detailed illustration to enhance the magical atmosphere of the forest without overwhelming the main characters?
- 4. Illustrate a scene adding texture to elements like trees, foliage, and the animals.
- 5. Create a scene using color to differentiate between the foreground (animals) and background (forest).
- 6. Illustrate initial sketching phase to convey the personalities of the rabbit, squirrel, and owl?
- 7. Illustrate elements of the magical forest you would include to evoke a sense of wonder and enchantment.
- 8. Use visual elements to emphasize the connection and unity between the different components of the illustration.
- 9. Illustrate process, sequential art for children's books.
- 10. Illustrate the concept in illustration with different natural elements.

- 1. Coad, A. F., & Glyptis, L. G. (2014). Structuration: a position–practice perspective and an illustrative study. *Critical Perspectives on Accounting*, 25(2), 142-161.
- 2. 2- Schneider-Rosen, K., Braunwald, K. G., Carlson, V., & Cicchetti, D. (1985). Current perspectives in attachment theory: Illustration from the study of maltreated infants. *Monographs of the Society for Research in Child Development*, 194-210.
- 3. Miller, J. H. (1992). Illustration. Harvard University Press.
- 4. Wall, F. (2016). Agent-based modeling in managerial science: an illustrative survey and study. *Review of Managerial Science*, 10(1), 135-193.

Course Outcomes

- 1. A strong understanding of anatomy, evident in ability to draw human an animal figures accurately and expressively.
- 2. Enables identification and development of a unique and recognizable illustration style.
- 3. The capability to convey narratives and emotions effectively through illustrations, with a focus on visual storytelling.
- 4. Enables conceptualization skills, allowing to generate and communicate ideas visually.
- 5. Professional network within the illustration community, including connections with fellow artists, potential clients, and industry professionals.



CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)
CO2	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)
CO3	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	M(2)	M(2)	S(3)
CO5	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	S(3)
W.AV	2.4	2.4	2.6	2.4	2.6	2	2.6	2.6	2.4	3

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	S(3)	M(2)
CO2	M(2)	S(3)	S(3)	S(3)	S(3)
CO3	M(2)	M(2)	S(3)	S(3)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	2.4	2.4	2.6	2.6	2.4

S-Strong (3), M-Medium (2), L-Low (1)

	V - Semester										
DSE-I	code::83053B										
Course	1. Achieve the i	llusion of authentic, believable	lands	capes or settin	gs						
Objectives	through the integration of painted elements.										
	2. Contribute to the mood and tone of a scene by adding visual elements that complement the storytelling and cinematic experience.										
	3. Expand the scope of a film or project by painting extensions to physical sets, providing a broader and more immersive visual experience.										
	4. Save time and resources by digitally painting intricate details instead of constructing elaborate physical sets or traveling to various locations.										
	5. Ensure a seamless blend between live-action footage and painted elements to maintain a cohesive and natural-looking visual narrative.										

- 1. Create conceptualizing the alien landscape
- 2. In a complex scene, show the focal points to guide the viewer's attention.
- 3. Describe the color palette you would use for the alien landscape. Show how the color contributes to the overall atmosphere.
- 4. Create a matte painting for a film scene.
- 5. Create the matte painting with the live-action footage. Showing the lighting, perspective, and atmosphere.

- 1. Mattingly, D. B. (2011). The digital matte painting handbook. John Wiley & Sons.
- 2. Kurop, N. (2003). State of the Art: Matte Painters-a Secret World of Illusion. Metro Magazine: Media & Education Magazine, (136), 154-157.
- 3. Caira, A. (2021). Evaluation of the effects of four consolidants on matte paint and their ageing.
- 4. ELECTIVE, I., & PAINTING, M. Matte paintings-use image editing software to composite multiple images-layer masking—the clone stamp tool.
- 5. 3DTotal. com (Firm). (2009). Digital Painting Techniques (Vol. 1). Taylor & Francis.

Course Outcomes

- 1. Graduates showcase mastery in digital brushwork, blending, and scene creation for diverse visual narratives.
- 2. Students produce compelling matte paintings, seamlessly integrating with live-action footage for enhanced storytelling in film and media.

- 3. Successful participants demonstrate the ability to craft imaginative and realistic landscapes, from futuristic cityscapes to ancient realms.
- 4. Graduates exhibit expertise in matte painting techniques, transporting audiences seamlessly through historical eras with precision and artistry.
- 5. Completion of the module equips individuals with the skills to contribute to film, gaming, and visual effects productions, showcasing professional-grade matte painting portfolios.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)
CO2	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)
CO4	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)
CO5	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	S(3)
W.AV	2.2	2.6	2.4	2.4	2.6	2.4	2.6	2.2	2.4	3

S–Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	M(2)	S(3)	M(2)
CO2	M(2)	M(2)	S(3)	S(3)	S(3)
CO3	M(2)	M(2)	M(2)	S(3)	M(2)
CO4	S(3)	S(3)	M(2)	M(2)	M(2)
CO5	M(2)	M(2)	S(3)	M(2)	S(3)
W.AV	2.4	2.4	2.4	2.6	2.4

S–Strong (3), M-Medium (2), L-Low (1)

V - Semester										
DSE-I	Course code: 83053C	Color Grading	p	Credits: 4	Hours: 5					
Course Objectives	of images, cre 2. Enhance or a 3. Direct the vie by adjusting t 4. Simulate diff	erent times of day or environ storytelling elements of the c	experience to of the contents we dement and contents we	ontent. within the frame	е					

- 1. You have footage shot in a standard flat color profile. Apply color grading techniques to achieve a cinematic look.
- 2. Transform a daytime scene into a night scene using color grading.
- 3. Create an image where one specific color stands out against a desaturated background.
- 4. Apply color grading to represent different seasons in a sequence.
- 5. Apply color grading techniques to footage for a documentary
- 6. Apply Color grading in footage captured underwater to bring out the vibrant colors of marine life.
- 7. Convert a color sequence into black and white.
- 8. Create a smooth day-to-sunset transition in a time-lapse sequence.
- 9. Apply complementary color grading to a scene to create a visually striking effect.
- 10. Color grade a scene to evoke a specific emotion (e.g., joy, sadness, tension).

- 1. Nakano, K. (1997). Application of neural networks to the color grading of apples. Computers and electronics in agriculture, 18(2-3), 105-116.
- 2. King, J. M., Geurts, R. H., Gilbertson, A. M., & Shigley, J. E. (2008). COLOR GRADING" D-TO-Z" DIAMONDS AT THE GIA LABORATORY. Gems & gemology, 44(4).

Course Outcomes

- 3. Plays a crucial role in setting the mood and atmosphere of the content.
- 4. Ensures visual cohesion throughout a project by maintaining consistency in color tones.
- 5. Simulate different times of day or weather conditions.
- 6. A well-executed color grading outcome enhances the visual impact of the content.
- 7. Influences the viewer's perception, enhances storytelling, and contributes to the overall visual identity and impact of the work.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)
CO2	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)
CO4	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	S(3)
CO5	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2.2	2.2	2.6	2.4	2.2	2.4	3

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	M(2)	S(3)	S(3)	M(2)
CO2	M(2)	S(3)	M(2)	M(2)	S(3)
CO3	M(2)	M(2)	S(3)	M(2)	M(2)
CO4	M(2)	M(2)	M(2)	S(3)	M(2)
CO5	S(3)	M(2)	S(3)	M(2)	S(3)
W.AV	2.2	2.2	2.6	2.4	2.4

S–Strong (3), M-Medium (2), L-Low (1)

	V - Semester									
DSE-II	E-II Course code: Product Photography p Credits: 4									
Course Objectives	2. Mastering lig3. Highlighting4. Achieving co	products with visual appeal. In the product setups for product enhants appeared by product features effectively. In the brand identity through visual setups appeared by the brand identity through visual setups.	ality.	nt.						

- 1. Creating captures of intricate details in tiny subjects.
- 2. Creating mastery using equipment for precise macro images.
- 3. Creating exploration of diverse compositions in close-up shots.
- 4. Creating understanding of lighting nuances in macro settings.
- 5. Creating showcases of the beauty and complexity of small subjects.
- 6. Capture close-up shots of cosmetic products (e.g., lipsticks, eye shadows) to emphasize texture and color.
- 7. Photograph a set of jewelry items (e.g., rings, necklaces) to be showcased in an online catalog.
- 8. Photograph a series of electronic gadgets in a way that conveys their functionality.
- 9. Capture images of outdoor adventure products (e.g camping gear, hiking equipment) in a natural setting.
- 10. Create a series of product images that contribute to a brand's storytelling.

- 1. "The Non-Designer's Design Book" by Robin Williams (2014) This book focuses on graphic design principles and techniques.
- 2. "The Photographer's Playbook: 307 Assignments and Ideas" edited by Jason Fulford and Gregory Halpern (2014) It provides creative photography assignments and exercises.
- 3. "Steal Like an Artist: 10 Things Nobody Told You About Being Creative" by Austin Kleon (2012) While not specifically about design and photography, it offers valuable insights into fostering creativity.
- 4. "The Art of Photography: An Approach to Personal Expression" by Bruce Barnbaum (2010) This book explores the artistic and creative aspects of photography.

Course Outcomes

- 1. Showcasing products with appealing visual representation.
- 2. Proficiency in using lighting setups for product enhancement.
- 3. Effective highlighting of product features through imagery.
- 4. Consistency achieved in maintaining high-quality product images.
- 5. Articulating brand identity through visually engaging product photography.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)
CO2	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	S(3)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2.2	2.2	2.6	2.4	2.2	2.4	3

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	M(2)	M(2)	M(2)
CO2	M(2)	M(2)	M(2)	M(2)	S(3)
CO3	S(3)	S(3)	M(2)	M(2)	M(2)
CO4	M(2)	M(2)	M(2)	S(3)	M(2)
CO5	S(3)	S(3)	S(3)	M(2)	S(3)
W.AV	2.6	2.4	2.2	2.2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

	V - Semester									
ourse de:83054B	Audio Techniques	Audio Techniques p Credits: 4 Hours: 5								
behave in diff 2. Develop pred pitch-shifting 3. Acquire mixing compression, 4. Understand and of compression	ferent environments. Eise editing skills, including cuttor audio. In skills, including balancing leand spatial effects. Ind implement dynamic range cors and limiters.	ting, sevels, j	plicing, time-spanning, equal	stretching, and lization, cluding the use						
	1. Gain an under behave in different pitch-shifting 3. Acquire mixing compression, 4. Understand and of compresso 5. Develop prob	 Gain an understanding of acoustics principle behave in different environments. Develop precise editing skills, including cutt pitch-shifting audio. Acquire mixing skills, including balancing le compression, and spatial effects. Understand and implement dynamic range co of compressors and limiters. 	 Gain an understanding of acoustics principles, including in different environments. Develop precise editing skills, including cutting, spitch-shifting audio. Acquire mixing skills, including balancing levels, compression, and spatial effects. Understand and implement dynamic range control of compressors and limiters. Develop problem-solving skills to address common 	 Gain an understanding of acoustics principles, including how so behave in different environments. Develop precise editing skills, including cutting, splicing, time-spitch-shifting audio. Acquire mixing skills, including balancing levels, panning, equal compression, and spatial effects. Understand and implement dynamic range control techniques, in of compressors and limiters. Develop problem-solving skills to address common audio issues, 						

- 1. Create a signal flow diagram for a recording setup that includes microphones, a preamp, an audio interface, and a DAW.
- 2. Program a virtual instrument using MIDI to create a simple melody.
- 3. Apply reverb and delay to a vocal track within a mix.
- 4. Automate the volume of a lead instrument throughout a song to emphasize certain phrases.
- 5. Take a final mix and demonstrate the steps you would take in the mastering process. Include equalization, compression, and limiting adjustments, explaining the rationale behind each choice.

- 1. Nisbett, A. (2003). Sound Studio: Audio Techniques for Radio, Television, Film and Recording. CRC Press.
- 2. Brinkman, W. P., Hoekstra, A. R., & van EGMOND, R. (2015). The effect of 3D audio and other audio techniques on virtual reality experience. Annual Review of Cybertherapy and Telemedicine 2015, 44-48.
- 3. Gan, W. S., Tan, E. L., & Kuo, S. M. (2010). Audio projection. IEEE Signal Processing Magazine, 28(1), 43-57.

Course Outcomes

- 1. Ability to apply mastering processes, such as finalizing mixes, equalization, compression, and limiting, to prepare audio for distribution across various platforms.
- 2. Understanding of signal flow in audio systems.
- 3. Effective communication and collaboration with clients, musicians, and other collaborators.
- 4. Ability to create balanced mixes by adjusting levels, panning, and applying equalization, compression, and other processing techniques to achieve a cohesive and pleasing sound.
- 5. Skill in precise audio editing, including cutting, splicing, time-stretching, and pitch-shifting, to achieve polished and well-timed audio sequences.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)
CO2	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)
CO4	S(3)	M(2)	S(3)	M(2)	M(2)	L(1)	M(2)	M(2)	M(2)	S(3)
CO5	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2.6	2.4	2	2.4	2.2	2.4	3

S–Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	M(2)	M(2)	M(2)
CO2	M(2)	M(2)	M(2)	M(2)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2.2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

		V - Semester						
DES-II Course code:83054C Video Editing p Credits: 4								
Course Objectives	resolutions, a 2. Develop effic 3. Develop prof 4. Learn audio e	eient media organization and received in color correction and editing and mixing within videocess of exporting and delive	manage d gradir eo editir	ment skills. ng techniques. ng software.	ts,			

- 1. Edit a sequence with a variety of transitions (e.g., cuts, fades, wipes) to enhance visual flow.
- 2. Edit and mix audio for a dialogue scene. Balance levels, eliminate background noise, and synchronize audio with video.
- 3. Apply advanced editing techniques such as time remapping or speed ramping to create a dynamic sequence.
- 4. Enhance a specific scene using visual effects or filters.
- 5. Export a video project for different platforms, such as social media or streaming services.

- 1. Dancyger, K. (2018). The technique of film and video editing: history, theory, and practice. Routledge.
- 2. Laurier, E., Strebel, I., & Brown, B. (2008, September). Video analysis: Lessons from professional video editing practice. In Forum Qualitative Sozialforschung/Forum: Qualitative Sozial Research (Vol. 9, No. 3).

Course Outcomes

- 1. Proficiency in managing timelines efficiently, including organizing tracks, layers, and markers to create a structured and logically arranged editing environment.
- 2. Proficiency in using professional video editing software.
- 3. Efficient media organization, labeling, and management, making assets easily accessible during the editing process.
- 4. Mastery of advanced editing techniques, including time remapping, speed ramping, and creative transitions.
- 5. Ability to craft compelling narratives through editing.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	S(3)
CO2	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	S(3)	M(2)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	S(3)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	M(2)	S(3)	S(3)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)
W.AV	2.4	2.6	2.4	2.2	2.2	2	2.2	2.6	2.2	3

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	S(3)	S(3)	M(2)	S(3)
CO3	M(2)	M(2)	S(3)	M(2)	M(2)
CO4	M(2)	L(1)	M(2)	S(3)	M(2)
CO5	M(2)	M(2)	M(2)	M(2)	S(3)
W.AV	2.2	2	2.6	2.2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

V - Semester										
DSE-III	Course code:83055A	Digital Design	p	Credits: 4	Hours: 5					
Course	Create design	is that provide a positive and	d intuitive	e user experier	nce.					
Objectives	intended mes 3. Clearly commimportance. 4. Ensure that devices.	ally appealing designs that of sage effectively. nunicate information by esta- esigns are responsive and ac- igns for fast loading times to	ablishing	a hierarchy of	content izes and					

- 1. Choose a color palette and design a digital project.
- 2. Why is it essential to optimize images for the web, and what tools or techniques can you use to ensure faster loading times?
- 3. Design the concept showing the hierarchy in design and how do you establish visual hierarchy in a webpage or interface?
- 4. Create a web banner for an ecommerce platform's upcoming sale.
- 5. Design a landing page for a travel agency's website. Consider the key elements, layout, and visuals that would effectively showcase the agency's services and encourage user interaction.
- 6. Create a visually appealing email newsletter for a fashion brand.
- 7. Illustrate a scene from a classic novel using digital tools.
- 8. Design a set of icons for a weather app that represents different weather conditions.
- 9. Design a product page for an online store selling electronic gadgets.
- 10. Design a cohesive brand collateral package, including business cards, letterheads, and envelopes, for a boutique bakery. Ensure that the design aligns with the brand's aesthetic and values.

- 1. Dixon, K. D. (2016). Digital Design Theory: readings from the field. Chronicle Books.
- 2. Sargeant, B. (2015). What is an ebook? What is a book app? And why should we care? An analysis of contemporary digital picture books. Children's Literature in Education, 46, 454-466.
- 3. Wakerly, J. F. (2008). Digital Design: Principles and Practices, 4/E. Pearson Education India.

Course Outcomes

- 1. A well-chosen color palette contributes to a visually appealing and cohesive design, enhancing the overall aesthetic and reinforcing brand identity.
- 2. Ensures readability, establishes the tone of the content, and contributes to the overall design harmony.
- 3. Optimized images result in faster loading times, improved website performance, and a better user experience.
- 4. Ensures that digital content is accessible and visually appealing across various devices, improving the user experience.
- 5. Maintaining consistency in branding elements across digital assets reinforces brand recognition, builds trust, and strengthens the overall brand identity.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)
CO2	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)
W.AV	2.4	2.6	2.4	2.2	2.4	2.6	2.2	2.2	2.4	2.6

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	M(2)	S(3)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)
CO4	M(2)	M(2)	M(2)	S(3)	M(2)
CO5	S(3)	S(3)	M(2)	M(2)	M(2)
W.AV	2.6	2.4	2.6	2.2	2.6

S-Strong (3), M-Medium (2), L-Low (1)

V - Semester									
DSE-III	Course code: 83055B	Fundamentals of Storyboarding	Hours: 5						
Course Objectives	2. Plan and angles at3. Depict c and action4. Explore	communicate the narrative and sequent visualize the composition of each shand perspectives. Communicate the narrative and sequent shand perspectives. Communicate the narrative and sequent shand perspectives. Communicate the narrative and sequent sequent shand perspectives. Communicate the narrative and sequent se	ot, in to co	onvey emotions					

- 1. Sketch the layout of the script.
- 2. Sketch the layout of a key scene based on the script.
- 3. The scene involves two characters having an important conversation in a cafe. Consider the framing, composition, and key elements you would include in each storyboard frame.
- 4. How would you visually convey the emotions and dynamics between the characters, and what camera angles might you choose to enhance the storytelling?
- 5. Create a storyboard by drawing, coloring, and segmenting any given movie scenario into several frames.
- 6. Sketch storyboard showing a character moving through different environments (indoors, outdoors, and underground) in a short span.
- 7. There is a flashback sequence in the script, illustrations' flashbacks from the current timeframe. It should have 10 to 15 frames.
- 8. Create a storyboard introducing a new character in an existing story. Highlight how you would visually convey the character's personality, traits, and role within the narrative.
- 9. Illustrate a scene from an unconventional perspective (e.g., bird's eye view, fish-eye lens).
- 10. Create a storyboard for a silent sequence where the visuals alone tell the story. Focus on composition, visual cues, and character expressions.

- 1. Rousseau, D. H., & Phillips, B. R. (2013). Storyboarding Essentials: SCAD Creative Essentials (How to Translate Your Story to the Screen for Film, TV, and Other Media). Watson-Guptill.
- 2. Balzotti, J. (2016). Storyboarding for invention: Layering modes for more effective transfer in a multimodal composition classroom. Journal of Basic Writing, 63-84.
- 3. Lewis, R., McCarthy, Y., & Moraco, S. M. (2012). Beginning IOS Storyboarding: Using Xcode. Apress.

Course Outcomes Effectively communicates the narrative, sequence of events and the overarching story. Consistent visual elements throughout the storyboard, promoting a seamless and coherent narratives. Exploration of different visual styles, leading to a defined and intentional choice that aligns with the project's creative vision. Efficient communication facilitated by the storyboard as a common visual language. Effectively pitches and sells the project, garnering support and resources.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)
CO2	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	S(3)
CO4	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)
W.AV	2.4	2.6	2.4	2.2	2.2	2.4	2.2	2.6	2.4	2.6

S–Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	M(2)	M(2)	S(3)
CO3	M(2)	M(2)	S(3)	M(2)	M(2)
CO4	S(3)	S(3)	M(2)	S(3)	M(2)
CO5	M(2)	M(2)	S(3)	M(2)	S(3)
W.AV	2.4	2.4	2.6	2.2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

V - Semester								
DSE-III	I Course code: Concept Art p Credits: 4							
Course	1. Understa	nd the fundamentals of visual st	orytelling	through conc	ept art			
Objective	creation							
s	character 3. Apply co	proficiency in digital art tools are, environments, and objects. slor theory, composition, and des			_			
	 concept art pieces. 4. Analyze and interpret creative briefs to effectively translate ideas into visual representations. 5. Demonstrate the ability to iterate and refine concept art based on constructive 							
		and artistic vision.	ine conce	or are based on	Constructive			

- 1. Create a concept for a faction called "The Nomads" in a post-apocalyptic video game.
- 2. Get inspiration from any hollywood movie and create a new concept character for that movie.
- 3. Create a concept art in your unique style to match the visual direction and themes of a Sci-Fi Short Film.
- 4. Collaboration with other team members and create a concept for the game.
- 5. Design a fantastical creature that could inhabit a magical forest. Explore anatomy, coloration, and unique features that make the creature visually interesting and suitable for its environment.
- 6. Design a weapon or prop for a science fiction movie. Consider the functionality, technology, and visual style of the movie when creating the design.
- 7. Create a concept for a futuristic vehicle for a post-apocalyptic setting. Consider the vehicle's purpose, the environment it navigates, and any modifications or unique features.
- 8. Create a set of thumbnail sketches for a storyboard sequence in which a character discovers a hidden treasure. Focus on key frames that capture the narrative beats.
- 9. Redesign the costume of a classic fairy tale character for a modern audience. Consider contemporary fashion trends, cultural influences, and the character's backstory.
- 10. Create a series of concept art pieces exploring different moods and lighting scenarios for a haunted mansion. Demonstrate how lighting influences the atmosphere.

- 1. Lilly, E. (2017). The Big Bad World of Concept Art for Video Games: How to Start Your Career as a Concept Artist. Design Studio Press.
- 2. Zahed, R. (2018). Spider-Man, Into the Spider-Verse: The Art of the Movie. Titan Books.
- 3. Kurtti, J. (2015). The art of Tangled. Chronicle Books.

Course Outcomes 1. Ability to ideate and translate abstract concepts into visually compelling and coherent art pieces. 2. Proficiency in using various tools, software, and techniques essential for creating concept art, both traditional and digital. 3. Capability to work across diverse styles, genres, and project requirements, showcasing adaptability and versatility in artistic expression. 4. Skill in critically evaluating and iterating on concept art through feedback,

resulting in refined and improved final pieces.

5. Creation of a comprehensive portfolio demonstrating a range of concept art pieces showcasing individual growth, style, and skill set.

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)
CO2	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	S(3)	S(3)
CO4	M(2)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)	S(3)
CO5	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	S(3)
W.AV	2.4	2.4	2.4	2.2	2.2	2	2.6	2.2	2.4	3

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	M(2)	M(2)	M(2)
CO2	M(2)	M(2)	M(2)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	M(2)
CO4	M(2)	M(2)	M(2)	M(2)	M(2)
CO5	S(3)	S(3)	S(3)	S(3)	M(2)
W.AV	2.6	2.4	2.4	2.2	2.2

S-Strong (3), M-Medium (2), L-Low (1)

V - Semester								
Core	Course code:	Course code: Visualization for Media P Credits: 4 Hours: 6						
	83056	Production- Practical						
Course	1. 7	To grasp fundamental principles of v	risual communication and design,					
Objectives		enabling students to create visually c						
		To develop skills in creating engagin elements.	ng narratives through design					
	3. 7	To explore interactive design design principles for user engagement.						
		To understand and apply data visuali content.	zation techniques in design					

Project Pre Visualization

- 1. **Understand Project Requirements:** Review the guidelines and requirements provided by your academic institution for the pre-visualization document.
- 2. **Title and Abstract:** Provide a clear and concise title for your major project-Include a brief abstract summarizing the key objectives, scope, and significance of your project.
- 3. **Introduction:** Introduce the context of your project, explaining why you chose the specific specialization-Clearly state the problem or opportunity your project aims to address.
- 4. **Project Objectives:** Define specific, measurable, achievable, relevant, and time-bound (SMART) objectives for your major project.
- 5. **Methodology & Proposed Visualization Techniques:** Outline the research and development methods you plan to employ-Describe any tools, technologies, or techniques you intend to use for visualization in your major project- Detail the visualization techniques you plan to implement, explaining how they align with your project objectives.
- 6. **Technical Requirements:** Specify any hardware or software requirements for your project-Include details about the platforms or technologies you'll use.
- 7. **Timeline & Budget (if applicable):** Develop a realistic timeline outlining key milestones and deadlines for different project phases-If your project requires funding, provide an estimate of the budget required for resources, tools, or other expenses.
- 8. **References:**Include a comprehensive list of references cited throughout your pre-visualization document.
- 9. **Appendix (if needed):**Attach any supplementary materials, such as sketches, diagrams, or early visual concepts-Submission:Follow the specific submission guidelines provided by your academic institution-Submit the pre-visualization document to your project advisor or relevant department as per the specified deadline.
- 10. **Prepare for Presentation (if required):**Be ready to present and defend your pre-visualization document during any scheduled presentations or reviews.

- 1. Ware, C. (2019). Information visualization: perception for design. Morgan Kaufmann.
- 2. Few, S. (2009). Now You See It: Simple Visualization Techniques for Quantitative Analysis. Analytics Press.
- 3. Munzner, T. (2014). Visualization analysis and design. CRC press.
- 4. Plaisant, C. (2004). The Challenge of Information Visualization Evaluation. In Proceedings of the Working Conference on Advanced Visual Interfaces (pp. 109-116). ACM.

Course Outcomes

- 1. The ability to select and create visualizations that accurately convey data, ensuring clarity and understanding.
- 2. Showcase the skill to incorporate multimedia components seamlessly, enhancing the overall impact and user engagement of their visualizations.
- 3. Develop visualizations with interactive features, allowing users to navigate, click, or manipulate elements to deepen their understanding.
- 4. Produce visualizations that not only effectively communicate information but also adhere to design principles, creating a professional and branded look.
- 5. Demonstrate an understanding of accessibility guidelines, incorporating features like alternative text, readable fonts, and color contrasts to enhance the user experience for all.

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	L(1)						
CO2	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	M(2)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	M(2)	M(2)	M(2)
CO5	S(3)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
W.AV	2.6	2.6	2.4	2.2	2.4	2	2.2	2.2	2.4	2

S–Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	M(2)	M(2)
CO2	M(2)	S(3)	S(3)	M(2)	S(3)
CO3	M(2)	M(2)	S(3)	S(3)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	S(3)	S(3)
W.AV	2.4	2.4	2.6	2.4	2.4

S-Strong (3), M-Medium (2), L-Low (1)

	VI - Semester									
Core	Course code:	Portfolio and Presentation	T Credits: 4	Hours: 4						
	83061									
Course										
Objectives	and presentation skills as well as their ability to professionally assess both their									
		their peers' work.								
		ely managing time, covering all key p								
		ntial to establish credibility and trust.		ld exude						
		ence, professionalism, and a solid worl								
		describe your experience a	and how it relate	es to the position or						
		you are working on.		0 1 1						
		a collection of work, one can frequen	•	•						
		history. They can be used to describe	your developn	nent and the life						
T T • . T		ices that have defined it.	· · · · · · · · · · · · · · · · · · ·	T						
Unit I		olio, Importance of portfolio, Element								
		e Showcase - Development Techni	ques - Portioi	10 requirements -						
II		opment Techniques Do's and Don'ts.	va Dicital Cha	vyzasa Duadysatian						
Unit II		o the Digital Portfolio - The Effective sign document, Different stages of d								
		lio Do's and Don'ts.	iigitai iiiedia oi	men specialization						
Unit III		Preparing professional Print/TV/Film	Portfolio Prese	entation Techniques						
		esentation skill - Presentation Format								
Unit IV										
Unitiv		siness Cards - Blog and Web pages - pages - Design and development of Bu								
		is for using medium of marketing - In								
	and its Importar		noduction to se	ocial lictworking						
Unit V		tenance - Components of a Portfolio	- Audience To	ne Range Format						
Unit v		elines - Portfolio Design - Portfolio								
		portfolio - Portfolio enhancement.	Dauget and D	cadinic planning -						
Defenence on	d Toyt Dools	portrono i ortiono emianeement.								

- 1. Anderson, D. (2015). Stand Out: Design a personal brand. Build a killer portfolio. Find a great design job. Peachpit Press.
- 2. Janda, M. (2013). Burn Your Portfolio: Stuff they don't teach you in design school, but should. New Riders.
- 3. Jaen, R. (2012). *Developing and Maintaining a Design-Tech Portfolio: A Guide for Theatre, Film & TV*. Routledge.
- 4. Eisenman, S. (2006). *Building design portfolios: innovative concepts for presenting your work.* Rockport Publishers.
- 5. Perkins, S. (2014). Talent is not enough: Business secrets for designers. New Riders.

Online Resources

- 1. Presenting portfolio projects in a design interview
- 2. https://www.youtube.com/watch?v=TxBrcdiNqcM
- 3. Portfolio Round: Present your PORTFOLIO WORK like a Pro!

Course Out	comes	Knowledge level
CO-1	Demonstrating your skills and achievements effectively in your portfolio can result in increased professional recognition and opportunities.	K1

CO-2	Establishing credibility can help you gain the trust of your target audience, leading to more opportunities and positive professional relationships.	K3, K6
CO-3	The desired outcomes can be attained by accomplishing the precise objectives of your presentation, such as obtaining financing or persuading stakeholders.	K4
CO-4	Better engagement and a greater chance of success might come from tailoring your presentation to the wants and needs of your audience.	K5
CO-5	Comprehension can be improved and your audience's ability to understand your main points can be increased by simplifying difficult information.	K2,K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)
CO3	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	L(1)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)
CO5	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)
W.AV	2.4	2	2.4	2.4	2.6	2.4	2.6	2.4	2.4	2.2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	M(2)	S(3)
CO2	S(3)	M(2)	S(3)	M(2)	M(2)
CO3	S(3)	M(2)	S(3)	S(3)	M(2)
CO4	M(2)	S(3)	M(2)	M(2)	S(3)
CO5	M(2)	M(2)	M(2)	S(3)	M(2)
W.AV	2.6	2.4	2.6	2.4	2.4

S–Strong (3), M-Medium (2), L-Low (1)

	VI - Semester								
Core	Course code:83062	Business of Media	T	Credits: 4	Hours: 4				
Course	1 Compare and a	contrast private sector firms, coo) nerat	 ives_franchise	es and not-for-				
Objectives	profit business		эрсгас	ives, manemise	s, and not-tor-				
Objectives	1 *	izational structures, their signific	cance.	kev terms, va	rious				
		nd their pros and cons.	,	, 110) 0011112, 10					
		holders, their influence, types (i	interna	al and external), and				
		, including owners, managers, e							
		nd government.							
		Business Studies, covering bus							
		s, human resources, production/							
		ance, external influences, marke							
	1 -	unication, Business Structure, En	ntrepr	eneurship The	ories, and Social				
Unit I	Responsibility.	uganisation Duivata Sector on	d Duk	lia Castan Ei	mas in the Drivete				
Unit 1		rganisation — Private Sector and ces — Cooperatives — Franchises							
Unit II	· ·	ctures – Importance of Structur							
		Cons of Different Structures – I							
		ganisation by Area – By Custon			organisation of				
Unit III		sures on Business – Types of			ernal and External				
	Stakeholders – Chara	cteristics of Stakeholders - Ow	ners	and Sharehold	lers – Managers –				
		Customers – Suppliers – Comm							
Unit IV		<u>iness Studies</u> – Business Obj							
		Iarketing Strategy - Market R							
		on/Operations Management –			nance – External				
***		tructures – Macro and Micro Ed			2				
Unit V		ation – Importance of Commun	1cat101	n – Forms of E	Business Structure				
	- Channels of Commu	mication.							

- Al Lieberman, "The Entertainment Marketing Revolution: Bringing the Moguls, the Media, and the Magic to the World", Financial Times/ Prentice Hall, 1 edition, 2002.
- Alison Alexander, James Owers, Rodney A. Carveth, C. Ann Hollifield, Albert N Greco, "Media Economics Theory and Practice (LEA's Communication Series)", Lawrence Erlbaum Associates, 2003.
- Gail Resnik, "All You Need to Know About the Movie and TV Business", Touchstone, 1996.
- Gillian Doyle, "Understanding Media Economics", Sage Publications Ltd, 2013.
- Peter Thiel, "Zero to One: Notes on Startups, or How to Build the Future", Crown Business, 2014.

Online Resources

https://worldcat.org/title/1031963045

https://find.mtsu.edu/vufind/Record/mig00004554488

https://www.weforum.org/agenda/2021/01/video-streaming-was-a-hit-during-covid-19-but-what-

does-that-mean-for-media/

Course O	Knowledge level		
CO-1	Analyze private and public sectors, assess private firms, differentiate cooperatives, franchises, and not-for-profits.		
CO-2	Learners understand org structures, key terms, and pros/cons.	K3, K6	

CO-3	Learners grasp stakeholder types, characteristics, pressures, and their roles in business.	K4
CO-4	Learners gain insight into business studies, objectives, marketing, HR, finance, economics,	K5
CO-5	understand business communication, structure, entrepreneurship, and social responsibility.	K2,K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)
CO2	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)
W.AV	2.2	2.4	2.4	2.2	2.2	2.4	2.6	2.2	2.4	2.2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	M(2)	M(2)	M(2)
CO2	M(2)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	M(2)	S(3)
W.AV	2.4	2.4	2.2	2.2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

VI - Semester							
Course Code: 83063	Portfolio and Presentation - Practical	P	Credits:	Hours:6			
Objective S 1. By producing a variety of work, students are encouraged to hone their design ar presentation skills as well as their ability to professionally assess both their owr their peers' work. 2. Effectively managing time, covering all key points, and ensuring a smooth flow 3. It's essential to establish credibility and trust. A resume should exude competen professionalism, and a solid work ethic. 4. It should concisely describe your experience and how it relates to the position of project you are working on. 5. Through a collection of work, one can frequently share your professional or personal history. They can be used to describe your development and the life experiences that have defined it. 1. For self-representation, create a logo and a graphic signature. 2. Prepare a respectable corporate firm CV. 3. Establish a blog to display your growth as a person. 4. Use any authoring tool to create and author an interactive portfolio. 5. Demonstrate your skills and achievements effectively in your portfolio which should in increased professional recognition and opportunities.							
Outcome:	Establishing credibility can help you gain the trust of your target audience, leading opportunities and positive professional relationships. The desired outcomes can be attained by accomplishing the precise objectives of your presentation, such as obtaining financing or persuading stakeholders. Better engagement and a greater chance of success might come from tailoring your presentation to the wants and needs of your audience. Comprehension can be improved and your audience's ability to understand your mean be increased by simplifying difficult information.						

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	L(1)								
CO2	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	M(2)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)	M(2)
CO5	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)
W.AV	2.4	2.2	2.4	2.2	2.2	2	2.2	2.2	2.2	2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	M(2)	M(2)	M(2)	M(2)
CO2	M(2)	S(3)	S(3)	M(2)	S(3)
CO3	M(2)	M(2)	M(2)	M(2)	M(2)
CO4	M(2)	M(2)	L(1)	S(3)	M(2)
CO5	S(3)	M(2)	M(2)	M(2)	S(3)
W.AV	2.2	2.2	2	2.2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

VI - Semester										
DSE-IV	Course code 83064A Motion Graphics P Credits: 4 Hours: 4									
Course Objectives	2. Demons timing, r 3. Acquire and com 4. Develop visual in 5. Execute	proficiency in utilizing industry-stand compelling visual animations and effects an understanding and application motion, and composition to develop of the ability to use motion graphics as munication, utilizing typography, im skills in integrating visual effects an apact and quality of motion graphic practical projects demonstrating lear of professional-level motion graphic s.	fects. n of kengaging a mean agery denhorojeconed to the control of the control	rey animation programs of effectives, and animation ancements to east.	principles like phics. e storytelling n. elevate the					

- 1. Create motion graphics to portrait a social problem.
- 2. Create in fographics to communicate statistical information.
- 3. Create an Educational Video.
- 4. Create a lower third animation for the given video.
- 5. Create a 3D title animation.
- 6. Create a Motion Poster.
- 7. Composite using 3D elements with live action footage.
- 8. Extract the character from the given footage using Roto scope.
- 9. Remove the chromakey for the given footage and composite with suitable background.
- 10. Camera track and Composite a 3d Object in live action footage.

Reference and Text Books:

- 1. Shaw, A. (2015). Design for motion: fundamentals and techniques of motion design. Routledge.
- 2. Betancourt, M. (2020). The history of motion graphics. Wild side Press LLC.
- 3. Meyer, C., & Meyer, T. (2013). Creating motion graphics with After Effects: Essential and advanced techniques. Taylor & Francis.
- 4. Byrne, B. (2012). 3D motion graphics for 2D artists: conquering the 3rd dimension. Taylor & Francis.
- 5. Crook, I., & Beare, P. (2017). Motion graphics: Principles and practices from the ground up. Bloomsbury Publishing.

Course Outcomes

- 1. Attain proficiency in using industry-standard software to create visually engaging and polished motion graphics.
- 2. Apply fundamental animation principles to design and execute captivating motion graphics, emphasizing timing, motion, and visual storytelling.
- 3. Develop the ability to convey messages effectively through motion graphics, integrating typography, imagery, and animation for clear communication.
- 4. Learn to incorporate and manipulate visual effects, enhancing the impact and aesthetic appeal of motion graphic projects.
- 5. Create a comprehensive portfolio showcasing diverse motion graphic projects, highlighting skills, creativity, and versatility in motion design.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)
CO2	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)
CO3	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)
CO4	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	S(3)
CO5	M(2)	M(2)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)
W.AV	2.2	2.2	2.6	2.4	2.2	2.6	2.2	2.2	2.4	3

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	M(2)	S(3)	M(2)	M(2)	M(2)
CO3	S(3)	M(2)	S(3)	M(2)	M(2)
CO4	M(2)	M(2)	M(2)	S(3)	S(3)
CO5	S(3)	M(2)	S(3)	M(2)	M(2)
W.AV	2.4	2.2	2.6	2.2	2.2

S-Strong (3), M-Medium (2), L-Low (1)

VI - Semester									
DSE-IV	Course code:83064B	Advanced Design Techniques for Printing	p	Credits: 4	Hours: 4				
Course Objectives	 Ensure g Fabricat Fabreare Create u 	accurate and consistent color reproductions maintain quality at any printation. files for color separation in multi-colonique shapes and designs beyond startsigns for large prints without sacrificing	size a or pri odard	and understand inting. I formats.					

- 1. Design a magazine of any famous brands using unique shapes beyond standard format and print size.
- 2. Design using vector graphics in print design.
- 3. Design a unique die-cutting for your design to create a unique shape.
- 4. Create layered printing effects in your designs to add depth and complexity.
- 5. Design graphics for social media requires attention to specific dimensions and engagement factors.

Reference and Text Books:

- Anggoro, P. W., Yuniarto, T., Bawono, B., Setyohadi, D. B., Felasari, S., Widyanarka, O. D. W., ... & Bayuseno, A. P. (2022). Advanced Design and Fabrication of Islamic Tile Ceramic Wall Tiles With Indonesian Batik Patterns Using Artistic CAD/CAM and 3D Printing Technology. Frontiers in Mechanical Engineering, 7, 799086.
- 2. Soloman, S. (2020). 3D Printing & Design. KHANNA PUBLISHING HOUSE.

Course Outcomes

- 1. Graphics that maintain clarity and quality at any print size, ensuring a professional and polished appearance.
- 2. Printed materials with added visual and tactile elements, contributing to a more engaging and memorable experience.
- 3. Maintaining clarity and detail in large format prints, ensuring the design remains impactful at a larger scale.
- 4. Crisp and detailed printed images that showcase high resolution, enhancing the overall visual appeal.
- 5. Unique and innovative printed pieces with custom shapes and designs that stand out from standard formats.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)
CO2	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	S(3)	S(3)	S(3)
CO3	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)	M(2)	S(3)
CO4	S(3)	M(2)	S(3)	M(2)	S(3)	L(1)	M(2)	M(2)	M(2)	S(3)
CO5	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2.6	2.4	2	2.6	2.6	2.4	3

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	M(2)	S(3)	S(3)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)
CO3	S(3)	M(2)	M(2)	S(3)	S(3)
CO4	M(2)	S(3)	L(1)	M(2)	M(2)
CO5	S(3)	M(2)	M(2)	S(3)	M(2)
W.AV	2.6	2.4	2	2.6	2.6

S-Strong (3), M-Medium (2), L-Low (1)

	VI - Semester									
DSE-IV	Course code:83064C	UI Design	P	Credits: 4	Hours: 4					
Course Objectives	2. Maintair cohesive 3. Establish emphasi 4. Create v enhance 5. Ensure	nterfaces that are easy to use and navuser experience. In visual and functional consistency act and familiar user experience. In a clear visual hierarchy to guide use ze important elements, such as callstisually appealing interfaces that align the overall user perception of the prothat the UI functions consistently acreaing a uniform experience for users.	eross the to-action with oduct of	the interface to cough the interion. the brand ide or platform.	o establish a rface and entity and					

- 1. Design Icon Set for a movie ticketing Application.
- 2. Create Illustrations for different Categories of products in shopping.
- 3. Create a Home page for an event web site and design the mock-up for it.
- 4. Design a dashboard for a online tutoring tool
- 5. Create a payment portal for an e-commerce application.

Reference and Text Books:

- 1. 3. Moore R, "UI design with Adobe Illustrator", Berkely, California: Adobe Press, 2013.
- 2. Paul Naas, "Autodesk Maya 2013 Essentials", 1st Edition. John Wiley & Sons, 2012.
- 3. Scott Kelby, "The Adobe Photoshop Book for Digital Photographers", Peachpit PressPublications, 1st Edition, 2013.

Course Outcomes

- 1. The product becomes accessible to a wider audience, including users with diverse abilities, promoting inclusivity and usability for all.
- 2. A visually appealing and well-designed interface enhances the overall brand perception, creating a positive image among users.
- 3. Interactive elements captivate users and encourage exploration, making the user experience more engaging and enjoyable.
- 4. Optimized loading times contribute to a smooth and responsive experience, preventing user frustration due to delays.
- 5. The interface functions consistently across different web browsers, ensuring a uniform experience for users regardless of their browser choice.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)	M(2)	S(3)
CO2	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)
CO3	M(2)	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	S(3)	M(2)	M(2)	S(3)
CO5	M(2)	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2.6	2.4	2	2.4	2.6	2.4	3

S–Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	M(2)	S(3)	S(3)
CO2	M(2)	M(2)	S(3)	M(2)	M(2)
CO3	M(2)	S(3)	M(2)	M(2)	S(3)
CO4	S(3)	M(2)	L(1)	S(3)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	2.4	2.4	2	2.4	2.6

S–Strong (3), M-Medium (2), L-Low (1)

	VI-Semester VI-Semester											
Core	Course Code:											
	83065A/	Project/	PR/	Credits: 6	Hours:12							
	83065B	Dissertation	D									
Objective	clear res 2. Demons the disse 3. Acquire methodo 4. Cultivate	the ability to formulate a well-defined research questions or objectives. Trate proficiency in conducting a comprehense relation within the broader academic context. Advanced research and analytical skills to deal logy for data collection and analysis. The effective academic writing skills, including	ive liter sign and the synt	ature review implement thesis and	to situate							
	5. Demons	ication of complex ideas and findings in a co trate a critical understanding of ethical considerinciples throughout the dissertation process.	lerations		and apply							

Dissertation for Major Project

- 1. **Introduction and Background:** Clearly define the scope and purpose of the dissertation. Provide a brief overview of the background literature and the research gap being addressed
- 2. **Research Objectives:** Clearly state the research questions or objectives that the dissertation aims to address. Align the objectives with the broader goals of the M.Sc. Multimedia program.
- 3. **Literature Review:** Conduct a thorough review of relevant literature in the field of multimedia, highlighting key theories, frameworks, and previous research studies. Identify gaps in the existing literature that the dissertation seeks to fill.
- 4. **Methodology:** Detail the research design, methods, and tools employed in the study. Justify the chosen methodology and discuss its appropriateness for the research questions.
- 5. **Data Collection:** Describe the process of data collection, including the types of data gathered and the rationale for selecting specific sources or participants
- 6. **Analysis and Findings:** Present and analyze the data collected, demonstrating how it addresses the research questions. Discuss any unexpected findings and their implications for the overall study.
- 7. **Discussion:** Interpret the results in the context of the existing literature. Discuss the significance of the findings and their contributions to the field of multimedia.
- 8. **Conclusion:** Summarize the key findings and their implications. Provide recommendations for future research or practical applications based on the results.
- 9. **Limitations:** Acknowledge any limitations in the research design or data collection process. Discuss how these limitations may have influenced the study's outcomes.
- 10. **References:** Compile a comprehensive list of all sources cited in the dissertation, adhering to the required citation style (e.g., APA, MLA).

Outcome

- 1. Demonstrate the ability to formulate and articulate a well-defined research problem within the scope of multimedia studies for the dissertation project.
- 2. Apply advanced research methodologies and analytical techniques to investigate and address research questions in the field of multimedia.
- 3. Develop proficiency in critically reviewing and synthesizing existing literature to establish a strong theoretical foundation for the dissertation.
- 4. Showcase effective written communication skills through the production of a comprehensive and scholarly dissertation document that adheres to academic standards.
- 5. Demonstrate ethical research practices and a critical awareness of ethical considerations, ensuring the integrity and validity of the dissertation work in the context of multimedia studies

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)
CO2	M(2)	S(3)	S(3)							
CO3	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)
CO4	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO5	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
W.AV	2.6	2.4	2.2	2.2	2.6	2.4	2.2	2.2	2.4	2

S–Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	M(2)	M(2)	M(2)
CO3	S(3)	M(2)	S(3)	S(3)	S(3)
CO4	M(2)	S(3)	M(2)	M(2)	M(2)
CO5	M(2)	M(2)	S(3)	S(3)	M(2)
W.AV	2.2	2.2	2.6	2.4	2.2

S–Strong (3), M-Medium (2), L-Low (1)

UG Programme

Passing minimum

- A candidate shall be declared to have passed in each course if he/she secures not less than 40% marks in the End Semester Examinations and 40% marks in the Internal Assessment and not less than 40% in the aggregate, taking Continuous assessment and End Semester Examinations marks together.
- The passing minimum for CIA shall be 40% out of 25 marks (i.e.10 marks) in Theory/Practical Examinations.
- The passing minimum for University Examinations shall be 40% out of 75 marks (i.e. 30 marks) for Theory /Practical papers.
- The candidates not obtain 40% in the Internal Assessment are permitted to improve their Internal Assessment marks in the subsequent semesters (2 chances will be given) by writing the CIA tests or by submitting assignments.
- Candidates, who have secured the pass marks in the End-Semester Examination and in the CIA but failed to secure the aggregate minimum pass mark (E.S.E + C I.A), are permitted to improve their Internal Assessment mark in the following semester and/or in University examinations.
- A candidate shall be declared to have passed in the Dissertation/Project report/Internship report if he/she gets not less than 40% marks in the Internal Assessment and End Semester Examinations and not less than 40% in the aggregate, taking Continuous assessment and End Semester Examinations marks together.
- A candidate who gets less than 40% in the Dissertation / Internship/ Project Report must resubmit the thesis. Such candidates need to take again the Viva-Voce on the resubmitted report/thesis.

18.2 Grading of the Courses

The following table gives the marks, Grade points, Letter Grades, and classifications meant to indicate the overall academic performance of the candidate.

Conversion of Marks to Grade Points and Letter Grade (Performance in Course / Paper)

RANGE OF MARKS	GRADE POINTS	LETTER GRADE	SCRIPTION
- 100	9.0 – 10.0	О	tstanding
- 89	8.0 – 8.9	D+	cellent
- 79	7.5 – 7.9	D	tinction

- 74	7.0 – 7.4	A +	ry Good
- 69	6.0 – 6.9	A	od
- 59	5.0 – 5.9	В	erage
- 49	4.0 – 4.9	С	isfactory
- 39	0.0	U	appear
SENT	0.0	AAA	SENT

- a) Successful candidates passing the examinations and earning a GPA between 9.0 and 10.0 and marks from 90 100 shall be declared to have Outstanding (O).
- b) Successful candidates passing the examinations and earning GPA between 8.0 and 8.9 and marks from 80 89 shall be declared to have Excellent (D+).
- c) Successful candidates passing the examinations and earning GPA between 7.5 7.9 and marks from 75 79 shall be declared to have Distinction (D).
- d) Successful candidates passing the examinations and earning GPA between 7.0 7.4 and marks from 70 74 shall be declared to have Very Good (A+).
- e) Successful candidates passing the examinations and earning GPA between 6.0 6.9 and marks from 60 69 shall be declared to have Good (A).
- f) Successful candidates passing the examinations and earning GPA between 5.0 5.9 and marks from 50 59 shall be declared to have Average (B).
- g) Successful candidates passing the examinations and earning GPA between 4.0 4.9 and marks from 40 49 shall be declared to have Satisfactory (C).
- h) Candidates earning GPA between 0.0 and marks from 00 39 shall be declared to have Re-appear (U).
- i) Absence from an examination shall not be taken as an attempt.

From the second semester onwards the total performance within a semester and continuous performance starting from the first semester are indicated respectively **by** Grade Point Average (GPA) and Cumulative Grade Point Average (CGPA).

These two are calculated by the following formulate

GRADE POINT AVERAGE (GPA) =
$$\Sigma_i C_i G_i / \Sigma_i C_i$$

GPA = <u>Sum of the multiplication of grade points by the credits of the courses</u>

Sum of the credits of the courses in a Semester

18.3 Classification of the final result

The final result of the candidate shall be based only on the CGPA earned by the candidate.

- a) Successful candidates passing the examinations and earning CGPA between 9.5 and 10.0 shall be given Letter Grade (O+) and those who earned CGPA between 9.0 and 9.4 shall be given Letter Grade (O) and declared to have First Class –Exemplary*.
- b) Successful candidates passing the examinations and earning CGPA between 7.5 and 7.9 shall be given Letter Grade (D), those who earned CGPA between 8.0 and 8.4 shall be given Letter Grade (D+) and those who earned CGPA between 8.5 and 8.9 shall be given Letter Grade (D++) and declared to have First Class with Distinction*.
- c) Successful candidates passing the examinations and earning CGPA between 6.0 and 6.4 shall be given Letter Grade (A), those who earned CGPA between 6.5 and 6.9 shall be given Letter Grade (A+), and those who earned CGPA between 7.0 and 7.4 shall be given Letter Grade (A++) and declared to have First Class.
- d) Successful candidates passing the examinations and earning CGPA between 5.0 and 5.4 shall be given Letter Grade (B) and those who earned CGPA between 5.5 and 5.9 shall be given Letter Grade (B+) and declared to have passed in the Second Class.
- e) Successful candidates passing the examinations and earning CGPA between 4.0 and 4.4 shall be given Letter Grade (C) and those who earned CGPA between 4.5 and 4.9 shall be given Letter Grade (C+) and declared to have passed in the Third Class.
 - f) Absence from an examination shall not be taken as an attempt.

Final Result

CGPA	Grade	Classification of Final Result
9.5 – 10.0 9.0 and above but below 9.5	O+	First Class – Exemplary*
8.5 and above but below 9.0 8.0 and above but below 8.5 7.5 and above but below 8.0	D++ D+ D	First Class with Distinction*
7.0 and above but below 7.5 6.5 and above but below 7.0 6.0 and above but below 6.5	A++ A+ A	First Class
5.5 and above but below 6.0 5.0 and above but below 5.5	B+ B	Second Class

4.5 and above but below 5.0 4.0 and above but below 4.5	C+ C	Third Class
0.0 and above but below 4.0	U	Re-appear

CUMULATIVE GRADE POINT AVERAGE (CGPA) = $\Sigma_n \ \Sigma_i \ C_{ni} \ G_{ni} \ / \ \Sigma_n \ \Sigma_i \ C_{ni}$

CGPA = Sum of the multiplication of grade points by the credits of the entire programme

Sum of the credits of the course for the entire Programme

Where 'Ci' is the Credit earned for Course i in any semester; 'Gi' is the Grade Point obtained by the student for Course i and 'n' refers to the semester in which such courses were credited.

CGPA (Cumulative Grade Point Average) = Average Grade Point of all the Courses passed starting from the first semester to the current semester.

Note: * The candidates who have passed in the first appearance and within the prescribed Semesters of the UG Programme (Major, Allied, and Elective courses alone) are eligible for this classification.