

Faculty of Design Bachelor of Design (B.Des.)

(W. E. F.: 2023-24)

Document ID: SUTEFDAB-01

Name of Faculty	:	Faculty of Design	
Name of Program	:	Bachelor of Design (B.Des.)	
Course Code	:	AG04	
Course Title	:	Visualizing Elements	
Type of Course	:	PC	
Year of Introduction	:	2023-24	

Prerequisite	:			
Course Objective	:	Visualizing Elements course is to enhance students' ability to		
		visually communicate ideas, concepts, and information through		
		effective visual representations. The course aims to develop		
		students' skills in visualizing various elements such as data,		
		information, processes, and abstract concepts in a clear, engaging,		
		and impactful manner.		
Course Outcomes	:	At the end of this course, students will be able to:		
	CO1	Understand the basic principles of visual design and how they		
		apply to different mediums		
	CO2	Explore the psychological and emotional impact of different		
		design elements		
	CO3	Create visual design principles to real-world design		
	CO4	Develop proficiency in using colour, shape, line, texture, and		
		space to create visually engaging compositions		

Teaching and Examination Scheme

Teachin	Teaching Scheme (Contact Credits			Examination Marks				
Hours)			Theory Marks		Practical Marks		Total	
L	T	P	С	SEE	CIA	SEE	CIA	Marks
2	0	4	4	50	25	50	25	150

Document Version: 1.0 Page 1 of 3



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Course Content

Module No.	Topics	Teaching Hours	Weightage	Mapping with COs
1	Introduction to Visual Design, Introduction to visual design principles, Understanding the role of elements in visual communication, Exploring the relationship between form and function Color Theory and Application, Basic color theory: hue, saturation, and value, Color harmony and contrast, Psychological effects of color, Color symbolism in visual design	7	17%	CO1 CO4
2	Shape and Form, The role of shape in visual composition, Geometric and organic shapes, Negative space and figure-ground relationship Line and Texture, Using line to create movement and emphasis, Understanding different types of lines, Incorporating texture for visual interest	8	17%	CO2
3	Space and Depth, Principles of spatial organization, Creating depth and perspective, Using space to convey meaning	8	17%	CO1 CO3
4	Applying Visual Elements in Different Mediums, Visualizing elements in graphic design, Visualizing elements in web design, Visualizing elements in photography and illustration	8	17%	CO1 CO3
5	Designing for Emotional Impact, Understanding the emotional response to visual design, Using elements to evoke specific emotions, Case studies and examples of emotionally impactful designs	7	16%	CO2 CO4
6	Final Projects and Presentations, Applying the principles learned throughout the course to a final design project, Presenting and critiquing final projects	7	16%	CO2 CO4

Suggested Distribution of Theory Marks Using Bloom's Taxonomy						
Level	Remembrance Understanding Application Analyse Evaluate Create					
Weightage	16	16	16	20	0	32

NOTE: This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Document Version: 1.0 Page 2 of 3



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Reference Books

Sr. No.	Name of Reference Books		
1	The Visual Display of Quantitative Information" by Edward R. Tufte		
2	Information Graphics: A Comprehensive Illustrated Reference" by Robert L. Harris		
3	Visualizing Data: Exploring and Explaining Data with the Processing Environment" by Ben Fry		
4	Presenting Data, Facts, and Figures" by Dona M. Wong		

List of Journals / Periodicals / Magazines / Newspapers / Web resources, etc

Sr. No.	Name of Journals / Periodicals / Magazines / Newspapers / Web resources, etc		
1	Visualizing Data		
2	Visual Display		

Document Version: 1.0 Page 3 of 3