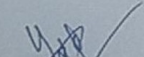
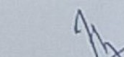


S. no.	Month	Week	Lecture Planned	Lecture Delivered	Name of Chapter	Contents to be taught	Remarks
1.	AUGUST	I	3		Introduction to the subject	Concept of Design in everyday life	
		II	7		Elements of Design	Elements of design such as point- Line- Form- Space Texture- Color etc.	
		III	7		Color theory	Detailed description of color theory and Its application	
		IV	4		2D composition	Composition of simple 2D shapes (triangles, rectangles, etc.)	
2.	SEPTEMBER	IV	3		3D composition of solids	Composition of Platonic Solids like Cube, Cuboids, etc.	
		V	3		Principles of Design	A basic introduction	
		VI	7	understanding of Balance, Emphasis,			
		VII	7	Rhythm, movement , Scale and Proportion			
		VIII	7	Harmony and Contrast			
3.	OCTOBER	IX	5		Anthropometric study	measurements of human body In different postures	
		X	5			Proportion and graphic representation	
		XI	7		Ergonomics	Application in design of simple household and street furniture.	
		XII	5		Space study	Basic human functions and their implications for space requirements	
		XIII	2		Minimum & optimum areas for various functions	Living Room	
4.	NOVEMBER	XIII	5			Kitchen and dining	
		XIV	7			Bedroom and Toilet	
XV	7			Study, storage etc.			
4.	NOVEMBER	XVI	7		Time Problem: Design of single storey residence	Introduction to the problem, important criteria's and guidelines	
		XVII	2			Preliminary Design	
DECEMBER	DECEMBER	XVIII	3			Final Submission	
		XIX	2		Revision	Doubt clearing session & revision in terms of examination point of view	


 Sign. Of Teacher


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