

LESSON PLAN

NAME OF THE FACULTY :
 DISCIPLINE : ARCHITECTURAL ASSISTANTSHIP
 SEMESTER : 3rd
 SUBJECT : ARCHITECTURE DRAWING - III
 LESSON PLAN DURATION : 15 WEEKS
 WORK LOAD PER WEEK : 06

WEEK	LECTURE DAY	TOPIC
1 ST	1.	Introduction to basic terminology (picture plane. Vanishing point. Station point, conc. & vision etc)
	2.	Introduction to types- 1 point. 2 point (vanishing point method)
2 ND	3.	Geometric shapes incorporating all views: cubes, cylinders etc.
	4.	Bird's eye view
3 RD	5.	Normal eye view
	6.	Worms eye view
4 TH	7.	2 point perspective view of an above, below and between pictures.
	8.	2 point perspective of a stepped view.
5 TH	9.	2 point perspective of a stair view.
	10.	SESSIONAL TEST- 1st
6 TH	11.	2 point perspective of simple house, dividing point method, perspective grid.
	12.	Introduction to types- 1 point.
7 TH	13.	1 point perspective of a given plan of simple room.
	14.	1 point perspective of a given plan of drawing room.
8 TH	15.	1 point perspective of a given plan of kitchen.
	16.	Introduction to Sciography-in Plans and Elevation.
9 TH	17.	Basic Geometrical shapes (cube, cone, cylinder).
	18.	Basic Geometrical shapes (cone, pyramid etc).
10 TH	19.	Difference between shade and shadow on basic geometric shapes.
	20.	SESSIONAL TEST- 2nd
11 TH	21.	Shade and shadow of a basic building. (single unit) .
	22.	Shade and shadow of a basic building. (shadows of rounded bodies).
12 TH	23.	Shade and shadow of a basic building. (shadows of circular opening projection & cantilevers).
	24.	Introduction to Rendering.
	25.	Rendering Techniques. * Intensities. Textures etc. in pen and ink

13TH	26.	Rendering Techniques. Different colour mediums.
14TH	27.	Stenciling in ink.
	28.	Demo from teacher in different mediums - colour pencils, crayon.
15TH	29.	Demo from teacher in different mediums - Colourwash. Markers etc.
	30.	SESSIONAL TEST- 3rd

