LESSON PLAN

NAME OF THE FACULTY	: SMT. EESHA MEHTA, SH. SAHIL PAHAL
DISCIPLINE	: ARCHITECTURAL ASSISTANTSHIP
SEMESTER	: 3 rd
SUBJECT	: ARCHITECTURE DRAWING - III
LESSON PLAN DURATION	: 15 WEEKS
WORK LOAD PER WEEK	: 04

WEEK	PRACTICAL TOPIC
1st	Basic of Perspective: Introduction to basic terminology (picture plane. Vanishing point, Station point, cone of vision etc) Introduction to types of perspective - (One-point, Two-point, Bird's ey view, worm's eye view, normal eye view etc.) (vanishing point method)
2ND	Drawing of Two-Point Perceptive Views: Geometrical shapes incorporating all views: planes, cones, cubes, cylinders, pyramid etc. Bird's eye view, Normal eye view, Worms eye view
3rd	Geometrical shapes incorporating all views: planes, cones, cubes, cylinders, pyramid etc. Bird' eye view, Normal eye view, Worms eye view
4тн	Two point perspective of simple building such as Guard room, kiosk etc
5тн	IST SESSIONAL TEST
6 TH	Two point perspective of simple building such as Guard room, kiosk etc
7тн	Drawing of One-Point Perceptive Views: Geometrical shapes incorporating all views: planes, cones, cubes, cylinders, pyramid etc.
8 TH	One point perspective of a given plan of kitchen and drawing room.
9тн	Introduction to Sciography-in Plans and Elevation. Geometrical shapes such as: planes, cones, cubes, cylinders, pyramid etc.
10 th	2ND SESSIONAL TEST
11тн	Geometrical shapes such as: planes, cones, cubes, cylinders, pyramid etc.
12 TH	Sciography of simple building such as Guard room, kiosk etc.
13тн	Introduction to Rendering: Demo from teacher in different mediums - colour pencils, crayon Colourwash. Markers etc. Rendering Techniques in pen and ink, Different colour mediums.
14 TH	Rendering of a given perspectives
15 TH	3RD SESSIONAL TEST