

## LESSON PLAN

NAME OF THE FACULTY :  
 DISCIPLINE : ARCHITECTURAL ASSISTANTSHIP  
 SEMESTER : 3<sup>rd</sup>  
 SUBJECT : ARCHITECTURE DESIGN – II  
 LESSON PLAN DURATION : 15 WEEKS  
 WORK LOAD PER WEEK : 06

WEEK	LECTURE DAY	PRACTICAL
		TOPIC
1	1.	<b>Introduction of a Fuel Station.</b>
	2.	Study of spaces and layout of furniture for various activities in small structure like fuel Station.
2	3.	Drawing plan with various activities of Fuel Station.
	4.	Drawing elevation with various activities of Fuel Station.
3	5.	<b>Introduction of a Milk Bar.</b>
	6.	Study of spaces and layout of furniture for various activities in Milk Bar.
4	7.	Drawing plan draw with various activities of Milk Bar.
	8.	Drawing elevation and view with various activities in Milk Bar.
5	9.	Rendered drawing sheet of Fuel Station and Milk Bar.
	10.	<b>SESSIONAL TEST- 1st</b>
6	11.	<b>Introduction Study of spaces and layout of furniture for various activities in Florist Kiosk.</b>
	12.	Drawing plan with various activities of Florist Kiosk.
7	13.	Drawing elevation with various activities in Florist Kiosk.
	14.	<b>Introduction and Study of spaces and layout of furniture for various activities in Guard House.</b>

8	15.	Drawing site plan and plan with various activities of Guard House
	16.	Drawing elevation and section with various activities of Guard House
9	17.	Drawing view with various activities of Guard House
	18.	Rendered drawing with various activities in Guard House
10	19.	<b>Introduction to Structure Systems.</b>
	20.	<b>SESSIONAL TEST- 2nd</b>
11	21.	Drawing site plan of a weekend cottage (single story structure)
	22.	Drawing plan of a weekend cottage (single story structure)
12	23.	Design the Elevation, Section of a weekend cottage
	24.	Design the Elevation, Section of a weekend cottage
13	25.	Design the isometric view of a weekend cottage.
	26.	Time Problems: Plan showing furniture layout through a given mono-functional space such as a Café.
14	27.	Section detail of a given mono-functional space of a Café.
	28.	Time Problems: Plan showing furniture layout through a given mono-functional space such as a Nursery classroom etc.
15	29.	Section detail of a given mono-functional space of a Nursery classroom etc. Parking lot.
	30.	<b>SESSIONAL TEST- 3rd</b>

