LESSON PLAN

NAME OF THEFACULTY	:	Harish Gupta
DISCIPLINE	:	ARCHITECTURALASSISTANTSHIP
SEMESTER	:	3rd
SUBJECT	:	ARCHITECTURE DESIGN – II
LESSONPLANDURATION	:	15WEEKS
WORK LOADPERWEEK :		06

WEEK LECTUR E DAY	PRACTICAL	
	TOPIC	
1	1.	Introduction of a Fuel Station.
	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.	Introduction of a Milk Bar.
	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.	SESSIONAL TEST- 1st
6	11.	Introduction Study of spaces and layout of furniture for various activities in Florist Kiosk.
	12.	Drawing plan with various activities of Florist Kiosk.
7	13.	Drawing elevation with various activities in Florist Kiosk.
	14.	Introduction and Study of spaces and layout of furniture for various activities in Guard House.

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