LESSON PLAN

NAME OF THEFACULTY : Kudeep

DISCIPLINE : ARCHITECTURAL ASSISTANTSHIP

SEMESTER : 3rd

SUBJECT : BUILDING CONSTRUCTION - II

LESSONPLANDURATION : 15WEEKS

WORK LOADPERWEEK : 06

WEEK	LECTUR E DAY	PRACTICAL
		TOPIC
₁ ST	1.	Flooring
	2.	Types of flooring and constituents (ground and upper flooring)
2ND	3.	Different types of floor finishes
	4.	Roof and roof coverings
3RD	5.	Pitched roof and terms related to roof
	6.	Types of timber roofs
4TH	7.	Drawing details of fixing and layout of AC, GI sheets, slates, tiles and locally available materials.
	8.	Lean to roof
5TH	9.	Double collar roof
	10.	SESSIONAL TEST- 1st
6TH	11.	King post and queen post trusses
	12.	Drawing of king post trusses along with their constructional details
7TH	13.	Drawing of queen post trusses along with their constructional details
	14.	Staircases and ramps

8TH	15.	Definition and types of staircases as per nomenclature
	16.	Drawing a dog leg wooden staircase
9TH	17.	Staircases of different materials
	18.	Relation between different components
10 ^Т Н	19.	Drawing of a Steel spiral staircase
	20.	SESSIONAL TEST- 2nd
11 ^T H	21.	RCC staircase cast-in-situ and also precast
	22.	Definitions, purpose, slopes, types of ramps and moving walks
₁₂ Т Н	23.	Expansion joints: Preparation of drawing file
	24.	Expansion joint in walls and roof, framed structure
13T H	25.	Form work and steel work
	26.	Definitions of form work
14T H	27.	Explain the detail of shuttering and centring
	28.	Form work for different structural members
15 ^T H	29.	Bending of bars, formation of hooks and cranks
	30.	SESSIONAL TEST- 3rd
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