

Discipline	Architectural Assistantship
Semester	4th
Subject	Building Construction-III
Lesson Plan Duration	: 15 Weeks
** Work Load (Practical) per week (In Hours) : Practicals - 06	

Week	Theory		Practical	
	Lecture day	Topic (Including Assignment/ tests)	Practical Day	Topic
1st	1st	Introduction to Finishes		
	2nd	Plastering		
	3rd	Wood lath type Palster		
	4th	Caoting layers-Plaster		
	5th	Fiber board plaster		
	6th	Gypsum board plaster		
2nd	7th	Metal lath plaster		
	8th	Pointing- flush Pointing, Weathered Pointing		
	9th	Recessed Pointing, Beaded Pointing		
	10th	Struck Pointing, Rubbed, Keyed or grooved Pointing		
	11th	Tuck Pointing, V- Poitning		
	12th	Assignment given		
3rd	13th	Assigment Checked		
	14th	Stone Cladding- Solid Stone Siding		
	15th	Natural stone cladding, Polished stone cladding		
	16th	Tumbled cladding, aged, sandblasted cladding		
	17th	Limestone cladding		
	18th	Assignment given		
4th	19th	Assigment Checked		
	20th	tile lining		
	21st	Gravel and wash marble finish		
	22nd	Panelling detail- wood panelling		
	23rd	Types of wood paneling		
	24th	Assignment given		
5th	25th	Assigment Checked		
	26th	Interiors of Buildings		
	27th	False Ceiling detail		
	28th	False Ceiling detail		
	29th	Partition detail		
	30th	Partition detail		
6th	31st	Assignment given		
	32nd	Assigment Checked		
	33rd	Different Types of counters		
	34th	Different Types of counters		
	35th	Assignment given		
	36th	Assigment Checked		
7th	37th	Sessional days		
	38th			
	39th			
	40th	Interior Panelling		
	41st	Types of Interior Panelling		
	42nd	Types of Interior Panelling		
	43rd	Fibrone board finshes		
	44th	Fibrone board finshes		
	45th	Assignment given		

8th	46th	Assignment Checked		
	47th	Doors and Windows		
	48th	Different types of aluminium doors and frames		
9th	49th	Assignment given		
	50th	Assignment Checked		
	51st	Anodizing of aluminium sections		
	52nd	Anodizing of aluminium sections		
	53rd	Beading in conjunction with aluminium sections		
10th	54th	Beading in conjunction with aluminium sections		
	55th	sliding door detail		
	56th	sliding door detail		
	57th	Revolving door detail		
	58th	Revolving door detail		
	59th	Assignment given		
11th	60th	Assignment Checked		
	61st	Sessional days		
	62nd			
	63rd			
	64th	Earthquake resistant Building Configuration		
	65th	Earthquake resistant Building Configuration		
66th	Earthquake resistant Building Configuration			
12th	67th	Architectural detail- Earthquake resistant Building Configuration		
	68th	Architectural detail- Earthquake resistant Building Configuration		
	69th	Architectural detail- Earthquake resistant Building Configuration		
	70th	Architectural detail- Earthquake resistant Building Configuration		
	71st	Assignment given		
	72nd	Assignment Checked		
13th	73rd	Structural detail- Earthquake resistant Building Configuration		
	74th	Structural detail- Earthquake resistant Building Configuration		
	75th	Structural detail- Earthquake resistant Building Configuration		
	76th	Structural detail- Earthquake resistant Building Configuration		
	77th	Structural detail- Earthquake resistant Building Configuration		
	78th	Assignment given		
14th	79th	Assignment Checked		
	80th	Revision of previos work done		
	81st	Revision of previos work done		
	82nd	Revision of previos work done		
	83rd	Revision of previos work done		
	84th	Revision of previos work done		
15th	85th	Sessional Week		
	86th			
	87th			
	88th	Revision of previos work done		
	89th	Revision of previos work done		
	90th	Revision of previos work done		

