## **LESSON PLAN**

Name of Faculty : Sahil Bangar Discipline : Civil Engg L T P
Subject : RCC Drawing Semester : 5th - - 3

**Lesson plan Duration**: 15 weeks

Week	Lecture Day	THEORY	<b>Delivery Date of Lecture</b>		Whether the Lesson Plan Followed?
		TOPIC (including Assignments / Seeminar / Group Discussion / Sessional Tests)	Expected	Actual	Yes / No
1st	1	Drawing No. 1: RC Slabs - One way slab			
2nd	1	Drawing No. 1: RC Slabs - Two way slab			
3rd	1	Drawing No. 1: RC Slabs - Cantilever Slab.			
4th	1	Drawing No.2: Beams - Singly and doubly reinforced rectangular beams			
5th	1	Drawing No.2 : Beams - Cantilever beam			
6th	1	Internal Viva Voice			
7th	1	Drawing No.3 : Columns and Footings – Square with lateral ties and isolated sloped column footings.			
8th	1	Drawing No.3: Columns and Footings – Rectangular with lateral ties and isolated sloped column footings.			
9th	1	Drawing No.3: Columns and Footings – Circular Columns with lateral ties and isolated sloped column footings.			
10th	1	Drawing No. 4: Portal Frame – Three bay two storey RC portal frame with blow up of column beam junctions.			
11th	1	Internal Viva Voice			
12th	1	Drawing No. 4: Portal Frame – Three bay two storey RC portal frame with blow up of column beam junctions.			
13th	1	Drawing No. 5 : Draw a sheet using AutoCAD software			
14th	1	Drawing No. 5 : Draw a sheet using AutoCAD software			
15th	1	Internal Viva Voice			