PROGRAMME : CIVIL ENGINEERING

COURSE NAME : CIVIL ENGG. DRAWING- II

COURSE CODE : Pr 2 SEMESTER :  $4^{TH}$  PERIODS/WEEK: 6 TOTAL PERIODS: 90

NAME OF THE FACULTY: PRIYAJIT BEHERA

WEEK	CLASS	TOPICS
	1	Detailed drawing of culvert Half foundation plan and half top plan, cross sectional
		elevation and longitudinal section of RCC Slab culvert with right angled wing wall
1	2	Detailed drawing of culvert Half foundation plan and half top plan, cross sectional
		elevation and longitudinal section of RCC Slab culvert with right angled wing wall
	1	Detailed drawing of culvert Half foundation plan and half top plan, cross sectional
		elevation and longitudinal section of RCC Slab culvert with right angled wing wall
2	2	Detailed drawing of culvert Half foundation plan and half top plan, cross sectional
		elevation and longitudinal section of RCC Slab culvert with right angled wing wall
	1	Detailed drawing of culvert Half foundation plan and half top plan, cross sectional
		elevation and longitudinal section of RCC Slab culvert with right angled wing wall
3	2	Detailed drawing of culvert Half foundation plan and half top plan, cross sectional
		elevation and longitudinal section of RCC Slab culvert with right angled wing wall
	1	Detailed drawing of culvert Half foundation plan and half top plan, cross sectional
		elevation and longitudinal section of Hume pipe culvert with splayed wing wall
4	2	Detailed drawing of culvert Half foundation plan and half top plan, cross sectional
		elevation and longitudinal section of Hume pipe culvert with splayed wing wall
	1	Detailed drawing of culvert Half foundation plan and half top plan, cross sectional
		elevation and longitudinal section of Hume pipe culvert with splayed wing wall
5	2	Detailed drawing of culvert Half foundation plan and half top plan, cross sectional
		elevation and longitudinal section of Hume pipe culvert with splayed wing wall
	1	Detailed drawing of culvert Half foundation plan and half top plan, cross sectional
		elevation and longitudinal section of Hume pipe culvert with splayed wing wall
6	2	Detailed drawing of culvert Half foundation plan and half top plan, cross sectional
		elevation and longitudinal section of Hume pipe culvert with splayed wing wall
	1	Detail drawing of a vertical drop type fall (Sarada Type) from given specifications
_	2	Detail drawing of a vertical drop type fall (Sarada Type) from given specifications
7	1	Detail dues vive of a soutieel duese tone fell (Counde Tone) frame given an existentions
	2	Detail drawing of a vertical drop type fall (Sarada Type) from given specifications  Detail drawing of a vertical drop type fall (Sarada Type) from given specifications
8	2	Detail drawing of a vertical drop type fail (Sarada Type) from given specifications
- 0	1	Drawing of a Drainage siphon from given specifications
	2	Drawing of a Drainage siphon from given specifications
9		Drawing of a Dramage signor from given specifications
	1	Drawing of a Drainage siphon from given specifications
	2	Drawing of a Drainage siphon from given specifications
10	=	2.4 of a prairiage signorificant given specifications
	1	Plumbing and Sanitary connections and fittings of a two roomed building
	2	Plumbing and Sanitary connections and fittings of a two roomed building
11		
	1	Plumbing and Sanitary connections and fittings of a two roomed building
		, ,

	2	Plumbing and Sanitary connections and fittings of a two roomed building
12		
	1	Plumbing and Sanitary connections and fittings of a two roomed building
	2	Plumbing and Sanitary connections and fittings of a two roomed building
13		
	1	Detailed drawing of septic tank up to 50 users with soak pit and necessary
		connection from the water closet.
14	2	Detailed drawing of septic tank up to 50 users with soak pit and necessary
		connection from the water closet.
	1	Detailed drawing of septic tank up to 50 users with soak pit and necessary
		connection from the water closet.
15	2	Detailed drawing of septic tank up to 50 users with soak pit and necessary
		connection from the water closet.