PROGRAMME : CIVIL ENGINEERING

COURSE NAME : EST.PRACTICE-II

COURSE CODE : PR-2 SEMESTER : 5TH PERIODS/WEEK : 3 TOTAL PERIODS : 45 NAME OF THE FACULTY: SANJEEB MEHER

\A/EE1/	CL A CC	TODICS
WEEK	CLASS	TOPICS
		Detailed estimate of a RCC slab culvert with right angled wing walls with bar
1	1	bending schedule.
2	1	Detailed estimate of a RCC slab culvert with right angled wing walls with bar
		bending schedule.
3	1	Detailed estimate of RCC Hume pipe culvert with splayed angled wing wall
4	1	Detailed estimate of RCC Hume pipe culvert with splayed angled wing wall
5	1	Detailed estimate of simple type of vertical fall to given specification
6	1	Detailed estimate of simple type of vertical fall to given specification
	1	Detailed estimate of drainage siphon to given specification.
7		
8	1	Detail estimate of a water bound macadam road
9	1	Detail estimate of a water bound macadam road
10	1	Detailed estimate of a flexible pavement in cutting / filling
11	1	Detailed estimate of a flexible pavement in cutting / filling
12	1	Detailed estimate of septic tank and soak pit for 50 users
13	1	Detailed estimate of septic tank and soak pit for 50 users
14	1	Estimate of Tube well, Piles and Pile cap, Isolated and combined footings.
15	1	Estimate of Tube well, Piles and Pile cap, Isolated and combined footings.