PROGRAMME : CIVIL ENGINEERING

COURSE NAME: ESTIMATION & COSTING -II PRACTICE

COURSE CODE : Pr 2

SEMESTER: 5th
PERIODS/WEEK: 3
TOTAL PERIODS: 45

NAME OF THE FACULTY: SUSHREE SULIPI

TANDAKAR

SESSION: 2020-2021

DATE : 01-09-2020 To 19-03-2021

WEEK	Hours	TOPICS
	3	Introduction of excel sheet - practice of addition, substraction, multiplication and
		division in Microsoft excel.
1		
	3	Detailed estimate of a RCC slab culvert with right angled wing walls with bar
		bending schedule and cost sheet by using Microsoft excel.
2		
	_	
	3	Detailed estimate of a RCC slab culvert with right angled wing walls with bar
9		bending schedule and cost sheet by using Microsoft excel.
3		
	3	Estimation of RCC Hume pipe culvert with splayed angled wing wall and cost sheet
		by using Microsoft excel.
4		
	3	Estimation of RCC Hume pipe culvert with splayed angled wing wall and cost sheet
_		by using Microsoft excel.
5	3	Detailed estimate sheet of simple type of vertical fall to given specification and
		Detailed estimate sheet of simple type of vertical fall to given specification and. Aslo cost sheet by using Microsoft excel.
6		Asia cost sheet by using wheresort exect.
	3	
		Detailed estimate sheet of simple type of vertical fall to given specification and.
7		Aslo cost sheet by using Microsoft excel.
	3	Detailed estimate sheet of drainage siphon to given specification and cost sheet
		by using Microsoft excel.
8	3	Detailed estimate cheet of drainage sinhage to given an affication and and the st
	3	Detailed estimate sheet of drainage siphon to given specification and cost sheet by using Microsoft excel.
9		by daing who obott excel.
	3	Detailed Estimation sheet of road and cost sheet by using Microsoft excel.
10		
	3	Detailed estimate sheet of septic tank and soak pit for 50 users and also cost sheet
		by using Microsoft excel.
11	_	
	3	Detailed estimate sheet of septic tank and soak pit for 50 users and also cost sheet

		by using Microsoft excel.
12		
	3	Detailed Estimation of Tube well and cost sheet by using Microsoft excel.
13		
14	3	Detailed Estimation sheet of Piles and piles cap and cost sheet by using Microsoft excel.
15	3	Detailed Estimation sheet of footing and cost sheet by using Microsoft excel.