Lesson Plan

Programme- Diploma in Civil Engg.	Diploma in Civil Engg. Subject- Estimating & Total no. of Class-60 II(Th-5)		Session -Winter-2024 No. of Weeks- 15	
Estimating & Cost Evaluation- II(Th-5)				
Week No.	Class Day		Topics	
1st	1st	Detailed estimate of or Detailed estimate of or bending schedule.	culverts and bridges- n RCC slab culvert with right angled wing walls with bar	
	2nd	Detailed estimate of cu Detailed estimate of a schedule	RCC slab culvert with right angled wing walls with barbending	
	3rd	Detailed estimate of a Detailed estimate of a schedule	RCC slab culvert with right angled wing walls with barbending	
	4th	Detailed estimate of conditions Detailed estimate of a schedule	RCC slab enlyert with right angled wing walls with barbending	
2nd	1st	Detailed estimate of conditions Detailed estimate of a schedule	alverts and bridges RCG slab culvert with right angled wing walls with barbending	
	2nd	right angled wing wal	werts and bridges-Detailed estimate of a RCC slab culvert with is with barbending schedule	
	3rd	RCC Hume pipe culvert with splayed angled wing wall		
	4th	RCC Hume pipe culve	thwith splayed angled wing wall	
	1st	RCC Hume pipe culvert with splayed angled wing wall		
3rd	2nd	RCC Hume pipe culve	ert with splayed angled wing wall	
	3rd	RCC Hume pipe culv	vert with splayed angled wing wall	
	4th 4th	Reside Hume pipe curve	at with spiayed angled willig wall	
4th	1st	Estimate of irrigation given specification	structures- Detailed estimate of simple type of vertical fall to	
	2nd 4n	Detailed estimate of s	imple type of vertical fall to given specification	
	3rd		imple type of vertical fall to given specification	
	4mASR	Detailed estimate of s	imple type of vertical fall to given specification	
5th	1st		imple type of vertical fall to given specification	
	2nd	Detailed estimate of s	imple type of vertical fall to given specification	
	3rd		imple type of vertical fall to given specification	
	4th		rainage siphon to given specification.	
6th	1st		rainage siphon to given specification.	
	2nd		rainage siphon to given specification.	
	3rd		rainage siphon to given specification.	
	4th		rainage siphon to given specification.	
	1st	SELECTION OF THE PROPERTY OF T	rainage siphon to given specification.	
	2nd	A CONTRACTOR OF THE CONTRACTOR	rainage siphon to given specification.	
7th	3rd	Detailed estimate of re	oads- Detail estimate of a water bound macadam road	



1/2

	4th	Detail estimate of a water bound macadam road			
ou.	lst	Detail estimate of a water bound macadam road			
	2nd	Detail estimate of a water bound macadam road			
	3rd	Detailed estimate of a flexible record			
8th	4th	Detailed estimate of a flexible pavement in cutting / filling Detailed estimate of a flexible pavement in cutting / filling Detailed estimate of a flexible pavement in cutting / filling			
	lst	Detailed estimate of a flexible pavement in cutting / filling Detailed estimate of a flexible pavement in cutting / filling			
9th	2nd	Detailed estimate of a flexible pavement in cutting / filling			
	3rd	Detailed estimate of a flexible pavement in cutting / filling Detailed estimate of septic tank and soak pit for 50 users			
	4th	Detailed estimate of septic tank and soak pit for 50 users			
	1st	Detailed estimate of septic tank and soak pit for 50 users Detailed estimate of septic tank and soak pit for 50 users			
	2nd	Detailed estilliate of septic tank and soak nit for so			
10th	3rd	3rd Setance estimate of septic tank and soak pit for 50 users			
		Miscellaneous estimates- Tube well			
	4th	Tube well			
	1st	Tube well			
	2nd	Piles and Pile cap			
1141	3rd	Piles and Pile cap			
11th	4th	Piles and Pile cap			
	lst	Isolated Footings			
	2nd	Isolated Footings			
	3rd	Isolated Footings			
12th	4th				
	lst	combined footings combined footings			
	2nd	combined footings			
	3rd	DWD Assessment			
13th	514	PWD Accounts works- Works, Classification of work-original, major, petty, repair work, annual repair special repair was deposited by			
	4th				
	7111	Concept of Method of execution of everts through the			
	1st	The description of the state of			
	131				
		Administrative approval technical sensition tender			
14th	2-4	tender, quotations, earfiest money			
	2nd	Advance payment, intermediate payment final			
		regular, and temporary establishment, cash, major & subhead of account,			
	Ø.	temporary advance (imprest money), supervision charges, suspenseaccount, debit,			
	3rd				
1	3rd	Measurement book use & maintenance, procedure of marking entries of			
		measurement of work and supply of materials, labour employed, stondard			
0	mm. 4	measurement of work and supply of materials, labour employed, standard measurement books and common irregularity			
	4th				
	MASS, 4	Acquittance Roll: Its preparation & use for making november 6			
111 132	2nd	Labour & labour report, method of labour payment, use of forms and necessity of			
111 111	modil	24011111111111			
15th	3rd	Classification of stores, receipt / issue statement on standard form, methodof			
	M	preparation of stock account, preparation and sub-			
The Man A		preparation of stock account, preparation and submission of returns, verification of stocks, shortage and excess			
The state of	4th	1 stocks, shortage and cacess			
. %	,	Building BYLAWS and REGULATORY Bodies, Development authorities,			
4000		types and their levels, RERA etc.			

(AMITKU. SAHO)