## GOVERNMENT POLYTECHNIC, SAMBALPUR (RENGALI) DEPARTMENT OF CIVIL ENGINEERING

## NAME OF THE FACULTY: Smt. ARUNIMA PRADHAN( Lect. ), Civil Engineeering LESSON PLAN FOR ESTIMATING AND COST EVALUATION-II FOR 5TH SEM ,CIVIL ENGG,WINTER-2022 W.E.F. 15.09.2022

WEEK NO.	DATE	TOPIC	PERIODS ASSIGNED PER TOPIC	PERIODS AVAILABLE PER WEEK
W-1	15.09.22	Introduction to culvert, types of culvert, parts of a culvert & difference between ulvert & bridge Detailed study of plan and sectional elevation of RCC deck lab culvert with right singled wing wall Calculation of E/W in excavation, cement concrete work in coundation & Brick work in cement mortar of RCC deck slab culvert Calculation of quantity of RCC work & reinforcement Calculation of quantity of cement concrete wearing coat & Calculation of quantity of cement concrete wearing coat & Calculation of quantity of E/W in excavation of hume pipe culvert with right angled wing wall Calculation of quantity of E/W in excavation and cement concrete work in foundation of hume pipe culvert Calculation of quantity of brickwork in cement mortar of hume pipe culvert Calculation of quantity of cement pointing of hume pipe culvert Calculation of quantity of cement pointing of hume pipe culvert Detailed study of plan & sectional elevation of a slab culvert with splayed wing wall	12	4
W-2	19.09.22 TO 23.09.22			4
W-3	26.09.22 TO 01.10.22			4
W-4	10.10.22 TO 15.10.22	2. Concept of fall, its types and necessity 2. Study of plan& sectional elevation of a vertical fall		4
W-5	17.10.22 TO 22.10.22	Calculation of quantity of earthwork in excavation of vertical fall. Calculation of quantity of earth work in excavation & cement concrete work in foundation of vertical fall Calculation of quantity of brickwork in 1:4 cement mortar of vertical fall		4

W-6	25.10.22 TO 29.10.22	Calculation of quantity of brick on edge flooring & brick pitching Of fall Calculation of quantity of cement pointing in 1:3 cement mortar of fall Concept of cross drainage work, its types and introduction to drainage syphon ,Study of plan and sectional elevation of a drainage syphon Study of plan and sectional elevation of a drainage syphon Calculation of quantity of earthwork in excavation and cement concrete work in foundation of drainage syphon Calculation of quantity of brickwork in 1:4 cement mortar of drainage siphon Calculation of quantity of RCC work in slab, 10 cm thick brick flooring in 1:3 cement mortar & 10 cm dry brick pitching of drainage syphon Calculation of quantity of cement pointing in 1:2 cement mortar of drainage siphon	14	
W-7	31.10.22 TO 05.11.22			
W-8	07.11.22 TO 12.11.22	3. Concept of lead and lift, derivation of formula for calculation of earthwork using different methods  Problem discussion on calculation of earthwork using Midsectional Area method,  Mean sectional Area Method and Prismoidal Formula		
W-9	14.11.22 TO 19.11.22	Calculation of earthwork of a road in banking and cutting Calculation of earthwork of a road in banking and cutting Detailed estimate of a water bound macadam road Detailed estimate of a water bound macadam road, Detailed	12	4
W-10	21.11.22 TO 26.11.22	highway in cutting and banking Detailed estimate of septic tank and soak pit for 50 users  Detailed estimate of septic tank and soak pit for 50 users  Detailed estimate of septic tank and soak pit for 50 users		4

W-11	28.11.22 TO 03.12.22	4. Detailed estimate of Tube well(Prepare an estimate of a 40 mm dia. Tube well 40 meter deep from the given drawing)  Detailed estimate of Tube well(Prepare an estimate of a 40 mm dia. Tube well 40 meter deep from the given drawing)  Detailed estimate of Tube well(Prepare an estimate of a 40 mm dia. Tube well 40		4
W-12	05.12.22 TO 10.12.22	meter deep from the given drawing) Detailed estimate of Tube well(Prepare an estimate of a 40 mm dia. Tube well 40 meter deep from the given drawing) Detailed estimate of Tube well(ESTIMATE OF 50 MM Dia. TUBE WELL WITH DEEP HAND PUMP) DISCUSSION OF CLASS TEST QUESTION AND ANSWER SHEET DISTRIBUTION	12	4
W-13	ТО	Detailed estimate of Tube well(ESTIMATE OF 50 MM Dia. TUBE WELL WITH DEEP HAND PUMP) Detailed estimate of Tube well(ESTIMATE OF 50 MM Dia. TUBE WELL WITH DEEP HAND PUMP) Detailed estimate of Tube well(ESTIMATE OF 50 MM Dia. TUBE WELL WITH DEEP HAND PUMP) Detailed estimate of Piles and Pile cap Detailed estimate of Isolated and combined footings.		4
W-14	19.12.22 TO 22.12.22	5. Classification of work-original, major, petty, repair work, annual repair, special repair, quadrantal repair. Concept of Method of execution of works through the contractors and department, contract and agreement, work order, types of contract, piece work agreement.  Explanation of various terms  Administrative approval, technical sanction, tender, preparation of notice inviting tender, quotations, earnest money, E-tendering, security	10	4

		deposit, advance payment,	4+
ta da		intermediate payment, final payment, running bill, final bill,	2EXTRA
		regular and temporary	CLASS
		establishment, cash, major & subhead of account, temporary advance (imprest	
		money), supervision charges, suspense account, debit, credit,	
		book transfer, voucher and related accounts .	
		FINDS 사용하다 이번 2016년 1일 10 10 10 10 10 10 10 10 10 10 10 10 10	
		Measurement book use & maintenance, procedure of marking entries of	
W-15		measurement of work and supply of materials, labour	
		employed, standard	
	23.12.22	measurement books and common irregularity, Muster roll : Its	
/V-15	Onwards	preparation & use	
		for making payment of pay & wages, Acquittance Roll : Its	
		preparation & use for	
		making payment of pay & wages, Labour & labour report, method of labour	
		payment, use of forms and necessity of Submission	
		Classification of stores, receipt / issue statement on standard	
		form, method of	
		preparation of stock account, preparation and submission of	
		returns, verification of	
		stocks, shortage and excess, Building BYLAWS and	
		REGULATORY Bodies,	
		Development authorities, types and their levels, RERA etc.	

Signature of Concerned Faculty

C/S Signature of Senior Lect./ HOD(5/c)