PROGRAMME : CIVIL ENGINEERING

COURSE NAME: ESTIMATION & COSTING -I

COURSE CODE : TH-4
SEMESTER : 3<sup>rd</sup>
PERIODS/WEEK: 4
TOTAL PERIODS: 60

NAME OF THE FACULTY: PRIYAJIT BEHERA

SESSION: 2020-2021

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

WEEK	CLASS	TOPICS
	1	Types of estimates –
	2	Plinth area, floor area
1	3	Carpet area
	4	Units and modes of measurements as per IS 1200
	1	Units and modes of measurements as per IS 1200
	2	Accuracy of measurement for different item of work
2	3	Accuracy of measurement for different item of work
	4	Accuracy of measurement for different item of work
	1	Short wall long wall method and centre line method
	2	Deductions in masonry
3	3	Plastering
	4	White washing, painting etc
	1	Multiplying factor (paint coefficients)
	2	For painting of doors and windows (paneled/glazed), grills etc
4	3	Detailed estimate of single storied flat roof building with shallow foundation and
		RCC roof slab with leak proof treatment over it including staircase and mumty
		room
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		RCC roof slab with leak proof treatment over it including staircase and mumty
		room
	1	Analysis of rates for cement concrete
	2	Brick masonry in Cement Mortar
5	3	Laterite stone masonry in Cement Mortar
	4	Cement plaster
	1	White washing
_	2	Artificial Stone flooring
6	3	Tile flooring
	4	Concrete flooring
	1	R.C.C. with centering and shuttering
_	2	Reinforcing steel
7	3	Painting of doors and windows etc. As per OPWD
	4	Calculation of lead
	1	Calculation of lift
	2	Conveyance charges
8	3	Royalty of materials, etc. As per orissa p.w.d. system (concept of c.p.w.d./railways
	<u> </u>	provisions)
	4	Abstract of cost of estimate.
	1	Abstract of cost of estimate.
	2	Abstract of cost of estimate.

9	3	Abstract of cost of estimate.
	4	Abstract of cost of estimate.
	1	Abstract of cost of estimate.
	2	Valuation- Value and cost,
10	3	Scrap value
	4	Salvage value
	1	Assessed value
	2	Sinking fund,
11	3	Depreciation and obsolesce
	4	Methods of valuation.
	1	Methods of valuation.
	2	Methods of valuation.
12	3	Methods of valuation.
	4	Methods of valuation.
	1	Administrative set-up and hierarchy of Engineering department in State
		Govt./Central Govt./PSUs/Private Sectors etc.
13	2	Duties and responsibilities of Engineers at different positions /levels.
	3	Duties and responsibilities of Engineers at different positions /levels.
	4	Duties and responsibilities of Engineers at different positions /levels.
	1	Revision of Chapter-1:
	2	Revision of Chapter-2
14	3	Revision of Chapter-2:
	4	Revision of Chapter-2:
	1	Revision of Chapter-3:
	2	Revision of Chapter-3:
15	3	Revision of Chapter-4:
	4	Revision of Chapter-4: