		Question Pa	aper Code: 97102				
	B E	/B Tech_DEGREE	EXAMINATION, APRIL	2024			
	2,2,		nth Semester	202.			
			Engineering				
			Estimating & Costing				
_		(Regi	ılation 2019)	3.5	0.3.5.1		
Dur	ation: Three hours			Maximum: 100) Marks		
		Answer	ALL Questions				
		PART A - ($20 \times 1 = 20 \text{ Marks}$				
1.	The Useful part of liv	vable area of the built	lding is known as		CO1- U		
	(a) Floor Area	(b) Circulation A	rea (a) Floor Area	(b) Circulat	ion Area		
2.	Due to change in prestimate exceeds	ice level, a revised	estimate is prepared if th	e sanctioned	CO1- U		
	(a) 2%	(b) 2.5%	(c) 4%	(d) 5%			
3.	The main factor to be	The main factor to be considered while preparing a detailed estimate is CO1- U					
	(a) Quantity of material		(b) Location of site and local labor ch		rge		
	(c) Transportation of materials		(d) All of these				
4.	Which of the followi	ng is not included in	the covered area?		CO1- U		
	(a) Rooms	(b) Roof Slab	(c) Walls	(d) Compou	nd wall		
5.	The concrete work is measured in square in	~ ~	art of the building specifi	-	CO1- U		
	(a) roof slab	(b) floors	(c) wall panels	(d) all the abo	ove		
6.	Referring of given fi	gure, pick up the cor	rrect statement from the fo	llowing:	CO1- U		

(a) The total length of centre line is 23.2 m

(c) Length of short walls in-to-in is $5.20\ m$

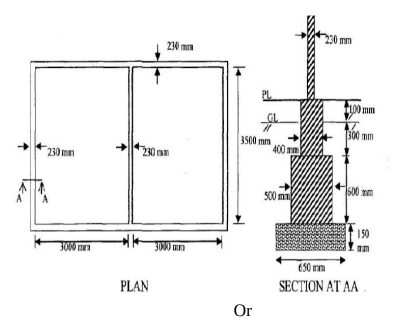
(b) Length of long wall out-to-out is 8.80 m

(d) The total length of centre line is $21.2\ m$

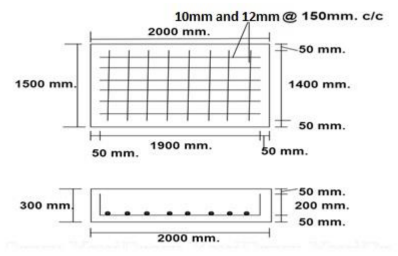
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7.	Calculate the number of cement bags required for 2500 kg of cement.						
	(a) 50	(b)100	(c) 500	(d) 200			
8.	The unit of payment of cement concrete in lintels is						
	(a) Per sqm	(b) Per cum	(c) Quintal	(d) Kilogram	ns		
9.	The rates of materials used for government works are approved by CO1- U						
	(a) Executive Board	(b) SDO	(c) Elective Boardd	(d) Board of Chief B	Engineers		
10.	Which of the following is not a classification of labour?						
	(a) Skilled first class		(b) Skilled third class	o) Skilled third class			
	(c) Skilled second cla	SS	(d) Unskilled fourth c	lass			
11.	Schedule of Rates are formulated by						
	(a) PWD	(b) CPWD	(c) NHAI	(d) HD			
12.	Calculate the number work.	of cement bags	required for RCC (1:2	:4) for 15 m ³ of	CO1- U		
	(a) 24.6	(b) 38.9	(c) 56.7	(d) 93.8			
13.	The plinth area of a building does not include						
	(a) Area of the walls at the floor level						
	(b) Internal shaft for sanitary installations up to 2 sq m. in area						
	(c) Lift and wall including landing						
	(d) Area of the cantilevered porch						
14.	Brick walls are measured in sq. m if the thickness of the wall is						
	(a) 10 cm	(b) 15 cm	(c) 20 cm	(d) None of	these		
15.	The main factor to be considered while preparing a detailed estimate, is						
	(a) Quantity of the materials		(b) Availability	(b) Availability of materials			
	(c) Transportation of materials (d) All the above						
16.	The brickwork is not measured in cum in case of						
	(a) One or more than	one brick wall	(b) Brickwork i	(b) Brickwork in arches			
	(c) Reinforced brickwork (d) Half brick wall						

17.	The diameter of longitudinal bars of a column should never be less than CO1-					CO1- U	
	(a)	6 mm	(b) 8 mm	(c) 10mm		(d) 12	mm
18.	For	For initial estimate for a beam design, the width is assumed CO1- U					
	(a) 1/15th of span (b) 1/10th of span (c) 1/20th of span (d) 1/20th of				(d) 1/30	Oth of span	
19.	The rate of an item of work depends on					CO1- U	
	(a) Specifications of works		(b) Specifications of materials				
	(c) Proportion of mortar			(d) All the above			
20	Pick up the incorrect statement from the following:			CO1- U			
	(a) I	(a) Dimensions are measured to the nearest 0.01m					
	(b)	(b) Areas are measured to the nearest 0.01 m2.					
	(c) (Cubic contents are	measured to the near	rest 0.1 m3.			
	(d) Y	Weights are measu	ared to the nearest 0.0	01T.			
			PART – C	(4 x 20= 80 Marks)			
21.	(a)	Briefly explain the one is preferred.	ne different types of e	estimates discussing when	each	CO1-U	(20)
		Or					
	(b)	Explain the meaning building.	thods used to find	the approximate cost o	f the	CO1-U	(20)
22.	(a) Formulate schedule of Rates for 2025 by interrupting SOR of 2015 CO5-Answith 45% of hike in prices.			CO5-Ana	(20)		
			Or				
	(b)		t to build a new and estimates for requ	bridge with all the required plan.	uired	CO5-Ana	(20)
23.	(a) The Plan and sectional elevation of the building are given in Fig Compare the Estimate quantities for the given 2 cases Case1:			<u> </u>	CO4-Ana	(20)	
	(i) Plain Cement Concrete for Foundation PCC (1:4:8)						
	(ii)Concrete for roof slab(thickness of slab = 100 mm (M20) Case 2:						
	(i) Plain Cement Concrete for Foundation PCC (1:3:6)						
		(ii)Concrete for	roof slab(thickness of	f slab = 100 mm (M30)			
			3	3			



(b) Compare the Quantity of steel for BBS of a Footing given with CO4-Ana (20) 10mm dia and 12mm dia bars as main reinforcement.



24. (a) Explain the procedure and purpose of Rate Analysis with an ongoing project. (20)

Or

(b) Explain the difference between tender and contract and also write CO1-U down the procedure to formulate a tender and its proceedings.