

(Autonomous) (ISO/IEC - 27001 - 2013 Certified)

WINTER-17 EXAMINATION

17501 Subject Code: **Subject Name: Estimating and Costing Model Answer**

Important Instructions to examiners:

- 1. The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2. The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3. The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills.
- 4. While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5. Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6. In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7. For programming language papers, credit may be given to any other program based on equivalent concept.

Q.	Sub	Answer	Marking			
No.	Q.		Scheme			
	N.					
Que1	a)i	Estimating: It is defined as the procedure of working out the probable cost of work	1 mark			
		Costing: It is the process of determining actual cost of work before the execution of work.				
		Purpose of estimating:				
		1) Before starting the construction project it is necessary to know the probable cost so that	1 ¹ /2			
		financial arrangements can be made. It is the main purpose of estimating.	(1/2 mark			
		2)Various technical and administrative departments need estimate for approval and sanctioning the project.	for any 3 purposes Of			
		3) Before starting construction project, contractor and concerning authority must know the tools, plants, machineries and equipments. Estimate helps to know the requirements of tools, plants equipments and labor required.				
		4) With the help of estimating, construction schedule and program accordingly can be prepared.				
		5) Companies and Government departments invite tenders of the project. Estimating helps in				
		preparing probable cost of project on basis of which contractor fills the tender.				
		6)To determine the value of construction, or value of property, estimate is prepared.				
		7)To determine completion period of the project, Estimate is prepared.	1 ¹ /2			
		Purpose of Costing. 1) To study feasibility of project.	(1/2 mark			
		2) Owner is able to plan finance before starting construction.	for any 3			
		3) Various items required for construction is well known in advance which helps the planning.	purposes			
		4) Alterations are possible if costing goes beyond capacity.	Of			
			costing.)			



		·	
Que1	a)ii	Types of Approximate Estimate: 1)Service unit method. 2) Plinth area method. 3) Approximate quantities method.4) Cube rate estimate (cubic content method). 5) Typical bay method. Approximate quantities method: In this method total length of walls is calculated in running meter. This total length is multiplied by the rate per running meter of wall gives fairly accurate cost. For this method, structure is divided in two parts.1) foundation including plinth 2) superstructure. The running meter cost for foundation and superstructure is calculated first and then running meter rate should be multiplied by total length of wall. To find out running meter rate for foundation, the approximate quantities of items such as excavation, foundation, brickwork up to plinth and DPC are calculated per running meter then multiply by rates. Similarly for superstructure rate per running meter is determined from approximate quantities of brickwork, woodwork, roof, floor finishing etc. For this method plan or line plan of the structure should be available.	2 marks 2marks
Ou a1	٥١:::	Data: No of have =2	
Que1	a)iii	Data: No of bays =3 Each span =40m	
		Cost of existing bridge is Rs40,000/- per meter.	
		Total length of bridge= 3 x 40	2 marks
		= 120 m.	
		Cost of bridge per meter = 40000	
		Approximate cost of new bridge = 120 x 40000	
		= 4800000/-	2marks
		Approximate estimate of bridge is Rs.4800000/	
Que1	a)iv	Desired Accuracy in taking measurements:	
	,	To achieve the desired accuracy in measurements, following points must be observed.	
		1) Dimensions shall be measured to the nearest 0.01m except	
		a) Thickness of slab measured nearest to 0.005m	
		b) Wood work is to be measured nearest to 0.002m	
		c) Reinforcement , to the nearest 0.005m	
		d) Thickness of roadwork less than 200mm, is measured nearest to 0.005m.	2marks
		The tolerances in measurements are	
		a) For volumes 0.01 cu.m	
		b) For areas0.01 sq.m	
ĺ		c) For lengths 0.01 rmt	
			2
		d) For weights0.001 ton or 1kg. Fraction less than one half is neglected.	2marks



ting the thickness. vertical DPC shall be aid in sq.m. wire netting if e shall be described. Each ately. en as fixed stating size of them when fully extended. i item. necessary accessories and	For each correct Answer.)				
vertical DPC shall be aid in sq.m. wire netting if e shall be described. Each ately. en as fixed stating size of them when fully extended.	correct				
e shall be described. Each ately. In as fixed stating size of them when fully extended.					
e shall be described. Each ately. In as fixed stating size of them when fully extended.	Answer.)				
e shall be described. Each ately. In as fixed stating size of them when fully extended.					
ately. en as fixed stating size of them when fully extended. nitem.					
ately. en as fixed stating size of them when fully extended. nitem.					
en as fixed stating size of them when fully extended. i item.					
them when fully extended.					
necessary accessories and					
1) No deduction is made for opening up to 0.1sq.m (1sq.ft)					
o 0.05sq.m of section.	3 marks				
c up to 100mm depth.					
asts are not deducted from					
to					
x b x h)					
, post, rafters and steps.	3marks				
nd no addition is made for	Smarks				
ction is made for one face					
ed.					
4) For openings above 3sq.m, deduction is made for both faces and addition for jambs,					
t x	o 0.05sq.m of section. c up to 100mm depth. asts are not deducted from o o b x h) post, rafters and steps. and no addition is made for ction is made for one face ed.				



	T		T
Que2	a)	Procedure of Approximate estimate for water supply project. Procedure involves statement of objects, collection of physical data, hydrologic and demographic data, Municipal and industrial data etc. to draw up the approximate estimate. For such projects, the unit to be adopted to arrive at the approximate cost may be one of the following i) Area served by the project: ii) Population served by the project.	2 marks
		i) Area served by the project : In this case, the total area covered by the project is worked out in hectares or in sq.km. Then to prepare approximate estimate, the project area in hectares or sq.km is multiplied by the existing rate of similar project per hectares or sq.km.	2marks
		ii) Population served by the project : In this case ,the total population to be served by the project is worked out. Then to prepare approximate estimate total projected population is multiplied by the existing cost per capita for similar type of project.	2marks
		 To serve any other loads for industries or institutions, their individual load is worked out and converted to equivalent area or population. The per capita cost is widely variable according to density of population, location of different zones, demand of water per capita and existing facilities in case of water supply project. 	2marks
Que2	b)	Approximate estimate for public building:	
	,	i) cost of building = plinth area x rate	
		= 2200 x 3500 = Rs.7700000/-	1 marks
		ii)cost of electric installation charges= 8% of cost of building = 8/100 (7700000) = Rs616000/-	
		iii)cost of water supply = 3% of cost of building = $3/100 \times (7700000) = \text{Rs.}231000/-$	
		Overall cost of building = (7700000 +616000 +231000) = Rs 8547000 /-	
		Overall cost of building (7,70000 101000 1251000) Its 0547000)	3 marks
		iv) cost of contingencies= 2% of overall cost of building = 2/100 x(8547000) = Rs 170940/-	
		v) Engineer supervision charges = 4% of overall cost of building	
		= 4/100 x(8547000) =Rs.341880 /-	3 marks
		Total cost = (8547000 +170940 +341880) = Rs. 9059820/-	
		Hence approximate estimate of given public building is Rs 9059820/-	1 mark



			T 1
Que2	c)i	Long wall short wall method For taking out the quantities.	
		This method is also known as out to out and in to in method.	
		Step1: First prepare foundation plan showing center lines.	
		Step2: Determine center to center lengths of wall from plan.	
		Step3: consider long wall which is measured outer to outer and short wall which is measured	2marks
		inner to inner.	
		Step4: Calculate length of long wall at particular layer by using equation ,	
		Length of long wall = c/c length of wall + width of wall at particular layer.	
		Step 5 Calculate the length of short wall at particular layer by using the equation,	
		Length of short wall= c/c length of wall - width of wall at particular layer.	
		Step6: The lengths of long walls and short walls are multiplied separately by the width and height	
		of corresponding layer and added to get the quantity.	
		The length of long wall decreases from earthwork to brickwork of superstructure and length of	
		short wall increases. This method is simple and most accurate. There are less chances of mistake	2 marks
		in calculation. This is adopted in PWD hence called as PWD method.	Ziliaiks
		· ·	
Que2	c) ii	Prismoidal Method for finding out earthwork quantities.	
		Prismoidal Method for finding out earthwork quantities is based on calculating the volume of	
		prismoids formed between successive cross sections. A prismoid is defined as a solid having ends	
		of plane figures and of not necessarily the same number of sides , lying in parallel planes and	1 mark
		having longitudinal faces as trapezoids.	
		From mensuration volume of prism having end faces in parallel planes will be equal to	
		$V = L/6(A_1 + A_2 + 4A_m)$	
		Where A_1 and A_2 are the areas at the ends and A_m is the area of mid section parallel to ends.	
		L is the length between ends.	1.5
		This prismoidItem No. Description of Itemal formula is applicable to calculate the quantity of	
		earthwork for a single strip having three cross sections A ₁ , A _m and A ₂ .	
		Prismoidal formula for calculating the quantity of earthwork having more than cross sections at a	
		regular intervals will be	
		V= L/3(First area + Last area + 4 sum of even areas + 2sum of odd areas	
		This can be used only for odd number of cross sections.	
		For even number of cross sections, the volume of end strip is calculated by trapezoidal formula	1.5
		and it is added to the volume of odd number of cross sections obtained by prismoidal formula to	1.5
1		get total volume.	



Que3	а	Format of Measurement sheet													
		Item No.	Description of Item	No.	Leng	gth	Bread	th	Height or Depth	Quantity	Total Quantity	02			
		Forma	t Of Abstract sheet												
		Item No.	Description of Item	Qua	ntity	Unit	:	Rat		Unit of rate (per)	Amount Rs.	02			
Que3	b	depart percen establi	Centage charges:- It is also called departmental charges. When an engineering epartment executes the work of another department of government or local bodies, a ercentage amount 10% to 15% of estimated cost is charged for recovery of cost of stablishment, planning, designing, supervision, audit charges etc. This charges are called entage charges.												
		The t	ocal administration fixes up the percentage in consultation with Accountant General. the total expenditure for the work should be shown separately as- for work expenditure = Rs. for centage charges = Rs.												
Que3	С		cost:- Prime cost is the			•		st o	f article a	t shop and r	efers to	02			
		Provisi estima	of article only and not onal sum:- It is an amo ted cost of project to o at the time of prepari	unt a	bitra	rily pr me sp	ovided pecial ty	pe o	of work w			02			
Que3	d	Any Four 1. Build-Quant 2. Build-Master 3. Civil estimator 4. Turbo Bid 5. Intelli Bid 6. Pro Est 7. B2W (BID2Win)									Any Four 01 for each				
Que3	е	8. STACK estimating Factors affecting task work (Any Eight) 1. Physical health of worker. 2. Experience of worker. 3. Environmental factors like temperature, humidity etc.								Any Eight ½ for each					



Que4	а	 Motivation of management. Ways of worker. Team spirit. Quality of material provided. Tools and plants provided. Specification of items. Co-ordination, supervision and controlling by management. 												
-,			CENTER LINE PLAN											
				3.3 S	M		3.3M S							
		3.8M			3.8M			L2						
			L1	3.31	Л		3.3M							
				S		L1	S							
			3.3M		3.3M									
				3.3	ì									
		Any Th	ree Items	S										
		Item No.	Description of item	No.	Leng	ţth	Breadth	Height or Depth	Quantity	Total Quantity				
		1	Earthwork in	2	7.9		0.8	0.75	9.48		01			
			excavation $L_1 = 3.8 + 3.3 + 0.8 = 7.9$	1	4.6		0.8	0.75	2.76		01			
			D= 0.15+0.4+0.2=0.75	5	2.5		0.8	0.75	7.5		01			
			L ₂ = 3.8+0.8=4.6							19.74 m ³	01			
			S = 3.3-0.8=2.5 OR by center line method Total center line length = 34.5 m								OR			
			Effective center line length = $34.5 - 4 \times 0.8/2 = 32.9 \text{ m}$.	1	32.9		0.8	0.75	19.74	19.74 m ³	04			
		2	U.C.R. masonry in foundation. Step 1 L ₁ = 3.8+3.3+0.6=7.7	2	7.7		0.6	0.4	3.696					



	1	T T			T	<u> </u>	T	<u> </u>										
			L ₂ = 3.8+0.6=4.4 S=3.3 - 0.6=2.7	1	4.4	0.6	0.4	1.056										
			3-3.3 - 0.0-2.7	5	2.7	0.6	0.4	3.24		02								
			Step 2 L ₁ = 3.8+3.3+0.4=7.5	2	7.5	0.4	0.6	3.6										
			L ₂ = 3.8+0.4=4.2	1	4.2	0.4	0.6	1.008										
			S=3.3 – 0.4=2.9	5	2.9	0.4	0.6	3.48	16.08m ³	02								
			OR by center line method							<u>OR</u>								
			Step 1							02								
			Effective centerline length= 34.5- 4x0.6/2 = 33.3 Step 2	1	33.3	0.6	0.4	7.992										
			Effective centerline							02								
			length= 34.5- 4x0.4/2 = 33.7	1	33.7	0.4	0.6	8.088	16.08m ³									
		3	D.P.C.	2	7.5	0.4		6.0										
			L ₁ = 3.8+3.3+0.4=7.5 L ₂ = 3.8+0.4=4.2	1	4.2	0.4		1.68		02								
			S=3.3 - 0.4=2.9	5	2.9	0.4		5.8	13.48m ²	02								
			OR by center line							<u>OR</u>								
			method Effective centerline	1	33.7	0.4		13.48	13.48m ²	04								
			length= 34.5- 4x0.4/2 = 33.7															
		4	Internal Plaster		2.0	2.0		72.0		02								
			3 m long walls 3.5 m long walls	8	3.0 3.5	3.0		72.0 42.0	114.0m ²	02								
Que4	b)i		ty of steel ing cover 25 mm															
		a) 10	mm dia. bars at top: Le			r= 4200 – 2	x25 + 2x9x	×10(Hook) = =4.3		02								
			ght of 10 mm dia. Bar (ity of 10 mm dia. Bars =			= 5.37 kg.												
			5 mm dia. Bars at botto		- · · · · ·	- 2- ~o.												
		_	of each straight bar= 4			•	•											
		Length of each bent up bar= $4200 - 2x25 + 2x9x16(Hook) + 2x0.42x(0.45 - 2x0.025) = 4774$ mm = 4.774 m.																
		Weight of 16 mm dia. Bar 1.58 kg per m.																
		Quantity of 16 mm dia. Bars if no bent up = 4 x 4.438x1.58 = 28.05 kg. OR																
			ity of 16 mm dia. Bars i			ıp				02								
		Straign	ıı vais – 3X4.438X1.58 =	- 21.0	4 Kg.				raight bars = 3x4.438x1.58 = 21.04 kg.									



		Bent up bars = 1x4.77	4x1.58 = 7	7.54 kg.					
		Total = 28.	58 kg.						
		OR							
		Quantity of 16 mm di	a. Bars if 2	bars are	bent up				
		Straight bars = 2x4.43	8x1.58 = 1	L4.025 kg.					
		Bent up bars = 2x4.77	4x1.58 = 1	L5.085 kg.					
		Total = 29.	11 kg.						
		c) Stirrups 6 mm dia.							
		b = 230 – 2x25 =	180 mm	d = 4	50 – 2x25	5 = 400 mm			
		Length of each stirru	p = 2x180	+ 2x400 -	+ 24x6 = 1	.304 mm = 1	304 m.		02
		No. of stirrups = [(42	•	-					
		Weight of 6 mm dia							
		Quantity of stirrups =	28 x 1.304	4 x 0.22 =	6.37 kg.				
	b)ii	a)Quantity of Bricks:							
		Assume finished size	of brick 0.	2x0.1x0.1	m (Actua	I size is 0.19	x0.098x0.09	m)	02
		No. of bricks = 40 / (0		•		2			
		Volume of bricks = 20).78m³			
		b) Mortar required							
		for frog filling and	d wastage	assume 1	.0%	2			
		Wet mortar requ		2 + 0.1x9.2	22 = 10.14	4 m³			01
		Increase for dry mo	tar 30%			_ 3			
		Dry mortar requi				8 m°			01
		Note: This quantity m		•	-	. 3			
		c) Quantity of ceme No. of bags = 1.8	nt = [13.18	2 0 pa = 2	T = 1.88 II	1			01
		d) Quantity of sand	3/U.U35 = _ [12 10//	53.8 Dags	 11 2 m ³				01
Q. 5		Attempt any TWO of			11.5 111				(16 M)
Q. 5	a)	Calculate the quantity		•	aaan araa	mothod fro	ım giyon dəti	n·	(10 101)
	aj	(i) Formation lev		•			ili giveli data	a.	
		(ii) Formation wid		_	ige – 51.5	U			
		(iii) Downward gra							
		(iv) Side slope 2 : :			nking				
		Chainage (m)	120	160	200	240	280	1	
		Ground level (m)	50.85	50.65	50.75	51.25	51.45		
		Given data :		00.00	000	0 = 1 = 0	0 _ 1 1 0		
		Formation width of R	oad = b = 1	10 m.					
		Formation level of sta			0				
		Gradient 1V : 200 H	. 0	0					
	Ans.	Side slope 2 : 1 for cu		(8 M)					
		First of all, the longitu	m the given						
		data:	Č						
		Down ward gradient i							
		so for 200 m = 2							
		for 160 m = 3	(
		by cross multiplying, v	we get						
		200 x = 160	* 1						



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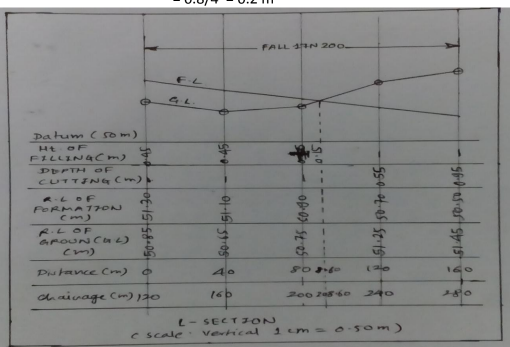
$$x = 160/200 = 0.8 \text{ m}$$

Therefore formation level of First chainage =51.30

so, formation level of last chainage (i.e.280) = 51.30 m - 0.8 m = 50.50 m

Therefore for fall each chainage = Total fall / no. of remaining chainage

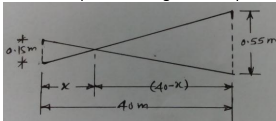
$$= 0.8/4 = 0.2 \text{ m}$$



2 Marks

02

Now from the L-section, the road passes from banking to cutting in between chainage 200 and 240. The distance where it passes through zero may be deterimed as follows:



The two triangles on either side of zero point are symmetrical

$$(x/0.15) = ((40-x)/0.55)$$

 $0.55 x = 0.15 (40-x)$
 $0.55 x + 0.15 x = 6$
 $0.7 x = 6$
 $x = 6/0.7$
 $x = 8.60 m$

Earthwork Calculation

b = 10 m, s = 2 for cutting as well as filling

	Height	Area	Mean	Length	Volume (cu. m.)		
Station	(h) (m)	(b+sh)h	area (Sq. m.)	in metre	Filling	Cutting	
1	0.45	4.91					
2	0.45	4.91	4.91	40.00	196.40		
3	0.15	1.55	3.23	40.00	129.20		
4	0.00	0.00	0.78	8.60	6.71		

02 marks for table & 02 marks for correct values



		5	0.55	6.11	3.06	31.40		96.0	8		
		6	0.95	11.31	8.71	40.00		348.4	10		
/I= \						total	332.3	31 444.4	18		
(b)	Prepare	e rate an	alysis for 1	12 mm thick	cement pl	aster in cr	n (1 : 4) ir	superstruc	ture.		
Ans.	Given, Thickness of plaster = 12 mm = 12/1000 = 0.012 m.										
	Cement = 1 part and sand = 4 part.										
	Assume area of plaster = 100 sq. m.										
	(1) Calculation of materials : Wet volume of mortar = area x thickness of plaster										
			Wet v				ess of plas	ster			
				= 10	00 sq. m. x (= 1.2 cu.					01	
				Δ44 30 %	of mortar		lling			01	
					1.3 x 1.2 = 1		''''8				
			(2) Drv vo	lume of mo	_		otal wet	volume		01	
			()		0.25 x 1.56	-				01	
				,	= 1.95 cu.	•					
	(:	3) Volum	e of ceme	nt = (dry vo	lume of mo	rtar/sum	of cm rat	io) x part of	cem.		
	= (1.95/(1+4)) x 1 = 0.39 cu. m.										
	Therefore no. of cement bags = volume of cement / vol. of cem. Per bag $= 0.39 / 0.035 = 11.14 \text{ say } 12 \text{ bag.}$										
		(4)) ()		-		•	_				
		(4) Volur	ne of sand			-) x part of sa	and.	01	
	= $(1.95/(1+4)) \times 4 = 1.56 \text{ cu. m.}$ Table for rate analysis for 10 sq. m.										
		Particul	arc	Quantit			Jnit of	Amount]		
		Particul	ais	Quantit	y Rate un	-	esurts.	(Rs.)			
	(4) (4)	aterial :			un	111	csurts.	(113.)	-		
	Ceme			12 bag	Rs. 3	50	bag	4200.00			
	Sand	111		1.56 cu. r			Cu. m.	1404.00	_		
	Scaffo	lding		1.50 ca. 1		+	ump.	1000.00	-		
	Jeane	линь			N	/laterial co	-	6604.00	-	04	
	(B) Lal	bour :							1		
		mason		0.5	Rs. 5	00	day	250.00	1		
	Masoi			10 no.	Rs. 4		day	4000.00	1		
	Male			8 no.	Rs. 3		day	2400.00	1		
	Femal	e coolie		4 no.	Rs. 3		day	1200.00	1		
	Bhisti	e		1 no.	Rs. 3	00	day	30.00			
	T & P			L. S.				500.00			
						Total Lab	our cost	8650.00			
							otal cost	15254.00			
					Add w	ater charg		228.81			
							rall cost	15482.81			
					Add 10 %		•	1548.28			
	Rate per 100 sq. m. 17031.09										
						-	r Sq. m.	170.31	1		



	Τ				. ,			 					
		(Note : Assumption can be	e made by und	erstanding of s	student. Rate	may vary fr	om place						
	,	to place.)						01					
	(C)	Prepare Rate analysis for U	J.C.R. masonry	y in cm (1 : 6) i	n superstruc	ture.							
	Ans.	Calculation for materials :											
		Assume, volume of mason	ry = 10 cu. m.										
		Therefore,						01					
		Dry volume of cement mo			•								
			• • •) x 10 = 4.20 cı	ս. m.								
		(1) Volume of stone = 10 c			_			01					
		Loose volume of stone = wet vol. of stone masonry + 10 % more for loose vol.											
			0 + ((10/100) >	•									
		(2) Quantity of cement = (Dry vol. of CM/sum of ratio) x part of cement											
		,	4.2/(1+6)) x 1					01					
		No. of cement bags = (vol.											
			0.034 = 17.6										
		(3) volume of sand = (Dry			art of sand								
		= (4.2 /	(1+6)) x 6 = 3		10								
		Doutionland		e analysis for 1		Amanumt	1						
		Particulars	Quantity	Rate per unit	Unit of mesurts.	Amount (Rs.)							
		(A) Material:		unit	mesurts.	(113.)							
		(A) Material :	11	D- 412.00	C	4522.00							
		Rubble	11 cu. m.	Rs. 412.00	Cu. m.	4532.00							
		cement	18 bags	Rs. 330.00	bag	5940.00							
		Sand	3.60 cu. m.	Rs. 352.00	Cu. m.	1267.20		04					
				Materi	al cost	11739.20							
		(B) Labour :											
		Mason	6 Nos.	Rs. 300	day	1200.00							
		Male coolie	6 Nos.	Rs. 200	day	1200.00							
		Female coolie	6 Nos.	Rs. 170	day	1020.00							
		Bhistie	2 Nos.	Rs. 150	day	300.00							
		Scaffolding			Lumpsum	375.00							
				Labou	r cost	4095.00							
				Add n	naterial cost	11739.20							
					Total	15834.20							
			A	dd 10 % contra	actors profit	1583.42							
				Rate p	er 10 sq. m.	17417.62							
					e per Sq. m.	1741.76							
					Say	1742.00							
		(Note : Assumption can be	made by und	erstanding of		may vary fr	om place						
		to place.)	•	2 ,		,	•						
6		Attempt any TWO of the	following:										
	(a)	State importance of rate a	nalysis.										
	(i)	The rate analysis is import											
	(.,	(1) To determine the a	-										
	Ans.	(2) To work out the	economical us	se of material	s and proces	sses in com	oleting the	01 for each					
	L	<u> </u>						 					



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particulars item.

- (3) To calculate the cost of extra items which are not provided in the contract bond, but are to be executed as per the directions of the department.
- (4) To revise the schedule of rates due to increase in the cost of material and labour or due to change in technique.

Ans.

State factors affecting rate analysis.

*Factors affecting the rate analysis :-

The factors which affect the rate analysis of an item can be broadly divided into following:

- (1) Major Factors and (2) Minor Factors
- (1) Major factors: The are mainly two factors on which the rate of an item depends,------
- -(i) Materials and (ii) Labour.
- (i) Materials :-

The quantities of various materials required for the construction of an item can be easily worked out by knowing the specification of that item. The prices of various materials will depend on the market conditions. Thus, the quantities of the various materials required are fixed. But their prices are variable from place to place and from time to time as they depend on the prevailing market conditions. Hence before starting the rate analysis of an item. It is essential to collect the prices of such materials from the market of that instant.

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With the help of the quantities of various materials and prices of the materials, the cost of materials for a particular item can be calculated.

(ii) Labour :-

The labour force will be necessary to arrange the materials in a proper way so that the item can be completed. In any case, it is quite clear that the labour force required will depend on the efficiency of the laborers and hence, this force will be variable from place to place. Also the price or wage of labour is a variable factor and will vary from place to place, person to person and time to time. By knowing the amount of labour force and the wage of laborer, the cost of labour of a particular item is calculated.

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- (2) Minor Factors :-
- (i) Special equipment: If the execution of an item requires the use of some special equipment ort plant, the cost of using such special equipment on the rental basis should be included in the rate analysis of that item.

(ii) Place of work: The site of work will also have some effect on the rate of an item under certain conditions. If it is too far, more amount will have to be spent on carting. This will increase the cost of transportation of the materials and consequently, the rates of the items are to be modified.

½ mark for each any four points

- (iii) Nature of work: If the work consists if large quantities of the items, the rates may be less and vice versa.
- (iv) Conditions of contract: If the condition of contract are very stiff, the rates of various items will be high and vice versa.

Page No.13/16

(ii)

point

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(v) <u>Profit of the contractor</u>: The usual percentage of the profit of the contractor is TEN. But if it is more or less, the rate of the item will be correspondingly affected.

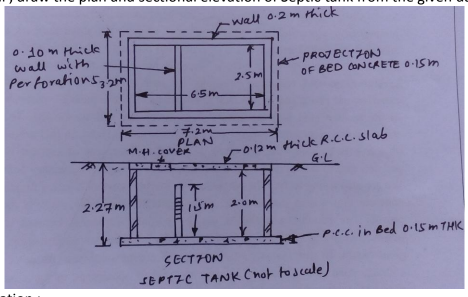
- (vi) <u>Specifications</u>: If the specifications of work provide for rigid type tolerances and superior quality turn out, the rates will be on the higher side.
- (vii) Site conditions :- If the site conditions are such that difficulties will be experienced during execution of work, such as foundations involving water troubles, the rates will be on the higher side. On the other hand, if site conditions are ideally suited for the construction activities, the contractor may quote slightly lower rates.
- (viii) Miscellaneous :- The other remaining miscellaneous factors affecting rates of items include time of completion of the project, climatic conditions, reputation of the contracting firm, discipline of the organization, etc.

Calculate quantities of following items for Septic Tank of size 2.5 m x 6.5 m and height 2 m.

- (b) (i) Excavation
- (ii) Brick masonry
- (iii) P.C.C. in bed (15 cm thick) (iv) Slab on top (12 cm thick)

Ans. Assume wall thickness as 0.2 m. 15 cm offset is provided for P.C.C. on all sides of Septic Tank.

First of all , draw the plan and sectional elevation of Septic tank from the given data



02 marks for fig.

(1) Excavation :-

Quantity for Excavation = No. x Length x breadth x depth

 $= 1 \times 7.2 \text{ m} \times 3.2 \text{ m} \times 2.27 \text{ m} = 52.30 \text{ cu. m.}$

- (2) Brick work :-
- (a) Qty. of Brick work for L/W = Nos. x L x B x H

 $= 2 \times 6.9 \text{ m} \times 0.2 \text{ m} \times 2.0 \text{ m} = 5.52 \text{ cu. m}.$

- (b) Qty. of Brick work for S/W = Nos. x L x B x H
 - = 2 x 2.5 m x 0.2 m x 2.0 m. = 2.00 cu. m.
- (c) Qty. of Brick work for Baffle Wall = Nos. x L x B x H

 $= 1 \times 2.5 \text{ m} \times 0.1 \text{ m} \times 1.5 \text{ m}. = 0.375 \text{ cu. m}.$

Therefore, Total Qty. of Brick work = Sum of Qty. of Long wall, Short wall and Baffle wall = 5.52 + 2.00 + 0.375 = 7.895 cu. m.

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1	12	١	n	\sim	\sim	in	BED	
V	Э,	,	Р.	L.	C.	ш	DED	•-

Qty. of PCC in BED = Nos. x L x B x H

 $= 1 \times 7.2 \text{ m} \times 3.2 \times 0.15 \text{ m} = 3.456 \text{ cu. m}.$

(4) Slab on Top:-

(a) Qty. of Concrete in Slab = Nos. x L x B x H

 $= 1 \times 6.9 \text{ m} \times 2.9 \text{ m} \times 0.12 \text{ m} = 2.40 \text{ cu. m}.$

(b) Qty. of Steel in RCC slab = Qty. of concrete x Qty. of steel per cu.m. of conc.

= 2.40 cu. m. x 60 kg/cu.m. = 144 Kg.

(**Note**: As i) Ground level is not mentioned. ii)) size of tank is not getting clear iii) baffle wall (size, thickness & no.) is not given in the problem itself. The student can assume the data as per their own understanding hence assessment can be done by considering changes in assumptions made for above three points for each students) These calculations and values in tabular form can also be accepted.)

(c) Ans Find Quantity of excavation and concrete for circular community well. Refer figure no. 2 From the Figure no. 2

Qty. of Excavation and concrete is calculated in Table below:

Sr.	Itama afaule	Nos.	Length	width	depth	Quantity		
No.	Item of work		OR Area		/ thk.	Quantity		
(A)	Excavation							
1	i) Excavation of soft murum up to 1.5 m depth	1	((π/4) x 4 ²) sq. m.		1.5 m	18.85 cu. m.		
	ii) Excavation of soft murum up to 3.0 m lift	1	((π/4) x 4 ²) sq. m.		0.5 m	6.28 cu. m.		
	Total excavation of soft murum					25.13 cu. m.		
2	i) Excavation of soft rock up to 3.0 m lift	1	((π/4) x 4	1²) sq. m.	1.0 m.	12.57 cu. m.		
	ii) Excavation of soft rock up o 4.5 m. lift	1	((π/4) x ⁴	1²) sq. m.	1.5 m.	18.85 cu. m.		
	ii) Excavation of soft rock up to 6.0 m. lift	1	((π/4) x ⁴	1 ²) sq. m.	1.0 m.	12.57 cu. m.		
			Total excavation of soft			43.99 cu. m.		
3	i) Excavation of Hard rock up to 6.0 m lift	1	((π/4) x 4	1²) sq. m.	0.5 m.	6.28 cu. m.		
	ii) Excavation of Hard rock up to 7.5 m. lift	1	((π/4) x 4	1 ²) sq. m.	1.5 m.	18.85 cu. m.		
	ii) Excavation of Hard rock up to 8.5 m. lift	1	((π/4) x 4	1 ²) sq. m.	1.0 m.	12.57 cu. m.		

02
(1 Mark for lift wise cal. And 1 Mark for its total)

02
(1 Mark for lift wise cal. And 1 Mark for its total)

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(1 Mark for lift wise cal. And 1 Mark for its total)



		37.70 cu. m.				
(B)	Concrete					
	02 marks					
4	i) Concrete in Vertical Portion	1	$(\pi/4) \times (4.4^2 - 4.0^2)$ sq. m.	1.5 m.	3.96 cu. m.	
	ii) Concrete in orizontal Portion	1	$(\pi/4) \times (6.4^2 - 4.4^2)$ sq. m.	0.2 m.	3.39 cu. m.	
		•	Total excavation of	soft rock	7.35 cu. m.	