Printed Page 1 of 2		•		Sut	Code:	RCE503
Paper Id: 100528	Roll No: {					
(SEM V) THE QUANTITY ES		MINATI			5	

Time: 3 Hours

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Total Marks: 70

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

SECTION A

1. Attempt all questions in brief.

2 x 7 = 14

a.	Define most likely time and mean time.
Ъ.	Define Contract.
c.	Differentiate between free float and total float.
d.	Enlist the main items of work used in estimation of buildings.
e.	What do you mean by critical path of a project network.
f.	Differentiate between Event and Activity.
g.	What do you mean by Land Acquisition?

SECTION B

2. Attempt any three of the following:

7 x 3 ≈21

a.	What are different types of construction contracts and state their main attributes.
b.	Explain the different types of specifications and their importance in construction project.
c.	Briefly describe various equipments, which are used for placing concrete along with their comparative advantages and disadvantages.
d.	Describe the various types of estimation that are used in estimation of building.
e.	Estimate the quantities of brickwork and plastering required in a wall 4 m long, 3m high and 30cm thick. Calculate also the cost if the rate of brickwork is Rs. 320.00 per cu.m. and of plastering is Rs. 8.50 per sq.m

SECTION C

3. Attempt any one part of the following:

 $7 \times 1 = 7$

(a)	Explain bar chart. What were the problems in the bar charts that lead to development of network technique?
(b)	What do you mean by CPM and PERT? Illustrate with examples the differences between CPM and PERT.

4. Attempt any one part of the following:

7 x 1 =7

(a)	What do you mean by cash flow diagram? How it is classified?	
(b)	Differentiate between breakeven point and minimum cost point.	

d:	100528	Roll No:	:						
Atte	mpt any <i>one</i> part of	the following:						;	7 x 1 :
(a)	What are the vario	us steps for eva	aluat	ion o	f Tend	ers?			
(b)	What are the gene site?	ral guidelines fo	or m	onito	ring th	e ext	ra iten	n on con	struct
Atte	Attempt any <i>one</i> part of the following: 7 x 1								
(a)	With the following for programming h		ies o	f a pr	oject.	Deve	lop a s	suitable	netwo
	Activity	A	1	В	С	D	E	F	G
	Predecessors	- +-		A	B	В	TD	C, E	F
	Duration (days)	5		6	14	8	5	9	6
	F and G are termin	al acitivities.							
(b)	F and G are termin Determine: Project activity	completion tin						I float fo	r eacl
	Determine: Project activity	completion tin							r eacl
	Determine: Project activity Differentiate between	completion ting een variation of the following:	dire	ct an					
Atte	Determine: Project activity Differentiate between the part of	completion ting een variation of the following: es on the follow eposit	dire	ct an	d indir	ect co	ost.		