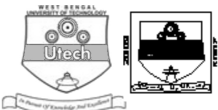
Time: 3 Hours ]

#### CONSTRUCTION MANAGEMENT TECHNIQUES & DEPARTMENTAL PROCEDURE (SEMESTER - 8)

# CS/B.TECH (CE-NEW)/SEM-8/CE-803/09



[Full Marks: 70

1						A Annual (y	& Carriely !	J110500	<sup>™</sup> <u> </u>	**	Z  ≊ª
2 Reg. Signature of the Officer-in-Charge	. <b>No.</b>										
Roll No. of the Candidate											
CS/B.TECH ENGINEERING & MAN. CONSTRUCTION MANAGEMENT TECH	AGEM	ENT	EXAN	IINAT	IONS	, AP	PRIL			 Stei	 R - 8

#### **INSTRUCTIONS TO THE CANDIDATES:**

- 1. This Booklet is a Question-cum-Answer Booklet. The Booklet consists of **32 pages**. The questions of this concerned subject commence from Page No. 3.
- 2. a) In **Group A**, Questions are of Multiple Choice type. You have to write the correct choice in the box provided **against each question**.
  - b) For **Groups B** & **C** you have to answer the questions in the space provided marked 'Answer Sheet'. Questions of **Group B** are Short answer type. Questions of **Group C** are Long answer type. Write on both sides of the paper.
- 3. **Fill in your Roll No. in the box** provided as in your Admit Card before answering the questions.
- 4. Read the instructions given inside carefully before answering.
- 5. You should not forget to write the corresponding question numbers while answering.
- 6. Do not write your name or put any special mark in the booklet that may disclose your identity, which will render you liable to disqualification. Any candidate found copying will be subject to Disciplinary Action under the relevant rules.
- 7. Use of Mobile Phone and Programmable Calculator is totally prohibited in the examination hall.
- 8. You should return the booklet to the invigilator at the end of the examination and should not take any page of this booklet with you outside the examination hall, **which will lead to disqualification**.
- 9. Rough work, if necessary is to be done in this booklet only and cross it through.

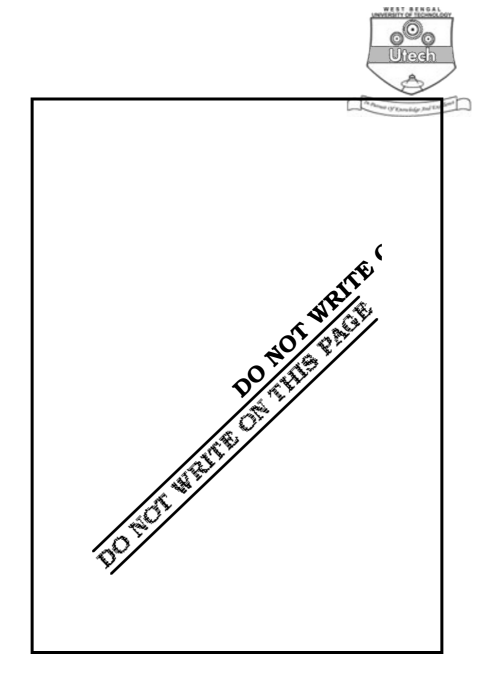
No additional sheets are to be used and no loose paper will be provided

FOR OFFICE USE / EVALUATION ONLY  Marks Obtained																		
Marks Obtained																		
Group – A										Group – B Group – C					- C			
Question																	Total	Examiner's
Number																	Marks	Signature
Marks																		
Obtained																		

Head-Examiner/Co-Ordinator/Scrutineer

8857 (25/04)







# ENGINEERING & MANAGEMENT EXAMINATIONS, APRIL 2009 CONSTRUCTION MANAGEMENT TECHNIQUES & DEPARTMENTAL PROCEDURE SEMESTER - 8

Time: 3 Hours]

Full Marks : 70

## **GROUP - A**

## ( Multiple Choice Type Questions )

			( Multiple Choix	e Type g	guestions	
1.	Cho	ose th	ne correct alternatives for any	ten of th	e following :	10 × 1 = 10
	i)	A pa	arapet wall and guard rails sl	ıall be pr	ovided on the edge of	any roof terrace
		or b	oalcony and it shall not be mo	re than		
		a)	1·5 m in height	b)	1·8 m in height	
		c)	0∙90 m in height	d)	none of these.	
	ii)	An i	independent bathroom may h	ave a min	imum floor area	square-metres.
		a)	$2 \cdot 0$	b)	1.9	
		c)	1.45	d)	1.5	
	iii)	If th	ne width of means of access o	of a plot is	s above 7.0 m to 10.0 r	n, the maximum
		peri	missible height of building is			
		a)	12·0 m	b)	11·0 m	
		c)	14·5 m	d)	18·0 m.	
	iv)	Exp	pected time is obtained by			
		a)	$t_e = \frac{t_0 + 4tm + tp}{6}$	b)	$t_e = \frac{2t_0 + 2.5tm + 5}{7}$	3 <i>tp</i>
		c)	$t_e = \frac{t_0 + 3.5tm + tp}{2}$	d)	$t_e = \frac{2.5t_0 + 1.5tm}{9}$	+ 0.25tp

## CS/B.TECH ( CE-NEW )/SEM-8/CE-803/09



4

v)	Cost	of construction equipment for (	Civil Er	igineering project range is from	1
	a)	25% – 26% of the total project	cost	<b>O</b> OO Utech	
	b)	10% – 20% of the total project	cost		
	c)	15% – 25% of the total project	cost	"A Planto (5' Exempledge Stall Explane"	
	d)	25% – 40% of the total project	cost.		
vi)	Slacl	K =			
	a)	$(T_L - T_E)$	b)	$(T_E - T_L)$	
	c)	$(T_E + T_L)$	d)	$\frac{T_L - T_E}{T_L + T_E}$	
	wher	re, $T_L$ = Earliest start time and	$T_E =$	Latest Finish time.	
vii)	Fire	safety of electrical installations	in buile	ling should be as per	
	a)	IS: 1646 - 1982	b)	IS: 1646 - 2005	
	c)	IS: 1646 – 1999	d)	None of these.	
viii)	Bar o	chart is a pictorial representatio	n shov	ring the various in	volved in
	a pro	oject.			
	a)	events	b)	activities	
	c)	nodes	d)	time.	
ix)	For a	a building with a maximum heig	ht of 8	0 m, the minimum rear space	is
	a)	2·5 m	b)	3·0 m	
	c)	2·0 m	d)	1·2 m.	
x)	Scra	per is an equipment used for			
	a)	Tunnel boaring			
	b)	Compaction of earth			
	c)	Compaction of concrete			
	d)	Spreading / Contour grading /	Levell	ing of earth.	



		5		<u> </u>			
xi)	If fo	r an activity optimistic time is	1 day,	pessimistic time is 8 days and most			
likely time is 3 days, then the expected time is							
	a)	3·5 days	b)	3·6 days			
	c)	3·75 days	d)	4 days.			
xii)	The	time by which a particular ac	tivity	may be delayed without affecting the			
	prec	eeding and succeeding activities	s is kn	own as			
	a)	total float	b)	free float			
	c)	interfering float	d)	independent float.			
xiii)	Scre	w pumps are used for pumping					
	a)	volatile liquids	b)	clear water			
	c)	muddy water	d)	highly viscous liquids.			
xiv)	The	post-operations in CPM are man	ked				
	a)	right to an operation	b)	left to an operation			
	c)	in the middle	d)	at the end.			
GROUP – B							
( Short Answer Type Questions )							
Write short notes on any <i>three</i> of the following. $3 \times 5 = 15$							
Liquidated damage.							
Vibrators for concrete construction.							
Rights of a contractor.							

- 2.
- 3.
- 4.
- Systems of network representation. 5.
- 6. Turn-key contract.
- Importance of construction management in National Development. 7.
- 8. Earnest money.



### 6 GROUP - C

# (Long Answer Type Questions)

Answer any three of the following questions

 $3 \times 15 = 45$ 

9. Define activity, event and network. a)

3

b) Differentiate between PERT and CPM. 3

For the network shown in figure 1, work out the total float, free float and c) 9 independent float of all the activities.

dia

10. a) What are the duties and liabilities of an Engineer? 6

What is contract? Give only the types of Engineering Contract. b)

1 + 3

What are the advantages and disadvantages of Item Rate Contract and Lump c) Sum Contract?

5

11. What is arbitration? What is the need for arbitration? a)

1 + 2

- b) What are the powers of arbitrator ( as per Arbitration Act 1940 and amended up to date)? 5
- c) What is security deposit? What are the differences between Security Deposit and Retention Money? 1 + 6

## CS/B.TECH (CE-NEW)/SEM-8/CE-803/09



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12. a) What does a concrete batching plant comprise of ? Discuss how a truck or transit mixer is used for mixing and transporting concrete at the same time.

4 + 5

b) Define quality, quality policy and quality management system.

2 + 2 + 2

- 13. a) What are the general requirements for fire protection of building not more than 14.5 m height?
  - b) Find out the maximum ground coverage of a plot as shown in figure 2 for construction of a (G + 2) residential building.

dia

c) What are the conditions of contract?

5

**END**