Paper / Subject Code: 52602 / Construction Engineering

(3 Hours)

QP Code: 39572

[Total marks: 80]

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	• Question No. 1 is compulsory.	
	 Attempt any three out of the remaining five questions. 	3000
	Figure to the right indicates full marks	300
	Assume any suitable data and clearly state the same.	2 0 1 2 L
Q.1	A) What are the factors affecting the economic life of equipment.	05
	B) What are the methods of dust controlling in tunnel excavation.	05
	C) Define and differentiate Standard equipment and Special equipment.	05
	D) Write a short note on slip form.	05
Q.2	A Determine owning and operating cost per hour for an excavator from the following data:	10
	Purchased cost = Rs.35 lacs	20,0
	Useful life = 15 years (2500 hours/year)	4,00
	Engine capacity = 50 HP	350
	Salvage value = 10% of purchase cost	
	Investment cost = 12% average annual investment	
	Lubrication cost = 20% of fuel cost	
	B) What are commonly used compacting equipment in construction industry? Explain Pneumatic tyred roller with neat sketch with respect to components,	10
	working, suitability and factors affecting its performance.	
Q.3	A) What are the different types of crushers used for production of aggregate?	10
Q.	Describe gyratory crusher with neat sketch stating components and it's	10
	working.	10
	B) Enlist the various excavating equipment. Explain with neat sketch the Trenching machine in respect of its working, suitability and factors affecting	10
O 4	the performance.	10
Q.4	A) What do you understand by ground improvement? What properties of ground are improved by stone column? Discuss the ground improvement technique by Stone column with a neat sketch stating diameter, depth, spacing	10
	and materials of columns.	1.0
	B) Enlist the different methods of tunneling in soils and rocks. Explain the working of tunnel boring machine.	10
Q.5	A) What are pile driving hammers? Explain the working of Diesel Hammer with neat sketch.	10
	B) What is mass concrete? What are the effects of mass concreting during and after placing? What precaution will you take for mass concreting?	10
Q.6	Write short notes on any four	20
	i- Vacuum concreting	
2000	ii-Sand drain	
333	iii-Balancing of equipment	
N P	iv-Shaft in tunnel	
CONT.	v- Cladding types	
3000	vi- Sheep foot roller	
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