3E1624

B.Tech. (Sem.III) (Main/Back) Examination, 2015 Civil Engineering 3CE4 Construction Technology

351 Time : 3 Hours Total Marks: 80 Min. Passing Marks: 26 Instructions to Candidates : Attempt any five questions, selecting one question from each unit. All questions carry equal marks. Schematic diagrams must be shown wherever necessary. Any data you feel missing suitably be assumed and stated clearly. Units of quantities used/calculated must be stated clearly. Unit - I What are the essential structural components of a building? Discuss the functional requirement of the superstructure 1. (a) to perform their primary objectives satisfactorily. (8) What is the general principal would you keep in mind while supervising a (i) stonework and (ii) brickwork under (b) construction. Give a general review which you apply to ensure a structurally sound, aesthetically pleasant and comfort cum service type construction. (8) OR Define scaffolding and give name of different type of scaffolding. Describe any two of the scaffolding with neat 1. (a) sketches, which are most commonly used. (8) (b) Discuss the different types of bond, which are used in brick masonary construction with neat sketches. (8)Unit - II 2. (a) What is the dampness in building? Discuss the possible causes and effects of dampness on the performance of a building structure. (8) Differentiate between: (b) (i) Pre cast and cast in situ lintel (ii) Skewback and springing points (iii) Extrados and intrados (iv) Spandrel and haunch (v) Springing line and springers. $(4\times 2=8)$ OR What are the requirements of a staircase in residential and public building? Draw a section through R.C.C. 2. (a) staircase showing tread, rise, baluster, newel post, handrail and landings. (8)What are the objectives of joints? Discuss in brief different type of joints, which are used in construction of a (b) building with neat sketches. (8)Unit - III What is the difference between fabrication and eraction work? How does eraction of precast reinforced concrete 3. (a) structure? (8) Enumerate different types of flooring used for ground floor construction. Discuss the factors affecting the selection (b) of ground floor construction. (8) OR Define the following terms used in pitched roof construction and show in diagram. ³. (a) (i) Pitch of a roof

(9)

(ii) Ridge

(iii) Purlin

(v) Cleat

(iv) Jack Rafter

(vi) Eaves Board

	4. (a)	- var 1 . 1 . turan the fellowing.	(7
	(b)	(i) Pneumatic type roller and Sheep foot roller	
		(ii) Drop hammer and diesel hammer	
		(iii) Needle vibrator and screed vibrator	10
	(-)	Discuss the senset with 16 of the senset with 15 of the senset wit	(9)
4.	(a)	Discuss the construction and functioning of Asphal Batch hot mix plant giving special attention on screweighing and mixing units.	enina
	(b)	Write a short note on the following:	(10)
	, ,	(i) Reciprocating pump	(-0)
		(ii) Scraper	
		TT-14 X7	(6)
5.	(a)	Determine the probable, owering and operating cost of 15/20 m ² m ³ electrically operated to the	
			or the
		(i) Power required = 61 Hp (ii) Life of equipment = 20 years	
		Tarpinent 20 years	
		(iii) Total cost of batching plant = 25,00,000 (iv) Hours used per year = 1600 hours	
	(b)	Discuss the factors affecting the selection of agriculture	(12)
		Discuss the factors affecting the selection of equipment in construction project for better and speedy exec	ution.
_		OP	(4)
5.	(a)	What is the use of break-even point theory? Explain the methods, which are used for the determination of be even value.	
	(b)	even value.	reak-
	(b)	Discuss the advantage of using machine v/s manual labour.	(7)
	(c)	Discuss the advantage of preventive maintenance of equipment.	(6)

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