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Question Paper Code: 59117

B.E. / B.Tech. DEGREE EXAMINATION, NOV 2022

Elective

Civil Engineering

15UCE917- Prefabricated Structures

		(Regula	tions 2015)			
Dura	ation: Three hours			Maximum: 100 M	1arks	
		Answer Al	LL Questions			
		PART A - (10	x 1 = 10 Marks			
1.	With some other materials, precast concrete will not reduce the exposure to the sun due to			CO1- U		
	(a) Environment Prot	tection	(b)UV Sensitivity			
	(c)Weather Flexibility		(d) Chemical Resista	(d) Chemical Resistance		
2.	Which part of prefabricated building structure aim to be constructed at site?			CO1- U		
	(a) Roof slab	(b) Foundation	(c) Main beams	(d) Fillers		
3.	Walls could be composite or sandwich panels based on the structural functions of wall.				CO2- U	
	(a) Homogeneous wall (1		(b) Non-Homogeneou	b) Non-Homogeneous wall		
	(c) Partition wall		(d) shear wall			
4.	The economy of cross section is measured by				CO2- U	
	(a) shape factor	(b) form factor	(c) material	(d) section mo	odulus	
5.	The joists are designed as a small beams loaded from planks and transmit loads to main beams through channels provided in main beam.				CO3- U	
	(a)True	(b)False	(c) none of the abov	e (d) may be		
6.	Which method is not	adopted in precasting	g?		CO3- U	
	(a) tilting mold method		(b) long line method	ong line method		
	(c) extraction method	d	(d) static method			

7.		Load bearing walls & Beams are placed in both ways longitudinally & Transversely is				CO4- U
	(a) I	Long wall system		(b) Cross wall system		
	(c) I	Ring system		(d) None of the above		
8.	Wha	at is the nature of	erection stresses			CO4- U
	(a) I	Dynamic	(b)Static	(c)Compatible	(d) Rigio	i
9.	Whi	ich of the below is	s the type of folded pl	ate roof?		CO5- U
	(a) I	Prismatic	(b)Cylindrical	(c)Corrugated shell	(d) Ellip	soidal
10.	O. As compared with flat slab constructions, the precast shell requires less concrete & steel by					CO5- U
	(a) 3	30 - 35 percent	(b)25 – 35 percent	(c)10-20 percent	(d) 20 – 30 per	rcent
			PART - B (5	x 2= 10Marks)		
11.	Wha	at are the classific	ations of prefabrication	on?		CO1- U
12.	. Define long wall system				CO2- U	
13.	. What is necessity of dimensional tolerances?					CO3- U
14.	What are the types of panels in prefabricated structures?					CO4- U
15.	Wha	at is meant by Fol	ded Plate?			CO5 U
			PART – C (5 x 16= 80Marks)		
16.	(a)		I for prefabrication in Demerits of Prefabric Or	construction industry. A ated structures.	lso CO1- U	(16)
	(b)	be taken during	_	t are the precautions should are the precautions should be so that points in the	lld CO1- U	(16)
17.	(a)	Explain in detail sketch.	l about column to col Or	umn connection with a c	elear CO2- U	(16)
	(b)		points to be consi ch might be relevan	dered while designing nt to standard specifica		(16)
18.	(a)	•	nt techniques and r gn of expansion joint Or	naterial used in detail	and CO3- U	(16)
	(b)	List the types o two of them	f Beam to Column	Connection and explain	any CO3-U	(16)

19.	(a)	Discuss the process of erection in prefabrication	CO4- U	(16)
		Or		
	(b)	Discuss about Installation of horizontal components	CO4- U	(16)
20.	(a)	Describe with neat sketches the organization of a prefabrication	CO5- U	(16)
		plant for manufacture of small element		
		Or		
	(b)	Discuss about the problem in design due to flexibility of joint.	CO5- U	(16)