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Question Paper Code: 59104

B.E. / B.Tech. DEGREE EXAMINATION, NOV 2018

Elective

Civil Engineering

15UCE904-TOWN PLANNING AND ARCHITECTURE

		(Regul	ation 2015)		
Dura	ation: Three hours		Maximur	n: 100 Marks	
		Answer A	LL Questions		
		PART A - (10	$0 \times 1 = 10 \text{ Marks}$		
1.	Which concepts is used to list the buildings and areas				CO1- R
	(a) Height	(b) Space	(c) Length	(d) Space and	l length
2.	A series of elements of	can be arranged alor	ng an axis is		CO1- R
	(a) Size	(b) Shape	(c) Line	(d) Datum	
3.	The art and science shaping the spaces is	of arranging the s	tructures on the land and		CO2- R
	(a) Town planning	(b)Building plann	ing (c) Site planning	(d) Urban pla	nning
4.	A good layout can be of		ng a high density of order		CO2- R
	(a) 300-350	(b) 400-450	(c) 500-550	(d) 600-650	
5.	An anti space between interior and exterior is.				CO3- R
	(a) Hall	(b) Sit out	(c) Portico	(d) Washing	area
6.	Type 2A, 2B denotes				CO3- R
	(a) Fire resistive Build	dings	(b)Non–combustible Bu	uildings	

(d) Ordinary Buildings

(c) Heavy timber Buildings

7.	Whi	Thich type of trees are suitable for shading purposes					
	(a) I	Deciduous	(b) Non deciduous	(c) Bamboo	(d) Neem tree	e	
8.	Tem	nperature range of	hot dry zones is			CO4- R	
	(a) 3	35- 45° C	(b) 40-50° C	(c) 45-55° C	(d) 50-55° C		
9.	Whi	ch one is legal im	plications			CO5- R	
	(a) I	Easements	(b) Cost of land	(c) Cost of vehicle	(d) Cost of b	uilding	
10.	Ron	nan period is				CO5- R	
	(a) 3	3000 B.C.	(b) 480 B.C.	(c) 200 B.C	(d) 150 B.C		
			PART – B (5 x	2= 10 Marks)			
11.	Defi	ine Architecture.				CO1- R	
12.	. List the function of surveys.						
13.	. Define interior design.						
14.	. List any two green building concepts.						
15.	Diff	Perentiate town and	l urban planning.			CO5- R	
			PART – C (5	x 16= 80 Marks)			
16.	(a)	(i) Briefly descri	be the history of Arch	ŕ	CO1- U	(8)	
10.	(a)		orinciples of Architect		CO1- U	(8)	
		(ii) Explain the p	Or	arar design.		(0)	
	(b)	(i) Explain the i		and aesthetics of building	g CO1-U	(8)	
		(ii) Explain the b	pasic elements of Arch	itect	CO1- U	(8)	
17.	(a)	Explain layout re	egulations and design Or	concepts.	CO2- U	(16)	
	(b)	Describe the diff	Ferent types of surveys	used in site planning.	CO2- U	(16)	

18.	(a)	Explain the application of anthropometry and space standards	CO3- U	(16)
		Or		
	(b)	Explain the Integration of building services	CO3- U	(16)
19.	(a)	Differentiate the passive and active energy controls	CO4- U	(16)
		Or		
	(b)	Explain the following.	CO4- U	(16)
		1. Characteristics of climate types.		
		2. Design for various climate types		
20.	(a)	Explain the concepts and processes of town planning Or	CO5- U	(16)
	(b)	Explain the principles of landscape design	CO5- U	(16)