A
$\mathbf{A}$
_

(c) building by laws

Reg. No.:					

# **Question Paper Code: 59404**

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

#### Elective

# Civil Engineering

## 15UCE904-TOWN PLANNING AND ARCHITECTURE

		(Regula	ation 2015)				
Dur	ation: Three hours		Maximun	Maximum: 100 Marks			
		Answer A	LL Questions				
		PART A - (10	x 1 = 10  Marks				
1.	A type of balance in v balanced yet different	f balance in which both sides of a composition are					
	(a) Asymmetrical	(b) Radial	(c) Symmetrical	(d) Geometric			
2.	Optimization of urbar infrastructure level by	•	ervened at the	CO1- R			
	(a) SUV lanes	(b) HOV lanes	(c) Toll free lanes	(d) Slow lanes			
3.	-	CO2- R					
	(a) 12 m	(b) 7.2 m	(c) 13 m	(d) 1.5 m			
(a) SUV lanes (b) HOV lanes (c) Toll free lanes (d) Slots.  3. For industrial development it is intended to serve more than 2 or 5 plots minimum width is  (a) 12 m (b) 7.2 m (c) 13 m (d) 1.5  4. Outlying residential district of a city termed as (a) Urban sprawl (b) Urban note (c) Suburban area (d) Friedrich Friedrich (d) Slots (e) Suburban area (d) Friedrich (e) Suburban area (e) Suburban are	CO2- R						
	(a)Urban sprawl	(b) Urban note	(c) Suburban area	(d)Fringe area			
5.	The space for the one	be provided is	CO3- R				
	(a) 5m x 5m	(b) 2.5m x 5m	(c) 2.5m x 2.5m	(d) 3m x 2.5m			
6.	is state of land.	CO3- R					
	(a) Land use control		(b) Sub division control				

(d) height controls

7.	Which type of trees are suitable for shading purposes						
	(a) I	Deciduous	(b) Non deciduous	(c) Bamboo	(d) Neem to	ree	
8.			designed for healthy lible a full measure of so	ving & industry of a ocial life but not larger.		CO4- R	
	(a) g	garden city	(b) master plan	(c) town plan	(d) none of	these	
9.	Whi	ich one is legal in	nplications			CO5- R	
	(a) I	Easements	(b) Cost of land	(c) Cost of vehicle	(d) Cost of	building	
10.		town planning, centage	the residential zone	lies between		CO5- R	
	(a) 2	20-30	(b) 30-40	(c) 40-50	(d) 50-60		
			PART - B (5 x	2= 10 Marks)			
11.	Wri	te a note on "Arc	chitectural Design"			CO1- R	
12.	Explain different theories of developments CO2- I						
13.	Differentiate between commercial and Industrial buildings.						
14.	Name any four passive cooling concepts.						
15.	5. State the objective of zoning regulations.						
			PART – C (S	5 x 16= 80 Marks)			
16.	(a)	(i) Briefly disc	uss about basic elemen	ts in architectural design	CO1- U	(8)	
		(ii) How do yo design	-	nd functions in architectur	ral CO1-U	(8)	
	(b)	Diaguag in data	Or	involved in an architectur	al CO1-U	(16)	
	(b)	design	in about the principles	involved in an architectura	ai COI-C	(16)	
17.	(a)	Explain in deta	ils the various Layout o	design concepts.	CO2- U	(16)	
	(b)	` /		onsidered in site analysis	CO2- U	( )	
		(ii) Give side s buildings	etbacks as per Chennai	DCR for multistory	CO2- U	(8)	
18.	(a)	(i) Describe the industrial but	•	adopted in commercial an	nd CO3-U	(8)	
		(ii) Explain the	need of integration of Or	building services.	CO3- U	(8)	

Draw a sketch of a typical 'basement floor' and 'mezzanine floor' CO3- U (16)with dimensions as stipulated by NBC State the characteristics of the climate types and what do you CO4-U 19. (a) (16)understand by active and passive energy controls? Or Discuss in detail about Passive and active energy controls. (b) CO4- U (16)Draw a park and play ground with suitable landscaping for a CO5-U 20. (a) (16)neighborhood with a population of 10,000. Or (b) Discuss briefly on urban renewal. Explain the concepts of public CO5-U (16)

participation in urban renewal projects.