		Reg. No. :							
Question Paper Code: 59404									
B.E. / B.Tech. DEGREE EXAMINATION, DEC 2020									
Elective									
Civil Engineering									
15UCE904-TOWN PLANNING AND ARCHITECTURE									
(Regulation 2015)									
Dura	Duration: 1.15 hrs Maximum: 30 Marks								
PART A - $(6 \times 1 = 6 \text{ Marks})$									
(Answer any six of the following questions)									
1.	A type of balance in which both sides of a composition are C balanced yet different								
	(a) Asymmetrical	(b) Radial	(c) Symmetrical	(d) Geometric					
2.	Optimization of urban mobility can be intervened at the infrastructure level by use of:								
	(a) SUV lanes	(b) HOV lanes	(c) Toll free lanes	(d) Slow lanes					
3.	For industrial development it is intended to serve more than 2 or 5 CO2 plots minimum width is								
	(a) 12 m	(b) 7.2 m	(c) 13 m	(d) 1.5 m					
4.	Outlying residential d	CO2- R							
	(a)Urban sprawl	(b) Urban note	(c) Suburban area	(d)Fringe area					
5.	The space for the one	ne space for the one car park that has to be provided is							
	(a) 5m x 5m	(b) 2.5m x 5m	(c) 2.5m x 2.5m	(d) 3m x 2.5m					
6.	is stabilizing the land values and avoid speculation C of land.								
	(a) Land use control		(b) Sub division control						
	(c) building by laws		(d) height controls						

7.	Which type of trees are suitable for shading purposes								
	(a) Deciduous	(b) Non deciduous	(c) Bamboo	(d) Neem tree	e				
8.	Ais a town designed for healthy living & industry of a CO4- R size that makes possible a full measure of social life but not larger.								
	(a) garden city	(b) master plan	(c) town plan	(d) none of th	iese				
9.	Which one is legal imp		CO5- R						
	(a) Easements	(b) Cost of land	(c) Cost of vehicle	(d) Cost of building					
10.	In town planning, the percentage		CO5- R						
	(a) 20-30	(b) 30-40	(c) 40-50	(d) 50-60					
PART – B (3 x 8= 24 Marks)									
(Answer any three of the following questions)									
11.	Briefly discuss about	CO1- U	(8)						
12.	Explain in details the	CO2- U	(8)						
13.	Describe the safety industrial building	standards to be ad	opted in commercial	an CO3-U	(8)				

- 14. State the characteristics of the climate types and what do you CO4-U (8) understand by active and passive energy controls?
- 15. Draw a park and play ground with suitable landscaping for a CO5-U (8) neighborhood with a population of 10,000.