		Reg. No. :									
Question Paper Code: 97103											
B.E./B.Tech. DEGREE EXAMINATION, APRIL 2024											
Seventh Semester											
Civil Engineering											
19UCE703 – Smart City Technologies											
(Regulations 2019)											
Dur	Duration: Three hoursMaximum: 100 MarAnswer ALL QuestionsAnswer ALL Questions							Marl	ζS		
PART A - $(5 \times 1 = 5 \text{ Marks})$											
1.	What is the projected global market for smart city technology?							CO1-	· U		
	(a) \$1.34 trillion by 2024 (b) \$3 trillion by 20					2024					
2.	(c) \$987 billion by 2024(d) \$2.57 trillion by 2024How many mega schemes for revamping urban India will be launched by theCO1PM Narendra Modi on 25th June'15?CO1						CO1-	· U			
	(a) 1	(b) 2	(c) 3			(d)	4				
3.	Smart city award 20	19 in Safe City categ	City category was given to CO1					CO1-	· U		
	(a) Ahmedabad (b) Agra (c) Aura			urangal	gabad (d) Patna						
4.	o how many	types					CO1-	· U			
	(a) 3 types	(b) 5 types	es (c) 4 types			(d) 2 types					
5.	of participants believed the benefits of their smart devices CO1-U were more important to them than their personal privacy in smart cities.								·U		
	(a) 10 %	(b) 20 %	(c) 30 9	%		(d)	40 %	,)			
$PART - B (5 \times 3 = 15 Marks)$											
6.	Classify the benefits	s of smart cities.						CC	01- U		
7.	Define energy efficient building						CO1- U				
8.	Define traffic management system					CO1- U					
9.	List the few waste collection techniques in your area						CO1- U				
10.	Define the concept of e management					CO1- U					

PART – C (5 x 16= 80 Marks)

11.	(a)	How to analysis Feasibility of smart cities and what are the steps involved in Smart city construction? Or	CO3-App	(16)					
	(b)	While planning smart city elaborate the planning standards to be followed with suitable examples	CO3-App	(16)					
12.	(a)	Examine all the factors involved in climatic condition in detail. Or	CO2-App	(16)					
	(b)	Analyze in detail about the emerging efficient design strategies in smart buildings with suitable examples.	CO3-Ana	(16)					
13.	(a)	Apply the intelligent transportation and smart mobility for your new planned city.	CO1-U	(16)					
Or									
	(b)	Compare IOT and assessment in traffic management system.	CO2-App	(16)					
14.	(a)	Write an account on the history of Waste Management	CO2-App	(16)					
		Or							
	(b)	How technological advancements have led to increased waste generation?	CO3- App	(16)					
15.	(a)	Explain in detail about principle and concepts of e-governance Or	CO2- App	(16)					
	(b)	Design and development strategy for e governance	CO3- App	(16)					