Reg. No. :					
110					

# **Question Paper Code: 59130**

#### B.E. / B.Tech. DEGREE EXAMINATION, NOV 2020

### Elective

## Civil Engineering

### 15UCE930- SMART CITIES

		(Regu	lation 2015)				
Dur	ation: One hour			Maximum:	30Marks		
		PART A - (	$(6 \times 1 = 6 \text{ Marks})$				
		(Answer any six of	the following quest	ions)			
1.	Which of the following is not a standing plan?						
	(a) Policy	(b) Procedure	(c) Program	mme (d) Rule			
2.	Role of civil engi	neering is a	<del></del>		CO1- R		
(a) Good transportation facilities			(b) Well p	(b) Well planned water supply			
	(c) Good infrastru	ıcture	(d) All of	(d) All of the above			
3.	Smart life' poles	is used in			CO2-R		
(a) Plain terrain			(b) Local 1				
	(c) Highly risky n	nountain roads and high	nway (d) None o	y (d) None of the above			
4.	4. What is the projected global market for smart city technology?						
(a) \$987 billion by 2024			(b) \$2.57 t				
	(c) \$3 trillion by 2	2024	(d) \$1.34 t	(d) \$1.34 trillion by 2024			
5.	When was the term 'Sustainable Development' came into existence?						
	(a) 1987	(b)1980	(c) 1978	(d) 1998			
6.	Electronic waste	is the adverse effect of			CO3- R		
	(a) Industry	(b) Agriculture	(c) Housing	(d) Mining			
7.	Choose the urban development projects out of these				CO4- R		
	(a) Physical	(b) Data link	(c) Network	(d) Application			
8.	Which Indian fir device for smaller	n-tech company has re r merchants?	ecently launched a p	point-of-sale (POS)	CO4- R		
	(a) Phone Pe	(b) Paytm	(c) Mobikwik	(d) Bharat Pe			

9.	The Smart City Mission was launched on					CO5- U	
	(a) June 25, 2015 (b) Dec	12, 2002	(c) Jan 26, 2010	(d) None of	of the abo	ve	
10.	Which of the following States/UTs do not have even one city in the two rounds of the Smart City Challenge?						
	(a) Uttarakhand (b) Laksha	ndweep	(c) Puducherry	(d) All of	the above		
	PART - B (3 x 8= 24 Marks)						
(Answer any three of the following questions)							
11.	Give an outline about the technologies involved in smart cities. CO1-					(8)	
12.	Explain in detail about Sustainable development in smart cities.					(8)	
13.	Explain in detail about the smart building and benefits of smart building. Co				CO3- U	(8)	
14.	Brief about remote sensing approach to smart city development in India. CO				CO4- U	(8)	
15.	5. Write about the key role of ICT in smart city projects.					(8)	