Reg. No. :

B.E./B.Tech. DEGREE EXAMINATION, NOV 2019

Elective

Civil Engineering

## 15UCE905 - Traffic Engineering and Management

(Regulation 2015)

Duration: Three hours

Maximum: 100 Marks

Answer All Questions

## PART A - $(10x \ 1 = 10 \ Marks)$

1.	The instantaneous speed of a vehicle at a specified location is called as				CO1- R
	(a) Spot speed		(b) Journey speed		
	(c) Running speed		(d) Mean speed		
2.	The distance between two consecutive vehicles is called				CO1- U
	(a) Space Headway	(b) Time Headway	(c) Jam Density	(d) Traffic	flow
3.	The type of signal were green period varies and are related to actual demand CO2- R made by traffic are known as signal				
	(a) Fixed		(b) Vehicle actuated		
	(c) Optimum		(d) Semi vehicle actua	ted	
4.	The study of traffic engineering is divided into how many major categories CO2- U				CO2- U
	(a) Five	(b) Six	(c) Seven	(d) Eight	
5.	Weaving traffic is a				CO3- R
	(a) combination of merging & diverging traffic (b)straight traffic				
	(c) merging traffic	erging traffic (d)None of the above			
6.	In traffic engineering th	ffic engineering the elements are classified into how many categories CO3- R			
	(a) One	(b) Two	(c) Three	(d) Four	

7.	Scho is ki	hematic representation of all the accidents occurring at a particular location known as			CO4- U
	(a) <b>(</b>	Collision diagram	(b) Phase diagram		
	(c) I	Regression diagram	(d) None of these		
8.	Thre	ee Es of road safety program are			CO4- R
	(a)E	(a)Evaluation, Engineering, Enforcement (b) Evaluation, Engine			ucation
	(c) I	Education, Engineering, Enforcement	(d) None of the above		
9.	Traf	ffic System Management is			CO5- U
	(a) S	Short term measures to use transport facilities	(b) Long term demand	l	
	(c) [	Trip assignment method	(d) None of these		
10.	Hig traff	hway capacity of a traffic lane is the ability of fic flow	the road way to allow		CO5- R
	(a)N	Aaximum	(b) Minimum		
	(c) I	Moderate	(d) Average		
		PART – B (5 x 2=	10Marks)		
11.	State any two advantages of simulation technique in traffic engineering. CO1-				CO1- U
12.	What is meant by optimum cycle time?				CO2- U
13.	State the draw backs of roundabout.				CO3- U
14.	List the components of road user cost.				CO4- U
15.	List the factors that affect capacity.				CO5- U
		PART – C (5 x 16=	= 80Marks)		
16.	(a)	a) Explain different methods of spot speed measurement Or			(16)
	(b)	(i) Explain the car following theory		CO1 -U	(8)
		(ii) Explain the relationship between flow and	d density	CO1 -U	(8)
17.	<ul> <li>(a) Compare the various types of coordinated signal clearly indicating advantages and disadvantages of each system</li> <li>Or</li> </ul>			CO2 -U	(16)
	(b)	(b) The average normal flow of traffic on cross roads A and B during COM design period are 400 and 250 PCU/hr the saturation flow values on these roads are estimated as 1250 and 1000 PCU/hr respectively. The all red time for pedestrian crossing is 12 secs. Design two phase signal with pedestrian crossing by Webster			(16)

method.

18. (a) (i) State the need for sampling and list the various types of CO3- App (8) sample.

(ii) List the applications of significance testing for traffic CO3- App (8) engineering problems

Or

(b) Traffic flow in an urban section at the intersection of two CO3- App (16) highways in the design year is given below.

Approach	Left turning	Straight	Right turning	
		ahead		
	Vehicles in	Vehicles in	Vehicles in	
	PCU/hr	PCU/hr	PCU/hr	
Ν	415	543	350	
Е	408	450	402	
S	549	350	424	
W	450	423	493	

The highways at present intersect at right angles and have a carriageway width of 15m. Design the rotary intersection making suitable assumptions

19. (a) List the various causes of accidents and explain the various CO4-U (16) measures that can be taken to reduce accidents. Or
(b) Explain in detail accident reporting and recording procedure. CO4 -U (16)
20. (a) Explain the various traffic management systems. CO5- U (16)

Or

(b) Explain with neat sketch the various levels of service and factors CO5- U (16) considered in evaluation of level of service.