CBCS Scheme			
USN TSCV561			
Fifth Semester B.E. Degree Examination, Dec.2017/Jan.2018 Traffic Engineering Time: 3 hrs. Note: Answer any FIVE full questions, choosing ONE full question from each module. Module-1 1 a. List the different road users characteristics and explain the concept of PIEV theory. (08 Marks) b. Discuss various urban traffic problem that India is facing. List some remedial measures also.			
Time: 3 hrs. Max. Marks: 80			
Note: Answer any FIVE full questions, choosing			
1 a. List the different road users characteristics and explain the concept of PIEV theory.			
OR OR			
2 a. What are the different vehicular characteristics which affect road design? Explain.			
(08 Marks)			
b. Write short notes on:			
i) Fundamentals of traffic flow			
ii) Integrated planning of town. (08 Marks)			
Module-2 Mention various applications of "Q and D" study Explain road side interview method of			
• a mannan variane annucations at violand 11. shiaw explain toad side inferview filehood of			

a. Mention various applications of "O and D" study Explain road side interview method of collecting "O and D" data.

(08 Marks)

b. Spot speed studies were carried out at a certain stretch of a road highway and the

o. Spot speed studies were carried out at a certain stretch of a road highway and the consolidated data collected are given below:

Speed range	Number of vehicles	Speed arrange	Number of vehicles
(km ph)	observed	(km ph)	observed observed
0 to 10	12	50 to 60	255
10 to 20) 18	60 to 70	>> 119
20 to 30	68	70 to 80	(6) 43
30 to 40	89	80 to 90	33
40 60,50	204	90 to 100	09

Determine:

i) Upper and lower values of speed limit for regulation

ii) Design speed for checking the geometric design element of the highway.

(08 Marks)

OR

- 4 a Explain the following terms:
 - i) Time headway
 - ii) Space headway
 - iii) Traffic volume
 - iv) Level of service.

(08 Marks)

b. Define the term "spot speed study". With neat sketch explain enoscope method of measuring spot speed study.
 (08 Marks)



1 of 2

Module-3 What are the advantages and disadvantages of rotary intersection? (08 Marks) 5 i) Define briefly signal "cycle" and "Interval" ii) The average normal flow of traffic on cross roads A and B during design period are 400 and 250 PGU per hour; the saturation flow values on these roads are estimated as 1250 and 1000 PCU per hour respectively. The all red time required for pedestrian crossing is 12 secs. Design two phase traffic signal by Webster's method. Sketch phase diagram also. (08 Marks) OR Mention various classifications of traffic signs. Explain any two of them with neat sketches. (08 Marks) Write short notes on: b. i) Road markings Channelized intersections iii) Unchannelized intersections. (08 Marks) Module-4 i) What are the major sources of traffic related noise pollution? Explain. ii) Explain controlling methods of noise pollution by traffic. (08 Marks) What are the major air pollutants due to road fraffic? Explain consequences of each. (08 Marks) i) Write various objective of road accidents studies 8 (04 Marks) ii) Explain in detail the causes for road accidents. (04 Marks) Write short notes on :/(i) Promotion of non – motorized transport Measures to decrease accidents. (08 Marks) Module-5 Define traffic congestion. Explain different method of traffic restrain (reduction). (08 Marks) Explain Intelligent transport system for traffic management. (08 Marks) OR 10 a. Suggest some traffic regulatory measures suitable for urban areas. (08-Marks) Write short notes on: i) Requirement of good pricing system Travel demand management ii) Area traffic control iv) Traffic system management. (08 Marks)