[Total No. of Printed Pages: 2

Roll No

CE-8003 (2) (CBGS)

B.E. VIII Semester

Examination, November 2019

Choice Based Grading System (CBGS) Traffic Engineering

Time: Three Hours

Maximum Marks: 70

Attempt any five questions.

Total No. of Questions: 8]

- ii) All questions carry equal marks.
- iii) Assume missing data suitably.
- 1. a) Explain PIEV theory of reaction time of driver.
 - b) Explain different Road User's characteristics affecting their performance.
- What is meant by O&D? How moving car survey is carried out? Explain analysis of data obtained.
 - b) What are the methods of conducting speed and delay studies and causes of delay?
- Write a note on

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- i) Possible capacities and
- ii) Level of Service
- What are the methods of parking studies.
- The 15 min traffic counts on road A and road B at intersection are 180 and 140 vehicles respectively. The approach speeds are 70 and 55 kmph respectively. Design the traffic signals using principles of Trial Cycle Method.

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Discuss the different methods of coordination of signals at different intersections. Write a note on i) Fixed time signal ii) Speed control signals What are the different types of light sources used for street lighting. Discuss the effect of height and projection of Lamp on Length of shadow through neat sketches. Explain other factors affecting lighting of road. Explain condition diagram and collision diagram. b) Explain importance of Accident Survey in India and Abroad. 8. Discuss merits, demerits and various features of mass

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Transportation in detail.