M.Tech. 1st Semester (Civil Engg.)

Examination, December-2018

TRANSPORTATION ENGG.

Paper-CE-641

Transportation System Planning

Time allowed: 3 hours] [Maximum marks: 100]

Note: Attempt any five questions. All questions carry equal

- 1. What are the vital recommendations of Jaykar Committee report? Explain how this is helped in road development in India.
- 2. Explain the various methods of traffic study, its analysis and significance.
- 3. Why are the overtaking zones provided? What are the basis for deciding its length? With the help of sketch, the signs to be installed and their position.
- 4. Public safety is most vital requirement in highway planning. What are the various methods commonly recommended while planning roads?
- 5. Explain the various methods of study uninterrupted traffic with their suitability.
- 6. Explain why it is important to know traffic characteristics while planning a new highway? Discuss in detail.

marks

- 7. With the help of neat sketch, calculate the width of pavement, roadway and land for 20
 - (i) M.D.R. in Embankment.
 - (ii) O.D.R. in cutting
 - (iii) Urban roads
 - (iv) Divided Highway and urban road
- 8. Write short notes on

 $4 \times 5 = 20$

- (i) Road Development plan vision 2021.
- (ii) Road Development plan vision 2025.
- (iii) Fact finding survey
- (iv) Star and Grid pattern.