## SCHOOL OF PLANNING AND ARCHITECTURE, VIJAYAWADA

## SEMESTER END EXAMINATIONS (REGULAR), NOVEMBER - 2016 B.PLANNING, II YEAR III SEMESTER (CE)

## TRAFFIC & TRANSPORTATION PLANNING-I (10210306)

## Maximum Marks - 50

Time - 2.00 Hours

- a) Answer any Two questions out of Ito 4 questions.
- b) Question No.5 is compulsory and answer any four out of six sub-questions.
- c) Scientific Calculators are allowed.
- Q1. What is a transportation system? Explain various transport (15M) problems & issues facing the country today.
- Q2. What are the various types of sight distance? Find (15M) minimum sight distance to avoid heat-on-collision of 2 cars approaching at 90 kmph & 60 kmph. Given, t = 2.5 sec, f = 0.7 and brake efficiency of 50% in either case.
- Q3. Explain concept of level of service through relationship (15M) between traffic flow, density & speed.
- Q4. Explain the various approaches to manage traffic in cities (15M) through appropriate examples.
- Q5. Write short notes on any FOUR of the following: (4x5=20M)
  - a) Classified Volume Count
  - b) Origin-Destination survey analysis
  - c) Road hierarchy in rural & urban areas
  - d) Vertical curves & summit curves
  - e) Superelevation
  - f) Types of intersections