BHARATI VIDYAPEETH INSTITUTE OF TECHNOLOGY Question Bank (K-Scheme)

Name of subject: Highway Engineering Unit Test: II

Subject code: 313323

Course: CE

Semester: III

Unit IV (Traffic Engineering)

2 Marks

- 1. Define TVS & PCU.
- 2. Draw any two road signs with name.
- 3. State Grade & Grade separate intersections.
- 4. State the objects and uses of traffic volume study.

4 Marks

- 1. Define PCU and list four factors affecting passenger car unit.
- 2. State and explain traffic volume counting.
- 3. Draw following road signs:
 - a. Speed limit
 - b. No parking
 - c. Narrow bridge
 - d. Hair pin bend left
- 4. Draw Traffic Signs for
 - a. Left Turn Prohibited
 - b. No Parking
 - c. Speed Limit 60 Kmph
 - d. Width Limit 2 m
 - e. Narrow Bridge
 - f. Compulsory Ahead or Turn Right
- 5. Explain Rotary Island (Traffic Island) with a neat sketch.
- 6. State the various types of road intersection. Explain in one in detail.

Unit V (Road drainage and Maintenance)

2 Marks

- 1. Define drainage. Also state various types of drainage.
- 2. State the necessity of road drainage.

- **3.** State the requirements of good drainage system.
- 4. Enlist the various types of defects in concrete roads.

4 Marks

- 1. Explain Surface and Sub- surface drainage.
- 2. Explain Cross drainage.
- 3. List out preventions of landslides.
- 4. State the types of defects in bituminous roads and state their causes.
- 5. Explain Mud Pumping.
- 6. State the road maintenance. Explain any one.
- 7. Explain with sketches defects in cement concrete road.
- 8. State any four defects with their causes observed in WBM roads.
- 9. State the procedure for following
 - a) Sealing of joints and cracks
 - b) Patching of damaged concrete surface
 - c) Repair of potholes in bituminous roads.

.....