Code No: R32242

Set No: 1

III B.Tech. II Semester Supplementary Examinations, January -2014

VEHICLE TRANSPORT MANAGEMENT

(Automobile Engineering)

Time: 3 Hours Max Marks: 75

Answer any FIVE Questions
All Questions carry equal marks

- 1. What are the various methods to maintaining goodwill and handling complaints? Explain in detail. [15]
- 2. (a) How the seating capacity is related to the operating cost of transport vehicle?
 - (b) Explain the term spread over in a Transport Company.

[7+8]

- (a) What is the role of the press to improve quality of services of transport services?(b) To improve patronage of the commuters what type of schemes have been introduced in APSRTC?
- 4. (a) How the routes are classified?
 - (b) What are the operating characteristics?

[7+8]

5. (a) What is the need of checking activity?

[6+9]

- (b) What are various sources of commercial revenue for a State Transport Undertaking?
- 6. (a) Where is bus stations located? Explain the criterion in fixing the place for construction.
 - (b) List out important garage equipment to undertake regular maintenance and accident repair works of vehicles. [7+8]
- 7. (a) What are the various factors to plan staff administration? Explain in detail with examples.
 - (b) Explain the term spread over in a Transport Company.

[9+6]

- 8. (a) Explain Types of Tax and Post of services.
 - (b) What documents are needed to register a newly purchased heavy commercial vehicle? [7+8]

Set No: 2

III B.Tech. II Semester Supplementary Examinations, January -2014

VEHICLE TRANSPORT MANAGEMENT

(Automobile Engineering)

Time: 3 Hours Max Marks: 75

Answer any FIVE Questions
All Questions carry equal marks

- 1. (a) What are the emission standards prescribed under the MV rules to control pollution?
 - (b) Explain significance of bus depot along with layout and list the different passenger facilities necessary. [7+8]
- 2. (a) Explain State road Transport undertakings with one case study.
 - (b) Explain Types of Tax and Post of services.

[9+6]

- 3. (a) Mention the duties of conductor & drivers of State Transport Organization.
 - (b) Explain source of traffic. What are factors to be considered in town planning to maintain control traffic flow? [6+9]
- 4. (a) Write briefly history of transport industry development in India.
 - (b) Write short note on 'Control of Traffic's.

[8+7]

- 5. (a) List any four precautions taken for safe driving
 - (b) Classify the types of vehicles?
 - (c) How the one man fare collection system is classified?

[5+5+5]

- 6. (a) Explain the salient features of Public limited transport company?
 - (b) What is the scope of committing irregularities by the concerned staff in "Scribe Ticket" system? [6+9]
- 7. (a) Where is bus stations located? Explain the criterion in fixing the place for construction.
 - (b) List out important garage equipment to undertake regular maintenance and accident repair works of vehicles.
 - (c) Explain the importance of fare stage. Where a fare stage is allowed? [5+5+5]
- 8. (a) Classify various modes of transports with advantages and disadvantages. (Land, air, water).
 - (b) What is the role played by vehicle research development establishment CIRT in transport undertakings? [9+6]

R10

Set No: 3

III B.Tech. II Semester Supplementary Examinations, January -2014

VEHICLE TRANSPORT MANAGEMENT

(Automobile Engineering)

Time: 3 Hours Max Marks: 75

Answer any FIVE Questions All Questions carry equal marks *****

- 1. (a) Explain modes of Transport.
 - (b) Explain role & function of Bus-depots
 - (c) List out important garage equipment to undertake regular maintenance and accident repair works of vehicles. [5+5+5]
- 2. (a) Motor vehicle registration mark system in India.
 - (b) State the difference in the Rotes of state Transports Authority and Regional Transports Authority. [7+8]
- 3. (a) What records are required to be maintained by a Goods Transport working? Explain their usefulness.
 - (b) Define (i) Time table
- (ii) Depot

[7+8]

- 4. (a) Explain roots & Frequency of Bus service.
 - (b) Explain duty of Driver in case of Road accident.

[8+7]

- 5. (a) List any eight basic elements of transport management.
 - (b) State the different types of motor vehicle insurances and the risk covered under these polices. [8+7]
- 6. (a) State the basic of requirements of freight calculation for goods transport.
 - (b) List the factors considered in crew scheduling for passenger transport.
 - (c) Draw the format required for Log Book.

[5+5+5]

- 7. (a) What is the importance of warranty system of vehicles?
 - (b) Write the procedure of survey in case of accident of vehicle.
 - (c) List any four motor vehicle offences and penalties for it.

[5+5+5]

- 8. (a) How do you work out operational cost of a transport organization? Indicate what Costs are categorized as fixed? What costs variable?
 - **(b)** Explain the uses of the vehicle running with numbering.

[8+7]

1 of 1

Set No: 4

III B.Tech. II Semester Supplementary Examinations, January -2014

VEHICLE TRANSPORT MANAGEMENT

(Automobile Engineering)

Time: 3 Hours Max Marks: 75

Answer any FIVE Questions All Questions carry equal marks *****

- 1. (a) Explain Licensing of Drivers.
 - (b) Explain Factors affecting the location of Bus-depots.
 - (c) What are the factors to be considered to locate bus stops?

[5+5+5]

- 2. (a) Differentiate between State Transport and Private Bus services.
 - (b) Explain source of traffic. What are factors to be considered in town planning to maintain control traffic flow? [8+7]
- 3. What different types of insurance cover are available for a motor vehicle? Discuss them briefly. Can you drive a vehicle without an insurance cover? Why? [6+5+4]
- 4. (a) What alternative fuels are being tried on experimental basis to keep transport vehicle in operation? [9+6]
 - (b) List the documents regard to be carried with driver in case of goods transport.
- 5. (a) Explain different types of forms used in RTO.
 - (b) Explain Passenger Vehicle taxation.

[8+7]

- 6. (a) Classify the fare collection systems.
 - (b) Explain "Double box collection system" for fare collection systems.

[8+7]

- 7. (a) Define vehicle operations cost (VOC) and show it in the form of an equation?
 - (b) How the cost per kilometer is reduced in operation of bus services? [8+7]
- 8. (a) What alternative fuels are being tried on experimental basis to keep transport vehicle in operation?
 - (b) Explain about Straight line Scale Method with a neat sketch.

[10+5]

1 of 1