CE-302

#### Roll No 5

# CE - 302

## B.E. III Semester

Examination, December 2012

# **Transportation Bridges and Tunnels**

Time: Three Hours

Maximum Marks: 70/100

Note: 1. All questions carry equal marks.

- 2. Attempt any five questions selecting one from each unit.
- 3. Assume suitable data if found missing.

## Unit - I

- a) Discuss the various types of TRACTIVE RESISTANCES which a locomotive has to overcome on a railway track.
  - Explain the various factors affecting selection of RAILWAY ALIGNMENT.

OR

- 2. a) Draw, neat sketches of different types of RAILS. Explain merits and demerits of each.
  - b) Name the different types SLEEPERS. Explain any two in detail.

# Unit - II

- 3. a) A 6 degree curve branches off from a 3 degree main curve in an opposite direction in a B.G. yard. The speed limit on branch line is 36KMPH. Find out the speed limit of main line if permitted DEFICIENCY IN CANT is 7.6 cm.
  - b) Derive an expression for finding SUPER ELEVATION on a railway track.

OR

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- 4. (a) Draw a neat sketch of MARSHALLING YARD, Explain its working.
  - b) Draw a neat sketch of RIGHT HAND TURNOUT. Explain its working.

#### Unit - III

- 5. a) How will you select a suitable ALIGNMENT of BRIDGE?
  - b) Write a note on
    - (i) ECONOMICAL SPAN
    - (ii) CLEARANCE.

OR

- a) Explain the different types of ROAD BRIDGES through neat sketches.
  - b) Discuss the different loads and forces acting on bridges.

#### Unit - IV

- 7. a) Discuss PILE and WELL foundation through neat figures.
  - b). How materials are selected for different bridges?

OR

- a) Discuss EQUIPMENTS and PLANTS required for ERECTION of bridges.
  - b) Explain the different reasons of BRIDGE FAILURE.

#### Unit - V

 Discuss in detail different methods of construction of tunnel in soft soil, giving neat sketches.

OR

- 10. Write short notes on:
  - i) Types of LINING.
- ii) Drainage of tunnel

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iii) Shafts

iv) Tunnel approaches.

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