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B.TECH.

THEORY EXAMINATION (SEM-VIII) 2016-17 TRANSPORTATION ENGINEERING – II

Time : 3 Hours

Max. Marks : 100

Note : Be precise in your answer. In case of numerical problem assume data wherever not provided.

SECTION – A

1. **Explain the following:**

- Compare different modes of transport with reference to any two geometric design **(a)** elements.
- Why is it advisable to have narrow railway gauge in a mountainous country? **(b)**
- State the position of sleepers at points and crossings. (c)
- What does crossing in a railway track mean? What are its essential requirements? **(d)**
- **(e)** Enumerate different methods of interlocking.
- Why is a site on top of a hill considered more suitable for locating an airport than that **(f)** on a valley?
- Enumerate any four factors which affect the size of an airport. **(g)**
- **(h)** Why is landing and takeoff operations performed along head winds?
- **(i)** Enumerate any two merits and de-merits of water transport.
- (j) List any four characteristics of vessels influencing the design of a harbor.

SECTION - B

2. Attempt any five of the following questions:

$5 \ge 10 = 50$

 $2 \ge 15 = 30$

- Explain with neat sketches, the concept of coning' and discuss its merits and demerits. **(a)**
- Illustrate with neat sketches a single line and double line B.G track in embankments. **(b)** Indicate the pattern of failure of an embankment and suggest remedies.
- Explain any four methods adopted to control movements of train and compare their (c) merits.
- Define the different types of yards and explain their functions with neat sketches. **(d)**
- Explain the necessity of airports classification. Give different systems of classification **(e)** of airports.
- **(f)** Explain with a neat sketch to show how 'lighting' is done on a runway.
- Discuss airport drainage with a neat sketch. **(g)**
- **(h)** Draw a layout of any one harbor in India, explain its salient features and list available terminal facilities.

SECTION - C

Attempt any two of the following questions:

- 3. A vehicle moving on a B.G track has a wheelbase of 4.724m.diameter of the wheel is (i) 1524mm.flanges project 32mm below top of rail. Radius of curvature is 168m.determine extra width of flange.
 - Illustrate with neat sketches various types of track junctions adopted by Indian (ii) railways. State their merits and the context in which each type is adopted.
- 4. **(i)** Explain with neat sketches, various 'markings' on a runway.

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 $10 \ge 2 = 20$



- FirstRanker.com airport are 98.5 and 96.5.apply correction for effective gradient and find the final corrected length of runway.
 - 5. Describe any eight factors of site investigation of harbors and the significance of each (i) one of them.
 - Give a brief account of any four coastal structures with neat sketches and state their **(ii)** location and functions.

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