Enrolment No.\_

## **GUJARAT TECHNOLOGICAL UNIVERSITY**

**BE- VI<sup>th</sup> SEMESTER-EXAMINATION – MAY- 2012** Subject code: 160603 Date: 15/05/2012 Subject Name: Railway, Bridge and Tunnel Engineering **Total Marks: 70** Time: 10:30 am – 01:00 pm **Instructions:** 1. Attempt all questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. 04 Q.1 (a) Compare Railway transportation with Road transportation. (b) Draw a detailed sketch showing cross section of a B.G. track for double line with 04 electric traction. (c) Briefly explain various types of loads and stresses acting on a bridge. 06 (a) State different types of surveys conducted before fixing railway alignment. 07 **Q.2** Explain any two. (b) Briefly explain different types of gradients used in railway. What is grade 07 compensation? Compute the same for horizontal curve of 3° on B.G. track having ruling gradient of 1:200. OR (b) Define: (i) Equilibrium cant, (ii) Cant deficiency. What would be equilibrium 07 cant on a M.G. track of 5° curve for a speed of 40 kmph? What would be the maximum permissible speed after allowing the maximum cant deficiency? (a) Describe with sketches: (i) Coning of wheels, (ii) Creep of rails. **Q.3** 07 (b) What are the facility requirements of a railway station? Classify the railway 07 stations. Draw a neat sketch of layout of any one type of station. OR **Q.3** (a) Draw a neat sketch obsimple left hand turnout and show its various component 07 parts. Explain the working principle of the turnout. (b) What are the encircle of signaling and interlocking in railway? Discuss with 07 sketches different types of signals used in railway. (a) Explain with formulae for the bridges: Design discharge, Linear water way, 07 **Q.4** Afflux Scour depth, Economical span. (b) Write the requirements of ideal bridge bearings. Explain with neat sketches 07 various types of bearings used for steel bridges. OR Classify the bridges according to their super structure's load taking behaviour. 07 **Q.4** (a) Draw a detailed sketch of plan and cross section of bridge showing its all components. (b) Discuss with sketches: (i) Erection of steel arch bridge, (ii) Maintenance of 07 bridges. Q.5 (a) Under which circumstances do you prefer Tunneling? Classify the tunnels 07 according to their shape and size. Explain with sketch any two of them. (b) Describe with sketches procedure of fixing alignment in short and long tunnels. 07 OR **Q.5** (a) Enlist various methods of tunneling in hard rock. Explain any two of them with 07 sketches. (b) Discuss with sketches ventilation, drainage and safety measures in tunnel 07 construction. \*\*\*\*\*\*\*

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