

Code No: **R32016**

Time: 3 hours

R10

Set No. 1

Max. Marks: 75

III B.Tech II Semester Supplementary Examinations, November - 2017 TRANSPORTATION ENGINEERING-II

(Civil Engineering)

Answer any FIVE Questions

All Questions carry equal marks **** a) Discuss about (i) functions of rails and (ii) corrugation of rails. [8M] b) Discuss the properties of six materials commonly used as ballast by Indian railways. [7M] Calculate the maximum permissible speed on a curve of high speed BG group "A" route [8M] having the following particulars. Degree of curve = 1°, super elevation = 80 mm, length of transition curve = 120 m, maximum speed likely to be sanctioned for the section = 160 b) Write a note about (i) effect of sway of vehicles and (ii) widening of gauge on curves. [7M] a) Calculate the lead and radius of a 1 in 8.5 BG turnout with straight switches using IRS [8M] b) Differentiate between (i) stud switch and split switch and (ii) slide chairs and grade off [7M] chairs. a) Briefly describe the location and purpose of Warner, home and advance starter signal. [7M] b) Write short notes about (i) TPWS and (ii) ACD [8M] a) The length of a runway under standard conditions is 1620 m. The airport site has an [8M] elevation of 270 m. Its reference temperature is 32.94° C. If the runway is to be constructed with an effective gradient of 0.20 %, determine the corrected runway length. b) Write a note about ICAO classification of airports. [7M] a) Discuss the following design factors (i) wheel load and (ii) sub grade supporting capacity. [8M] b) Write a detailed note about the failures in flexible airport pavements. [7M] a) State the requirements for Harbor. Discuss the harbor classification based on location. [8M] b) With neat sketches write about the Transition sheds. [7M] a) What are buoyancy, float, pilotage and luminance? [8M] b) What are wharves? With neat sketches, write about the different types of wharves. [7M]
