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## **T.E/Insem.- 102**

## T.E. (Civil)

## INFRASTRUCTURE ENGINEERING

(2012 Pattern) (Semester - I) Time: 1 Hour] [Max. Marks : 30] **Instructions to the candidates:** Answer Q1 or Q2, Q3 or Q4, Q5 or Q6. *1*) *2*) Neat diagrams must be drawn wherever necessary. *3*) Figures to the right side indciate full marks. Assume suitable data if necessary. *4*) **Q1**) a) Discuss in detail role of infrastructure engineering in nation development. b) Explain the provision made for the infrastructure of airports & ports with reference to 12th five year plan. [5] OR**Q2**) a) Explain with suitable example the need of mechanization in construction sector. [5] Discuss with suitable example the necessity of PPP projects in india.[5] b) OR Write short note on types of railway sleepers. **Q3**) a) **[6]** b) Write short note on Tilting of rails. [4] OR **Q4**) a) What is ballast? Enlist various types of material used for Ballast. [4] Define points & crossing. Draw a neat labeled diagram of turnout. b)

*P.T.O.* 

**Q5**) a) Write short note on slip form technique.

**[4]** 

b) What are the various methods of dewatering system? Explain any method with suitable sketch. [6]

OR

**Q6**) a) Define the term dredging. Explain any one type of dredging technique.[5]

b) What is hoisting? Enlist various types of hoisting equipment. [5]



**Insem.- 102**