Total No. of Questions : 10]

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#### SEAT No. :

[Total No. of Pages : 2

# [5353] - 101 T.E. Civil

# HYDROLOGY AND WATER RESOURCES ENGINEERING (2012 Pattern)

*Time :2½ hours]* 

[Max. Marks :70

[5]

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Instructions to the candidates:

- Answer Q. No. 1 or Q. No. 2, Q. No. 3 or Q.No. 4, Q.No. 5 or Q.No.6, Q. No. 7 or Q. No.8, Q.No. 9 or Q.No. 10.
- 2) Neat diagrams must be drawn whenever necessary.
- 3) Figures to the right indicate full marks.
- 4) Assume suitable data if necessary.
- Q1) a) How hydrology plays important role in all disciplines of science. [5]
  - b) Explain isohyetal method with neat sketch.

## OR

Q2) a) State the formula to calculate optimum number of raingauges.Explain the terms in the formula. [5]

- b) Explain methods to improve duty.
- Q3) a) Differentiate between furrow irrigation and Drip irrigation system. [5]
  - b) Explain with neat sketch automatic gauge to determine the stage of river and also state the advantages of this gauge. [5]

### OR

- Q4) a) Derive the formula to calculate discharge of a well in a unconfined aquifer.
  - b) State various types of tube wells and explain construction of Slotted Type tube well. [4]

[6]

- Q5) a) What is hydrograph? Explain all the parts of the typical hydrograph.Explain fern shaped catchment. [8]
  - b) Maximum values of 24hr precipitation (mm) at a Rainguage station are 140, 113, 132, 115, 130, 118, 127, 123, 121. Estimate maximum and minimum precipitation having a recuurence interval of 5 and 15 years. Use Hazen's Method. [10]

## OR

- Q6) a) What is S Curve hydrograph? Explain its construction with sketch.[8]
  - b) In a 10 hr storm rainfall depths occurred over a the catchment are [10]

Hour	1	2	3	4	5	6	7	8	9	10
Depths (cm/hr)	1	1.5	5	6	10.5	8.5	9	7	1.5	1.5

Surface runoff resulting from the storm is equivalent to 20 cm of depth over the catchment. Determine (i) Average infiltration, and (ii) Average rate of infiltration.

- Q7) a) Explain how will you fix the capacity of reservoir using annual inflow and outflow. [8]
  - b) Explain fixation of reservoir capacity using elevation capacity curve and dependable yield. [8]

OR

- Q8) a) What are various reservoir losses. What are various measures to control these losses. [8]
  - b) What is reservoir sedimentation? What is the significance of trap efficiency? Explain with neat sketch. [8]

[8]

- Q9) a) Write a note on ancient system of water distribution which still exist in North Maharashtra. [8]
  - b) Explain Global Water partnership. (GWP)

OR

- *Q10*)a) What is water logging? Explain tile drain method and also state formula for spacing of tile drains. [8]
  - b) Drawa neat section for lift irrigation scheme and state various components of lift irrigation scheme. Explain various design steps in lift irrigation system.

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