Tota	l No.	. of Questions : 10] SEAT No. :					
P23	<b>390</b>	[Total No. of Page	[Total No. of Pages : 2				
		[5253] - 101					
		T.E. (Civil)					
H	YDI	ROLOGY AND WATER RESOURCES ENGINEERI	NG				
		(2012 Pattern)					
Time: 2½ Hours] [Max. Max. Max. Instructions to the candidates:							
Insti	ructio 1)	ions to the candidates : Answer Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8, Q9 or Ql0					
•	<i>2</i> )	Neat diagram must be drawn whenever necessary.					
	3)	Figures to the right indicate full marks.					
	4)	Assume suitable data if necessary.					
Q1)	a)	How hydrology is interdisciplinary science?	[5]				
	b)	Explain isohyetal method with neat sketch.	[5]				
		OR					
Q2)	a)	State the formula to calculate optimum number of raingauges. Exthe terms in the formula.	xplain [5]				
	b)	State deltas for Gram, Maize, Sugarcane, Rice and cotton also exmethods to improve duty.	xplain [5]				
Q3)	a)	differentiate between furrow irrigation and Drip irrigation system.	[5]				
	b)	Explain with neat sketch tipping bucket type 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 ac	uifer. [6]				
	b)	State various types of tube wells and explain construction of S. Type Tube well.	lotted [4]				

**Q5)** a) What is hydrograph? Explain factors affecting run off. [8]

b) Maximum values of 24 hr 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

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. [10]

- **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]
- **Q9)** a) Write a note on ancient system of water distribution which still exist in North Maharashtra [8]
  - b) Explain Participatory Irrigation Management. (PIM) [8]
    OR
- **Q10)**a) What is water logging? Explain tile drain method and also state formula for spacing of tile drains [8]
  - b) Draw a neat section for lift irrigation scheme and state various components of lift irrigation scheme. Explain various design steps in lift irrigation system [8]

