Code No: **RT42012D** 

## **R13**

Set No. 1

## IV B.Tech II Semester Regular/Supplementary Examinations, April/May - 2019 GROUND WATER DEVELOPMENT AND MANAGEMENT (Civil Engineering)

Time: 3 hours Max. Marks: 70

Question paper consists of Part-A and Part-B Answer ALL sub questions from Part-A Answer any THREE questions from Part-B \*\*\*\*\*

1.	a) b) c) d) e) f)	PART-A (22 Marks)  Write various assumptions of dupuit's equation.  How do you develop a tube well by surging?  What do you mean by well completion?  Explain recharge mounds method.  Discuss about resistivity logging.  What are the different porous media models? Discuss.	[4] [4] [4] [3] [3] [4]
2.	a) b)	PART-B (3x16 = 48 Marks)  What is the significance of specific yield, porosity and specific retention in groundwater study?  Define storage coefficient and transmissivity. Explain how they describe the ground water movement.	[8]
3.	a) b)	Explain about collector wells.  A well is to be drilled in a confined aquifer. Find its radius, given the field data below:  Discharge from the well=600 lps Radius of zero drawdown=400 m Coefficient of permeability=85 m/day Drawdown=8 m Thickness of aquifer=40 m	[8]
4.	a) b)	Discuss about percussion drilling and core drilling.  Explain the wash down method of installation of well screens, with neat sketch.	[8]
5.	a) b)	Discuss the structure of fresh –salt water interference. What is Ghyben-Herzberg relation between fresh and saline water?	[8]
6.	a) b)	How Aerial photogrammetry techniques are used in ground water studies? Explain seismic refraction method of exploration of ground water.	[8] [8]
7.	a) b)	What are features of a typical ground water basin management plan? What do you mean by finite difference and finite element models?	[8] [8]