ENVIRONMENTAL ENGINEERING – I

(Civil Engineering)
Time: 3 hours

Max. Marks: 70

III B. Tech II Semester Supplementary Examinations, November - 2019

Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answer ALL the question in Part-A 3. Answer any FOUR Ouestions from Part-B **(14 Marks)** PART -A 1. What is meant by coincident draft? a) [2M] Write the types of water bearing formations. b) [2M]What is the objective of water supply system? [2M] c) What is the purpose of coagulation? d) [3M] What do you mean by disinfection? e) [3M] Mention any three pipe appurtenances. [2M]f) PART -B **(56 Marks)** 2. Define the term "per capita demand". Write the factors affecting "per capita [14M] demand" and state the reasons for variations in demand. 3. Draw a neat sketch of canal intake and explain the working principle. State its [14M] merits and demerits. 4. What are the factors to be considered in the selection of source for a water supply [14M] scheme? How does the quality of groundwater differ from surface water? Explain. Water has to be purified for a town whose daily demand is  $9x10^6$  liters/day. 5. [14M] Design a suitable sedimentation tank of the water works fitted with sludge remover. Assume the velocity of flow, in the sedimentation tank as 22 cm/min and the detention period as 8 hrs. 6. Describe the applications of Nano filtration. a) [7M] Explain in detail about reverse osmosis. b) [7M] 7. What are the differences between Gravity system of distribution and pumping [14M]

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system of distribution? Explain.