| Q | uestion Paper Code: 4 | 0801 |
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| | Tech. DEGREE EXAMINATION, APR Fifth Semester Civil Engineering 6503 – ENVIRONMENTAL ENGINE (Regulations 2013) | |
| Time: Three Hours | | Maximum: 100 Marks |
| | Answer ALL questions. PART – A | (10×2=20 Marks) |
| 1. State any two ob | ojectives of public water supply system. | |
| 2. What do you me | ean by design period ? | |
| 3. State the advan | atages of DI pipe. | |
| 4. Mention any tw | o appurtenances in water conveyance sys | tem. |
| 5. What role does | flash mixer play in water treatment plan | t? |
| 6. Enumerate any | two mechanisms of disinfection process. | |
| 7. What do you me | ean by physical adsorption? | |
| | water softening process. | |
| 9. List out the con | nponents of house service connection. | |
| 10. State any two r | requirements of good distribution system. | |
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40801 (5×13=65 Marks) 11. a) The population of a town as per census record is furnished below. Forecast the population in the year 2031 and 2041 using the following methods: i) Arithmetical increase method ii) Geometrical increase method iii) Incremental increase method. Census year 1931 1941 1951 1961 1971 1981 1991 2001 2011 Population 21300 36650 48485 55518 65356 79890 95543 110560 129410 (OR) b) Enumerate and explain the characteristics of water and state their environmental significance. 12. a) i) What are the important considerations which govern the selection of site of an intake structure? ii) Explain the salient features of a canal intake with the aid of a neat sketch. (5) b) Describe the various pipe materials used in conveyance of water. 13. a) Estimate the alum and quick lime requirements with reactions involved to treat 100 MLD of water with raw water alkalinity of 9 mg/L as CaCO3 if the alum dosage adopted was 40 mg/L. (OR) b) Explain the chlorine chemistry with the aid of suitable chemical equations and outline various forms of chlorination. 14. a) Explain the working principle of demineralization plant with a neat sketch. b) Enumerate and explain the various methods of removal of iron and manganese from groundwater. 15. a) Discuss with neat sketches the various types of layout of distribution system and brief the advantages and disadvantages of each system. b) i) What is a service reservoir? Give its importance in a distribution system. (8) ii) How is the capacity of a distribution reservoir determined? (5)

