GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER- V(OLD) EXAMINATION - SUMMER 2019

Subject Code:150603	Date:31/05/2019
Subject Name Environmental Engineering	

Subject Name:Environmental Engineering

Time:02:30 PM TO 05:00 PM	Total Marks: 70
---------------------------	-----------------

Instructions:

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- **Q.1** (a) How water demand for a city is calculated? Differentiate surface water and 07 ground water sources as per their quality.
 - (b) Classify microbes? Describe with sketch main four phases of the microbial **07** growth.
- **Q.2** Give the standard definition of BOD and derive the equation for first stage 07
 - (b) What is self-purification of river water bodies? Explain its different processes. 07

- (b) Describe re-oxygenation and de-oxygenation processes and explain oxygen sag 07 curve schematically.
- Draw layout of house drainage system and discuss the salient features of its **Q.3** 07 components.
 - (b) Differentiate (i) one pipe and two pipe system of plumbing (ii) Nahani trap and **07** Gully trap

OR

- (a) Define(i) Rubbish (ii) Garbage (iiii) Soot (iv) Aerosol (iv) Sullage (v) COD (vi) **07** Q.3 soil pipe (vii) water seal
 - (b) Describe different methods of solid waste disposal and compare them 07
- 0.4 Discuss the chemical characteristics of solid waste and calculate 5 day BOD at 07 20°C if 3 day BOD at 30°C is 110 mg/L and K_D at 20°C is 0.1
 - (b) Explain different methods of solid waste collection and conveyance used in **07** India

OR

- Enumerate different physical, chemical and biological characteristics of water **Q.4** 07 and discuss any one in detail.
 - (b) What is dB? Discuss the effects of noise pollution on human beings and their **07** remedial measures
- **Q.5** Describe the effect of particulate matter and carbon monoxide as air pollutants 07 on humans' health.
 - (b) Schematically, describe the functioning wet scrubber and bag house as air 07 pollution control device.

OR

- What are primary and secondary air pollutants? Discuss their effects on humans Q.5 07 (a) 07
 - (b) What is EIA? Discuss the methodologies of conduction of EIA
