

GUJARAT TECHNOLOGICAL UNIVERSITY**BE - SEMESTER-VI • EXAMINATION – SUMMER 2013****Subject Code: 161304****Date: 03-06-2013****Subject Name: Biological Process for Wastewater Treatment****Time: 10.30 am - 01.00 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) Derive the relationship to find the amount of methane per gram of COD. **07**
(b) Enlist and explain the advantages and disadvantages of anaerobic treatment processes. **07**
- Q-2** (a) Differentiate between; **07**
1. Suspended Growth Process
2. Attached Growth Process.
(b) Describe the procedure to estimate the Biokinetic constants in the laboratory. **07**
OR
(b) Explain the Thomas method for determination of reaction rate constant and ultimate BOD. **07**
- Q-3** (a) A sample of wastewater was incubated for 7 days at 20 °C and BOD result is 208 mg/l, BOD rate constant $K = 0.15 \text{ day}^{-1}$. Calculate (i) 5 ñ day BOD (ii) 10 ñ Day BOD **07**
(b) Explain the mechanism by which substrate removal takes place in an attached growth process. **07**
OR
(a) Find the volume of ASP Aerosol tank to Treatment of a waste of flow is 0.15 m³/s & influent BOD of 84 mg/l. The effluent standards is 30mg/l of BOD5 & 30 MG/L OF S.S Assume that BOD5 of S.S is 63% of S.S Concentration. Take $K_s=100, K=5, k_d=0.05, Y=0.5, \& X=2000 \text{ mg/l}$. **07**
(b) Give the classification of trickling filter and application of each type. **07**
- Q-4** (a) Enlist the different types of natural treatment systems and describe any two. **07**
(b) Define **07**
(1). Yield Coefficient (2). Sludge Retention Time (SRT) (3). Specific Growth Rate (4). Endogenous decay of co-efficient (5). F/M Ratio (6). Half Velocity Constant
OR
(a) Write down the mass balance for CFSTR without recycle and hence Derive the equation for finding biokinetic constant. **07**

(b) A series of BOD determination was made on a sample to calculate Ultimate BOD and rate constant. Incubation was carried out on a 5% Dilution of the sample at 20 °C when initial DO for the samples and blank was 9.17 mg/l. ,determine L & K by Fujimotto method.

days	Final DO in Sample (mg/l)	Final DO in blank bottle (mg/l)
1	7.1	9.0
2	6.1	9.0
3	5.1	8.9
4	4.2	8.9
5	3.9	8.8
6	3.5	8.7
7	3.0	8.6

07

Q-5 (a) Explain anaerobic treatment process as a three stage process. 07

(b) Highlight the importance of BOD for environmental engineers & explain the factors affecting the BOD test 07

OR

(a) Write short notes on 07

1. Step Feed Process

2. Contact Stabilization

(b) Draw the BOD progression curve and explain the different phases of the Same. 07
