Seat No.: \_\_\_\_

## **GUJARAT TECHNOLOGICAL UNIVERSITY** M. E. - SEMESTER – II • EXAMINATION – WINTER 2012

•		code: 1721802 Name: Treatment Process Design and Drawi	Date: 31-12-2012	
•		0.30  am - 01.00  pm	Total Marks: 70	
Inst	1. 2.	tions: Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks.		
Q.1	(a)	Design a clariflocculator for a flow of 10 MLD.		14
Q.2	(a)	Explain filteration in detail with neat sketch.		07
	(b)	Define the following terms ,with it's unit (i)Surface overflow rate (ii)Weir Overflow rate		07
		OR		
	<b>(b</b> )	Write the working principle of cyclone separator.		07

Q.3 (a) Design a bar rack for a peak flow 95 MLD. Assume suitable data for incoming sewer 14

## OR

Q.3 (a) Design Rapid Sand Filter for the town of 1.5 lakh population. The rate of water supply 14 is 200 L/day. Take peaking factor =1.5. Assume all necessary data.

Q.4 (a) Design an equalization basin for the following data of wastewater flow :

Time h	00	01	02	03	04	05	06	07	08	09	10	11
Flow m3/s	0.038	0.025	0.012	0.013	0.014	0.019	0.026	0.039	0.051	0.064	0.068	0.069

Time h	12	13	14	15	16	17	18	19	20	21	22	23
Flow m3/s	0.071	0.074	0.070	0.078	0.080	0.084	0.083	0.082	0.079	0.067	0.054	0.053

14

Q.4 (a) Determine the overall dust removal efficiency of the cyclone separator from the 14 following data:

(i) Composition of dust

dp, µm	50	20	10	05	01
Mass fraction	0.3	0.25	0.2	0.15	0.1

(ii) Diameter of cyclone=1.6m

(iii) Temperature= $20^{\circ}$ C

(iv)Flow rate=6m<sup>3</sup>/sec

(v) Configuration Factor=551.3

(vi)Density of particle=1700kg/m<sup>3</sup>

(vii) Dynamic viscosity= $2.1 \times 10^{-5}$  kg/m-s.

- Q.5 (a) Design a conventional ASP for treating industrial wastewater for a flow of 5MLD with 14 COD of 250 mg/L The design should be include:
  - (i) Total sludge production
  - (ii) Dimensions of the Aeration tank

(iii)Air Requirement

(iv) Recirculation Ratio

Assume Y=0.4, Ks= 20, K<sub>d</sub>= 0. 12, $\mu$ m=6.0, fd=0.15, nbvss=20mg/L, SRT=5days.

## OR

(a) Design a grit chamber (rectangular channel with sutro weir) for a flow of  $0.5 \text{m}^3/\text{sec}$ . 14

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