

GUJARAT TECHNOLOGICAL UNIVERSITY
BE - SEMESTER-VIII • EXAMINATION – SUMMER 2013

Subject Code: 180506**Date: 09/05/2013****Subject Name: Chemical System Modeling (Department Elective-II)****Time: 10:30 am TO 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 equation of continuity. **07**
 (b) Explain & Define: Independent variables, Dependent variables, Parameters, boundary conditions. **07**

- Q.2** (a) Define modeling. Explain the procedure for model development. **07**
 (b) Discuss in detail Classification of mathematical modeling. **07**

OR

- (b) Discuss with block diagram stages in development of a complete mathematical model for a chemical process. **07**

- Q.3** (a) For continuous solvent extraction by N stages at steady state, derive equation for fraction extracted. **07**
 (b) Derive concentration profile model equation for a fixed bed catalytic reactor for non isothermal system. List all assumption made. **07**

OR

- Q.3** (a) Calculate the fraction of solute that could be extracted in a single stage solvent extraction using numerical. Values of $S=10R$, $m=1/8$ & $c=0.15 \text{ kg/m}^3$. Derive the relation used. **07**
 (b) Derive temperature profile model equation for a fixed bed catalytic reactor for adiabatic operation. List all assumption made. **07**

- Q.4** (a) Derive dimensionless temperature profile for a Transverse Cooling fin of Triangular Cross Section. **07**
 (b) Derive model for counter current cooling of tanks. **07**

OR

- Q.4** (a) Explain : Physical Modeling & Mathematical Modeling. **07**
 (b) 500 kg/hr of fluid having density 0.9 kg/lit & $C_p = 1 \text{ kcal/ kg } ^\circ\text{C}$ is being cooled by 2 identical tanks through counter current cooling water. If the pump of cooling water trips at time 0 mints find exit temp from tank no. 2 after 90 mints. The other relevant data is listed below: **07**
 $V = 800 \text{ lit}$
 $T_{1s} = \text{exit temp. of tank 1} = 120 ^\circ\text{C}$
 $T_{2s} = \text{exit temp. of tank 2} = 70 ^\circ\text{C}$
 $T_o = \text{inlet temp} = 200 ^\circ\text{C}$

- Q.5** (a) Derive model for Unsteady-state heat Transfer in a Tubular Gas Pre heater. **07**
 (b) Estimate the temp. at radius 50 mm for the following data. **07**
 Outside diameter of pipe = 80 mm
 Outside radius of flange = 200 mm
 Thickness of flange = 30 mm
 Thermal conductivity = $85 \text{ kcal/hr m } ^\circ\text{C}$
 H.T.C. of air = $30 \text{ kcal/ hr m}^2 ^\circ\text{C}$
 Air temp. = $35 ^\circ\text{C}$

Pipe temp= 225°C

Also estimate heat loss over the flange.

OR

- Q.5** **(a)** For a laminar flow of Newtonian fluid in a narrow slit formed by two parallel walls at a distance $2B$ apart. Obtain following: **07**
- (i) Momentum flux and velocity distribution equation.
- (ii) ratio of average velocity to maximum velocity for the flow.
- (b)** Derive model for heat loss through pipe flanges. **07**
