Seat No.:	Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY

B. E. - SEMESTER – VII • EXAMINATION – WINTER 2012

Subject code: 170403		ode: 170403 Date: 01/01/2013	
Time	: 10.	ame: Bioprocess Plant Design 30 am - 01.00 pm Total Marks: 70	
Instr			
	2. N	Attempt any five questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks.	
Q.1	(a) (b)	Draw neat sketches of various supports. Give the major design consideration of evaporator.	07 07
Q.2	(a)	How to calculate min. reflux ratio and numbers of plates for distillation column?	07
	(b)	What are the steps in design of piping systems? OR	07
	(b)	Enlist the types of heat exchanger and give the major equations of design.	07
Q.3	(a)	A spherical vessel is to be designed for max. Operating pressure of 2.5 kgf/cm ² .outside diameter of vessel is 1100 mm and made up of SS.(allowable stress values is 12 kgf/cm ²). Find out the standard plate thickness to fabricate the vessel.J=0.85, If a cylindrical vessel having the same outside diameter	07
	(b)	Write all equations for designing reactor for the reactor with half coil jacket. OR	07
Q.3	(a)	Write suitable equations for designing reactor for the reactor with plain jacket.	07
	(b)	What advantage does "multiple effects" in evaporator offers?	07
Q.4	(a) (b)	What are the types of different pumps used in biotech industries? Define: Stress, Strain, Modulus of Elasticity, Joint Efficiency, ultimate stress, yield stress, brittleness. OR	07 07
Q.4 Q.4	(a) (b)	Discuss the valves giving neat sketch. Enlist various stresses to be considered while designing and installing equipments.	07 07
Q.5	(a)	Write down the numbers of dependent and independent variables in design of shell and tube heat exchanger.	07
	(b)	Discuss the characteristics of flow diagram. OR	07
Q.5	(a) (b)	Define NPSH. Explain "heads" with equations. What are the factors to reduce power requirements due to pums?	07 07
