## GUJARAT TECHNOLOGICAL UNIVERSITY B. Pharm. – SEMESTER – I • EXAMINATION – SUMMER 2013

Subje	ct Coc	de: 210004 Date: 11-05-20	Date: 11-05-2013	
Subject Name: Pharmaceutical Engineering Time: 02.30 pm - 05.30 pm Instructions:  Total M			80	
	2. Ma	tempt any five questions. ake suitable assumptions wherever necessary. gures to the right indicate full marks.		
Q.1	(a) (b) (c)	Explain unit operation, unit processes and tie-substance. Define stoichiometry. Discuss its significance in pharmacy. Write a note on material balance-tie substances.	06 05 05	
Q.2	(a) (b) (c)	Write a note on different types of graphs. Write in brief on material balance and energy balance. Describe total mechanical energy balance.	06 05 05	
Q.3	(a) (b) (c)	Describe principle and working of rotameter with labeled diagram. Differentiate ventury meter and orifice meter. Give Reynold's equation. Why it is dimensionless, prove it and mention significance of Reynold's number.	06 05 05	
Q.4	(a) (b) (c)	What is conduction? Give Fourrier's law and derive its equation. Define radiation and Black body. Explain Stephen Boltzmann law for black body. Write a note on steam traps.	06 05 05	
Q.5	(a) (b) (c)	Classify different types of valve. Explain globe valve with suitable diagram.  Write a note on centrifugal pump with suitable diagram.  Write a note on pneumatic conveyer.	06 05 05	
Q. 6	<ul><li>(a)</li><li>(b)</li><li>(c)</li></ul>	Discuss the various factors affecting selection of material of plant construction Discuss various ways for prevention and control of corrosion in industry. Discuss the principle involved in mass transfer. Enumerate unit operations in which mass transfer operation is involved.	06 05 05	
Q.7	(a) (b)	Enlist different types of conveyor. Write in details with a diagram on belt conveyer.  Derive the equation for the rate of heat transfer when the resistances	06 05	
	(c)	are in series.  A salt solution originally contains 4% by weight NaCl in water is evaporated to 5% by weight NaCl. (NaCl is a tie substance.)  (a) What percentage of water evaporated? (b)What is the reduction in original solution?	05	