Seat No.: _____

Enrolment No._____

GUJARAT TECHNOLOGICAL UNIVERSITY

B. Pharmacy Sem-II examination June 2009

Subject code: 220003 Date:10/06/2009 Instructions:		•	Subject Name: Pharm Chemistry-II Time: 11:30am-2:30pm	
		Total Marks: 80		
 Attempt any five questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks. 				
Q.1	(a)	 Comments on the following Dilution of H₂SO₄ with water is an endothermic reaction Photochemical reaction follows second order kinetics Liquification process depends on temperature and pressure both 	06	
	(b)	Derive reaction rate constant, half life and graph of first order reaction kinetics	05	
	(c)	Define "Activation energy" of a chemical reaction, how is it determined?	05	
Q.2	(a)	 Differentiate between the following 1. Physical absorption Vs Chemisorption 2. Homo catalysis Vs hetero catalysis 3. Photochemical reaction Vs thermochemical reaction 	06	
	(b)	Write a note on Giger muller counter	05	
Q.3	(c) (a)	Write applications of the radioactivity Explain any three terms 1. Degree of freedom 3. Colligative properties	05 06	
	(b) (c)	2. Azeotropic mixture 4. Parachor What is adsorption? Explain Langmuir adsorption isotherm Write application of adsorptions	05 05	
Q.4	(a) (b) (c)	Write briefly about various types of thermodynamic processes Define thermodynamics. Explain first law of thermodynamics Write in detail about enthalpy of the system & molar heat capacities	06 05 05	
Q.5	(a)	Define quantum yield of a photochemical reactions giving reasons for high and low quantum yield	06	
	(b) (c)	Write about beer-lambert's law for photochemical reaction Write about Debye-huckle theory	05 05	
Q. 6	(e) (a)	What is phase rule? Discuss water system with reference to phase rule	06	
	(b)	Define molarity & molality, Calculate the normality of a solution containing 25.2 g of oxalic acid crystals (Molecular weight: 126) dissolved in 500 ml of solution	05	
	(c)	State and explain Henry's law	05	
Q.7	(a) (b) (c)	Write about various methods for the estimation of surface tension Write in detail about factors affecting viscosity Write a note on optical rotation **********	06 05 05	