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Seat No.:		Enrolment No	Enrolment No	
		GUJARAT TECHNOLOGICAL UNIVERSITY B.PHARM - SEMESTER- 4 EXAMINATION – WINTER -2019		
Subject Code: BP403TP Date: Subject Name: Physical Pharmaceutics II			19	
Time Instru 1. 2.	e: 02 Iction Att Ma	2:30 PM TO 05:30 PM Total Marks: 8	0	
Q.1	(a) (b) (c)	Define Viscosity & explain its application. Discuss Ostwald's Viscometer Write a short note on optical properties of colloids. Define : i) lyophilic colloids, ii) micelles, iii) Brownian movement, iv) Faraday-Tyndall effect v) Nernst potential	06 05 05	
Q.2	(a) (b) (c)	Define : i) Kinematic viscosity ii) Thixotropy iii) Plug flow Rheology iv) Yield value Classify cup and bob viscometer and give examples for each type with principle involved Draw Rheogram for Newtonian and non-newtonian flow	06 05 05	
Q.3	(a) (b) (c)	Define suspension. Explain sedimentation volume and degree of flocculation Write a note on factor affecting stability of suspension Write a note on suspending agent.	06 05 05	
Q.4	(a) (b) (c)	Give a brief account on theories of emusification. Differentiate between lyophillic and lyophobic colloids. Write a note on physical stability of emulsion.	06 05 05	
Q.5	(a) (b) (c)	Derive equation of rate of reaction and half life for first order kinetics Discuss different methods to determine order of a reaction. Write a short note on second order reaction.	06 05 05	
Q.6	(a) (b) (c)	Enlist the methods for particle size determination. Explain conductivity method. Discuss the derived properties of powder. Discuss factors affecting powder flow.	06 05 05	
Q.7	(a) (b)	Write note on Acid-base Enzyme Catalysis. Ennumarate Physical and chemical factors influencing the chemical degradation of pharmaceutical product and explain any one.	06 05	
	(c)	Expalin method for stabilization of medicinal agents from photolytic degradation	n 05	
