## **GUJARAT TECHNOLOGICAL UNIVERSITY**

**B.PHARM. - SEMESTER- VII • EXAMINATION - SUMMER-2016** 

Subject Code: 2270001

Subject Name: Dosage Form Design - I

Time: 2:30 PM to 5:30 PM

**Total Marks: 80** 

Date: 03/05/2016

## **Instructions:** 1. Attempt any five questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. **Q.1** (a) Define preformulation. Write a note on physicochemical properties related to 06 solubility study in preformulation. Enlist the chemical properties observed during preformulation study. Explain 05 **(b)** hydrolysis in detail What in the meaning of prodrugs. Give its application in formulation (c) 05 Q.2 Classify the polymers. Discuss in brief about polymer properties. 06 (a) **(b)** What is the meaning of biodegradable polymers? Explain its mechanism of 05 biodegradation with suitable example Enlist the cellulosic derivative polymers. Give detail about HPMC 05 **(c)** Q.3 **(a)** Define Half life, Self life and Overage. Discus about international climatic 06 zones as per ICH guideline Write a note on factors affecting on stability of pharmaceutical dosage form. **(b)** 05 (c) Write a short note on matrixing and bracketing study design. 05 **Q.4** Enlist factors affecting gastro intestinal absorption. Discus in detial effact of **06 (a)** gastric empting time on drug absorption. **(b)** Enlist various mechanisms of drug transport. Discus active transport in detail. 05 Write a short note on kinetics of protein-drug binding. (c) 05 Define bioavailability. Give its objective. Discuss plasma level time studies for Q.5 **(a)** 06 measurement of bioavailability. Define bioequivalence. Write a note on Latin square cross over design. 05 **(b)** Explain various methods used for enhancement of bioavailability. 05 (c) **Q.** 6 (a) Writ full name BCS. Give its objective. Write factors affecting drug dissolution 06 with respect to test apparatus. Write a note on similarity factor and dissimilarity factor. **(b)** 05 Enlist the dissolution apparatus. Discus Apparatus III, IV and V with labeled (c) 05 diagram. Enlist the theories of dissolution. Explain in detail Film Theory **Q.7** 06 **(a)** Write a note on volume of distribution. **(b)** 05 Explain Accelerated stability study as per ICH guideline. 05 (c)

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