Seat No.:	Enrolment No.
-----------	---------------

GUJARAT TECHNOLOGICAL UNIVERSITY

B. Pharmacy Semester- IV Examination June 2010

Subject Name: Dispensing Pharmacy - I Subject code: 240001 Date: 17 / 06 /2010 Time: 10.30 am - 01.30 pmInstructions: Total Marks: 80 1. Attempt any five questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. Q.1 (a) Define Prescription. Discuss the different parts of the ideal prescription with 06 examples (b) Define Posology, Enumerate the factors affecting to the fixation of dosage. 05 05 (c) Give the labeling requirements of the following dispensed products. Draughts, Emulsions, Effervescent granules, Lozenges, Cachets. **Q.2** Enumerate the oral unit dosage form. Write a note on tablet triturate. 06 (b) Find the concentration of dextrose needed to make a solution isotonic with 05 blood plasma. What quantity of 20 % v/v, 70 % v/v, 90% v/v, of alcohol and water shall be (c) 05 mixed to get 700ml of 55% v/v of alcohol? **Q.3** (a) Discuss the packaging & storage of dispensed product. 06 Enumerate the several steps are involved in the dispensing procedure. 05 (b) 05 (c) Comment on: Rx Liquorice calciferolis m ii Glycerini m v Fiat: emulsio, mitte: 2 fl. oz **Q.4** (a) Define Creaming. Discuss the factor affecting the rate of creaming of an 06 emulsion. (b) Convert: 3ss, 3ii into grains; 1 gallon, 1 fl.oz, 1 pint into milliliter. 05 (c) How many tablets each containing 8.75 gr of potassium permanganate will be 05 required to make half a gallon of a 1 in 500 solution? **Q.5** (a) How to dispense the powder containing explosive ingredients and eutectic 06 mixture (b) Differentiate between diffusible & indiffusible mixtures. 05 (c) Describe the dry gum and wet gum methods for emulsification. 05 Q.6 (a) Differentiate between syrup & elixir. 06 (b) Give advantages & disadvantages of mixtures. 05

	(c)	Comment on:	05
		Rx	
		Hyoscim Hydrobromidi gr $\frac{1}{150}$	
		Fiat: Pulvis, Mitte: duodecim, sign: unus bis in die sumendum	
Q.7	(a)	Write a note on Emulgents.	06
	(b)	Write a note on Inhalations.	05
	(c)	Write a note on Dusting Powder.	05
	. ,	******	

