Seat No.: _____ Enrolment No.____

GUJARAT TECHNOLOGICAL UNIVERSITY

B. Pharm. - SEMESTER - V • EXAMINATION - WINTER • 2014

Subject Code: 2250004	Date: 03-12-2014
Subject Name: Pharmaceutical Chemistry	y-VI (Medicinal Chemistry – I)
Time: 10:30 am - 01:30 pm	Total Marks: 80

Instructions:

- 1. Attempt any five questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.

Q.1	(a)	Enumerate various physiochemical properties that affect Biological activity and explain any two of them in detail	06
	(b)	How conformers affect biological activity? Classify and explain Bio-isosterism with example	05
	(c)	Define Drug Therapy. Write a note on history of medicinal chemistry	05
Q.2	(a)	Write a short note on : a) Decongestants b) Antitussive agents c) Respiratory stimulants	06
	(b)	Give structure and chemical name for the following agents. Dextromethorphan HBr; Apomorphine; Theophylline; Terbutalin; Salbutamol	05
	(c)	Explain bronchodilators by giving suitable drug example with structure	05
Q.3	(a) (b) (c)	Differentiate classify and explain Antacids and Antisecretory agents. Explain Laxatives. Classify them with suitable example along with structure Explain the following terms in short a) cough b)sputum c)wheezing d)Dyspnea e)Acute bronchitis	06 05 05
Q.4	(a) (b) (c)	Explain Proton Pump Inhibitors in detail with its Mechanism of action. Write structure, chemical name and synthesis of Ranitidine and Omeprazole What is Emesis? Write a note on Antiemetic drugs	06 05 05
Q.5	(a) (b)	Explain Eicosanoids? Discuss its chemistry and SAR. Define Antihistamines. Differentiate between H1Receptor blockers and H2 Receptor blockers.	06 05
	(c)	Illustrate synthesis of Diphenhydramine. Write a note on Eicosanoids approved for Human clinical use.	05
Q. 6	(a) (b) (c)	Explain SAR of Cholinergic agonists in detail with suitable example. What are Radio-opaque agents? Classify by giving example. Write a note on Neuromuscular blocking agents and ganglionic blockers	06 05 05
Q.7	(a)	Explain and classify drugs that block the interaction of Norepinephrine with receptor (i.e antagonist).	06
	(b) (c)	Write a note on Diagnostic agents. Classify and explain irritable bowel syndrome.	05 05
