Seat No.: _____ Enrolment No.____

GUJARAT TECHNOLOGICAL UNIVERSITY

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

Subject Code: 270003	Date: 29-11-2014
Subject Name: Pharmaceutical Chemi	stry-IX (Medicinal Chemistry)
Time: 10:30 am - 01:30 pm	Total Marks: 80
Instructions	

Instructions:

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

Q.1	(a)	Explain the following terms briefly giving suitable example: Antibiotics, Chemotherapeutic agent, Chemotherapeutic Index, Broad Spectrum antibiotics, Super Infection and Synergistic effect	06
	(b) (c)	Chemically classify Sulphonamide and Discuss its SAR. Give rational behind combining specific drugs in Co-Trimoxazole. Give synthesis and uses of Sulphacetamide	05 05
Q.2	(a)	What are Flouroquinolones? Classify them. Give the mechanism of action of Flouroquinolines and give synthesis of Ofloxacin	06
	(b) (c)	Classify β -lactam antibiotics and discuss application of Clavulanic acid Discuss degradation of Penicillin and write short note on Penicillinase-resistant Penicillins.	05 05
Q.3	(a)	Explain briefly following terms; Crystalluria, Grey Baby Syndrome and Fanconi Like syndrome.	06
	(b)	Give source of any two broad spectrum antibiotics. Write short note on stereochemistry and SAR of Tetracycline.	05
	(c)	What are common chemical characteristics of Macrolide antibiotics? How to overcome formulation related problems of erythromycin? Discuss advantage of Clarithromycin and Azithromycin over erythromycin.	05
Q.4	(a)	Name causative organism of Tuberculosis. Classify anti Tubercular agents. Write note on antitubercular antibiotics and give synthesis of Ethambutol.	06
	(b)	Classify Antifungal agents, write short note on antifungal Antibiotics and Give synthesis of Ketoconazole	05
	(c)	Name diseases caused by protozoal infection. Discuss sexual phase of malarial parasite life cycle. How could it be prevented and Chemically classify antimalarial drugs.	05
Q.5	(a)	What are unique characteristics of virus? Classify antiviral agents based on site of action, and write short note on Anti-HIV agents	06
	(b)	Explain specific characteristics of cancer cell. Classify anti neoplastic agents and Give synthesis of Thiotepa.	05
	(c)	Discuss mechanism of alkylating agents, Explain bioactivation and cyclophosmaide and give synthesis of Methotrexate	05
Q. 6	(a)	Differentiate types of diabetes. Classify antidiabetic agents and write note on Insulin preparation	06
	(b)	Discuss synthesis, storage and release of Thyroid Hormone. Give synthesis of Methimazole	05
	(c)	Classify Adrenocorticoids, and discuss Pharmacological actions of Glucocorticoids.	05

Q. 7	(a)	Discuss numbering, nomenclature and stereochemistry of steroids.	06
	(b)	Enumerate major therapeutic classes of steroids giving at least one example in	05
		each class. Write short note on Oral contraceptives	
	(c)	Write short note on immunomodulators OR Give synthesis and category of	05
		Tobutamide and albendazole.	
