(c)

antagonists.

Write pharmacology of angiotensin.

Seat No.:	Enrolment No.

Dout 1				
Subjections Subjection	ect Co ect Na : 2:30 ections Atte Mak	mpt any five questions. The suitable assumptions wherever necessary.		
3.	Figu	res to the right indicate full marks.		
Q.1	(a) (b)	Write the difference between COPD and Asthma. Explain COPD based on GOLD guideline. Classify cholinergic agents. Write the therapeutic uses of cho	_	06
	(c)	drugs. Clssify local anesthetics. Discuss meachanism of action, action and adverse effect of procaine.	pharmacological	05
Q.2	(a)	Classify H ₁ receptor antagonist with examples. Explain th action & therapeutic uses of antihistamines.	e mechanism of	06
	(b) (c)	Write a short note on antiemetics. Describe neurohumoral transmission.		05 05
Q.3	(a) (b)	Write pathophysiology, risk factors, diagnosis and treatment of Differentiate competitive and non-competitive antagonism examples.	-	06
	(c)	Write the classifications of adrenergic blocking drugs. Discus of actions and Therapeutic uses of Adrenaline.	s the Mechanism	05
Q.4	(a)	Explain the pathogenesis behind peptic ulcer disease. Discinhibitors.	uss proton pump	06
	(b) (c)	Write therapeutic uses of prostaglandin analogues. Write a note on Beta Blockers.		05 05
Q.5	(a) (b) (c)	Describe types of glaucoma and its pathophysiology in detail. Classify laxatives. Write in brief about Osmotic and Bulk laxat Write a short note on expectorants.	ives.	06 05 05
Q. 6	(a)	Write the difference between Crohn's disease and Ulcerative etiology and sign and symptoms of inflammatory bowel disease.	e.	06
	(b) (c)	Enumerate pharmacological actions and side effect of Atropine Write a note on centrally acting muscle relaxants.).	05 05
Q.7	(a) (b)	Write pathophysiology, risk factors and diagnosis of Asthma. Classify different types of 5-HT receptors with examples	of agonists and	06 05

05

05