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## **RAN-3714**

		SECOND YEAR M.B.B.S. Exa	mination
		December / January - 2019	/ 2020
		PHARMACOLOGY PAPI	ERI
		Hours ]	[ Total Marks: 40
નીચે Fill	દર્શાવેલ up str	ા ❤ નિશાનીવાળી વિગતો ઉત્તરવહી પર અવશ્ય લખવી. ictly the details of ❤ signs on your answer book he Examination:	Seat No.:
		OND YEAR M.B.B.S.	diarrica
Nan		he Subject : RMACOLOGY PAPER I	b) Explain briefly the
Subi	_	de No.: 3 7 1 4	Student's Signature
).L.		Answer very briefly :	10
		Answer very briefly :	10
01	a)	Answer very briefly: Explain synergistic action of drugs giving one e	
01	a) b)		
01		Explain synergistic action of drugs giving one e	xample.
01	b)	Explain synergistic action of drugs giving one e What is a placebo? Where are placebos used? Mydriasis produced by phenylephrine is not ass	xample.
01	b)	Explain synergistic action of drugs giving one e What is a placebo? Where are placebos used? Mydriasis produced by phenylephrine is not ass photophobia. Explain why this is so.	xample. ociated with edema?
01	b) c) d)	Explain synergistic action of drugs giving one e What is a placebo? Where are placebos used? Mydriasis produced by phenylephrine is not ass photophobia. Explain why this is so. Why is Mannitol contraindicated in pulmonary	cociated with edema?
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RAN-3714]

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[ P.T.O. ]





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Q.2.	Answer any four:	8
a)	Compare and contrast Dopamine & Dobutamine.	
b)	Enumerate parenteral iron preperations. Mention the indications for parenteral iron therapy.	
c)	Describe in brief the mechanism of action and adverse effects of ACE Inhibitors.	
d)	Define 'Zero order kinetics' and 'First order kinetics' of drug' elimination. With one suitable example describe their clinical importance.	
e)	Describe how a mother should be advised to make and administer 'Home made ORS' to a child suffering from mild dehydration.	
	Section - II	
Q.3.	Answer any four of the following:	12
a)	A standard and the stan	
b)	Explain briefly the significance of plasma protein binding.	
c)	Describe briefly with preferred agents the clinical uses of prostaglandin analogues.	
d)	Write the pharmacotherapy of acute bronchial asthma.	
e)	Write a short note on pharmacotherapy of myasthenia gravis.	
Q.4.	Answer any two of the following:	10
a)	Classify sympathomimetic agents. Describe the therapeutic uses of sympathomimetics with preferred agent for each use you mention.	
b)	Classify drugs used for peptic ulcer. Describe in detail drug therapy of peptic ulcer.	
c)	Enumerate five antihypertensives from different groups. Describe the mechanism and side effects of each drug that you have mentioned.	
	dose inhaier (MDI)?  g) Why is adrenaline not used in the treatment of congestive cardiac	
	failure despite having a positive ionotropic effect?  (ii) What are explain drugs? Give one example of an orphan drug.	
4		
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