	DI/ GPAT/ NIPER Papers   Pharma News Updates   D. Pharma Notes   Pharmacy College Informations   Pharma Industry Updates
	Visit: https:/pharmacyindia.co.in Printed Page: 1 of
	Subject Code: BP602
	PAPER ID-420124 Roll No:
	https://pharmacvindia.co.in/
	BPHARMA (SEM VI) THEODY EXAMPLATION 2021 22
	(SEM VI) THEORY EXAMINATION 2021-22 PHARMACOLOGY III – THEORY
	THARMACOLOGT HI- THEORY
Tin	ne: 3 Hours Total Marks: 75
	te: 1. Attempt all Sections. If require any missing data; then choose suitably.
	SECTION A https://pharmacyindia.co.in/
1.	Attempt all questions in brief. $10 \times 2 = 20$
a.	Mention four antidiarrhoeal drugs.
b.	Define genotoxicity.
c.	What is biosimilars?
d.	Enlist nonsystemic antacids.
e.	What is biological clock?
f.	How does cotrimoxazole acts in our body? https://pharmacyindia.co.in/
g.	Suggest antidote for heavy metal poisoning.
h.	Mention few examples of uses of corticosteroids.
i.	Name the drugs used in the treatment of leprosy.
j.	Define chronotherapy and rhythm.
_	https://pharmacyindia.co.in/ SECTION BO
2.	Attempt any two parts of the following: $2 \times 10 = 20$
a.	Classify antiemetics. Explain mechanism of action, uses and side effects of domperidone.
b.	
ļ ··	Narrate the various reasons for drug resistance and suggest some measures to control them.
c.	Explain the various categories of antitubercular drugs with examples and their
	mechanism of action. What is DO'S therapy?
	<u> </u>
	https://pharmacyindia.co.in/ SECTION C
3.	Attempt any five parts of the following: $7 \times 5 = 35$
a.	What is bronchial asthma? Classify the drugs used for its realment suggesting their
	mechanism of action.
b.	Briefly narrate the various categories of antibiotics nagesting their mechanism of
	action with examples.
c.	Write an exhaustive note on Sexually transmitted diseases.
d.	Illustrate with suitable examples the various types of immunostimulants.
e.	Explain the clinical symptoms and management of parbiturates and arsenic poisoning.
4	Write aport notes on!

**⊕pharmacyindia.co.in** | **⊚**pharmacyindia24@gmail.com | **(**€ 8171313561, 8006781759) Download PHARMACY INDIA App from Google Play Store

Explain the mechanism of action, side effects and therapeutic uses of alkylating agents.

Write short notes on:

ii. Protein drugs

i. Acute and chronic toxicity

https://pharmacyindia.co.in/