	Registration no:	
Tot		PHARM
		3P505T
	5 th Semester Regular / Back Examination: 2021-22 PHARMACEUTICAL JURISPRUDENCE	20
	Branch: B:Pharma	
	Time: 3 Hours	
	Max Marks: 75	
	Q Code : OF404	
3	Answer Question No.1 (Part-A) and 02 (Part-B) which are compulsory and any two from Pa	rt-C.
	The figures in the right hand margin indicate marks.	
	251 . 251 261 Part- A 251 251 251	
Q1	그 그 그리고 그리고 그리고 그는 그리고 그는 그 그 그 그리고 그리고 그리고 그리고 그리고 그리고 그리고 그리고 그	(02×10)
a)	Write a short note on Drug Control Laboratory.	(2)
b)	Write offences and penalties about import of drugs.	(2)
c)	Write about misbranded and adulterated drugs	(2)
d)	Write a short note on role of Chief Medical Officer (CMO).	(2)
e)	State the objective of MTP Act.	(2)
f)	Write a brief review on Pharmaceutical Legislation.	(2) (2)
g)	State clandestine arrangement. 25	(2)
h)	Write the significance of Drugs Enquiry Committee (DEC).	(2)
i)	Derive the labelling requirements and write specimen label for schedule G.	(2)
j)	Determine spurious drugs as under Drugs and Cosmetics Act.	(2)
"	Part- B	11.40.00
Q2	Focused-Short Answer Type Questions- (Answer Any Seven)	(05×07)
a)	Explain in brief about manufacturing of Ayurveda preparations under M&TP Act.	(5)
b)	Illustrate the constitution and functions of Institutional Animal Ethical Committee (IAEC).	(5)
c)	Explain the code of ethics for pharmacist in relation to his trade.	(5)
d)	Explain Drugs Price Control Order (DPCO).	(5)
e)	Explain the objectives and prevention of cruelty to animals. What are the parts of CPCSEA guidelines?	(5)
-A	Explain qualifications and duties of Drug Inspector.	(5)
f)	Explain opium-poppy cultivation as per NDPS Act.	(5)
g) h)	Formulate in detail about loan licenses.	(5)
i)	Illustrate a short note on Central Drug Laboratory (CDL).	(5)
ų,	261 Part-C 251 251 251 251	200 20
Lo	ng Answer Type Questions (Answer Any Two)	
Q3		(10)
Q4		(10)
Q5		(10)
Q6		(10)

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B.PHARM BP502T

5th Semester Regular / Back Examination: 2021-22 INDUSTRIAL PHARMACY I

Branch: B. Pharma Time: 3 Hours Max Marks: 75 Q Code: OF208

Answer Question No.1 (Part-A) and 02 (Part-B) which are compulsory and any two from Part-C.

The figures in the right hand margin indicate marks.

Part-I
Type Ouestions (Answer All)

Q1	Objective Answer Type Questions (Answer All)		(02×10)
a)	Write on Partition Coefficient.		(2)
b)	Write about polymorphism.		(2)
c)	State about different types of tablet.		(2)
d)	State about various steps of wet granulation for tablet.		(2)
e)	How large volume parenteral differs from small volume parenteral?		(2)
n	How aerosol can be manufactured?		(2)
g)	State the role of humectant in tooth paste,	546	(2)
h)	Write down about different chemical properties which affects Preformulation studies of drug.		(2)
i)	How sugar coating differs from film coating.		(2)
j)	Determine the various steps for filling of hard gelatin capsule.		(2)
	Part- II		772427702927
Q2	Focused-Short Answer Type Questions- (Answer Any Seven)		(05×07)
a)	Design the different types of granulation methods		(5)
b)	Design the formulation procedure of soft gelatin capsule.		(5)
c)	Differentiate cold cream and vanishing cream.		(5)
d)	Explain about different types of excipient used in tablet with specific case.		(5)
e)	Justify different components of Aerosol package.		(5)
f)	Explain about different types for sugar coating of tablet.		(5)
g)	Explain about different methods used for emulsion formulation.		(5)
h)	Explain about formulation consideration related to eye lotion.		(5)
i)	Develop manufacturing methods used to lipstick.		(5)
	Part-III		
	Long Answer Type Questions (Answer Any Two)	14.0	(02×10)
Q3	Discuss about evaluation test for Aerosol formulations.		(10)
Q4	Discuss about quality control test of parenteral formulation.		(10)
Q5	Discuss about different properties related to Preformulation study.		(10)
Q5	Discuss about different evaluation parameters of tablet.		(10)
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B.PHARM BP501T

5th Semester Regular / Back Examination: 2021-22

MEDCINAL CHEMISTRY II

Branch: B. Pharma Time: 3 Hours Max Marks: 75

Q Code: OF250 Answer Question No.1 (Part-A) and 02 (Part-B) which are compulsory and any two from Part-C. The figures in the right hand margin indicate marks.

	Part- I			
Q1	うちゃ	251	251	(02×10)
a)	Outline the synthesis and uses of Meclorethamine			(2)
b)	Outline the synthesis and Mechanisim of action of Acetazolamide			(2)
c)	Give the structure, Nomenclature and use of furosimide			(2)
d)	Give the structure, Nomenclature and use of Digoxin			(2)
e)	Give the role of Omeprazole			(2)
f)	Write the synthesis and use of furosemide			(2)
g)	Define Diuretic 251 251 251	251	ras a	(2)
h)	Write the MOA of pantoprazole	501	251	(2)
i)	What is antibiotics, Give it's examples			(2)
j)	Define anti hypertensive agents, Give it's examples			(2)
	Part- II			
Q2	Focused-Short Answer Type Questions- (Answer Any Seven)			(05×07)
a)	Define H1- antagonist and write MOA and SAR of Dimenhydrinate			(5)
b)	Write the MOA of merclorethamine			(5)
c)	Define gastric proton pump inhibitor 251 251	2510		(5)
d)	Define antibiotics and write about Dactinomycin			(5)
e)	Define antihypertensive agents and write the MOA & synthesis of methy	dopa hydrochlor	ide	(5)
f)	Write about dioxin and dig toxin	entre (F urgin F ebberera 2 mon		(5)
g)	Give a note about endocrine system			(5)
h)	Write the SAR of local anesthetics	1.5		(5)
i)	Write the SAR of Sildenafil			(5)
1000	Part-III			(5)
	251 251 251 251 251	251	251	1 2
	Long Answer Type Questions (Answer An	y Two)		
Q3	What is gastric proton pump inhibitor and writ the MOA, uses and SAI	R of omeprazole a	nd	(10)

	Long Answer Type Questions (Answer Any Two)
Q3	What is gastric proton pump inhibitor and writ the MOA, uses and SAR of omeprazole and

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-	Subject Property Prop	()
	pantoprazole	
Q4	What is sex hormone and give the MOA and uses of testosterone and nandrolone	(10)
Q5	What is anti diabetic agent, Give a note on insulin & write the MOA And SAR of tolbutamide.	(10)
Q6	Explain Vaso Dilators	(10)

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		- 10 Marie 1	Marks: 75			
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			ode : OF297			
	Answer Question No.1 (Par				any two from Pa	art-III.
	Ti	e figures in the righ	t hand margii	n indicate marks.		
		464	Part- I	251	251	
Q1	Objective Answer Type Q	uestions (Answer Al	l) ====================================	(490)	6.0	(02×
a)	Define Competitive antago	nism with appropriate	example?			
b)	Define Haematinics with su	itable example?				
c)	What is IND application in	drug discovery and d	evelopment?			
d)	Write about therapeutic ind	ications for Simvasta	in?			
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B. Pharm BP503T

	Part- I	0.00	
Q1	Objective Answer Type Questions (Answer All)	251	(02×10)
a)	Define Competitive antagonism with appropriate example?		(2)
b)	Define Haematinics with suitable example?		(2)
c)	What is IND application in drug discovery and development?		(2)
d)	Write about therapeutic indications for Simvastatin?		(2)
e)	Define First pass metabolism with suitable examples?		(2)
f)	Define Plasma volume expanders with suitable examples?		(2)
g)	Define Bioassay and enlist its limitations?	961	(2)
h)	Write functions of Glucagon?		(2)
i)	Write note on Idiosyncrasy?		(2)
j)	Write physiological role of Substance P?		(2)
***	Part- II		
Q2	Focused-Short Answer Type Questions- (Answer Any Seven)		(05×07)
a)	Write pharmacology of Coagulants.		(6)
b)	Classify peripherally acting muscle relaxants. Write down the mechanism of action of		(6)
3	succipylcholine. 251 251 251	261	251
c)	Classify Anti-epileptics drugs. Write short note on Carbamazepine?	07000	(6)
d)	Enlist the steps during the treatment of barbiturates poisoning?		(6)
e)	Write down the classification, mechanism of action and uses of ganglionic blockers?		(6)
f)	Enlist different types of opioid receptors. Write note on opioid antagonists?		(6)
g)	Write down the pharmacology of local anesthetics with reference to local and systemic	effects?	(6)
h)	Classify anti-cholinesterase agents. Write note on pharmacotherapy of Myasthenia grav	is?	(6)
i)	What is Poison? Write short note on universal antidote for poisoning?		(6)
3	251 251 251 Part-III 251 251	251	
	Long Answer Type Questions (Answer Any Two)		(02×10)
_ Q3	Explain in detail hemodynamic and electrophysiology of human heart?		(10)
Q4	Define Autacoids. Classify them and discuss the physiological role of histamine?		(10)
Q5	Classify antidepressant agents. Explain the site of action for antidepressant drugs?		(10)
Q6	Write a detailed note on Oral Contraceptives?		(10)

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B.PHARM BP504T

5th Semester Regular / Back Examination: 2021-22 PHARMACOGNOSY AND PHYTOCHEMISTRY-II

Branch: B.Pharma Time: 3 Hours Max Marks: 75 Q Code: OF339

Answer Question No.1 (Part-A) and 02 (Part-B) which are compulsory and any two from Part-C.

The figures in the right hand margin indicate marks.

Part- A

Q1	Objective Answer Type Questions (Answer All) 251	251	(02×10)
a)	Define Alkaloid and give example of two alkaloidal drugs.		(2)
b)	Define Primary and Secondary metabolites with suitable example.		(2)
c)	Write a short note on Grafting method.		(2)
d)	Chemically classify the Alkaloid with suitable example.		(2)
e)	Write the biological source and chemical constituents of Opium.		(2)
n	Write down the biological source and chemical constituents of Fennel.		(2)
g)	Write down the biological source and chemical constituents of Ginger.		(2)
h)	Write down the biological sources of Clove & Colophony. 251	281	(2)
i)	Write down the identification test of Artemicin.		(2)
j)	Write down the bio-source and chemistry of Taxus.		(2)
- 56	Part- B		
Q2	Focused-Short Answer Type Questions- (Answer Any Seven)		(05×07)
a)	Write a short note on Acetate-malonate pathway.		(5)
b)	Briefly discuss the methods of Tracer Technique.		(5)
c)	Describe Manske's Process for isolation of Alkaloids.		(5)
d)	Write down the detailed Pharmacognostic Characters of Rauwolfia.	250	(5)
e)	Write short note on Cardiac Glycoside with suitable example.		(5)
n	Discuss the isolation and analysis of Podophylotoxin.		(5)
g)	Write notes on choice of solvents used in extraction of Phytoconstituents.		(5)
h)	Write down Isolation, Identification and analysis of Caffeine.		(5)
i)	Write detailed Pharmacognostic characters of Senna.		(5)
	Part-C		
	Long Answer Type Questions (Answer Any Two)		(2×10)
Q3	Give a detail account on Shikimic Acid Pathway. 251	281	(10)
Q4	Give the significance and application of Tracer Technique.		(10)
Q5	Explain in details about various methods of extraction of Phytoconstituents.		(10)
Q6	Write a detailed note on Industrial production and estimation of Digoxin.		(10)

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