BACHELOR OF PHARMACY (PRACTICE) F.Y. B. Pharm. (Practice) :: SUMMER - 2022

SUBJECT: PHARMACY PRACTICE-II

Day: Thursday Date: 2/6/2022

S-20429-2022

Time: 10:00 AM-01:00 PM

Max. Marks: 60

N.B.:						
	1)	Q. No. 1 and 5 are COMPULSORY. Out of the remaining solve any TWO questions from each section. Figures to the right indicate FULL marks.				
	2)					
	3) Answers to both the sections should be written in SEPARATE answers					
			SECTI	ON-I		
Q.1	A)	Attempt any seven questions (MCQs/ fill in the blanks) of the following:				
	i)	ICCU is				
	ii)	Avoid this juice while blood thinning agents.				
		a) Cranberry juice	b) Mango jui	ce	c) Pineapple juice	
	iii)	ICU service is relate	d to.			
		a) Critical care		b) Casualty care		
		c) Inpatient ward		d) Outpatient		
	iv)	Good prescribing practices can influence.				
		a) Rational use of dr	ugs	b) Drug re	elated problems	
		c) both a and b		d) none of a and b		
	v)	Elaborate NDPS				
	vi)	Drug interactions involving ADME are termed as.				
		a) Pharmacokinetic b) Pharmacodynamic c) Pharmaceutic				
	vii)	Identify inventory control method.				
		a) VED analysis		b) WHO		
		c) Both a and b		d) None of a and b		
	viii)	Which of the follow	ing is a drug rel	elated problem.		
		a) Adverse drug reaction		b) Drug interaction		
		c) Overdose		d) All of t	he above	
	B)	Discuss parts of pres	scription.			(03)
Q.2		Discuss drug purchase and procurement methods.				(10)
Q.3	a)	Discuss benefits of patient package inserts.				(05)
	b)	Explain distribution of NDPS.				

P. T. O.

Give two examples of drug- drug interactions. a) Give two examples of drug-drug interactions b) What are functions of central sterile supply services? c) Write about good dispensing practices. d) How will the software be useful in assessing drug interactions? e) Give two examples of drug-laboratory investigation interactions. f) **SECTION-II** Attempt any seven questions (MCQs/fill in the blanks) of the following: (07)Q.5 A) Normal value of serum Creatinine is _____ i) ii) Identify the cardiac enzyme. a) Troponins b) Bile d) Globulin c) Albumin FEV is _____. iii) Normal value of Serum Sodium _____. iv) PIL is _____. v) VC is _____ vi) Identify the white blood cells. vii) a) Erythrocytes b) Leucocytes d) Platelets c) Thrombocytes MCHC is _____ What is ECG? (03)B) Discuss different stages of patient counseling and barriers associated with it. **(10) Q.6** Discuss various hematological to diagnose iron deficiency anemia. **Q.7** a) (05)Discuss lung volume tests. b) (05)Q.8 Answer any FIVE of the following: (10)Define patient information leaflet. a) Write the significance of serum creatinine. b) What are microbiological culture tests used for? c) Name the different thyroid functions tests. d) Name the tests to describe normal functioning of liver. e) Define hypercalcemia.

(10)

Answer any FIVE of the following:

Q.4

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