BACHELOR OF SCIENCE (ANAESTHESIA & OT TECHNOLOGY) (CBCS - 2020 COURSE)

B. Sc. (Anaesthesia & OT Technology) Sem - II :SUMMER- 2022 SUBJECT : PATHOLOGY

Day: Monday Date: 18-07-2	9022 S-23	398-2022	Time: 10:00 AM-12:00 PM Max. Marks: 10
N.D.:			
1)	There are THREE section Section- A- Objective Typ Section- B- Long Answer Section- C- Short Answer	e Questions Questions	10 marks 20 marks 10 marks
2)	Section A is given SEPAF This sheet be completed w	RATE sheet and has rithin the first 20 mi	to be answered on SAME sheet. nutes of starting of the lill be collected by Supervisor.
3) 4)	You have to make √ such ? There is no negative mark		pox of the appropriate answers.
Seat No.			
		SECTION-A	
1)			
2)	Test for urine proteins is		
3)	Vacutainer used for complete blood count is		
The state of the s	Thrombosis is defined as		
5)	Causative organism for acute meningitis is		
6)	Common cause of megaloblastic anemia is		
7)	What is heart failure cell?		
	Instrument for obtaining CSF sample is		
9)	Cirrhosis is		
10)	Red induration of lung is seen in		
Total Mark	s Obtained:		Signature of Invigilator
		s	Signature of Examiner

BACHELOR OF SCIENCE (ANAESTHESIA & OT TECHNOLOGY) (CBCS - 2026 COURSE)

B. Sc. (Anaesthesia & OT Technology) Sem - II :SUMMER- 2022 SUBJECT : PATHOLOGY

Day: Monday
Date: 18-07-2022

S-23398-2022

Time: 10:00 AM-12:00 PM

Max. Marks: 30

i.J.				
1)	There are THREE sections as			
	Section- A- Objective Type Questions	10 marks		
	Section- B- Long Answer Questions	20 marks		
	Section- C- Short Answer Questions	10 marks		
2)	Section B has four long answer questions and ANY TWO questions have to be answered.			
3)	Section C has six short answer questions and ANY FIVE questions have to be answered.			
Ą.)	Section B and C should be written in SAME answer sheet.			
5)	Draw neat diagrams WHEREVER necessary.			

SECTION-B

Long answer questions (attempt ANY TWO)

(20)

- 1) Define Leukemia. Classify Leukemias. Enumerate investigations in leukemias
- 2) Mention causative organism, modes of transmission and morphological types of tuberculosis.
- 3) Define neoplasia. Mention lab investigations for neoplasia in detail.
- 4) Classify diabetes. Write lab investigations in diabetes. Mention its complications

SECTION-C

Short answer questions (attempt ANY FIVE)

(10)

- 1) What are factors affecting healing
- 2) Write down investigations in megaloblastic anemias
- 3) Write a note on types of leprosy
- 4) Mention features of anaplasia
- 5) Differentiate between wet and dry gangrene
- 6) Renal function tests

* * * *