BACHELOR OF SCIENCE (ENDOSCOPY) (CBCS-2021 COURSE) B.Sc. (ENDOSCOPY) Sem - II :SUMMER- 2022

SUBJECT: PATHOLOGY

Day: Monday Date: 18-07-2	022	S-23911-2022	Time: 10:00 AM-12:00 PM Max. Marks: 10	
N.B.:				
1)	Section- A- C Section- B- L	IREE sections as Objective Type Questions ong Answer Questions hort Answer Questions	10 marks 20 marks 10 marks	
2)	This sheet be examination.	completed within the first The sheet with section A o	nd has to be answered on SAME sheet. 20 minutes of starting of the nly will be collected by Supervisor.	
3) 4)		make √ such kind of mark i egative marking.	n the box of the appropriate answers.	
Seat No.				
		SECTION-A	k	
Ĩ)				
2)		proteins is		
3)	Vacutainer use		is	
.4)	Thrombosis is			
5)			is	
6)		e of megaloblastic anemia i	S	
7)	What is heart f	ailure cell?		
3)	Instrument for obtaining CSF sample is			
9)	Cirrhosis is			
10)	Red induration	of lung is seen in		
Total Mark			Signature of Invigilator	
			Signature of Examiner	

BACHELOR OF SCIENCE (ENDOSCOPY) (CBCS-2021 COURSE) B.Sc. (ENDOSCOPY) Sem - II :SUMMER- 2022 SUBJECT : PATHOLOGY

Day : Mo Date : 18	onday -07-2022	S-23911-2022	Time : 10:00 AM-12:00 P Max. Marks : 30
H./S 1	Section- A- O Section- B- Le Section- C- SI Section B has answered. Section C has answered. Section B and	•	
		SECTION-B	
ong an	uswer questions (att	empt ANY TWO)	(20)
1)	Define Leuker leukemias	mia. Classify Leukemias. E	Enumerate investigations in
1) 2)	leukemias	nia. Classify Leukemias. E ve organism, modes of transmis	-
,	leukemias Mention causati of tuberculosis.	·	ssion and morphological types
2)	Icukemias Mention causati of tuberculosis. Define neoplasi	ve organism, modes of transmis	ssion and morphological types or neoplasia in detail.
2) 3)	Icukemias Mention causati of tuberculosis. Define neoplasi Classify—diabe	ve organism, modes of transmis	ssion and morphological types or neoplasia in detail.
2) 3) 4)	Icukemias Mention causati of tuberculosis. Define neoplasi Classify—diabe	ve organism, modes of transmis a. Mention lab investigations for tes. Write lab investigations SECTION-C	ssion and morphological types or neoplasia in detail.
2) 3) 4)	leukemias Mention causati of tuberculosis. Define neoplasi Classify diabe complications	ve organism, modes of transmis a. Mention lab investigations for tes. Write lab investigations SECTION-C	ssion and morphological types or neoplasia in detail. s in diabetes. Mention its
2) 3) 4) Shor(ar	Icukemias Mention causation fuberculosis. Define neoplasi Classify diabe complications aswer questions (attentions)	ve organism, modes of transmis a. Mention lab investigations for tes. Write lab investigations SECTION-C tempt ANY FIVE)	ssion and morphological types or neoplasia in detail. s in diabetes. Mention its (10)
2) 3) 4) Short au 1)	Icukemias Mention causation tuberculosis. Define neoplasi Classify diabe complications aswer questions (attack) What are factor Write down inv	ve organism, modes of transmis a. Mention lab investigations for tes. Write lab investigations SECTION-C tempt ANY FIVE) s affecting healing	ssion and morphological types or neoplasia in detail. s in diabetes. Mention its (10)

Differentiate between wet and dry gangrene

Renal function tests

4)