BB-2006250101010001 Diploma in Clinical Pathology Examination April - 2022 Paper - I : Basic Medical Sciences as Applied to General Pathology, Clinical Pathology & Clinical Biochemsitry

Time : 3 Hours]

[Total Marks : 100

Instructions :

(1)

નીચે દર્શાવેલ 🖝 નિશાનીવાળી વિગતો ઉત્તરવહી પર અવશ્ય લખવી. 💦 🖇	Seat No.:
Fillup strictly the details of 🖝 signs on your answer book.	
Name of the Examination :	
 Diploma in Clinical Pathology 	
Name of the Subject :	
Paper-I : Basic Medical Sci. as Applied to Gen. Pathology, Clinical Pathology & Clinical Biochem.	
Schiart Orde No. (1, 2,): NIL	
Subject Code No.:	Student's Signature

(2) All questions are compulsory.

(3) Draw diagrams where necessary.

(4) Figures on the right side indicate maximum marks.

1 What is Amyloid? Discuss classification, pathogenesis 25 and morphology of Amyloid.

2 Discuss Granulomatous Lesions. 25

3 Discuss enzyme in health and disease. 25

- 4 Write short notes : 15+10
 - (a) Semen Analysis
 - (b) Biomedical waste management

[30]

BB-2006250101020001 Diploma in Clinical Pathology Examination April - 2022 Paper - II : Systemic Pathology & Cytology

Time : 3 Hours]

[Total Marks : 100

Instructions :

(1)Seat No.: નીચે દર્શાવેલ 🖝 નિશાનીવાળી વિગતો ઉત્તરવહી પર અવશ્ય લખવી. Fillup strictly the details of **e** signs on your answer book. Name of the Examination **Diploma in Clinical Pathology** Name of the Subject : Paper - II : Systemic Pathology & Cytology ◆ Section No. (1, 2,.....) NIL Subject Code No. : Student's Signature 2 0 0 6 2 5 0 1 0 1 0 2 0 0 0 1 (2) All questions are compulsory Draw diagrams where necessary (3)

(4) Figures on the right indicate maximum marks.

1	Discuss pathology of salivary gland tumour.	25
2	Discuss Cardiomyopathy.	25
3	Discuss cytological examination of body fluids.	25
4	Short Notes	15+10

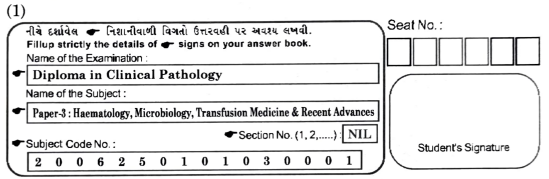
- 4 Short Notes
 - (a) Role of FNAC in diagnosis of liver tumor.
 - (b) Gleason's grading of prostate Adenocarcinoma.

BB-2006250101030001 Diploma in Clinical Pathology Examination April - 2022 Paper - III Haematology, Microbiology, Transfusion Medicine & Recent Advances

Time : 3 Hours]

[Total Marks : 100

Instructions :



- (2) All questions are compulsory.
- (3) Draw diagrams where necessary.
- (4) Figures on the right side indicate maximum marks.
- 1 Discuss lab diagnosis of acute leukaemia. 25
- 2 Discuss application of HPLC. 25
- 3 Describe structure pathogenesis and laboratory diagnosis 25 of Human Immunodeficiency Virus Infection.
- 4 Write short notes :
 - (a) NABL
 - (b) Covid vaccine in India.

15 + 10