Seat No: \_\_\_\_\_

## PARUL UNIVERSITY FACULTY OF MEDICINE M.B.B.S January 2020 Examination

Enrolment No:

	WI.D.D.S January 2020 Examination			
Year: 2 Saching 4 Condex 10100201		Date: 06/01/2020		
Subject Code: 19100201		Time: 10:30am to 12:30pm		
Subject Name: Pathology- 1 10tal Marks: 40				
Instructions:				
1. Attempt all questions from each section.				
2. Figures to the right indicate full marks.				
3. Make suitable assumptions wherever necessary.				
4. W	rite section-A, section-B, and section-C on separate answer sneets.			
SECTION A				
0.1	Sterrational Economic Arm One and of True)		(10)	
Q.1	Structured Essay Question: (Any One out of Two)	1,1	(10)	
I	Write about chemical mediators of inflammation, its sources and functions i	in details.		
	OR			
	Define neoplasia and write in details about difference between benign and malignant tumors and			
	routes of metastasis.			
2				
Q.2	Short Notes : (Any Two out of Three)	2 x 03	(06)	
c				
1	Bone marrow examination			
2	Coomb's test			
3	Wirchow's triad			
SECTION – B				
03	Short Notes: (Any Two out of Three)	2 x 05	(10)	
۷۳ 1	Complications of blood transfusion		(10)	
1	Amyleidesis elessification and energial stains			
2	Etionethe sense is of sensing of breast			
3	Etiopathogenesis of carcinoma of breast			
SECTION – C				
0.4	Short Notes : (Any Two out of Three)	2 x 04	(08)	
1	FAB classification of Acute myeloid leukemia		. ,	
2	Liver function tests			
3	FSR			
05	MCO/One Word/ Answer in one sentence: (all compulsery)	1 v 06	( <b>06</b> )	
Q.5	Example of hypertrephy is	1 X UU	( <b>00</b> )	
I	Example of hypertrophy is			
	a. Diedst during programsy			
	c Ovary after menonause			
	d. Liver after resection			
2	Lipid in the tissue is detected by :			
-	a. PAS			
	b. Myeloperoxidase			
	c. Oil Red O			
	d. Mucicarmine			
3	Bradykinin causes:			
	a. Vasoconstriction			
	b. Pain at the site of inflammation			
	c. Bronchodilation			
	<b>d.</b> Decreased vascular permeability			

- 4 Hamartoma is:
  - a. Proliferation of cells in foreign site
  - b. Proliferation of native cells in tissue
  - c. Malignant condition
  - d. Acquired condition
- 5 Which is the best method of confirming amyloidosis
  - a. Colonoscopy
  - b. Sigmoidoscopy
  - c. Rectal biopsy
  - d. Tongue biopsy
- 6 A 76 years old male presented with anemia with splenomegaly,PBS shows tear drop shaped cells and bone marrow examination was normal. The diagnosis is:
  - a. Myelofibrosis
  - b. Iron deficiency anemia
  - c. Folic acid deficiency
  - d. CML