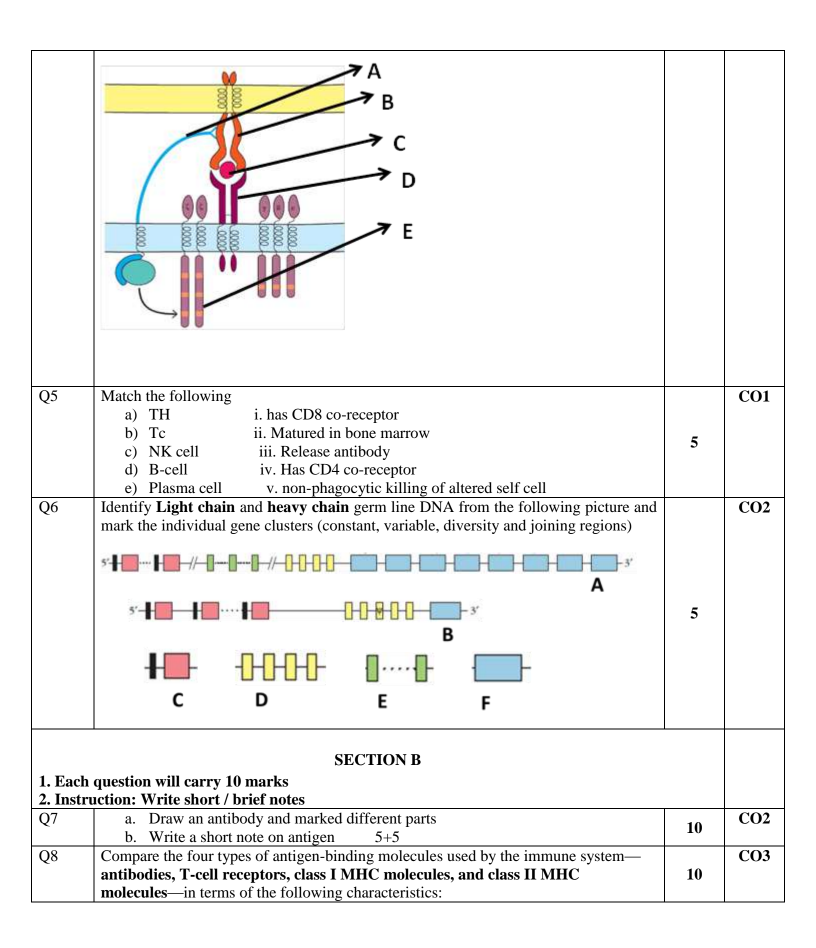
Name: Enrolment No:		UPES		
UNIVERSITY OF PETROLEUM AND ENERGY STUDIES End Semester Examination, December 2020				
Programme Name: M. Sc. N&D Course Name : Microbial phyology and Immunology Course Code : HSMB7011 Semester : 180r Max. Marks :		nin		
	SECTION OF			
			Marks	
Q 1	Fill in the blank. a, and all function b. Only antigen-presenting cells express class nearly all other cells express class MHC	MHC molecules, whereas	5	CO1
Q2	b. Eosinophils c. Kupffer cells d. Mast cells 2. White blood play an important play an important play an important play and intestinal lumb day. 4. Macrophages for	ound in the liver s important in the body's defense against	5	CO2
Q3	Indicate whether each of the following statements is true or false . a. A large protein antigen generally can combine with many different antibody molecules b. Both TH cells recognize antigen that has been processed and presented with an MHC I molecule. c. Each MHC molecule binds a unique peptide. d. All antigens are also immunogens. e. T-cell receptors can only bind peptide-MHC complexes.		5	CO3
Q4	Identify the receptors and co-receptors of the		5	CO5



	a. Specificity for antigen	1	
	b. Cellular expression(on which cell they expressed)		
	c. Types of antigen recognized		
	Or		
	a. Compare MHC I and MHC II		
	b. Compare B and T cell		
	c. What is hapten? 4+4+2		
Q9	Indicate to which branch(es) of the immune system the following statements apply,	+	CO1
Q)	using H for the humoral branch and CM for the cell-mediated branch. Some		
	statements may apply to both branches.		
	a Involves class I MHC molecules		
	bResponds to viral infection		
	cInvolves T helper cells		
	•	10	
	d	10	
	e		
	fInvolves T cytotoxic cells		
	gInvolves B cells		
	hResponds to extracellular bacterial infection		
	iInvolves secreted antibody		
010	jKills virus-infected self-cells		002
Q10	a. Compare innate and adaptive immune response	10	CO2
	b. What is adjuvant and epitope	10	
011	c. Compare Ig M and Ig G. (4+2+4)		004
Q11	a. Compare humoral and cell-mediated immunity		CO2
	b. Describes four characteristics of inflammations (5+5)		
	Or	10	
	a. Describe step by step procedure of phagocytosis		
	b. Compare Ig M and Ig G (5+5)		
	SECTION C		
1. Each	Question carries 20 Marks.		
2. Instr	uction: Write long answer.		
Q12	a. What is MAC? Describe its formation by any of the complement activation		CO4
	pathway		
	b. Compare TH and Tc cells		
	c. What is vaccine?		
	d. Write name of one bacterial two viral vaccines (10+5+5)		
		20	
	Or	20	
	a. What is apoptosis and necrosis?		
	b. Write the importance of thymus in our immunity		
	c. Compare active and passive immunization		
	d. Define monoclonal antibody		
	e. Write a short note on phagocytosis		
	1 "0" 1"		1

f. Full form of ITAM (4+5+4+2+4+1)