Seat No.:	

P.T.O.

DE-105

December-2021

B.Sc., Sem.-III

201 : Biochemistry (Biophysics and Instrumentation)

Time	e:2 H	ours]								[Max.]	Marks : 50
Instructions: (1) All			All Ques	tions in Sec	ction	– I car	ry equa	al m	arks.			
			(2)	Attempt	any THRE	E qu	estions	in Sec	tion	ı – I.		
			(3)	Question	- 9 in Sec	tion -	- II is (Compu	ılsoı	ry.		
			(4)	Illustrate	your answ	ers w	ith nea	t diagr	ams	wherever nec	essary.	
					S	Sectio	n – I					
	Atten	npt aı	ny th i	ree :								
1.	(a)			(1) pOH (7) Weak	v	(3)	Base	(4) p	Н	(5) Ampholy	te (6)	Buffer 7
	(b)	Disc	uss E	Buffer capa	ecity with p	ropei	examp	ole.				7
2.	(a)	(i)	M a		l. What wil					sodium acetate ffer if 1 ml 0		
		(ii)	Cal	culate the	pH of a sol	ution	whose	рОН і	is 1().		2
	(b)	(i)	Dis	cuss ioniza	ation of wa	ter.						5
		(ii)	Dra	w and labe	el standard	hydr	ogen el	ectrod	e.			2
3.	(a)	Define Viscosity and give its units. How do we measure relative and absolute viscosity of a solution.								absolute 7		
	(b)	Disc	uss p	hysiologic	cal importa	nce o	f surfac	e tensi	ion.			7
4.	(a)	Expl	lain tl	ne effect o	f Donan m	embra	ane equ	ıilibriu	m.			7
	(b)	Expl	lain tl	ne physiolo	ogical impo	ortano	ce of O	smosis	anc	l osmotic press	sure.	7

1

DE-105

5.	(a)	What is the principle of TLC? List any five applications of HPLC.							
	(b)	Write a brief note on Gas Chromatography.	7						
6.	(a)	What is the principle of Electrophoresis? Discuss factors affecting Electrophoresis.	8						
	(b)	List advantages of PAGE	6						
7.	(a)	Discuss the parts and working of a Colorimeter.	8						
(1	(b)	State the Lambert- Beer law. What is its limitations?							
8.	(a)	Draw, label and discussparts of a Spectrofluorometer. Write any two applications of it.							
	(b)	Discuss the differences between Colorimeter and Spectrophotometer.	6						
		Section – II							
9.	Atte	mpt any 8: (All questions are of 1 mark each)	8						
	(1)	Name the electrodes in pH meter.							
	(2)	Give one physiological importance of water.							
	(3)	Write Henderson Hasselbalch equation.							
	(4)	Give one factor that influences pH determination.							
	(5)	What is Adsorption?							
	(6)	Between two solutions of 1 M glucose and 1 M $NaCl$ which one will have higher osmotic pressure and why?							
	(7)	What is membrane hydrolysis?							
	(8)	What is the effect of temperature on surface tension?							
	(9)	What is Rf?							
	(10)	What is stationary phase in paper Chromatography?							
	(11)	What is full form of HPLC?							
	(12)	Give any one application of electrophoresis.							
	(13)	Name the monochromators used in Spectrophotometer.							
	(14)	What is the role of detector in Colorimeter?							
	(15)	What is the relationship between OD and %Transmission?							
	(16)	What is the lamp or radiation source used in UV Spectrophotometer?							

DE-105 2