SARDAR PATEL UNIVERSITY

M.Sc. (I Semester) Examination 24th October, 2018 (Wednesday)

Paper: PS01CBOT22/ PS01CZOO22- BIOINSTRUMENTATION TIME- 10.00AM - 01.00PM

	•	TOTAL	MARKS: 70
-1 Choose the most appropriate answer:			(8)
i. Which of the following microscopy is used (a) SEM (c) TEM	to visualize live ce (b) Phase contr (d) All of these	ast interescopy	
ii. Refractive index of air is (a) 0.50 (b) 0.75	(c) 1.00	(d) 1.25	
iii. In equation, $G = \omega^2 r$, ω denotes (a) angular velocity (b) radial d	istance (c) cen	trifugal force (d) none
iv. Separating gel has a pH of (a) 8.8 (b) 6.8	(c) 7.8		(d) 8.8
v. The most sensitive method for measurem(a) Autoradiography(c) Liquid scintillation counting	ent of weak β emi (b) solid scint (d) none of th	Illation courses	
vi. For UV Spectrophotometer, only quartz(a) Quartz is unbreakable(c) Quartz is opaque to UV radiation	(b) Quartz is	sed because transparent to UV cheaper than glas	√ ss
vii. Which of the following techniques mamass of an analyte. (a) AAS (b) MALDI-TOF	y be employed for (c) IEF		molecular ectroscopy
viii. A biosensor converts a biological rea(a) chemical signal(c) electrical signal	(*/	photo signal none of these	
(D		LP-7.0

0 2 An	swer in Brief: (Any Seven)	(14)
i. ii. iii. iv. v. vi. vii.	Define: Lens What is the function of pin hole aperture in confocal microsopy? What is electroendoosmosis? What is the advantage of solvent saturation in TLC chamber? Define chemical shift. What is its significance in NMR spectroscopy What are the limitations of IR spectroscopy? Write a note on beta particle emission.	(0.0)
Q-3	(A) Explain the role of filters in fluorescence microscope.	(06)
	(B) Explain the scanning modes in AFM	(06)
	OR (B) Write a note on the various sources of illumination used in light microscopes.	(06)
0.4	(A) Describe the principle and applications of SDS PAGE.	(06)
Q-4	(B) Explain analytical Ultracentrifugation.	(06)
	(B) Write a note on the principle and advantages of gel filtration chromatography	, (06)
Q-5	(A) Explain the basic theory of IR spectroscopy including the types of IR induced molecular vibrations.	
	(B) Write a note on applications and limitations of NMR spectroscopy. OR	(06)
	(B) Write a note on:(i) Photodiode array(ii) Deuterium discharge lamp	(06)
Q-6	(A) Explain the principle of MALDI TOF. What are its applications?	(06)
	(B) Write a note on the desirable properties of Biosensors.	(06)
	OR (B) Write a note on the sample positioning methods for Autoradiography.	(06)
	X	
-		