S. Y. B. SC. (BIOTECHNOLOGY) SEM – IV (CBCS - 2015 COURSE): SUMMER - 2018 SUBJECT: ANALYTICAL TECHNIQUES

Day Date		Ionday 6/04/2018 S-2018-1	Time 10.00 am to 01.00 pm Max. Marks: 60
N.B.			
	1)	Q.1 and Q.5 are COMPULSORY .	
	2) Answer any TWO questions from Q.2, 3, & 4 in Section – I		
	3)	Answer any TWO questions from Q	.6, 7, & 8 in Section – II.
	4)	Answers to both the sections should	be written in SEPARATE answer book.
	5)	Figures to the right indicate FULL r	narks.
		SECTION	N – I
Q.1		Attempt any FIVE of the following:	(10)
	a)	What is back washing of HPLC?	
	b)	Draw PFD (Process Flow Diagram) for	general waste water treatment.
	c) d)	What is cross flow filtration? Define nutraceuticals.	
	e)	What are the different types of membra	ne filtration?
	f)	Which isotopes are used in NMR?	ne initiation.
	,	1	
Q.2		Answer the following:	(10)
	a)	Explain the principle and application of	, ,
	b)	Prepare a comparative table for various	membrane separation techniques.
Q.3		Answer the following:	(10)
Q.D	a)	List different types of chromatography	` ,
	,	purification of proteins in detail.	, was provided the
	b)	What is TCD (Thermal Conductivity D	etector)? Explain its significance.
		337.10 1	(10)
Q.4	- \	Write short notes on:	(10)
	a)	MALDI-TOF Lynchilization	
	b)	Lypohilization	
		SECTION	N - II
Q.5		Attempt the following questions;	(10)
	a)	What are radioimmuno assays? Add a	
	b)	Describe principle and applications of A	Atomic force microscopy (AFM).
0.6		Answer the following;	(10)
Q.6	a)	Explain factors affecting gas chromatog	
	b)	Discuss the various applications of	
	D)	pharmaceutical industries.	of electrophotosic in Biotech una
		praminaceancar maasures.	
Q.7		Answer the following;	(10)
	a)	Describe dialysis technique.	
	b)	Explain principle of nuclear magnetic r	esonance (NMR).
~ ^		A	/10\
Q.8	ر.	Answer in brief: What is Pamahandran plot? Give its si	(10)
	a) b)	What is Ramchandran plot? Give its si Explain principle of High Performance	
	D)	Dapiani principie of riight enomiance	inquia omomunography (in Do).