Ch. Ranbir Singh University, Jind

Syllabus of the Examination for Post Graduate Programme in M.Sc. Biotechnology

as per NEP 2020 Curriculum and Credit Framework for Postgraduate Programme

With Multiple Entry-Exit, Internship and CBCS-LOCF With effect from the session 2024-25 (in phased manner)

DEPARTMENT OF BIOTECHNOLOGY FACULTY OF LIFE SCIENCES

CH. RANBIR SINGH UNIVERSITY, JIND

Session: 2024-25					
Part	Part A - Introduction				
Name of Programme	Biotechnology				
Semester		1			
Name of the Course		Biomolecules			
Course Code		M24-BTY-101			
Course Type		CC-1			
Level of the course		400-499			
Pre-requisite for the course (if any)		NA			
Course Learning Outcomes (CLO)		erstand cellular and or	ganismal basis of		
After completing this course, the learner will		organisms.			
be able to:		luate the role of structu			
		ships of various Biom	olecules significant		
		th of Living Beings.	Diamalagulag at		
	CLO 3: Understand application of Biomolecules at				
	Industrial level. CLO 4: Perform structural analysis and chemical				
	synthesis of significant Biomolecules.				
		Total			
	4	0	4		
Teaching Hours per week	4	0	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours				
	ontents of the				
Instructions for Paper- Setter: The examin	er will set 9 qu	uestions asking two q	uestions from each		
unit and one compulsory question by taking c	ourse learning o	outcomes (CLOs) into	consideration. The		
compulsory question (Question No. 1) will	consist at leas	st 4 parts covering en	ntire syllabus. The		
examinee will be required to attempt 5 que compulsory question. All questions will carry	suons, selectin equal marks	g one question from	each unit and the		
	pics		Contact Hours		
	±	hiological solvent			
	Water: Structure, hydrogen bonding, as a biological solvent, ionization and fitness of the aqueous environment for living				
	organisms: pH: Buffers: an introduction to physiological buffers.				

Unit	Topics	Contact Hours
Ι	Water: Structure, hydrogen bonding, as a biological solvent, ionization and fitness of the aqueous environment for living	16
	organisms; pH; Buffers; an introduction to physiological buffers.	
	Carbohydrates: Structure, occurrence and biological importance of	
	important monosaccharides, oligosaccharides and polysaccharides;	
	carbohydrate of Industrial importance (cane sugar, starch, gum arabica,	
	pectin, cellulose); Glycosaminoglycans; Proteoglycans.	
II	Amino acids and Proteins: Common structural features, classification by R group, Zwitter ion structures, acid-base properties	18
	and titration curves of amino acids; Essential amino acids;	
	biologically active peptides; Classification and different structural	
	levels (Primary, secondary, tertiary & quaternary) of proteins;	
	Ramachandran plot. Basic introduction to terms: domains, motifs,	

	prion protein. Determination of amino aci		1	
	Effect of amino acid sequence on the fu			
	stability, Chemical synthesis of polypeptides			
III	Lipids: Classification, structures, nomenclature of fatty acids; Essential fatty acids; Acylglycerols; Characterization of fats- Saponification value, iodine number, rancidity, acid value; Structure and properties of phospholipids and sphingolipids (sphingomyelins, cerebrosides & gangliosides); Structure and functions of			13
	prostaglandins, Prostacyclins, Thromboxa Sterols.			
IV				13 60
	Suggested Evaluati	on Iv	End Term Exe	
<u> </u>	Internal Assessment: 30			
> The		30	> Theory:	70
	Participation:	5	Written Ex	amination
	nar/presentation/assignment/quiz/class test etc.:	10		
• Mid-	Term Exam:	15		
	Part C-Learning	Reso	ources	
Recom	mended Books/e-resources/LMS:			
1. l	Lehninger: Principles of Biochemistry, 7th edition	on, b	y David L. Nelson and	1 M.M. Cox (2017)
	$\mathbf{M}_{1} = \mathbf{M}_{1} $		-	

- Maxmillan/Worth publishers/W.H. Freeman & Company
- 2. Essentials of Biochemistry, 5th edition by Satyanarayana and Chakrapani. (2019) Elsevier, India
- 3. Biochemistry, 5th edition, by R.H. Garrett and C.M. Grisham (2012). Michal Sabat, University of Virginia.
- 4. Biochemistry: Internationals edition by Jeremy M Berg, John L Tymoczko and Lubert Stryer. (2015). W.H. Freeman & Co., N.Y.
- 5. Biochemistry, 4 edition, by Donald Voet, Judith G. Voet (2010), John Wiley & Sons, INC
- 6. Chemistry of Biomolecules: An Introduction, by R. J. Simmonds. Royal Society of Chemistry

2	Session: 2024-25			
Pai	rt A - Introduction	l		
Vame of Programme Biotechnology				
Semester	1			
Name of the Course	Molec	Molecular Cell Biology		
Course Code		M24-BTY-102		
Course Type		CC-2		
Level of the course		400-499		
Pre-requisite for the course (if any)		NA		
Course Learning Outcomes (CLO) After completing this course, the learner willbe able to:	 CLO 1: Acquire the knowledge and understanding of fundamentals of molecular process of life. CLO 2: Analyse architecture of the genomes, genes, ar flow of genetic information through replic transcription, translation. CLO 3: Correlate between signal molecules and their revarious cellular activities. CLO 4: Understand the genetic basis & causes of cancer and application of molecular biology to c prevention and treatment. 		of life. nomes, genes, and the through replication, cules and their role in & causes of	
Credits	Theory	Practical	Total	
	4	0	4	
Teaching Hours per week	4	0	4	
Internal Assessment Marks	30	0	30	
End Term Exam Marks	70	0	70	
Max. Marks	100	0	100	
Examination Time	3 hours			
Part B-	-Contents of the C	ourse		

Instructions for Paper- Setter: The examiner will set 9 questions asking two questions from each unit and one compulsory question by taking course learning outcomes (CLOs) into consideration. The compulsory question (Question No. 1) will consist at least 4 parts covering entire syllabus. The

examinee will be required to attempt 5 questions, selecting one question from each unit and the compulsory question. All questions will carry equal marks.

Unit	Topics	Contact Hours
Ι	Overview of cells and cell research: Origin and evolution of cells, Cells as experimental models, tools of cell biology.	13
	Fundamentals of Molecular Biology: Heredity, Genes, and DNA, Expression of	
	Genetic Information, Recombinant DNA, Detection of Nucleic Acids and Proteins	
II	Nucleus: Nuclear envelope and traffic between the nucleusand cytoplasm, internal organization of the nucleus, nucleolus, nucleus during mitosis. Protein Sorting and Transport: Endoplasmic reticulum, Golgiapparatus, and Lysosomes, mechanism of vesicular transport	13
III	DNA Replication: DNA polymerases, replication fork, fidelity of replication, origins and initiation of replication, replication at the ends	18

Associates, Inc.; c20134. Cell and Molecular Biology: Concepts and Experiments, 5th Edition, Gerald Karp: Wiley2007				
5. Essentials of Molecular Biology, David Friefilder, Jones and Barllett Publications.				
6. Gene VII (7th Edition) Benjamin Lewin, Oxford University Press, U.K., 2000.				
7. Molecular Biology and Biotechnology. A comprehensive desk reference, R.A. Meyers (Ed.)				
VCH Publishers, Inc., New York, 1995.				
8. Molecular Biology LabFax, T.A. Brown (Ed.), Bios scientific Publishers Ltd., Oxford, 1991.				
 Molecular Biology of the Gene (4th edition), J.D. Watson, N.H. Hopkins, J.W. Roberts, J.A. Steitz and A. M. Weiner, The Benjamin/Cummings Publ. Co., Inc., California, 1987. 				
ander				
 Gann , Michael Levine , Richard Losick .Pearson, 2013 11. Molecular Cell Biology (4th edition) by Harvey Lodish, Arnold Berk, S Lawrence Zipursky, Paul Matsudaira, David Baltimore, and James Darnell. New York: W. H. Freeman; 2000. 				
u				

Session: 2024-25				
Part	A - Introducti	ion		
Name of Programme	ne of Programme Biotechnology			
Semester	1			
Name of the Course	Microbiology and Biotechniques			
Course Code	M24-BTY-103			
Course Type		CC-3		
Level of the course		400-499		
Pre-requisite for the course (if any)		NA		
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO 1: Analyze the Scope and Importance of			
Credits	Theory	ons of electrophoretic Practical	Total	
	4	0	4	
Teaching Hours per week	4	0	4	
Internal Assessment Marks	30	0	30	
End Term Exam Marks	70	0	70	
Max. Marks	100	0	100	
Examination Time	3 hours			
Part B-Contents of the Course <u>Instructions for Paper- Setter:</u> The examiner will set 9 questions asking two questions from each unit and one compulsory question by taking course learning outcomes (CLOs) into consideration. The compulsory question (Question No. 1) will consist at least 4 parts covering entire syllabus. The examinee will be required to attempt 5 questions, selecting one question from each unit and the compulsory question. All questions will carry equal marks.			consideration. The ntire syllabus. The	
	Topics Contact Hours			
	Various branches and Applications of Microbiology, History and 16			

	contributions of various scientists to this generation versus biogenesis, Distinguishing and eukaryotic microbial cells, Morpholo bacterial cells, Bacterial- flagella, fimbriae, o cell walls of Gram +ve and Gram – requirements and nutritional categories of n of environmental factors on microbial grow concentration, pH, pressure, solute, light, culture techniques for isolation of micro techniques and preservation techniques, so Quantitative measurement of growth.	g fea gy a capsu ve hicro vth (rad	atures of prokaryotic and arrangement of ale, spores and cysts, bacteria, Nutritional organisms, Influence temperature, oxygen iations), Enrichment nisms, pure culture	
Π	Distinguishing features of bacteria, viruses Introduction to Microbial Classification and ranks, Various approaches for identificat including molecular approaches; Gram (+) fungi and algae of medical and industrial methods- dry heat, moist heat, radiations, sterilization. Factors affecting antimicrobial action, Mode agents, Antibiotics and their mode of a techniques to evaluate the potency of antim Types of toxins and their mode of action.	1 Ta: tion and impo , filt of ac ction	xonomy, Taxonomic of microorganisms Gram (-) bacteria, ortance; Sterilization ration, and gaseous ction of antimicrobial n, Disinfectants and	14
III				
IV	Electrophoresis: Concept, Factors affecting gel electrophoresis, Pulse field gel electro PAGE, Isoelectrofocusing, 2-Dimentional ele Microscopy: Light Microscopy – Magnifi Numerical aperture, Limit of Resolution, Print bright field, phase contrast, fluorescence, so electron microscopy.	opho ctrop catio catio	resis, PAGE, SDS- bhoresis n, resolving power, es and applications of ing and transmission	14
	· · · · · · · · · · · · · · · · · · ·		Total Contact Hours	60
	Suggested Evaluati	on N		• • • = ^
	Internal Assessment: 30	1	End Term Exa	
	eory	30	> Theory:	70
	Participation:	5	Written Ex	amination
	nar/presentation/assignment/quiz/class test etc.:	-		
• Mid-'	Term Exam:	15		
-				

	Part C-Learning Resources
Reco	mmended Books/e-resources/LMS:
1.	Lim, D.V. (1998) Microbiology, West Publishing Company, New York.
2.	Brock, T.D. (1990) Microbiology: A text book of Industrial Microbiology, Sameur
	Association.
3.	Tortora, G. J., Funke, B. R. and Case, C. L. (2016) Microbiology: An introduction,
	Pearson Education.
4.	Atlas, R.M. (1998) Microbiology: Fundamental and Applications, Macmillan Publishing
	Company, New York.
5.	Pelczar, M.J., Chan, E.G.S. and Krieg, N.R. (2007) Microbiology, McGraw Hill Inc.
6.	Heritage, J., Evance, E.G.V. and Killington, R.A. (1999) Microbiology in action,
	Cambridge University Press
7.	Willey, J., Sherwood, L. and Woolverton, C. J. (2017) Prescott's Microbiology,
	McGraw-Hill Education
8.	Stanier, R. Y., Ingraham, J. L., Wheelis, M. L., Painter, P. R. (2005) General Microbiology,
	MacMillan Press Ltd.
9.	Molecular Cloning: A Laboratory Manual, J. Sambrook, E.F. Fritsch and T. Maniatis, Cold
	Spring Harbor Laboratory Press, New York, 2000
	Richard E. Venn (2003), Principal and Practice of Bioanalysis. Taylor and Francis.
11.	Walker J. and Wilson K (2010), Principles and Techniques-Practical Biochemistry, 7th Edition,
	Cambridge University Press, London.
12.	Slater R.J. (2002), Radioisotopes in Biology-A Practical Approach, Oxford University Press,
	New York
13.	Sawhney, S.K. and Singh R (2005), Introductory Practical Biochemistry, Alpha Science
	International.
14.	Upadhayaye, A; Upadhyaye, K and Nath N. (2002), Biophysical Chemistry: Principles &
	Techniques, Himalaya Publication House, New Delhi.
15.	David Sheehan, Physical Biochemistry; Principles and applications (2000): Wiley Press

	Session: 2024-25				
	Part	A - Introducti	ion		
Name of	Name of Programme Biotechnology				
Semester			1		
Name of	f the Course	Enzyme Technology			
Course (Code		M24-BTY-104		
Course 7	Гуре		CC-4		
	the course	400-499			
Pre-requ	isite for the course (if any)		NA		
	Learning Outcomes (CLO)	CLO 1: Un	derstand and analyse	the importance of	
After cor	mpleting this course, the learner will		classification, their		
be able to	0:		s of enzymes and exh		
			ne activity- specific a		
			the structural framew		
		power of	enzyme.		
		CLO 2: Des	scribe what enzymes d	lo and how they do	
		and their	regulation in the living	g system.	
		CLO 3: De	scribe and analyse th	ne factors affecting	
		enzyme a	ctivity, exhibit the kn	owledge of enzyme	
		kinetics,	& describe different	types of enzyme	
		inhibition	18.		
		CLO 4: Jud	ge the scope and imp	ortance of enzymes	
		in various	s sectors, understand th	ne various strategies	
			oduction- purification		
			es to modify and increa	ase the stability and	
			y of enzymes.		
Credits		Theory	Practical	Total	
		4	0	4	
	g Hours per week	4	0	4	
	Assessment Marks	30	0	30	
	m Exam Marks	70	0	70	
Max. Ma		100	0	100	
Examina	ation Time	3 hours	~		
		ontents of the			
	ons for Paper- Setter: The examin				
	one compulsory question by taking co				
	ry question (Question No. 1) will will be required to attempt 5 ques				
compulso	bry question. All questions will carry	equal marks.	is one question nom		
Unit		pics		Contact Hours	
I		*	istics of enzymes;	2 on the Hours	
			•	15	
	advantages of enzymes over chemical catalysts, Nomenclature and classification of enzymes, Significance of Enzyme Commission				
number; Determination of three dimensional structure of enzyme by					

	X-ray crystallography and NMR spectrom	otra	importance of 2 D	
	structure of an enzyme; Classification of enz			
	adopted by enzymes, principles that govern	•	-	
	by enzymes; Forces for stability of 3-D str		-	
	renaturation; Isoenzymes, enzyme speci			
	oligomeric enzymes, multienzyme comp	-		
	enzyme, cofactor, coenzyme, prosthetic gro		• •	
	turn over number and specific activity, Ribo	-		
	brief account.	Zynik	LS and $AOZymes - A$	
II	Enzyme action; effect of enzyme on the r	ate a	nd equilibrium of a	
	reaction; principles that explain catalyti			15
	specificity of enzymes; enzyme substrate	-		
	Model, Induced Fit Theory, Substrate			
	responsible for catalytic efficiency of			
	orientation effect, acid-base catalysis, cova	•		
	distortion theory; Nature of active site, id		•	
	groups at active sites; regulatory enzyme			
	enzymes, allosteric enzymes and their mod		•	
	enzyme activity in the living system.		,	
III	An introduction to enzyme kinetics and its i	mpor	tance, Methods used	
	for investigating the kinetics of enzyme ca			15
	that influence the velocity of enzyme cat	•	-	
	substrate concentration, enzyme concentr			
	presence of activator/inhibitor etc.); Mic			
	Vmax, Km and its significance; Lineweaver			
	and limitations, Eadie- Hofstee and Hanes			
	types of enzyme inhibitions- competitiv			
	competitive, mixed type inhibition and determination of Ki,			
	Determination of K _m and V _{max} in the prese			
	inhibitor; feed- back inhibition; Bisul	ostrat	e reactions- brief	
	introduction to sequential and Ping-Pong med			
IV	Strategies used for enzyme production, iso			15
	laboratory and industrial scale from plan	t, an	imal and microbial	
	sources, method of calculating the purific		-	
	enzyme activity; characterization of an enzyme	-	•	
	purity, determination of the molecular weight (MW) and the number			
	of sub-units of an enzyme; enzyme immobilization and its importance;			
	protein engineering; enzyme therapy, enzyme inhibitors and drug			
	design; enzymes as biosensors, enzyme reactors; Applications of			
	enzymes in medicine, textile, leather, detergent, paper, bakery, dairy			
	industry, beverage and fruit processing, food processing and			
	preservation, clinical applications of enzyme	estin	nation. Total Contact Hours	60
	Suggested Evaluat	ion N		00
	Internal Assessment: 30		End Term Exa	amination: 70
> The	ory	30	> Theory:	70

Class Participation:	ass Participation: 5 Written Examination			
• Seminar/presentation/assignment/quiz/class test etc.:	ar/presentation/assignment/quiz/class test etc.: 10			
• Mid-Term Exam:	15			
Part C-Learning	Part C-Learning Resources			
Recommended Books/e-resources/LMS:				
1. Segal, L.H. (1975) Enzyme Kinetics, Wiley Interscience, USA				
2. Walsh, C. (1979) Enzymatic reaction mechanism, Freeman and Company, USA.				
3. Gerhartz, W. (1990) Enzyme in Industry, Production and Application, VCH.				
4. Shultz, A.R. (1994) Enzyme Kinetics, Cambridge Press.				
5. Fresht (1995) Enzyme structure and mechanism, 2nd edition, Freeman and Company.				
6. Palmer, T. and Bonner P.L. (2007) Enzymes, Woodhead Publishing Limited.				

- Palmer, T. and Bonner P.L. (2007) Enzymes, woodnead Publishing Limited.
 Dixon, M and Webb E.C. (1997) Enzymes, 3rd edition, Academic Press, New York.
 Price N.C. and Stevens L. (2001) Fundamentals of Enzymology, Oxford University Press

Session: 2024-25						
Part 2	Part A - Introduction					
Name of the Programme		Biotechnology				
Semester		1				
Name of the Course	Lab Course	based on Biomolecules	and Enzyme			
		Technology				
Course Code		M24-BTY-105				
Course Type	PC-1					
Level of the course	400-499					
Pre-requisite for the course (if any)		N.A.				
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO 1: Acquire knowledge and hands-on training of					
Credits	Theory	Practical	Total			
	0	4	4			
Teaching Hours per week	0	8	8			
Internal Assessment Marks	0	30	30			
End Term Exam Marks	0	70	70			
Max. Marks	0	100	100			
Examination Time	0	4 hours				
	ontents of the	Course				
Practical			Contact Hours			
	Exercises	D ' 1 ' '	120			
1. Safety measures to be taken v						
2. Qualitative and quantitative e		e				
3. To study enzyme inhibition		iomolecules against				
medically significant target e	•	10 10 1 1 1				
4. Estimation of proteins by Biu	•					
5. Analysis of fats/oils – iodine	number, sapor	nification value,				
acid value, free fatty acids.	matahalitan in	airon historias				
6. Determination of various a	metabolites in	i given biological				

	Part C-Learnir	ig Keso	urces				
• Mid-Term		15					
	emonstration/Viva-voce/Lab records et		execution of	f the practical			
• Class Parti	cipation:	5	Lab record, Viva-	Voce, write-up and			
Practicu		30	Practicum	70			
	Internal Assessment: 30			xamination: 70			
I	Suggested Evalu	ation M	lethods	1			
	1. Immobilization of the enzyme						
	activity of the enzyme	io ucie	sinnie die speenie				
	gel-filtration chromatography and						
	0. Purification of enzyme by Adsorpti	on/Affi	nity/ Ion exchange/				
	fractionation technique and to detern the enzyme	mine the	specific activity of				
	addition of organic solvents a		1				
]	9. Partial purification of enzyme by c						
	8. To determine pH optima for the enzy						
	7. To determine Temperature optima fo		zyme				
	enzyme						
1	6. To study the effect of enzyme conc	entratio	n on the activity of				
	reaction						
	5. To determine the Km and Vmax v	alues of	f enzyme catalyzed				
	enzyme						
	4. To study the effect of substrate cond						
	3. To study the Time course of enzyme		ed reaction				
	2. Assaying of alkaline phosphatase ac	ivity					
	1. To estimate the activity of amylas saliva	e enzyn	ne in serum/urine,				
		quantity of protein by UV-absorption method					
		oints to remember for Enzyme Technology work					
	Technology Lab.						
8	8. Lab rules and safety measures to be taken in Enzyme						
	sample by coloured reaction.		8				
	. Quantitative estimation of DNA and	I KNA C	content in the given				

- 1. Sawhney S.K. and Singh R (2005), Introductory Practical Biochemistry, Alpha Science International.
- 2. Mahajan R, Sharma J and Mahajan R.K. (2010) Practical Manual of Biotechnology for students of Biochemistry, Microbiology, Biotechnology and other branches of Applied Sciences. Vayu Education of India. ISBN No.978-93-80712-22-2.

Session: 2024-25					
Part A - Introduction					
Name of the Programme		Biotechnology			
Semester		1			
Name of the Course	Lab Cours	e based on Molecular	cell Biology		
		crobiology and Biotechn			
Course Code		M24-BTY-106			
Course Type	PC-2				
Level of the course	400-499				
Pre-requisite for the course (if any)	N.A.				
Course Learning Outcomes (CLO)	CLO 1. Isal				
After completing this course, the learner will		ate and analyse DNA a			
		rn DNA and RNA ana			
be able to:		ndle general & speci			
	-	sing of experimental n			
	devise	J			
		dology/biotechnique			
		ng of biomaterials/proc			
		nibit the knowledge of			
		tibiotics / disinfecta			
		tand the techniques for			
		ication of microbial i			
		of team spirit while w			
	team during practical sessions.				
Credits	Theory	Practical	Total		
	0	4	4		
Teaching Hours per week	0	8	8		
Internal Assessment Marks	0	30	30		
End Term Exam Marks	0	70	70		
Max. Marks	0	100	100		
Examination Time	0	4 hours	·		
Part B-C	ontents of the	e Course			
Practicals	8		Contact Hours		
Practical Exercises			120		
1. Genomic DNA isolation from	<i>E. coli</i> and blo	od.			
2. RNA isolation from <i>E. coli</i> blo					
3. Plasmid DNA isolation from E					
4. Molecular weight determination	on of the DNA.				
5. Spectrophotometric analysis of	f DNA/ RNA.				
6. Determination of Tm value.					

	7. Plasmid purification using DNA binding	-	nbrane		
	8. Paper and Thin Layer Chromatography				
	9. Gel Filtration, Ion-exchange and Affini		romatography		
	 Agarose gel electrophoresis and PAGE Centrifugation 				
14. Commonly used equipment for microbial work					
15. Use of bright-field microscope					
	16. Preparation of cotton plugs and culture	medi	a		
	17. Aseptic techniques				
	18. Sub-culturing/ Picking off technique				
	19. Measurement of the growth of microbi				
	20. Study of Thermal death point and the	rmal	death time of		
	microbes.				
	21. Micrometry.				
	22. Growth curve of bacteria.				
	23. Various staining methods – Gram stain				
	fungal staining, Acid fast staining, Neg				
	24. Isolation and enumeration of micro-org	ganisi	ns of air, water and		
	soil.				
	25. Pure culture of micro-organisms.				
	26. Biochemical tests useful in bacterial tax		•		
27. Parameters for identification of unknown micro-organisms.					
			cro-organisms.		
	28. Antibiotic sensitivity test and MIC value	ıe.	-		
	 28. Antibiotic sensitivity test and MIC value 29. Evaluation of disinfectants and antisep 	ıe.	-		
	 28. Antibiotic sensitivity test and MIC value 29. Evaluation of disinfectants and antisep sterilization methods. 	ie. tics, e	evaluation of		
	 28. Antibiotic sensitivity test and MIC value 29. Evaluation of disinfectants and antisep sterilization methods. Suggested Evaluation 	ie. tics, e	evaluation of Iethods	amination: 70	
> Pra	 28. Antibiotic sensitivity test and MIC value 29. Evaluation of disinfectants and antisep sterilization methods. Suggested Evaluation Internal Assessment: 30 	ie. tics, d on N	evaluation of Iethods End Term Ex	amination: 70	
	 28. Antibiotic sensitivity test and MIC value 29. Evaluation of disinfectants and antisep sterilization methods. Suggested Evaluation Internal Assessment: 30 cticum 	ie. tics, d on N 30	evaluation of Iethods End Term Ex ≻ Practicum	70	
• Class	 28. Antibiotic sensitivity test and MIC value 29. Evaluation of disinfectants and antisep sterilization methods. Suggested Evaluation Internal Assessment: 30 Cticum Participation: 	tics, o tics, o on N 30 5	evaluation of Iethods End Term Ex > Practicum Lab record, Viva-V	70 Voce, write-up and	
Class Semin	28. Antibiotic sensitivity test and MIC values 29. Evaluation of disinfectants and antisep sterilization methods. Suggested Evaluation Internal Assessment: 30 cticum Participation: mar/Demonstration/Viva-voce/Lab records etc.:	tics, of on N 30 5 10	evaluation of Iethods End Term Ex > Practicum Lab record, Viva-V	70	
Class Semin	28. Antibiotic sensitivity test and MIC valu 29. Evaluation of disinfectants and antisep sterilization methods. Suggested Evaluation Internal Assessment: 30 cticum Participation: mar/Demonstration/Viva-voce/Lab records etc.: Term Exam:	tics, c on N 30 5 10 15	evaluation of Iethods End Term Ex ➤ Practicum Lab record, Viva-V execution of	70 Voce, write-up and	
Class Semin Mid-T	28. Antibiotic sensitivity test and MIC valu 29. Evaluation of disinfectants and antisep sterilization methods. Suggested Evaluati Internal Assessment: 30 cticum Participation: aar/Demonstration/Viva-voce/Lab records etc.: Ferm Exam: Part C-Learning	tics, c on N 30 5 10 15	evaluation of Iethods End Term Ex ➤ Practicum Lab record, Viva-V execution of	70 Voce, write-up and	
Class Semin Mid-T Recomment	28. Antibiotic sensitivity test and MIC valu 29. Evaluation of disinfectants and antisep sterilization methods. Suggested Evaluati Internal Assessment: 30 cticum Participation: mar/Demonstration/Viva-voce/Lab records etc.: Term Exam: Part C-Learning meted Books/e-resources/LMS:	tics, of on W 30 5 10 15 Resc	evaluation of Iethods End Term Ex Practicum Lab record, Viva-V execution of ources	70 Voce, write-up and the practical	
Class Semin Mid-T Recomment	28. Antibiotic sensitivity test and MIC value 29. Evaluation of disinfectants and antisep sterilization methods. Suggested Evaluation Internal Assessment: 30 cticum Participation: mar/Demonstration/Viva-voce/Lab records etc.: Cerm Exam: Part C-Learning meted Books/e-resources/LMS: Cappuccino JG and Welsh C (2016) Micr	tics, of on W 30 5 10 15 Resc	evaluation of Iethods End Term Ex Practicum Lab record, Viva-V execution of ources	70 Voce, write-up and the practical	
Class Semin Mid-T Recommer 1.	28. Antibiotic sensitivity test and MIC valu 29. Evaluation of disinfectants and antisep sterilization methods. Suggested Evaluati Internal Assessment: 30 cticum Participation: aar/Demonstration/Viva-voce/Lab records etc.: Term Exam: Part C-Learning aded Books/e-resources/LMS: Cappuccino JG and Welsh C (2016) Micr Pearson Education Limited	ie. tics, o on N 30 5 10 15 Reso obiol	evaluation of Iethods End Term Ex ➤ Practicum Lab record, Viva- execution of ources ogy-A Laboratory N	70 Voce, write-up and the practical Ianual, 11 th edition,	
Class Semin Mid-T Recommer 1.	28. Antibiotic sensitivity test and MIC valu 29. Evaluation of disinfectants and antisep sterilization methods. Suggested Evaluati Internal Assessment: 30 cticum Participation: aar/Demonstration/Viva-voce/Lab records etc.: Ferm Exam: Part C-Learning aded Books/e-resources/LMS: Cappuccino JG and Welsh C (2016) Micr Pearson Education Limited Aneja K.R. (2007) Experiments In <i>Microbio</i>	ie. tics, o on N 30 5 10 15 Reso obiol	evaluation of Iethods End Term Ex ➤ Practicum Lab record, Viva- execution of ources ogy-A Laboratory N	70 Voce, write-up and the practical Ianual, 11 th edition,	
• Class • Semin • Mid-T Recommen 1. 2.	28. Antibiotic sensitivity test and MIC valu 29. Evaluation of disinfectants and antisep sterilization methods. Suggested Evaluation Internal Assessment: 30 cticum Participation: mar/Demonstration/Viva-voce/Lab records etc.: Cerm Exam: Part C-Learning Med Books/e-resources/LMS: Cappuccino JG and Welsh C (2016) Micr Pearson Education Limited Aneja K.R. (2007) Experiments In <i>Microbio</i> Age International Private Limited.	ie. tics, o on N 30 5 10 15 Reso obiol	evaluation of Iethods End Term Ex ➤ Practicum Lab record, Viva-V execution of ources ogy-A Laboratory M Plant Pathology And	70 Voce, write-up and the practical Ianual, 11 th edition, Biotechnology. New	
• Class • Semin • Mid-T Recommen 1. 2.	28. Antibiotic sensitivity test and MIC valu 29. Evaluation of disinfectants and antisep sterilization methods. Suggested Evaluati Internal Assessment: 30 cticum Participation: mar/Demonstration/Viva-voce/Lab records etc.: Term Exam: Part C-Learning oded Books/e-resources/LMS: Cappuccino JG and Welsh C (2016) Micr Pearson Education Limited Aneja K.R. (2007) Experiments In <i>Microbio</i> Age International Private Limited. Sawhney S.K. and Singh R (2005), Introd	ie. tics, o on N 30 5 10 15 Reso obiol	evaluation of Iethods End Term Ex ➤ Practicum Lab record, Viva-V execution of ources ogy-A Laboratory M Plant Pathology And	70 Voce, write-up and the practical Ianual, 11 th edition, Biotechnology. New	
• Class • Semin • Mid-T Recommen 1. 2. 3.	28. Antibiotic sensitivity test and MIC valu 29. Evaluation of disinfectants and antisep sterilization methods. Suggested Evaluation Internal Assessment: 30 cticum Participation: ar/Demonstration/Viva-voce/Lab records etc.: Cerm Exam: Part C-Learning Med Books/e-resources/LMS: Cappuccino JG and Welsh C (2016) Micr Pearson Education Limited Aneja K.R. (2007) Experiments In <i>Microbio</i> Age International Private Limited. Sawhney S.K. and Singh R (2005), Introd International.	ie. tics, o on N 30 5 10 15 Reso obiol <i>logy</i> ,	evaluation of Iethods End Term Ex ➤ Practicum Lab record, Viva- execution of ources ogy-A Laboratory M Plant Pathology And ry Practical Biochem	70 Voce, write-up and the practical Ianual, 11 th edition, Biotechnology. New histry, Alpha Science	
• Class • Semin • Mid-T Recommen 1. 2. 3.	 28. Antibiotic sensitivity test and MIC valu 29. Evaluation of disinfectants and antisep sterilization methods. Suggested Evaluati Internal Assessment: 30 cticum Participation: aar/Demonstration/Viva-voce/Lab records etc.: Cerm Exam: Part C-Learning anded Books/e-resources/LMS: Cappuccino JG and Welsh C (2016) Micr Pearson Education Limited Aneja K.R. (2007) Experiments In <i>Microbio</i> Age International Private Limited. Sawhney S.K. and Singh R (2005), Introd International. Mahajan R, Sharma J and Mahajan R.K. (2005) 	ie. tics, o 30 5 10 15 Reso obiol <i>logy</i> , uctor	evaluation of Iethods End Term Ex Practicum Lab record, Viva-V execution of ources ogy-A Laboratory N Plant Pathology And ry Practical Biochem Practical Manual of	70 Voce, write-up and The practical Ianual, 11 th edition, Biotechnology. New histry, Alpha Science	
• Class • Semin • Mid-T Recommen 1. 2. 3.	28. Antibiotic sensitivity test and MIC valu 29. Evaluation of disinfectants and antisep sterilization methods. Suggested Evaluation Internal Assessment: 30 cticum Participation: mar/Demonstration/Viva-voce/Lab records etc.: Term Exam: Part C-Learning nded Books/e-resources/LMS: Cappuccino JG and Welsh C (2016) Micr Pearson Education Limited Aneja K.R. (2007) Experiments In <i>Microbio</i> Age International Private Limited. Sawhney S.K. and Singh R (2005), Introd International. Mahajan R, Sharma J and Mahajan R.K. (students of Biochemistry, Microbiology, E	ie. tics, o on N 30 5 10 15 Reso obiol <i>logy</i> , uctor (2010 Biotec	evaluation of Iethods End Term Ex ➤ Practicum Lab record, Viva-V execution of Ources ogy-A Laboratory N Plant Pathology And ry Practical Biochem Practical Manual of chnology and other	70 Voce, write-up and The practical Ianual, 11 th edition, Biotechnology. New histry, Alpha Science	
• Class • Semin • Mid-T Recommen 1. 2. 3.	 28. Antibiotic sensitivity test and MIC valu 29. Evaluation of disinfectants and antisep sterilization methods. Suggested Evaluati Internal Assessment: 30 cticum Participation: aar/Demonstration/Viva-voce/Lab records etc.: Cerm Exam: Part C-Learning anded Books/e-resources/LMS: Cappuccino JG and Welsh C (2016) Micr Pearson Education Limited Aneja K.R. (2007) Experiments In <i>Microbio</i> Age International Private Limited. Sawhney S.K. and Singh R (2005), Introd International. Mahajan R, Sharma J and Mahajan R.K. (2005) 	ie. tics, o on N 30 5 10 15 Reso obiol <i>logy</i> , uctor 2010 Siotec 0.978	evaluation of Iethods End Term Ex ➤ Practicum Lab record, Viva-V execution of OUTCES ogy-A Laboratory M Plant Pathology And ry Practical Biochem Practical Manual of hnology and other -93-80712-22-2.	70 Voce, write-up and the practical Manual, 11 th edition, Biotechnology. New histry, Alpha Science of Biotechnology for branches of Applied	

Session: 2024-25				
Name of the Programme	Biotechnology			
Semester	1			
Name of the Course	Seminar			
Course Code	M24-BTY-107			
Course Type: (CC/DEC/PC/Seminar/CHM/OEC/EEC)	Seminar			
Level of the course	400-499			
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO 1: Find out the recent areas and themes of research. CLO 2: Learn presentation and discussion skill.			
Credits	Seminar			
	2			
Teaching Hours per week	2			
Max. Marks	50			
Internal Assessment Marks	0			
End Term Exam Marks	50			
Examination Time	1 hour			
Instructions for Examiner: Evaluation of the on the parameters as decided by staff council c examination/viva-voce examination.	seminar will be done by the internal examiner(s) f the department. There will be no external			

S	ession: 2024-25	6					
Part	t A - Introduct	ion					
Name of Programme		Biotechnology					
Semester		2					
Name of the Course	Ge	netic Engineering					
Course Code		M24-BTY-201					
Course Type		CC-5					
Level of the course	400-499						
Pre-requisite for the course (if any)		NA					
Course Learning Outcomes (CLO) After completing this course, the learner will							
be able to:	 DNA technology in all fields of Biotechnology. CLO 2: Acquire the knowledge of basic concepts and different methodologies used for isolation, purification and manipulation of nucleic acids, gene cloning, transformation, selection of desired clones, protein-protein interactions, site directed mutagenesis, gene expression and regulation, and nucleic acid sequencing. CLO 3: Understand the concepts and methodology of PCR and its uses in diverse fields of life sciences. CLO 4: Work in the latest research areas of biotechnology like microbial, industrial, plant, animal, environmental, health etc. Using genetic engineering techniques. 						
Credits	Theory	Practical	Total				
	4	0	4				
Teaching Hours per week	4	0	4				
Internal Assessment Marks	30	0	30				
End Term Exam Marks Max. Marks	70 100	0	70				
Examination Time	3 hours	0	100				
	Contents of the	Course	1				
Instructions for Paper- Setter: The exami			questions from each				
unit and one compulsory question by taking compulsory question (Question No. 1) wil examinee will be required to attempt 5 qu compulsory question. All questions will carry	course learning l consist at leas estions, selectin	outcomes (CLOs) int st 4 parts covering	o consideration. The entire syllabus. The				
	opics		Contact Hours				
Unit Topics Contact Hours I Genetic Engineering Introduction and scope of Genetic Engineering, Miles stones in 16 Genetic engineering Nucleic Acids 16							

 Purification of total cell DNA, plasmid DNA, phage DNA, Yield Analysis, , Nucleic acid blotting and hybridization Manipulation of purified DNA DNA modifying enzymes- Terminal deoxynucleotidyl transferase, Polynucleotide kinase, Alkaline phosphatase, Nucleases, Methylases Restriction Endonucleases- Host controlled restriction and modification, Nomenclature, types, Recognition sequence, blunt and sticky ends, applications. Ligases- <i>E. coli</i> and T4 DNA ligases, Linker, Adaptor, Homopolymer tailing Gene Cloning Vectors General features, Types of cloning vectors- Plasmid, bacteriophage, 	
phagemid, cosmid, artificial chromosomes (YAC, BAC, PAC)	
II Transformation of <i>E. coli</i> Concept, Selection of transformed cells, Identification of recombinants (bacteria and phages) Cloning of Specific Gene Direct selection, identification from a gene library-genomic library, cDNA synthesis and cloning-Properties of cDNA, mRNA enrichment,	14
cDNA synthesis and cloning-properties of cDNA, mRNA enrichment, cDNA library.	
Methods for Clone Identification	
Screening strategies-Colony and plaque hybridization, Abundancy	
probing, Heterologous probing, Immunological screening, Differential	
screening, Subtractive hybridization.	
Protein-Protein Interactions- Phage display, Yeast two hybrid system, Yeast three hybrid system.	
III Nucleic Acid Sequencing	
DNA Sequencing: Rapid DNA sequencing techniques and strategic details of range of methodologies e.g. Dideoxyribonucleotide chain termination, Chemical degradation, Automated DNA sequencing, Thermal cycle sequencing, Pyrosequencing. Polymerase Chain Reaction	15
Concept, Basic PCR reaction, Factors affecting the PCR, Types of PCR (RT- PCR, Real time PCR, Allele specific PCR, Multiplex PCR), Applications of PCR Site Directed Mutagenesis	
Oligonucleotide directed mutagenesis, PCR amplified oligonucleotide directed mutagenesis, Random mutagenesis with degenerate oligonucleotide primers / nucleotide analogs.	
IV Gene expression and Regulation studies	15
Primer extension, S1 mapping, Gel retardation assay, Deletion	
analysis, Reporter genes, DNA foot printing, Modification	
interference assays, HRT, HART	
Manipulation of gene expression in prokaryotes Problems with production of recombinant proteins in <i>E coli</i> ,	
optimizing expression of foreign genes in <i>E. coli</i> - Strong and	

regulatory promoters, Codon usage, Fusion protein stability and secretion, Translation	-		-		
Protease deficient host strains.					
Heterologous protein production in Eukary	otes				
Saccharomyces cerevisiae and Pistia pasto	ris e	express	sion systems,		
Baculovirus Insect cell expression syst	ems,	Man	nmalian cell		
expression system.					
			al Contact Hours	60	
Suggested Evaluati	on M	lethod	S		
Internal Assessment: 30			End Term Ex	amination: 70	
> Theory	30	\triangleright	Theory:	70	
Class Participation:	5		Written Ex	amination	
• Seminar/presentation/assignment/quiz/class test etc.:	10				
• Mid-Term Exam:	15				
Part C-Learning	Reso	urces			

Recommended Books/e-resources/LMS:

- 1. Gene cloning and DNA analysis An Introduction (2015) 7th edition, T.A Brown, Blackwell publisher.
- 2. Essential genes (2006), Benzamin Lewin, Pearson education international.
- 3. Genome-3 (2007) T.A Brown. Garland science, Taylor & Francis, NewYork.
- 4. Principles of gene manipulation and Genomics (2006) 7th edition, S.B Primose and R.M Twyman, Blackwell publishing.
- 5. Principles of Genetic Engineering (2009), Mousumi Debnath, pointer publisher, Jaipur.
- 6. Molecular Biotechnology-Principles and Applications of Recombinant DNA (2003) 3rd edition, Bernard R Glick and Jack J pasternak. ASM press, Washington.
- 7. Human Molecular Genetics (2004) 3rd edition, Tom Strachan & Andrew P Read, Garland science.
- 8. Molecular Biology of Gene (2008) 6th edition, Watson, Baker, Bell. Gann, Levine and Losick, Pearson education Inc.
- 9. Biotechnology-Applying the genetic Revolution (2009), Clark and Pazdernik, Academic Press
- 10. Molecular Cloning: A Laboratory Manual (2000), J. Sambrook, E.F. Fritsch and T. Maniatis, Cold Spring Harbor Laboratory Press, New York
- 11. DNA Cloning: A Practical Approach (1995), D.M. Glover and B.D. Hames, IRL Press, Oxford.
- 12. Genetic Engineering. An Introduction to gene analysis and exploitation in eukaryotes (1998), S.M. Kingsman and A.J. Kingsman, Blackwell Scientific Publications, Oxford.

Session: 2024-25				
	Part A	A - Introducti	on	
Name of Program	me		Biotechnology	
Semester			2	
Name of the Cou	irse	Animal Cell & Tissue Culture		
Course Code		M24-BTY-202		
Course Type		CC-6		
Level of the cour	se	400-499		
Pre-requisite for	the course (if any)	NA		
	Outcomes (CLO)	CLO 1: Acquire potential to develop and establis		
After completing	this course, the learner will		ntain an independent	
be able to:		laborator	y.	
		CLO 2: Ha	ve knowledge of the	maintenance and
		character	rization of animal cell	cultures.
		CLO 3: Ex	plore animal cell cul	lture for virology,
		cancer	research, drug d	levelopment and
			city testing, producti	
		1	tics as well as for vario	
			velop potential for en	
			initiatives for indu	strial products of
			ell culture.	I
Credits		Theory	Practical	Total
		4	0	4
Teaching Hours		4	0	4
Internal Assessm		30	0	30
End Term Exam Max. Marks	Marks	70 100	0	70
Examination Tim		3 hours	0	100
		ontents of the	Course	
T				····· · · · · · · · · · · · · · · · ·
	Paper- Setter: The examine oulsory question by taking co			
	ion (Question No. 1) will			
	required to attempt 5 ques			
compulsory questi	on. All questions will carry e	equal marks.	6 1	
Unit	То	pics		Contact Hours
I Anima	l cell and tissues culture: H	istorical backg	round, development,	1.4
advanta	ges and limitations of cell &	tissue culture.		14
Requir	ements of cell & tissue		tic area, incubation,	
prepara		storage, spec	ialized equipment,	
	able items.			
	e techniques: elements of as	1		
	e vessels and substrates:	the substrate,	, choice of culture	
	treated surfaces			
II Techni	ques of cell culture – batch	, batch fed and	continuous cultures,	14

role of serum and supplements, serum fit disadvantages of serum and serum free me						
development of serum free media.						
III Primary culture: types of primary cell culture	10					
primary culture,				18		
Sub-culturing of animal cells: Subcultur	e and p	oropaga	ation, Criteria			
for subculture, Subculture of monolayer c		owth c	ycle and split			
ratio, propagation and subculture in suspen						
Cloning and selection: dilution and suspe						
suspension and monolayer, large scale			of cells using			
bioreactors, micro-carriers and perfusion te	-					
Cell line characterization: need for characterization						
cell morphology, chromosome content,			it, RNA and			
protein expression, enzyme activity, antige				1.4		
IV Industrial products of animal cell cultur				14		
monoclonal antibody, cytokines, tissue plas						
Applications of animal cell culture: Stem						
cancer research, gene therapy, drug develop						
		animal cloning, genetic counselling, cryopreservation and cell banking				
	eservat			60		
animal cloning, genetic counselling, cryopr		То	tal Contact Hours	60		
		То	tal Contact Hours			
animal cloning, genetic counselling, cryopr Suggested Evalu Internal Assessment: 30		To Iethod	tal Contact Hours ls End Term Exa			
animal cloning, genetic counselling, cryopr Suggested Evalu Internal Assessment: 30	ation N	To Iethod	tal Contact Hours Is	amination: 70 70		
animal cloning, genetic counselling, cryopr Suggested Evalu Internal Assessment: 30 > Theory • Class Participation:	ation N 30 5	To Iethod	tal Contact Hours ls End Term Exa Theory:	amination: 70 70		
animal cloning, genetic counselling, cryopr Suggested Evalu Internal Assessment: 30 > Theory	ation N 30 5	To Iethod	tal Contact Hours ls End Term Exa Theory:	amination: 70 70		
animal cloning, genetic counselling, cryopr Suggested Evalu Internal Assessment: 30 > Theory • Class Participation: • Seminar/presentation/assignment/quiz/class test et • Mid-Term Exam:	ation N 30 5 c.: 10 15	To Aethod >	tal Contact Hours ls End Term Ex: Theory: Written Ex	amination: 70 70		
animal cloning, genetic counselling, cryopr Suggested Evalu Internal Assessment: 30 > Theory • Class Participation: • Seminar/presentation/assignment/quiz/class test et • Mid-Term Exam: Part C-Learnin	ation N 30 5 c.: 10 15	To Aethod >	tal Contact Hours ls End Term Ex: Theory: Written Ex	amination: 70 70		
animal cloning, genetic counselling, cryopr Suggested Evalu Internal Assessment: 30 > Theory • Class Participation: • Seminar/presentation/assignment/quiz/class test et • Mid-Term Exam: Part C-Learnin Recommended Books/e-resources/LMS:	ation N 30 5 c.: 10 15 g Reso	To Aethod > Durces	tal Contact Hours s End Term Exa Theory: Written Ex	amination: 70 70 amination		
animal cloning, genetic counselling, cryopr Suggested Evalu Internal Assessment: 30 > Theory • Class Participation: • Seminar/presentation/assignment/quiz/class test et • Mid-Term Exam: Part C-Learnin Recommended Books/e-resources/LMS:	ation N 30 5 c.: 10 15 g Reso ition), 1	To 1ethod	tal Contact Hours s End Term Exa Theory: Written Ex written Ex	amination: 70 70 amination s, Oxford, 2000.		
animal cloning, genetic counselling, cryopr Suggested Evalu Internal Assessment: 30 > Theory • Class Participation: • Seminar/presentation/assignment/quiz/class test et • Mid-Term Exam: Part C-Learnin Recommended Books/e-resources/LMS: 1. Animal Cell Culture - Practical Approach (3rd ed	ation N 30 5 c.: 10 15 g Reso ition), 1	To 1ethod	tal Contact Hours s End Term Exa Theory: Written Ex written Ex	amination: 70 70 amination s, Oxford, 2000.		

- 3. Animal Cell Culture Techniques. Ed. Martin Clynes, Springer.
- 4. Biotechnology, Vol. 7b 1993 Rehm. H.J. and Reed, G.(eds) VCH Publications.
- 5. Cell Culture Lab Fax. Eds. M Butler & M. Dawson, Bios Scientific Publications Ltd. Oxford.
- Cell Growth and Division: a Practical Approach. Ed. R. Basega, IRL Press. 6.
- 7.
- Culture of Animal Cells, (6th edition), R. Ian Freshney. Wiley-Liss, 2010. Animal Cell Technology, Mukhopadhyay, A., 1st Edn, I.K. International Publishing House. 2009 8.

Se	ssion: 2024-25				
Part A	A - Introducti	ion			
Name of Programme		Biotechnology			
Semester	2				
Name of the Course	Plant Cell & Tissue Culture				
Course Code	M24-BTY-203				
Course Type	CC-7				
Level of the course		400-499			
Pre-requisite for the course (if any)		NA			
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	 CLO 1: Understand the concepts, bio-safety measures applications and recent knowledge of tools and technique related to cell cultures and different modes of <i>in vitr</i> regeneration. Know how to develop and establish a PT laboratory for small scale to industrial level. Able t communicate and write effectively on scientific principle and ideas in the field of plant tissue culture. CLO 2: Launch start-ups and become entrepreneurs in the fiel of micropropagation, somaclones and pathogen free plant production or other related industry. CLO 3: Attain knowledge about production of novel hybri plants and their significance in agriculture and plant breeding. CLO 4: Learn techniques of germplasm conservation an protoplast culture and its usage in crops improvement, 				
Credits	Theory	Practical	Total		
	4	0	4		
Teaching Hours per week	4	0	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours				
Part B-C	ontents of the	Course			
Instructions for Paper- Setter: The examin unit and one compulsory question by taking co compulsory question (Question No. 1) will examinee will be required to attempt 5 quest compulsory question. All questions will carry of	ourse learning consist at leas stions, selectin	outcomes (CLOs) into st 4 parts covering en	consideration. The ntire syllabus. The		
	pics		Contact Hours		
I Introduction to plant cell tissue cult Laboratory organization setup (R &	ure and histori		18		

	•		
	Aseptic manipulations and bio-safety aspects in P		
	components, preparation and development/form	ulation of media for	
	new plant system.		
	Callus culture: characteristics, significance and li		
	and maintenance of cell cultures: static techni		
	culture, suspension culture and types, assessm	-	
	viability of cultured cells. Organogenesis and		
	organogenesis. Somatic embryogenesis: process		
	production, factors influencing and its important	ce in plant breeding	
II	and propagation. Production of synthetic seeds.	1 1 1 0	
11	Large scale plant micropropagation – te		14
	micropropagation, factors affecting <i>in vitro</i>	1	
	(physical, chemical, genotypic and others)		
	limitations of micropropagation. Meristem and	-	
	methods of production of pathogen free plants a Mathoda of indexing of views free plants. See		
	Methods of indexing of virus free plants. Son Genetic and epigenetic, molecular basis of varia		
	their significance in plant breeding.	tion, minitations and	
III	<i>In vitro</i> production of haploid plants – Andro	genesis (anther and	
	pollen culture) and Gynogenesis, Factors affe	0	12
	ontogeny of androgenesis, diploidization	e e .	
	Significance and uses of haploids in agriculture		
	and embryo rescue technique.		
IV	Protoplast culture and somatic hybridization -	Isolation, culture and	16
	fusion of protoplast, selection of fusion products,		
	hybrid plants, production of cybrids, applications	s of protoplast culture	
	and somatic hybridization in the improvement o		
	germplasm conservation and cryopreservation.		~~~
		Total Contact Hours	60
	Suggested Evaluation N Internal Assessment: 30	End Term Exa	mination, 70
	· · · · · · · · · · · · · · · · · · ·		
	eory 30 Participation: 5	× Theory.	70
	Participation:5nar/presentation/assignment/quiz/class test etc.:10	Written Ex	ammauom
	Term Exam: 15	-	
• Mid-	Part C-Learning Reso		
Recom	nended Books/e-resources/LMS:	Jui Ces	
	Plant tissue culture – Theory and Practice (2005) by l	Phoisenis S and Pa	zdan M. K
	Elsevier publication.	Bhojwani S. S. and Ka	Luuii 191. IX.,
		(2, 1 + 1) (201)	0.0000 D
	Elements of Biotechnology by P. K. Gupta, 4th Repr	fint (2nd Edition): 201	9-2020, Rastogi
1	bub.		
3. 1	ntroduction to Biotechnology (2009) by H. S. Chaw	la, 3 rd edition, Scienc	e publishers, USA
	Plant cell, organ and tissue culture (1995) by Gambor		-
	bub. Germany.	6 <u></u>	, -p
1	J		

- 5. Plant Tissue Culture Basic & Applied (2005) by Jha T.B. & Ghosh B., Universities press.
- Plant cell culture A practical approach (1994) Dixon R.A., Gonzales R.A. Oxford University press, UK.
- 7. Bhojwani S.S. (2003), Agrobiotechnology & Plant Tissue Culture
- 8. Smith R.H. (2000), Plant Tissue Culture, Academic Press
- 9. Evans D.A. (2003), Plant Cell Culture, Taylor & Francis.
- 10. Malik Z. A., Usha K., Kamaluddin and Athar A. (2017) Plant Biotechnology: Principles and Applications. Springer Nature, Singapore.

S	ession: 2024-25	i			
Part	A - Introduct	ion			
Name of Programme	Biotechnology				
Semester	2				
Name of the Course	Bioinformatics				
Course Code	M24-BTY-204				
Course Type	CC-8				
Level of the course		400-499			
Pre-requisite for the course (if any)		NA			
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	 CLO 1: Acquire knowledge of computer languages- PERL,C, SQL and JAVA and to write programs to solve biological problems and to perform structured query and analyze and discuss the results in biologically significant way. CLO 2: Know about basic tools and concepts of Bioinformatics and their significance in applied and basic Biology. Learn about biological databases to address biological queries. CLO 3: Learn principle, algorithm and different methods of sequence alignments as well as execute alignments to address research problems CLO 4: Develop concept of sequence alignment, matrix, algorithms and tools to generate more 				
Credits	accurate predictions of various Biological data.TheoryPracticalTotal				
	4	0	4		
Teaching Hours per week	4	0	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours				
Part B-C	Contents of the	e Course			
Instructions for Paper- Setter: The examinuit and one compulsory question by taking compulsory question (Question No. 1) will examinee will be required to attempt 5 questions y question. All questions will carry	course learning consist at leasestions, selectir	outcomes (CLOs) into st 4 parts covering en	consideration. The ntire syllabus. The		
Unit Topics			Contact Hours		
I Computers and Languages: An egenerations. What is programmin Office. MS Access, Front Page an (structured querry language). Intre- strings and numbers, Assignm Operators, Input from file, Stand operators, loops, I/O, Input from file expression, Pattern matching, Subr	overview of con g? Algorithms. nd introduction oduction to PE nent statement lard Input, Con ile named in co	Introduction to MS to C, Java and SQL RL: Scalar variables, s, Arrays, Hashes, nditional and logical mmand line, Regular	18		

II	Bioinformatics and Biological Sequence	e Dat	abases: Branches,	
	scope and research areas of bioinformatics	; intro	duction to various	14
	sequence file formats. Classification scheme			
	databases; overview of various primary a			
	dealing with protein and nucleic acid sequen			
	primary and secondary databases that deal			
	acid sequences. Databases to be covered			
	EMBL, DDBJ, Swiss Prot, PIR, and MIPS			
	Various specialized databases like TIC			
	PlasmoDB, ECDC			
III	Sequence comparison methods: Methods for	or the	comparison of two	
	sequences viz., dot matrix plots, Needler			14
	Waterman algorithms; analysis of computation			
	relative merits and demerits of each met		-	
	matrices and their use for sequence compari		•	
	PAM and BLOSUM; sequence similarity			
	molecular phylogeny		,	
IV	Database search algorithms: Methods	for s	earching sequence	14
	databases like FASTA and BLAST algorithm			
	PSI-BLAST and RPS-BLAST; concept of	positi	on specific weight	
	matrices and their use in sequence analysis; the			
	use with special reference to PSI BLAST; Ma			
	concept of HMMS, Viterbi algorithm; forw			
	welch algorithm.			
	~		Total Contact Hours	60
	Suggested Evaluati	on Mo		
	Internal Assessment: 30	_	End Term Exa	
> The	•	30	> Theory:	70
• Class	Participation:	5	Written Exa	• ,•
	1	WITHEII EXA	amination	
• Semin	nar/presentation/assignment/quiz/class test etc.:		written Exa	amination
			written Ex	amination
	nar/presentation/assignment/quiz/class test etc.:	10 15		
• Mid-7	nar/presentation/assignment/quiz/class test etc.: Ferm Exam:	10 15		
• Mid-7	har/presentation/assignment/quiz/class test etc.: Term Exam: Part C-Learning	10 15 Resou	irces	
• Mid-7 Recomm 1. Esse	har/presentation/assignment/quiz/class test etc.: Ferm Exam: Part C-Learning nended Books/e-resources/LMS:	10 15 Resou ge Uni	urces versity Press.	
• Mid-T Recomm 1. Esse 2. Bioin	nar/presentation/assignment/quiz/class test etc.: Term Exam: Part C-Learning I nended Books/e-resources/LMS: ntial Bioinformatics, Jin Xiong,2006, Cambridg	10 15 Resou ge Uni	urces versity Press.	
• Mid-T Recomm 1. Esse 2. Bioin PHI	har/presentation/assignment/quiz/class test etc.: Term Exam: Part C-Learning nended Books/e-resources/LMS: ntial Bioinformatics, Jin Xiong,2006, Cambridg nformatics: Methods and Applications. 2013.	10 15 Resou ge Uni Rastog	urces versity Press. gi, Mendritta and Ra	stogi.Edition 4 th.
Mid-T Recomm 1. Esse 2. Bioin PHI 3. Intro	har/presentation/assignment/quiz/class test etc.: Term Exam: Part C-Learning I nended Books/e-resources/LMS: ntial Bioinformatics, Jin Xiong,2006, Cambridg nformatics: Methods and Applications. 2013.] earnin publishers.	10 15 Resou ge Uni Rastog	urces versity Press. gi, Mendritta and Ra k, 2014, Oxford Univ	ustogi.Edition 4 th. versity Press
Mid-T Recomm 1. Esse 2. Bioin PHI 3. Intro 4. Bioin	har/presentation/assignment/quiz/class test etc.: Ferm Exam: Part C-Learning I nended Books/e-resources/LMS: ntial Bioinformatics, Jin Xiong,2006, Cambridg nformatics: Methods and Applications. 2013. earnin publishers. duction to Bioinformatics, edition 4 th Arthur M	10 15 Resou ge Uni Rastog M. Les of Gen	urces versity Press. gi, Mendritta and Ra k, 2014, Oxford Univ les and Proteins, Seco	ustogi.Edition 4 th. versity Press
Mid-T Recomm 1. Esse 2. Bioin PHI 3. Intro 4. Bioin Andu	har/presentation/assignment/quiz/class test etc.: Term Exam: Part C-Learning nended Books/e-resources/LMS: ntial Bioinformatics, Jin Xiong,2006, Cambridg nformatics: Methods and Applications. 2013. earnin publishers. duction to Bioinformatics, edition 4 th Arthur M nformatics: A Practical Guide to the Analysis of	10 15 Resou ge Uni Rastog M. Less of Gen J, Wild	urces versity Press. gi, Mendritta and Ra k, 2014, Oxford Univ les and Proteins, Secc ey- Interscience	stogi.Edition 4 th. versity Press ond Edition,
Mid-T Recomm 1. Esse 2. Bioin PHI 3. Intro 4. Bioin Andu 5. Intro	har/presentation/assignment/quiz/class test etc.: Term Exam: Part C-Learning I nended Books/e-resources/LMS: ntial Bioinformatics, Jin Xiong,2006, Cambridgen formatics: Methods and Applications. 2013. earnin publishers. duction to Bioinformatics, edition 4 th Arthur Methods nformatics: A Practical Guide to the Analysis of reas D. Baxevanis, B. F. Francis Ouellette, 2001	10 15 Resou ge Uni Rastog M. Less of Gen J, Wild	urces versity Press. gi, Mendritta and Ra k, 2014, Oxford Univ les and Proteins, Secc ey- Interscience	stogi.Edition 4 th. versity Press ond Edition,
 Mid-T Recomment 1. Esse 2. Bioin PHI 3. Intro 4. Bioin Andri 5. Intro Long 	har/presentation/assignment/quiz/class test etc.: Term Exam: Part C-Learning I nended Books/e-resources/LMS: ntial Bioinformatics, Jin Xiong,2006, Cambridg nformatics: Methods and Applications. 2013. earnin publishers. duction to Bioinformatics, edition 4 th Arthur M nformatics: A Practical Guide to the Analysis of reas D. Baxevanis, B. F. Francis Ouellette, 2001 duction to Bioinformatics, Teresa Attwood, D	10 15 Resou ge Uni Rastog M. Lesson of Gen J, Wild avid F	versity Press. gi, Mendritta and Ra k, 2014, Oxford Univ les and Proteins, Secc ey- Interscience Parry-Smith,2016. Ac	stogi.Edition 4 th. versity Press ond Edition,

7. Bioinformatics: Sequence, Structure and Databanks: A Practical Approach (The Practical Approach Series, 236), Des Higgins (Editor), Willie Taylor (Editor), 2000, Oxford Univ Press.

Session: 2024-25					
Part A - Introduction					
Name of the Programme		Biotechnology			
Semester	2				
Name of the Course	Lab Cours	Lab Course based on Cell and Tissue Culture			
Course Code		Technology M24-BTY-205			
Course Type		PC-3			
Level of the course		400-499			
Pre-requisite for the course (if any)		N.A.			
Course Learning Outcomes (CLO)	$CIO 1 \cdot Am$	lyses and solve vario	us problems related		
After completing this course, the learner w		ant and animal tissue			
be able to:		o setup PTC and ATC			
be able to:		-	•		
		et acquainted with o iques used in Plant			
	Cultu		and annual rissue		
			different techniques		
		hand on Training in			
		culturing such as med			
		on, suspension cultur			
	trypsinization, sub culturing cryopreservation of				
	cells, various cell viability/cytotoxicit				
		CLO 4: Understand bio-safety measures related Animal and Plant Tissue Culture.			
Constitu			1		
Credits	Theory	Practical	Total		
	0	4	4		
Teaching Hours per week	0	8	8		
Internal Assessment Marks	0	30	30		
End Term Exam Marks	0	70	70		
Max. Marks	0	100 4 hours	100		
Examination Time					
	-Contents of the	eCourse			
Practic			Contact Hours120		
	Practical Exercises				
	1. Components of an animal cell culture lab, aseptic techniques				
	used in animal cell culture				
 Preparation of medium and primary cell culture Staining and counting of animal cells, 					
3. Staining and co					
viability/cytotoxic/Prolifer					
4. Trypsinization/Disaggregation of cells					
5. Estimation of lipid perox	and cytotoxic	city induced animal			
cells	11				
6. Freezing and thawing of c					
7. To study the PTC laborato		-			
8. Aseptic manipulations and					
9. Preparation of MS medium	n stocks, hormone	es, autoclaving, filter			

sterilization of hormones and antibiotic	5.			
10. Preparation of Murashige and Skoog's basal and regeneration				
media.				
11. Preparation of aseptic plant material via		germination.		
12. Callus induction using various explants.				
13. Regeneration of shoots (micro-propagat of hormones in morphogenesis.	tion),	root induction, role		
14. Acclimatization of tissue culture plants	and e	establishment in pots.		
15. Anther culture.		1		
16. Protoplast isolation and culture.				
17. Initiation and maintenance of cell suspe	nsior	n cultures of plant		
cells.		_		
18. Development of synthetic seeds.				
19. To study development of Somatic Emry				
Suggested Evaluati	on M	lethods		
Internal Assessment: 30		End Term Ex		
> Practicum	30	> Practicum	70	
Class Participation: 5 Lab record, Viva-Voce, write-up a				
• Seminar/Demonstration/Viva-voce/Lab records etc.: 10 execution of the practical				
• Mid-Term Exam:	15			
Mid-Term Exam: Part C-Learning	-	urces		
Mid-Term Exam: Part C-Learning Recommended Books/e-resources/LMS:	Reso			
Mid-Term Exam: Part C-Learning	Reso		blishers, USA.	
Mid-Term Exam: Part C-Learning Recommended Books/e-resources/LMS:	Reso gy, 3^1	rd edition, Science pu		
Mid-Term Exam: Part C-Learning Recommended Books/e-resources/LMS: 1. H. S. Chawla (2009) Introduction to Biotechnolo	Reso gy, 3^1	rd edition, Science pu		
Mid-Term Exam: Part C-Learning Recommended Books/e-resources/LMS: 1. H. S. Chawla (2009) Introduction to Biotechnolo 2. Dixon R.A., Gonzales R.A. (1994) Plant cell	gy, 3 ¹ cult	rd edition, Science pu ture – A practical a	pproach. Oxford	
 Mid-Term Exam: Part C-Learning Recommended Books/e-resources/LMS: H. S. Chawla (2009) Introduction to Biotechnolo Dixon R.A., Gonzales R.A. (1994) Plant cell University press, UK. Lindsey K. (2007) Plant Tissue Culture Manual. H. S. Chawla (2008) Plant Biotechnology- Labor 	gy, 3 ¹ cult	rd edition, Science pu ture – A practical a ger (India) publicatio	pproach. Oxford n.	
 Mid-Term Exam: Part C-Learning Recommended Books/e-resources/LMS: H. S. Chawla (2009) Introduction to Biotechnolo Dixon R.A., Gonzales R.A. (1994) Plant cell University press, UK. Lindsey K. (2007) Plant Tissue Culture Manual. H. S. Chawla (2008) Plant Biotechnology- Labor Pvt. Ltd. India. 	gy, 3 ¹ cult Sprin catory	rd edition, Science pu ure – A practical a ger (India) publicatio Manual. Oxford & I	pproach. Oxford n. BH publishing Co.	
 Mid-Term Exam: Part C-Learning Recommended Books/e-resources/LMS: H. S. Chawla (2009) Introduction to Biotechnolo Dixon R.A., Gonzales R.A. (1994) Plant cell University press, UK. Lindsey K. (2007) Plant Tissue Culture Manual. H. S. Chawla (2008) Plant Biotechnology- Labor 	gy, 3 ¹ cult Sprin ratory	rd edition, Science pu ture – A practical a ger (India) publicatio Manual. Oxford & I), Ed. John R.W. Mas	n. BH publishing Co. ters, Oxford, 2000.	

7. Culture of Animal Cells, (6th edition), R. Ian Freshney. Wiley-Liss, 2010.

Se	ssion: 2024-25	; ;		
Part .	A - Introducti			
Name of the Programme	Biotechnology			
Semester	2			
Name of the Course	Lab Course based on Genetic Engineering &			
	Bioinformatics			
Course Code	M24-BTY-206			
Course Type	PC-4			
Level of the course		400-499		
Pre-requisite for the course (if any)		N.A.		
Course Learning Outcomes (CLO)	CLO 1. Ge	t acquainted with d	lifferent tools and	
After completing this course, the learner will	technique		etic Engineering	
be able to:	Experime		Engineering	
be able to.	_ <u>+</u>	inipulate DNA for i	ts diverse use in	
		Biotechnology areas.		
		and solve various p	•	
		Engineering and Bioinf		
		w the concept of virtua		
	various biological databases and Bioinformatics tools.			
	CLO 4: Work on various computational tools for			
	analysing, alignment, phylogenetics of biological			
	data.			
Credits	Theory	Practical	Total	
	0	4	4	
Teaching Hours per week	0	8	8	
Internal Assessment Marks	0	30	30	
End Term Exam Marks	0	70	70	
Max. Marks	0	100	100	
Examination Time	0	4 hours		
Part B-C	ontents of the	Course		
Practical	S		Contact Hours	
Practical	Exercises		120	
1. Restriction Digestion of DNA				
2. Ligation of DNA fragments				
3. Preparation of competent cell				
4. To perform gene amplification				
5. Gene cloning in plasmid vect				
6. Gene expression in <i>E. coli</i> an				
7. Detailed study of NCBI Hom	• •	-		
8. To perform BLAST for Nucl		e		
1				
10. To perform BLAST for a protein sequence				
10. To perform BLAST for a pro				
10. To perform BLAST for a pro 11. To perform multiple sequenc	tein sequence	a CLUSTAL		

	13. To display PDB structure using Rasmol			
	14. Comparative study of the two formats: 0		Bank/ Genepept	
	and FASTA		1 1	
	Suggested Evaluation	on N		
<u> </u>	Internal Assessment: 30	•	End Term Ex	
	racticum	30	Practicum	70
	Class Participation: Seminar/Demonstration/Viva voce/Lab records etc : 10 Lab record, Viva-Voce, write-up execution of the practical			
	ninar/Demonstration/Viva-voce/Lab records etc.:	10	execution of	the practical
• Mid	I-Term Exam:	15		
_	Part C-Learning] nmended Books/e-resources/LMS:	Reso	ources	
2.	Molecular Cloning: A Laboratory Manual (200 Cold Spring Harbor Laboratory Press, New Yor DNA Cloning: A Practical Approach (1995) Oxford,	k , D.	M. Glover and B.D.	Hames, IRL Press
	Richard E. Venn (2003), Principal and Practice of Sawhney, S.K. and Singh R (2005), Introduc International.			
	Wilson, K. and walker, J. Principles and Techn Cambridge University Press. Mahajan, R., Sharma, J. and Mahajan, R.K. (20	1	·	
	Education of India. Bioinformatics: Methods and Applications. 201 th. PHI earnin publishers.		-	-
	Bioinformatics: A Practical Guide to the Anal Andreas D. Baxevanis, B. F. Francis Ouellette, 2	2001	, Wiley- Interscience	
9.	Bioinformatics: Sequence, Structure and Datab			
	Approach Series, 236), Des Higgins (Editor),	Wil	lie Taylor (Editor), 2	2000, Oxford Univ
	Press.			

Se	ession: 2024-2	25		
	A – Introdu	ctio	n	
Name of the Programme			M.Sc. Biotechnolog	gy
Semester	2			
Name of the Course	Constitutional, Human and Moral values, and IPR			
Course Code	M24-CHM-201			
Course Type	СНМ			
Level of the course (As per Annexure-I	400-499			
Pre-requisite for the course (if any)			NA	
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO 1: CLO 2: CLO 3: CLO 4:			
Credits	Theory		Practical	Total
	2		0	2
Teaching Hours per week	2		0	2
Internal Assessment Marks	15		0	15
End Term Exam Marks	35		0	35
Max. Marks	50		0	50
Examination Time				
Part B- Contents of the Cou			_	
instructions for Paper- Setter: The examiner will compulsory question by taking course learning outcom No. 1) will consist at least 4 parts covering entire syllab one question from each unit and the compulsory question	tes (CLOs) into ous. The exam on. All questio	to co inee	onsideration. The compuls will be required to attemp	ory question (Question t 5 questions, selecting
Unit To I Syllabus will be provided by central pool	pics			Contact Hours
II III IV				
			Total Contact Hours	30
	ed Evaluation	Me		
		End Term Exa		
> Theory		15	> Theory	35
Class Participation:		4 Written Examination		
Seminar/presentation/assignment/quiz/class test etc	.:	4		
• Mid-Term Exam:		7		
Part C-I	Learning Re	esou	irces	
Recommended Books/e-resources/LMS:				