Veer Bahadur Singh Purvanchal University Jaunpur



Ordinance and Syllabus for M. Sc. in Biotechnology (Two-year (Four semesters) postgraduate degree program)

Faculty of Science Under Choice Based Credit System (CBCS) As per the guidelines of NEP-2020 w.e.f. 2022-23 (Session)

V.B.S. PURVANCHAL UNIVERSITY, JAUNPUR

Department of Biotechnology Faculty of Science

Vision

"Biotechnology department is committed to be a "Centre of excellence" focusing on education, research, innovation, training and entrepreneurship to create a world class talent pool of competent and curious biotechnologists enabling them to take in national and global challenges.

Mission:

- To provide Biotechnology educational to generate quality workforce which fulfill the professional and societal need nationally and globally.
- To create awareness about potentials of Biotechnology with socio-ethical implications.
- To impart quality education to the students and enhance their skills by instilling spirit of innovation and creativity, which make them nationally and globally competitive.
- To provide an environment for the students and faculty for personal and professional growth
- To promote collaboration with Academia, research institutions and industries at national and international level to enhance education and research

V.B.S. PURVANCHAL UNIVERSITY, JAUNPUR

Ordinance governing two-year (four semesters) postgraduate degree program

M. Sc. in Biotechnology (Faculty of Sciences)

Under Choice Based Credit System (CBCS)

w.e.f. 2022-23 (Session)

The following ordinances have been framed governing the admission, course structure, examination and other allied matters relating to the two-year (four semesters) postgraduate degree programme (M.Sc.) in Biotechnology being offered by V.B.S. Purvanchal University.

A. ADMISSION AND EXIT

- 1. All matters relating to admission to this course shall be dealt with by the Admission Committee constituted for the purpose by the University.
- 2. The M.Sc. Biotechnology course is open to science graduates (with 3 year undergraduate degree of new or old system) with minimum of 50% of marks, from a recognized University (45% in case of SC/ST). Those who are appearing in final examination of B.Sc. (Biology/Life Sciences/BVSc & AH/MBBS/B.Pharm/Mathematics and related subjects) degree can also apply for admission and shall be eligible to appear in the Entrance Test for admission but they will have to produce a proof of being a graduate at the time of admission. However, students of VBS Purvanchal University can be given provisional admission by the Admission Committee in case of delayed results.
- 3. Admission in M.Sc. Biotechnology course will be based on the entrance test or merit as per the rules of the university.
- 4. The intake of students in this programme shall be fixed by V.B.S. Purvanchal University. The admission to M.Sc. courses shall be made through a merit based on Written Test conducted by VBS Purvanchal University Combined Admission Test (PUCAT). The reservation norms for admission shall be guided by State Government/ University notification issued from time to time.
- 5. On selection the candidates shall deposit the fees prescribed for the purpose to get his/her admission confirmed within the time period fixed by the Admission Committee of the Department. If a candidate fails to do so his/her admission shall be automatically cancelled and the seat falling vacant shall be offered to other candidates as per the merit/category. However, matter concerning fees of candidates under SC/ST category would be governed by Govt. Order; as such there is no provision of fee concession/exemption/refund.
- 6. Admission to M.Sc. course cannot be claimed by any candidate as a matter of right. The Admission Committee shall have power to refuse, reject or cancel any admission if it possesses sufficient reasons to do so.
- 7. **Student Mentor:** Every student will have a member of faculty of the Department as his/her student advisor. All teachers of the department shall function as Student Mentor (Advisors). The Student Advisor will advise the students in choosing Elective courses and offer all possible student support services

B. COURSES OF STUDY AND EXAMINATION

- 1. Postgraduate program (M. Sc. Biotechnology) will be conducted in CBCS (Choice Based Credit System) and semester system
- 2. There will be 4(four) theory papers of main subject and 1 (one) practical paper (all four credits) in one semester, thus in a semester there will be 20 credits of papers of main subject. 40(forty) in 1(one) year that would be 80(eighty) credits in 2(two) years
- 3. All four theory papers are compulsory in the first semester.
- 4. In the second and third semester, the student can choose one paper based on the optional paper (specialization), according to his interest and on the basis of the resources available in the university /college.
- 5. All the papers in the fourth semester are optional papers based on specialization from which the student can choose any four theory papers as per his/her interest.
- 6. In the first year of post-graduation, the student will have to take only 1 minor elective paper from any other faculty (a subject other than the main subject). This paper will be of 4 (four) credits
- 7. To conduct the M.Sc. (Biotechnology) programme systematically and within a time bound frame, the concerned Department shall draw up an "Academic Calendar" in the beginning of academic session.
- 8. A candidate admitted to the M.Sc. course shall pursue a regular course of study in all the four semesters of the course and attend a minimum of 75% of the classes held to be eligible to appear in the semester examinations.
- 9. If a student fails to attend requisite classes in a semester due to illness, he/she may be given relaxation of 15% attendance (10% at the level of Vice-Chancellor and 5% at the level of Head of Department on production of medical certificate.
- 10. Semester examinations of the M.Sc. course shall be conducted by way of theory papers, practical and industrial training/surveys/research project. Each theory core and elective paper will be of 100 marks out of which 75 marks shall be allocated for semester examination and 25 marks for internal assessment. The pattern of question papers for theory examinations will be as per the University rules
- 11. Internal assessment is an integral part of the course and is compulsory for all students. Academic performance of students is evaluated by Continuous Internal Assessment (CIA) that includes day to day performance, attendance, home Assignment periodic tests, seminar presentation; subject's quizzes class discussion, etc.
- 12. The responsibility of evaluating the internal assessment is vested on the teacher(s) who teaches the course.
- 13. One practical (4 credits) examination shall be conducted which will be assessed jointly by the teachers of the department and the external examiner nominated by the university at the end of each semester out of 100 marks.
- 14. Ordinarily, the semester examinations shall be held in December and May.
- 15. Research Project in Post Graduate Program: In the first and second year of postgraduation, the student will have to do a major research project.
- 16. This research project can also be interdisciplinary / multi-disciplinary. This research

project can also be in the form of industrial training / internship / survey work etc.

- 17. The research project will be done under the guidance of a teacher supervisor; cosupervisor can be taken from any industry/company/technical institute/research institute.
- 18. Undergraduate (including research) and postgraduate students will be required to undertake a research project of four credits (4 hours per week) in each semester.
- 19. Students will submit the final report (project report/dissertation) of the research project carried out in both the semesters at the end of the year, which will be assessed jointly by the supervisor and the external examiner nominated by the university at the end of the year out of 100* marks. Thus there will be a total of 8 credits of this exam. The students have to submit a project report/dissertation/technical report in bound form duly certified by the supervisor. The evaluation of the project/dissertation/technical will be done through presentation and viva voce examination of the student.
- 20. If a student publishes any of his research papers in this research project in the UGC-CARE listed Journal and published during the program, then he can be given additional marks up to 25 in the evaluation of the research project (out of 100). The maximum received will be 100.
- 21. Most of the grades will be marked on the marks obtained in the research project and they will also be included in the calculation of CGPA.
- 22. It will be necessary to take the exam for credit validation. Credit will be incomplete without the examination.
- 23. If a student qualifies for the examination on the basis of attendance in the class, but is not able to give the examination due to any reason, then he/she can appear for the qualifying examination in the next time, he will not need to take classes again.
- 24. Matters pertaining to the syllabi and conduct of examination shall be dealt with by the Board of Studies (BOS) constituted by the Vice-Chancellor.
- 25. The BOS shall recommend the panel of paper setters/examiners to the Vice-Chancellor. After getting approval from the Vice-Chancellor, the appointment letters shall be issued to the concerned paper setters/examiners by the Registrar/Controller of Examination of Purvanchal University.
- 26. Papers for theory examination in sealed covers shall be handed over/sent by registered post to the Registrar/Controller of Examination by the Examiners. Controller of Examinations/Technical Cell will ensure the printing of papers and fair conduct of the examinations.
- 27. The question papers shall be moderated before examination by a committee consisting of the Head and two senior most teachers of the department and the teacher of concerned paper. The Center Superintendent shall ensure implementation of this provision.
- 28. After the examinations, Controller of Examinations/Technical Cell for campus courses shall ensure the evaluation of the answer books and declaration of results of semester examinations within a reasonable time so as to enable the department to adhere to the Academic Calendar.
- 29. Practical examinations of semester I, II, III and IV shall be conducted by one internal and one external examiner. Similarly, in the Second and fourth semester project/dissertation/technical report and presentation carrying 100 marks shall also be evaluated jointly by external as well as internal examiner(s)..

- 17. For appearing in semester examinations each student shall have to deposit a prescribed examination fee along with a duly filled examination application form; separate fees will also be charged for back and improvement papers. For SC/ST candidate relaxation in examination fees applicable as per Govt. Order. He/she has been a student of good conduct.
- 18. The students of M.Sc. course shall be examined in the subjects in accordance with course curriculum given at the end of ordinance.

C. RESULTS, PROMOTION AND IMPROVEMENT

- 20. If a student wants to leave after passing the first year of post-graduation by earning a minimum of 52 credits, then he will be awarded a bachelor's (including research) degree. After earning a minimum of 52+48 credits in the first and second year of post-graduation, the student will be awarded a master's degree in that main subject of that faculty.
- 21. The results of M. Sc. 1st, 2nd and 3rd semester examination shall be declared as pass who scores at least 36% of marks in each paper separately and 40% in aggregate. About 50% of the paper setting would be internal.
- 22. If a student fails in more than 4 papers in an academic year he/she will not be promoted to the next year. Such student should be re-admitted as Ex. Student with coming batch and their seat will be additional.
- 23. Students, who failed in 4 or lower number of papers in the academic year will be awarded 'back' and given two chances to reappear and pass in respective paper(s) in next year and the following year with regular semester examination. There will not be any supplementary/special examination for back/improvement papers. However, all such papers must be cleared within two years ending fourth semester.
- 24. In order to pass the 2-year M.Sc. (Biotechnology) course, the students must pass both the year separately. The final result shall be declared on the basis of the combined marks secured by a candidate in all the four semesters in the following categories. If a student has secured pass marks in aggregate in a semester but has failed in a maximum of two papers a provision is made to grant him a maximum of 3 grace marks.

rasseu	•	40% and above
Second Division	:	45% and above but less than 60%
First Division	:	60% and above

- 26. Conversion of Marks into Grades: As per University rules
- 27. Grade Points: Grade points shall be determined as per the Grade point table as per University Examination rule.
- 28. CGPA Calculation: As per University Examination rule.

V.B.S. PURVANCHAL UNIVERSITY, JAUNPUR 222003 Syllabus

Master of Science in Biotechnology (M. Sc. Biotechnology) Designed as per Syllabus Development Guidelines of National Education Policy-2020 (NEP-2020)

Year	Sem	Paper Code	ducation Policy-2020 (NEP-2020) Paper Title	Theory/	Credits
	ester			Practical	
M.Sc. I	Ι	B100101T	Cell Biology	Theory	4
		B100101P	Cell Biology Lab	Practical	1
		B100102T	Genetics	Theory	4
		B100102P	Genetics Lab	Practical	1
		B100103T	Biochemistry	Theory	4
		B100103P	Biochemistry Lab	Practical	1
		B100104T	Biophysics	Theory	4
		B100104P	Biophysics Lab	Practical	1
			Minor (Other Faculty)	Theory*	4
		B100105R	Industrial Training/Surveys/Research Project	Industrial Training/Surveys/ Research Project	4
					28
M.Sc. I	II				
Core Cours	ses	•		·	
		B100206T	Molecular Biology	Theory	4
		B100206P	Molecular Biology Lab	Practical	1
		B100207T	Microbiology	Theory	4
		B100207P	Microbiology Lab	Practical	1
		B100208T	Recombinant DNA Technology	Theory	4
		B100208P	Recombinant DNA Technology Lab	Practical	1
Elective Co	urses		200	I	
		B100209T	Animal Biotechnology	Theory	4
		B100209P	Animal Biotechnology Lab	Practical	1
		B100210T	Plant Biotechnology	Theory	4
		B100210P	Plant Biotechnology Lab	Practical	1
Core		B100211R	Industrial	Industrial	4
Course			Training/Surveys/Research Project	Training/Surveys/ Research Project	
					24
* Student n	nust opt f	for any One of	the 2 elective courses	1	
	_	Biotechnology			1
M.Sc. II	III				
Core Cours	ses				
		B100312T	Immunology	Theory	4
		B100312P	Immunology Lab	Practical	1

<u>G</u> _1	let opt fr	r onv four of t	he 8 elective courses		<i>4</i> - 1
				Project	24
				ys/Research	
Course			Project	Training/Surve	
Core		B100426R	Industrial Training /Surveys/Research	Industrial	4
		B100425P	Nanobiotechnology Lab	Practical	1
		B100425T	Nanobiotechnology	Theory	4
		B100424P	Molecular Human Genetics Lab	Practical	1
		B100424T	Molecular Human Genetics	Theory	4
		B100423P	Molecular Diagnostics Lab	Practical	1
		B100423T	Molecular Diagnostics	Theory	4
		B100422P	Microbial Technology Lab	Practical	1
		B100422T	Microbial Technology	Theory	4
		B100421P	IPR, Bioethics and Biosafety Lab	Practical	1
		B100421T	IPR, Bioethics and Biosafety	Theory	4
		B100420P	Food Biotechnology Lab	Practical	1
		B1004191 B100420T	Food Biotechnology	Theory	4
		B1004191 B100419P	Enzymology Lab	Practical	1
		B1004181 B100419T	Enzymology	Theory	4
		B1004181 B100418P	Bioentrepreneurship Lab	Practical	1
LICUIT CU	41505	B100418T	Bioentrepreneurship	Theory	4
M.Sc. II Elective Co	IV urses				
	137				
Student m	ust opt f	or any One of	the 2 elective courses		27
				110j000	24
				Project	
Course			110jeet	ys/Research	
Core		D10031/K	Project	Training/Surve	4
Core		B100316P B100317R	Environmental Biotechnology Lab Industrial Training /Surveys/Research	Practical Industrial	1 4
		B100316T	Environmental Biotechnology	Theory	4
		B100315P	Industrial Biotechnology Lab	Practical	1
		B100315T	Industrial Biotechnology	Theory	4
Elective Co	urses	D100215T	Indexts 1 Distant and an	TT1	4
		B100314P	Biostatistics & Bioinformatics Lab	Practical	1
		B100314T	Biostatistics & Bioinformatics	Theory	4
		B100313P	Applied Molecular Biology Lab		1
		B100313T	Applied Molecular Biology	Theory Practical	4

Note: 1. Up to first three semesters the marks allocated for continuous internal assessment (25 marks) will be evaluated on the basis of class attendance and a seminar. The seminar will be an integral part of the sessional and will be evaluated by all the faculty members of the department.

2. The detailed syllabus is given in the following pages. The numbers given in front of each topic/group of topics represent the number of periods (60 minutes each) allocated for teaching that topic(s).

PROGRAM OUTCOMES (POs)

The program outcomes that a student should be able to demonstrate on completion of a post degree level program may involve academic, personal and behavioral as well as entrepreneurial and social competencies. After completion of the M. Sc. Biotechnology programme, the candidate should be able to:

PO 1: Postgraduate students will be able to demonstrate and apply their knowledge of cell biology, biochemistry, molecular biology, Nano biotechnology to solve the problems related to the field of biotechnology.

PO 2: Design and conduct experiments, as well as to analyze and interpret scientific data and able to carry out independent as well as collaborative research in specialized areas of Biotechnology

PO 3: Develop skills to use modern analytical tools/ software/ equipment and analyse and solve problems in various fields of biotechnology.

PO 4: Write and present technical report, projects in the field of Biotechnology and also understand the importance of professional ethics. Students will be able to understand the issue of plagiarism in research hand importance of copyrights. Students will also gain knowledge about various ethical issues associated with biotechnology.

PO 5: Design and develop sustainable solutions to major biological problems by applying appropriate biotechnology tools., in addition students will be able to implement the scientific skills for development of entrepreneurship

PROGRAMME SPECIFIC OUTCOMES (PSOS)

Bachelor's Degree with Research /M. Sc. Biotechnology (I)

This course introduces the knowledge of cell biology, genetics, molecular biology and genetic engineering. After completion of this course, students will be able to -

PSO1: demonstrate and apply their knowledge of cell biology, genetics, molecular biology and genetic engineering to solve the problems related to the field of biotechnology

PSO2: gain knowledge about the application of various types of microscope, karyotyping, banding techniques, chromosome painting and FACS.

PSO3: understand the basic concepts of genetics and molecular biology such as inheritance pattern, DNA replication, transcription and translation

PSO4: understand and perform various recent molecular and recombinant DNA technology techniques in early diagnosis and prognosis of human diseases.

PSO5: perform experiments of DNA isolation, agarose gel electrophoresis, gene cloning, transformations, protein expression and purification. This experience would enable them to begin a career in industry that engages in genetic engineering as well as in research laboratories conducting fundamental research.

PSO6: apply at technical positions in different research laboratories, diagnostic centres and industries.

M. Sc. Biotechnology

After completing the two years degree course in M. Sc. Biotechnology, the students will be able to –

PSO1: demonstrate the concepts in computational Biology. Understand the interrelationship between Biology and Computer

PSO2: acquire knowledge in different domains of biotechnology enabling their application in industry, research and academia.

PSO3: perform and analyse the results of experiments using basic laboratory techniques of cell biology, molecular biology, genetic engineering, biochemistry, immunology, microbiology, bioinformatics, biostatistics, animal and plant biotechnology and Food biotechnology.

PSO4: recognize the foundations of modern biotechnology and explain the principles that form the basis for recombinant technology.

PSO5: develop an ability to properly understand the technical aspects of existing technologies that help in addressing the biological and medical challenges faced by humankind.

PSO 6 : exhibit ability to do research independently as well as in collaboration **PSO 7 :** recognize the importance of Bioethics, IPR, and entrepreneurship.

Trogr	amme/Class:	Year: First (1)	Semester: First (I)				
	elor's Degree with Research /							
M. Sc	. Biotechnology (I)							
Subject: Biotechnology								
Cous	Couse Code: B100101TCourse Title: CELL BIOLOGY							
	Course Outcomes (COs)							
This course introduces the principles of cell biology and after completion of this course, students will be able to-								
	CO 1: understand the basic structure of cell, cell wall, cell division and structure and function of							
	plasma membrane role of cytoskelet							
CO 2	: Understand structure and function cell ER and Golgi Network	l organelles involve in cell secre	etion and protein se	gregation-				
CO 3	: Understand the endosymbiosis theory	y and cellular energy synthesis						
	: Understand the structure and function			auses and				
	effects of structural and numerical cl							
	5: Understand the causes and genes		earn different cel	l biology				
	niques like karyotyping, chromosome	banding techniques.						
Credi	its: 4	Core Compulsory						
Maxi	mum Marks: 100	Minimum Passing Marks: A	As per University 1	norms				
(75(U	E)+25(CIE))							
Total	Number of Lectures_Tutorials_Pra		Γ-Ρ• 4-0-0					
				Total Number of Lectures-Tutorials-Practical (in hours per week)L-T-P: 4-0-0				
Unit		Topics		No. of				
Unit		Topics		No. of Lectures				
Unit I	Cell theory, organization of eul	-	wall, C-value					
	paradox, Centrosome and spindle ap	karyotic cell and plant cell paratus, and mitosis and meiosis	cell division, brief	Lectures				
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- Molecular Biology of The Cell, Bruce Albert, Alexander Johnson, Julian Lewis, Martin Raff, Keith Roberts & Peter Walter, Pub: G.S. Garland Science Taylor & Francis Group NY 10001-2299
- 3. Cell and Molecular Biology, G. Karp, Pub: Johnwiley& Sons, Inc. NY
- Molecular Biology of the Gene, J.D. Wastson, T.A. Baker, S.P. Bell, A. Gann, M. Levine, R. Losick, Pub: Pearson Education (Singapore) Pvt. Ltd. Delhi
- 5. Molecular Cell Biology, H. Lodish, A. Berk P. Matsudaira Chris A. Kaiser, M.Krieger. M. P. Scott, L. Zipursky, J. Darnell. **Pub:** W.H. Freeman & Com., NY.
- 6. Cell and Molecular Biology P.K. Gupta **Pub**: Rastogi Publication India.
- 7. Genetics: Principles and Analysis Hartl and Jones.
- 8. Principles of Genetics Gardner et al.
- 9. Principles of Genetics Snustand et al.
- 10. कोशिका विज्ञान एवम अन्वांशिकी, पी के गुप्ता, रस्तोगी पब्लिकेशन्स
- 11. आध्निक कोशिका विज्ञान, गायत्री स्वरंकार ऐवम के सी सोनी

Suggested link

- https://ocw.mit.edu/courses/find-by-topic/#cat=science&subcat=biology&spec=cellbiology
- <u>https://ocw.mit.edu/courses/find-by-topic/#cat=science&subcat=biology&spec=genetics</u>
- <u>https://nptel.ac.in/courses/102/103/102103012/</u>
- <u>https://nptel.ac.in/courses/102/106/102106025/</u>
- <u>https://nptel.ac.in/courses/102/103/102103015/</u>

Suggested Digital platform/Web link

Suggested Continuous Internal Evaluation (CIE) methods

Continuous Internal Evaluation shall be based on Class test, presentation along with assignment and class interactions. Marks shall be as follows

Total marks: 25

10 marks for Test

10 marks for presentation along with assignment

05 marks for Class interactions

Programme/Class:	Year: First (1)	Semester: First (I)
Bachelor's Degree with Research /		
M. Sc. Biotechnology (I)		
Sub	ject: Biotechnology	
	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
Couse Code: B100101P	Course Title: CELL BIOLOGY LAB	
Credits: 1	Core Compulsory	
Maximum Marks: 25	Minimum Passing Marks: As per University norms	
Total Number of Lectures-Tutorials-Pra	ctical (in hours per week) L-	·T-P: 0-0-1

		Topics		No. of Lectures
	 mouse/rat. 3. C-banding of mitotic chromos 4. G-banding of mitotic chromos 5. Fluorescence banding of mitotic 	somes of mouse/rat. otic chromosomes of mouse/rat ast and fission yeast cells (p ission yeast by calcoflour (Tin- ta with Janus green B. F cell types (Muscle, Neuron)	phase contrast	15
U	ramme/Class: Bachelor's Degree Research / M. Sc. Biotechnology (I)	Year: First (1)	Semester: First	(I)
Cous	e Code: B100102T	Course Title: GENETICS		
Cous				
	Cour	se Outcomes (COs)		
On su 1. 2. 3. 4. to see	Describe fundamental molecular prin Describe the basics of genetic mappi Understand how gene expression is n Three fundamental aspects in biolog k?	nciples of genetics; ing; regulated.	seek; b) how to s	eek; c) why
Credi	its: 4	Core Compulsory		
(75(U	mum Marks: 100 (E)+25(CIE))	Minimum Passing Marks: A		/ norms
Total	Number of Lectures-Tutorials-Pra	ctical (in hours per week)L-T	Г-Р: 4-0-0	
Unit		Topics		No. of Lectures
Ι	Recapitulation of Mendel's Laws crossing–over (molecular mechani eukaryotes) and gene mapping, mechanisms, mapping, mutagens, Ar Genetic Code: deciphering gener mitochondria and prokaryotes.	sms of genetic recombinat Transposable elements. M nes test for mutagens.	ion in pro-and utations: types	, 12 1 ,

	ramme/Class:Year: First (1)Semester: First (I)elor's Degree with Research /)
05 ma	rks for Class interactions	
10 ma	rks for presentation along with assignment	
	marks: 25 urks for Test	
	interactions. Marks shall be as follows	
	nuous Internal Evaluation shall be based on Class test, presentation along with assignment	ent and
	Suggested Continuous Internal Evaluation (CIE) methods	
	Principles of Genetics – Snustand et al.	
	Principles of Genetics – Gardner et al.	
	Cell and Molecular Biology – P.K. Gupta Pub : Rastogi Publication India. Genetics: Principles and Analysis – Hartl and Jones.	
2. 3. 4. 5. 6.	Molecular biology of the cell, – Bruce Albert, Alexander Johnson, Julian Lewis, Ma Keith Roberts & Peter Walter, Pub : G.S. Garland science Taylor & Francis Group N – NY 10001-2299 Molecular Biology of the gene (5 th Edtion), – J.D. Wastson, T.A. Baker, S.P. Bell, A. Levine, R. Losick, Pub : Pearson Education (Singapore) P. Ltd. Delhi Molecular Cell Biology, H. Lodish, A. Berk P. Matsudaira Chris A. Kaiser, M.Krieg Scott, L. Zipursky, J. Darnell. Pub : W.H. Freeman & Com., NY. Gene XII, – Benjamin Lewin, Pub : Oxford Univ. Press, U.K Essentials of Molecular Biology – D. Friefelder. Pub : Jones and Barllett Publications Cell and Molecular Biology – DeRobertis&DeRoberties, Pub : B.I. Publishers Pu Delhi Cell and Molecular Biology – P.K. Gupta Pub : Rastogi Publication India.	New York Gann, M. ger. M. P.
	Suggested Reading	
V	Introduction to the elements of population genetics: genetic variation, genetic drift, neutral evolution; mutation selection, balancing selection, Fishers theorem, Hardy- Weinberg equilibrium, linkage disequilibrium; in-breeding depression & mating systems; population bottlenecks, migrations, Bayesian statistics; adaptive landscape, spatial variation & genetic fitness.	12
X 7	mechanism.	10
IV	Monohybrid &dihybrid crosses, back-crosses, test-crosses, analyses of autosomal and sex linkages, screening of mutations based on phenotypes and mapping the same, hypomorphy, genetic mosaics, genetic epistasis in context of developmental	12
	conversion, models of genetic recombination, yeast mating type switch; dominant and recessive genes/mutations, suppressor or modifier screens, complementation groups, transposon mutagenesis, synthetic lethality, genetic epistasis.	
III	chromosomes by classical genetic crosses; fine structure analysis of a gene; genetic complementation and other genetic crosses using phenotypic markers; phenotype to genotype connectivity prior to DNA-based understanding of gene. Meiotic crosses, tetrad analyses, non-Mendelian and Mendelian ratios, gene	12
	Concept of a gene in pre-DNA era; mapping of genes in bacterial and phage	12

Cous	se Code: B100102P	Course Title: GENETICS LAB	
Cred	Credits: 1 Core Compulsory		
Maximum Marks: 25Minimum Passing Marks: As per University		sity norms	
Tota	l Number of Lectures-Tutorials	s-Practical (in hours per week)L-T-P: 0-0-1	
		Topics	No. of
		-	-
			Lectures
	1. Study of mitosis (smear and	squash method, root tip of onion).	Lectures
	 Study of mitosis (smear and Study of meiosis (pollen grating) 	1 , 1 ,	
	2. Study of meiosis (pollen gra	1 , 1 ,	
	 Study of meiosis (pollen gra Genetics problems: (i) Met 	in), Maize, Rat testis.	

Programme/Class:	Year: First (1)	Semester: First ((I)			
Bachelor's Degree with Research /						
M. Sc. Biotechnology (I)						
Subject: Biotechnology						
Couse Code: B100103T	e: B100103T Course Title: BIOCHEMISTRY					
Course Outcomes (COs)						
CO 1Understand chemical foundation of b	biology pH, pK, acids, bases	and buffers & intro	oduction to			
important instruments routinely used in bio	chemistry/biochemical assays	5.				
CO 2 Will have to learn about the catab	olism of carbohydrates with	special emphasis of	on glucose			
catabolism, secondary oxidation of glucose	and Regulation of carbohydra	ate metabolism.				
CO 3Understand the structure and oxidatio	n of various type of fatty acid	s, amino acids and	urea cycle.			
CO 4Will focus on de-novo biosynthesis	of amino acids, purines an	d pyrimidines base	es, peptide			
sequencing and also learn about structure as	nd functions of animals and p	lant hormones.				
CO 5Will understand about basics of pho		· ·				
learn about the basics of enzyme kineti	cs of enzyme catalyzed rea	ctions, zymogens,	isozymes,			
coenzymes and enzyme inhibitions.						
Credits: 4	Core Compulsory					
Maximum Marks: 100	Minimum Passing Marks:	As per University	norms			
(75(UE)+25(CIE))	_					
Total Number of Lectures-Tutorials-Pra	ectical (in hours per week)L	-T-P: 4-0-0				
Unit	Topics		No. of			
			Lectures			

Ι	Introduction to biochemistry and biomolecules. Chemical foundations of biology -	12			
	pH, pK, acids, bases and buffers.Introduction to pH meter, electrophoresis,				
	spectrophotometer and centrifugation.				
II	Metabolism of carbohydrates: Gluconeogenesis, Glycolysis and Feeders pathways,	12			
	secondary pathways of glucose oxidation Pentose phosphate pathway (Non-				
	oxidative & Oxidative) reaction, Glucuronic acid pathway & TCA, Glyoxylate				
	cycle, regulation of carbohydrates metabolism.	10			
III	Fatty acid oxidation: Saturated, Unsaturated (poly & mono Unsaturated fatty acids,	12			
	oxidation of odd chain and even chain fatty acids. Oxidation of amino acid and				
TT 7	urea cycle.	10			
IV	Introduction to biosynthesis of amino acids, purines and pyrimidines, general	12			
	properties of amino acids, peptide sequencing. Introduction to animal and plant				
	hormones.	10			
V	Photosynthesis: C3-cycle, C4- cycle, Oxidative and photophosphorylation,	12			
	photorespiration, CAM cycle, factors affecting photosynthesis. Classification,				
	Nomenclature and general properties of enzyme, kinetics of enzyme catalyzed				
	reaction, with special reference to M-M equation, factors affecting enzyme activity				
	(pH, T, substrate, coenzyme, Isozymes, and Zymogens, Enzyme inhibitions (
	competitive, Non-competitive & Uncompetitive)				
	Suggested Reading				
1.	Harper's Illustrated Biochemistry, - R.K. Murray, D.K. Garner, P.A. Mayers& V.W. Rock	well, Pub:			
	McGraw Hill International Edition.				
2.	Principles of Biochemistry –Lehninger, Nelson & Cox. Pub: Macmillan				
3.	Biochemistry – G. Zubay., Pub : Wm. C. Brown Pub.				
4.	General Biochemistry – Weil, Pub : New Age Intl. Ltd.				
5. 6.	Biochemistry – LubertStryer. Pub: W.H. Freeman & Com., NY. Biochemistry – D. Voet and J.G. Voet Pub: John Willy & Sons				
7.	Biochemistry – West & Todd Pub : Oxford IBH,				
8.	Biochemistry – Debjyoti Das.– Pub: Academic Publishers Kollkata				
9.	Practical Biochemistry – David Plummer. Pub : Tata McGraw Hill				
10	• Practical Biochemistry – K. Wilson and J. Walker. Pub : Cambridge Univ. Press, (U.K.)				
	Suggested Continuous Internal Evaluation (CIE) methods				
Cantin	were Internal Evolution shall be based on Class test interaction along with assignment	ant and			
	nuous Internal Evaluation shall be based on Class test, presentation along with assignm	ent and			
class 1	nteractions. Marks shall be as follows				
Total	marks: 25				
10 ma	rks for Test				
10 ma	rks for presentation along with assignment				
05 ma	rks for Class interactions				
Progr	amme/Class: Year: First (1) Semester: First (1)	[)			
-	lor's Degree with Research /	-)			
	Biotechnology (I)				
	Subject: Biotechnology				
	Subject. Diotechnology				

Couse Code: B100103P	Course Title: BIOCHEMISTRY LAB	
Credits: 1	Core Compulsory	
Maximum Marks: 25	Minimum Passing Marks: As per University	norms
Total Number of Lectures-Tutoria	ls-Practical (in hours per week) L-T-P: 0-0-2	
	Topics	No. of Lectures
 Estimation of DNA by I Estimation of reducing a Determination of R_f values Enzyme production and Effect of pH and temper 	alue of a weak acid by titrating with strong base. Diphenylamine and RNA by Orcinol methods. and total sugar by DNS and H_2SO_4 -phenol methods. ues of amino acids by TLC using ninhydrin. its activity measurement. rature on enzyme activity. ds using 2, 6 dichloropheno-endophenol dye. alue of fats.	15
Programme/Class: Bachelor's Degree with Research / M. Sc. Biotechnology (I)	Year: First (1) Semester: First ((I)
	Subject: Biotechnology	
Couse Code: B100104T	Course Title: BIOPHYSICS	
	Course Outcomes (COs)	
CO 2: Understand the structure and c CO 3: Understand the nucleic acid co CO 4: Understand the structure and p Structure. CO 5: Understand the structure and f Membrane.	cal interactions and bioenergetics and thermodynamics lassification of carbohydrates. omposition and structure of DNA and RNA, glycosidic properties of amino acids and protein and Hierarchies o unction of lipid, biological membrane and transport ac	e bonds f protein
Credits: 4	Core Compulsory	
Maximum Marks: 100 (75(UE)+25(CIE))	Minimum Passing Marks: As per University	norms
Total Number of Lectures-Tutoria	ls-Practical (in hours per week)L-T-P: 4-0-0	
		No. of Lectures 12

	chemical interactions, Intra and intermolecular interactions; Bioenergetics and	
	Thermodynamics: Gibbs free energy, enthalpy, entropy, common biochemical	
	reactions. Phosphoryl group transfers and ATP. Biological oxidation-reduction	
	reactions.	
II	Carbohydrates: Structure of Carbohydrates: Monosaccharides - classifications,	12
	optical activity, mutarotation, and isomerism: Disaccharides, Polysaccharides -	
	Homopolymers&Heteropolymers Glycoproteins.	
III	Nucleic acid: Nucleic acid composition, Glycosidic bond rotation, Sugar ring	12
	conformation, backbone torsional angles and forces stabilizing ordered secondary	
	structures. Topology of DNA. A, B and Z type of DNA, DNA melting curves and	
	hyperchromicity, tRNA, micro-RNA.	
IV	Proteins: structure and general properties of amino acids, classification and	12
1 1	characteristics, peptide bonds, disulfide cross-links, conformational properties of	12
	dipeptides. Ramachandran plots & its use to predict sterically permissible	
	structures. Hierarchies of protein structure, primary structure, secondary structure	
	(helix, sheet), Domains, Motifs and folds. Forces stabilizing molecular structure,	
	tertiary structure and quaternary structure. Fibrous and Globular proteins.	
V	Lipids: Classification, Structure and function;Biological transport: Theory and	12
•	thermodynamics of biological transport, principles of biological transport,	12
	different types of transports across membrane, simple diffusion, facilitated	
	diffusion, primary & secondary active transport and group translocation.	
	Suggested Reading	
	Suggested Reading	
1.	Biophysical Chemistry vol. I, II & III (1997) Cantor and SchimmelPub: W.H. Freeman &	Com.
2.	Molecular Biology of the gene, - J.D. Wastson, T.A. Baker, S.P. Bell, A. Gann, M. Levir	ne, R. Losick,
	Pub: Pearson Education (Singapore) Pvt. Ltd. Delhi	
3.		
4.	Biochemistry – D. Voet and J.G. Voet Pub: John Willy & Sons.	
5.	Physical Biochemistry D. Friefelder Pub: W.H. Freeman & Com.	
6. 7.	Biochemistry – LubertStryer. Pub: W.H. Freeman & Com., NY. Principles of Biochemistry –Lehninger, Nelson & Cox. Pub : Macmillan Pub.	
8.		P Scott L
0.	Zipursky, J. Darnell. Pub: W.H. Freeman & Com., NY.	1. I . Scott, L.
9.	Practical Biochemistry–K.Wilson&J.Walker. Pub :CambridgeUniv.Press, (U.K.)	
10	. Practical Biochemistry – David Plummer. Pub : Tata McGraw Hill	
	Suggested link	
•	https://ocw.mit.edu/courses/findbytopic/#cat=science&subcat=biology&spec=bioch	
•	https://ocw.mit.edu/courses/find-by-topic/#cat=healthandmedicine&subcat=spectro	
•	https://ocw.mit.edu/courses/chemistry/5-07sc-biological-chemistry-i-fall-2013/mod	lule-
	i/session-4/	
•	https://ocw.mit.edu/courses/biology/7-016-introductory-biology-fall-2018/lecture-	
	videos/lecture-4-enzymes-and-metabolism/	
•	https://ocw.mit.edu/courses/chemistry/5-07sc-biological-chemistry-i-fall-2013/mod i/session-3/	lule-
•	https://nptel.ac.in/courses/104/105/104105076/	
•	https://nptel.ac.in/courses/102/106/102106087/	
L		
		Page

Suggested Continuous Internal Evaluation (CIE) methods

Continuous Internal Evaluation shall be based on Class test, presentation along with assignment and class interactions. Marks shall be as follows.

Total marks: 25 10 marks for Test 10 marks for presentation along with assignment 05 marks for Class interactions

cogramme/Class:Year: First (1)Semester: Firstachelor's Degree with Research /Sc. Biotechnology (I)			(I)
	Subject: Biotechnology		
Couse Code: B100104P Course Title: BIOPHYSICS LAB			
Credits: 1	Core Compulsory		
Maximum Marks: 25	Minimum Passing M	larks: As per University	norms
Total Number of Lectures-Tutor	ials-Practical (in hours per wo	eek)L-T-P: 0-0-2	
	Topics		No. of Lectures
 Introduction –Basic princ (a) Balances (b) pH meter (c) Centrifuges (d) Spectrophotometer (e) Colorimeter 3. Estimation of Protein by i. UV-vis Spectrometer ii. Lowry et al. method for of protein 4. Estimation of DNA by sp 	estimation of protein (ii)Biuret	method for estimation	15
Programme/Class: Bachelor's Degree with Research / M. Sc. Biotechnology (I)	Year: First (1)	Semester: First (I)	
	Subject: Biotechnology	1	
Couse Code: to be provided by othe		Minor (Other Faculty)	

Credits: 4		Minor electiv	ve(Optional)
Maximum Marks: 100 (75(UE)+25(CIE))		Minimum Pa norms	ssing Marks: As per University
Suggested Continuous Inter Continuous Internal Evaluatio class interactions. Marks shall Total marks: 25 10 marks for Test 10 marks for presentation alor 05 marks for Class interaction	on shall be based l be as follows ng with assignm	l on Class test, preser	ntation along with assignment and
Programme/Class: Bachelor's Degree with Resea M. Sc. Biotechnology (I)	arch /	Year: First (1)	Semester: First (I)
	Subje	ct: Biotechnology	·
Couse Code: B100105R		Course Title: Industrial Training/Surveys/Research Project	
the form of industrial training		rvey work etc.	This research project can also be in
Credits: 4		Core Compu	lsory
Maximum Marks: 100*		Minimum Pa norms	ssing Marks: As per University
	e tinal report ((project report/diss	
	nesters at the e	inated by the unive	
carried out in both the sem supervisor and the external 100* marks Programme/Class: Bachelor's Degree with Research /	Year: First (1	inated by the unive	ich will be assessed jointly by the ersity at the end of the year out of semester: Second (II)
carried out in both the sem supervisor and the external 100* marks Programme/Class: Bachelor's Degree with Research /	Year: First (1	inated by the unive () () () () () () () () () () () () ()	ersity at the end of the year out

CO 3 Post translation and transcriptional mechanism CO4 Gene expression in prokaryotes using Lap operon and in Eukaryotes by Trp operon CO5 Cell cycle and its regulation Credits: 4 **Core Compulsory** Maximum Marks: 100 (75(UE)+25(CIE)) Minimum Passing Marks: As per University norms Total Number of Lectures-Tutorials-Practical (in hours per week)L-T-P: 4-0-0 Unit **Topics** No. of Lectures Ι Genetic Code: deciphering genetic code; degeneracy, unusual codons in 12 mitochondria and prokaryotes. Replication of genetic material in prokaryotes and eukaryotes. A brief description of initiation at replication origins and its cell cycle regulation. DNA damage and repair. Types of damage and their repair (repair by Π 12 proofreading, mismatch repair (Mut HLS system of E. coli.), Excision repair (Uvr ABC mechanism of E. coli.), repair of double strand breaks, photo reactivation, SOS repair. Gene organization in prokaryotes and eukaryotes, polycistronic genes, split Ш 12 genes promoters, enhancers. Mechanism of transcription in prokaryotes and eukaryotes: transcription factors, RNA polymerases, initiation, elongation and termination. RNA processing: processing of mRNA, tRNA and rRNA. IV Translation. Regulation of gene expression: Prokaryotes: lac and trp operons in 12 E. coli. An overview of regulation of gene expression in eukaryotes Signaling: An introduction to signaling, different type of ligands, receptors, G V 12 proteins, second messengers, Ras and RTK signaling. Cell cycle and its regulation: role of growth factors, cyclins, Cdks with yeasts and higher eukaryotic cells as examples. **Suggested Reading** 1. The Cell - A molecular approach, , G.M. Cooper & R. E. Hausman, Pub: ASM Press Washington D.C. 2. Molecular Biology of The Cell, - Bruce Albert, Alexander Johnson, Julian Lewis, Martin Raff, Keith Roberts & Peter Walter, Pub: G.S. Garland Science Taylor & Francis Group NY 10001-2299 3. Cell and Molecular Biology, - G. Karp, Pub: Johnwiley& Sons, Inc. NY 4. Molecular Biology of the Gene, - J.D. Wastson, T.A. Baker, S.P. Bell, A. Gann, M. Levine, R. Losick, Pub: Pearson Education (Singapore) Pvt. Ltd. Delhi

- 5. Molecular Cell Biology, H. Lodish, A. Berk P. Matsudaira Chris A. Kaiser, M.Krieger. M. P. Scott, L. Zipursky, J. Darnell. **Pub:** W.H. Freeman & Com., NY.
- 6. Cell and Molecular Biology P.K. Gupta **Pub**: Rastogi Publication India.

Suggested Continuous Internal Evaluation (CIE) methods

Continuous Internal Evaluation shall be based on Class test, presentation along with assignment and class interactions. Marks shall be as follows

10 marks for Test 10 marks for presentation along with assignment					
05 marks for Class interactions					
Programme/Class: Year: First (1) Semester: Second (II) Bachelor's Degree with Research / M. Sc. Biotechnology (I) Semester: Second (II)					
	ject: Biotechnology				
Couse Code: B100206P Course Title: MOLECULAR BIOLOGY LAB					
Credits: 1 Core Compulsory					
Maximum Marks: 25	Minimum Passing Marks	As per Unive	rsity norms		
Total Number of Lectures-Tutorials-Pra	ctical (in hours per week)L	-T-P: 0-0-2			
To	opics		No. of Lectures		
1. Preparation of solutions for Molecular Biology experiments152. Study of semi-conservative replication of DNA through micrographs/schematic representations153. Isolate genomic DNA from bacteria 4. Preparation of bacterial growth medium (L.B., 2XYT) 5. Competent cell preparation15					
Programme/Class: Bachelor's Degree with Research / M. Sc. Biotechnology (I)	Year: First (1)	Semester:S	econd (II)		
Sub	ject: Biotechnology	·			
Couse Code: B100207T	Course Title: MICROBIC	DLOGY			
Cour	rse Outcomes (COs)				
 CO 1: Will have to learn about the his growth kinetics and about the primicroscopes. CO 2: Under this it will have to under the transformation, transduction and co knowledge of viruses, replication and their CO 3: Will have to learn about the micromicroorganisms of different environments CO 4: Will have to understand about the physical and chemical control methods CO 5: Under this it will have to learn about the transformation and control methods CO 5: Under this it will have to learn about the transformation and control methods CO 5: Under this it will have to learn about the transformation and control methods CO 5: Under this it will have to learn about the transformation and control methods CO 5: Under this it will have to learn about the transformation and control methods CO 5: Under this it will have to learn about the transformation and control methods CO 5: Under this it will have to learn about the transformation and control methods CO 5: Under this it will have to learn about the transformation and control methods CO 5: Under this it will have to learn about the transformation and control methods CO 5: Under this it will have to learn about the transformation and control methods CO 5: Under this it will have to learn about the transformation and the transformation about the	nciple and instrumentation rstand about the genetics of njugation. It will also have r taxonomy. obial taxonomy and evolution s. he different types of steril s.	on of differ of bacteria with to know about n of diversity, of ization technic Host-pathogen	rent types of th emphasis to but the detailed classification of ques including		

Credits	ent nutrient cycles. : 4	Core Compulsory			
	Maximum Marks: 100Minimum Passing Marks: As per University no(75(UE)+25(CIE))		norms		
	· · · ·	ctical (in hours per week)L-T-P: 4-0-0			
Unit	Topics No. Lect				
Ι	Introduction to microbiology and microbes, history & scope of microbiology, morphology, structure, growth and nutrition of bacteria, growth kinetics, bacterial culture methods. Brief description of light, phase contrast, fluorescence microscopy, confocal microscopy, transmission and scanning electron microscopy.				
II	Bacterial genetics: mutation and recombination in bacteria, plasmids, transformation, transduction and conjugation; antimicrobial resistance. Virus and bacteriophages, general properties of viruses, viral structure, taxonomy of virus, viral replication, cultivation and identification of viruses; sub-viral particles – viroids and prions.				
III	Microbial taxonomy and evolution of diversity, classification of microorganisms, criteria for classification. Archaea: Halophiles, Methanogens, Hyperthermophilicarchae, Thermoplasm; eukarya: algae, fungi, slime molds and protozoa; extremophiles and unculturable microbes.				
IV		ntisepsis: physical and chemical methods for otics, antiviral and antifungal drugs, biological	12		
V	fixation and ruminant symbiosis	ical impact of microbes; symbiosis (Nitrogen s); microbes and nutrient cycles; microbial al quorum sensing; microbial fuel cells;	12		
	· •	ggested Reading			
 Micro Micro Generation 	International Ed. bbiology – M.J. Pelczar, E.C.S. Chan & bbiology – Principles & Exploration, J.C ral Microbiology – R.Y. Stanier, J.L In Ltd.	G. Black, Pub : John Wiley & Sons, Inc.Tortora, Fun graham, M.L. Wheelis, P.R. Painter, Pub : The Macl	k, Case.		
class int Total m 10 mark 10 mark	88		nent and		

Programme/Class:	Year: First (1)	Semester: Secon	d (II)			
Bachelor's Degree with Research / M. Sc. Biotechnology (I)						
Subject: Biotechnology						
Couse Code: B100207P	Course Title: MICROBIO	LOGY LAB				
Credits: 1	Core Compulsory					
Maximum Marks: 25	Minimum Passing Marks:	As per University	norms			
Total Number of Lectures-Tutorials-Pra	ctical (in hours per week)L-	T-P: 0-0-2				
	Topics		No. of Lectures			
1. Instruments/equipments commo			15			
2. Washing and Sterilization of Lab						
 3. Media preparation for growing (4. Culturing of Microorganisms – 						
(iii) Streaking (iv) Plating.	(i) Stant proparation (ii) St	ispension culture				
5. Isolation of soil organisms, plate	streaking method.					
6. Counting of microorganisms us	sing Haemocytometer in give	en sample (serial				
dilution)		•				
7. Size measurement of microorgan8. Growth measurement by optical		nicrometer.				
9. Simple and Gram staining	density/plating method.					
. Shipe and Orall standing						
D	X 7 D' (1)	G	1 (11)			
Programme/Class: Bachelor's Degree with Research /	Year: First (1)	Semester:Second	1 (11)			
M. Sc. Biotechnology (I)						
	ject: Biotechnology	1				
Couse Code: B100208T	Course Title, DECOMPI					
Couse Coue. B1002081	Course Title: RECOMBI TECHNOL					
Cour	rse Outcomes (COs)					
Upon completion of this course, the students	s will be able to:					
CO 1: Understand various cloning vector		acteriophage deriv	ed vectors			
hybrid vectors & high capacity vectors with		1 0				
CO 2: Understandmethods for gene cloning						
CO 3: Understand methods for DNA variation	U					
CO 4: Understand the methods for gene exp CO 5: Uunderstanding the techniques for						
application of Recombinant DNA techniques		-	and and			
Credits: 4	Core Compulsory	<u>-</u>				

Maximum Marks: 100 (75(UE)+25(CIE)) Minimum Passing Marks: As per University norms

Total Number of Lectures-Tutorials-Practical (in hours per week)L-T-P: 4-0-0					
Unit	Topics	No. of Lectures			
Ι	Vector-Host System, cloning vectors (plasmids, phages, cosmids, bacterial artificial chromosomes and yeast artificial chromosomes, shuttle vectors, expression vectors)	12			
II	Isolation of DNA (Plasmid, Cosmid, Phage and Genomic DNA) and RNA from prokaryotes and eukaryotes, Electrophoresis of proteins and nucleic acids; Ligation, preparation of competent cells and their transformation. Screening and characterization of cloned DNA				
III	Enzymes used for manipulating DNA (restriction endonucleases, methylases, polymerases, ligases, kinases and nucleases);Restriction mapping and RFLP analysis; PCR and its applications; DNA Sequencing;Site directed mutagenesis	12			
IV	Southern, Northern and Western Blotting, probe preparation and hybridization; Construction of genomic and cDNA libraries; Modulation of gene expression – RNAi, antisense RNA	12			
V	Protein-protein interaction: Immunocoprecipitation, Yeast Two-Hybrid System; DNA-Protein interaction: Gel Shift Assay, Foot-printing.	12			
Pu 2. DN 3. Mc Lal 4. Mc 5. Pri Pul 6. Ess 7. Ge	 JA Science: A first course in Recombinant DNA Technology – David-A. Micklos&Creptic Cold Spring harbor laboratory press, NY JA Cloning: a Practical Approach, D.M. Glover and B.D. Hames, Pub: IRL Press, Oxford. Decular Cloning: A laboratory Manual Vol. 1-3, - J. Sambrook&Russel. Pub: Cold Sporatory Press, NY. Decular Biotechnology, S.B. Primrose, Pub: Blackwell Scientific Publishers, Oxford ncipals of Gene Manipulation – S. Primrose, R. Twyman& Bob Old Pub: Blackwell Sciential Molecular Biology: A practical Approach, Vol. 1,2 – T.A. Brown. ne Cloning: An Introduction – T.A. Brown. John Wiley & Sons, Ltd Course books published in Hindi must be prescribed by the University/Colleg 	pring Harbor ell Scientific			
Suggested link https://youtu.be/Yh9w_fyvpUk https://youtu.be/fTFoqDn5E1w https://youtu.be/HmzyI73ZW0U https://youtu.be/LB99cFUI18U https://youtu.be/EtgdrrI-RQs https://youtu.be/Kkk1_06irz0 https://youtu.be/Arko4K6wqN4 https://youtu.be/I4uaBXwaXXw https://youtu.be/PKvApGseTdg https://youtu.be/NyLdU1F-cQ8					

https://youtu.be/-IRnKD0oP-E

Suggested Continuous Internal Evaluation (CIE) methods

Continuous Internal Evaluation shall be based on Class test, presentation along with assignment and class interactions. Marks shall be as follows. **Total marks:** 25

10 marks for Test

10 marks for presentation along with assignment

05 marks for Class interactions

Programme/Class:	Year: First (1)	Semester: Second (II)	
Bachelor's Degree with Research /			
M. Sc. Biotechnology (I)			
S	Subject: Biotechnology		
Couse Code: B100208P	Course Title: RECOMBINANT DNA		
	TECHNOLOGY LAB		
Credits: 1	Core Compulsory		
Maximum Marks: 25	Minimum Passing Marks: As per University norms		

Total Number of Lectures-Tutorials-Practical (in hours per week)L-T-P: 0-0-2

		Topics		No. of Lectures		
	1. Preparation of bacterial growth medium (L.B., 2XYT) Preparation of competent bacterial cell.					
	 Transformation of <i>E.coli</i>. cells (color selection of transformants – with or without inserts) X – gal and IPTG. Mini plasmid DNA preparation (this DNA can be digested and religated) Concentration estimation by agarose gel electrophoresis. Restriction digestion. Southern blotting 					
	4. Probe preparation/hybr	ridization (non-radioactive)				
Pro	ogramme/Class:	Year: First (1)	Semester:Second (II)		
Re	chelor's Degree with search /					
IVI.	Sc. Biotechnology (I)	Subject: Biotechnology				
Couse Code: B100209T Course Title: Animal Biotechnology						
		Course Outcomes (COs)				
	ter completion of the course, a O 1 get proper knowledge abo		imal Tissue Culture, Cul	ture Media,		

er cuito.	4	Elective		
Maximu	m Marks: 100 (75(UE)+25(CIE))	Minimum Passing Marks: As per Ur norms	niversity	
Total Nu	umber of Lectures-Tutorials-Practical (in hours per week)L-T-P: 4-0-0		
Unit	Тор	ics	No. of Lectures	
I	Equipment and materials for animal cell properties of media, balanced salt soluti free media. Sterile handlingarea. Steriliz animal cell culture, Aseptic concepts.	on, complete media and serum. Serum	12	
II	Biology and characterization of cultured cells Basic techniques of mammalian cell culture invitro; disaggregation of the tissue primary culture, cell separation5 Cell lines (finite and continuous) selection and routine maintenanceCell cloning, selection and quantitation. Measurement of viability and cytotoxicity. Cryopreservation and germplasm conservation			
III	Manipulation of cells- cell transfection (electroporation and chemical methods) and transduction Synchronization of cell cultures, production of secondary metabolites, biotransformation, scaling up of animal cell culture			
IV	Commercial applications of cell culture: tissue culture as a screening system, diagnostic tests, mass production of biologically important compounds (e.g. vaccines), harvesting of products, purification, assays and tissue Engineering			
V	Animal reproductive biotechnology: cryopreservation of sperms and ova of livestock; artificial insemination; super ovulation, embryo recovery and <i>in vitro</i> fertilization; culture of embryos; cryopreservation of embryos; embryo transfer technology; transgenic manipulation of animal embryos; applications of transgenic animal technology; animal cloning - basic concept, cloning for conservation for conservation endangered species;			
1 0		d Reading		
2. A	Culture of Animal Cells, R. I Freshney, Pul Animal Cell Culture-Practical Approach. Econimal Cell Culture Techniques Ed. Martin	d. John R. W. Masters, Pub: OXFORD	2000	

10 marks for Test 10 marks for presentation along with assignment						
05 marks for Class interactions						
Programme/Class:	Year: First (1)	Semester:	Second (II)			
Bachelor's Degree with Research / M. Sc. Biotechnology (I)						
Subj						
Couse Code: B100209P	Course Title: ANIMAI	L BIOTECHNO	LOGY LAB			
Credits: 1	Elective					
Maximum Marks: 25	Minimum Passing Mar	r ks: As per Univ	ersity norms			
Total Number of Lectures-Tutorials-Pra	ctical (in hours per weel	k)L-T-P: 0-0-2				
To	pics		No. of			
			Lectures			
After completion of the course the students shall be able to151. Laboratory Safety and To Study various parts of compound Microscope2.2. To prepare and study temporary or permanent slides of mitosis,3.3. meiosis, stem and root cells/sections and differentiate the plant cells and animal cells4.4. To study the effect of salinity on biological membranes of cells5.5. To prepare the blood smear slides, visualization and cell count of the 6. components of blood using light microscopy7.7. Introduction to ATC, Fluid Transfer using aseptic technique, 8.8.8. Preparation of stock media from powder and filter sterilization						
Programme/Class: Bachelor's Degree with	Year: First (1)	Semester:Secor				
Research /						
M. Sc. Biotechnology (I)	acto Diota aluma 1					
Subj	ject: Biotechnology					
Couse Code: B100210T	Course Title: Pl	ant Biotechnolo	gy			
Cour	rse Outcomes (COs)					
 Students should be able to gain the Fundamental knowledge in plant Cell culture technique and their applications. Fundamental knowledge in Plant Cell Culture technique. Knowledge of Transgenic and Genetic transformation of plants. Knowledge of Application of plant transformation for productivity Information regarding Plant secondary metabolites 						

Credits: 4		Elective		
Maxir	num Marks: 100 (75(UE)+25(CIE))	Minimum Passing Marks: As per University norms		
Total	Number of Lectures-Tutorials-Practica	al (in hours per week)	L-T-P: 4-0-0	
Unit	Т	opics		No. of Lectures
I	Introduction to the techniques of plant tissue culture. Concept of cellular totipotency,Laboratory requirement and basic aseptic techniques, Plant Culture media: composition and preparation			
II	Cell culture: Initiation and maintenance of callus and suspension cultures Organogenesis, somatic embryogenesis, factors affecting somatic Embryogenesis, ArtificialSeeds.Protoplast isolation, culture and fusion, selection of hybrid cell Somaclonal and Gametoclonal variationClonal propagation (Micropropagation)			
III	Transgenesis: Methodologies, in plants, recent plant transformation technologies, basis of tumor formation, hairy root, features of Ti &Ri plasmids, mechanisms of DNA transfer, role of virulence genes, use of Ti and Ri as vectors, binary vectors			12
IV	Application of plant transformation for p resistance, phosphoinothricin, glyphosate Bt genes, non-Bt like protease inhibitors disease resistance, long shelf life of fruit	e, sulfonyl urea, atrazir , virus resistance, coat	ne, insect resistance,	12
V	Plant secondary metabolites: Control r and industrial enzymes (Shikimate ar therapeutic proteins, Edible vaccine Technology. Biotic and Abioticstress.	nd PHA pathway),bio	degradable plastics,	12
		sted Reading		
1. 2. 3. 4.	An Introduction To Plant Tissue Culture: M Plant Tissue Culture H D Kumar, , Pub: Agr Plant Tissue Culture: Kalyan Kumar De: Pu Fundamentals of Plant Biotechnology – Am Suggested Continuous Int	o Bios. India b: The New Central Boo laBatra, Pub : Capital Pul	k Agency, Calcutta, Ind blishing Co.	lia
class i Total 10 ma 10 ma	nuous Internal Evaluation shall be based on nteractions. Marks shall be as follows. marks: 25 rks for Test rks for presentation along with assignmen rks for Class interactions	n Class test, presentatio	•	ent and
Bache	amme/Class: lor's Degree with Research / . Biotechnology (I)	Year: First (1)	Semester: Secon	d (II)
	Subject:	Biotechnology		

Couse Code: B100210P		Course Title: PLANT BIOTECHNOLOGY LAB			
Credits: 1	Core	Core Compulsory			
Maximum Marks: 100	mum Passing Marks: As per University norms		ty norms		
Total Number of Lectures-Tuto	rials-Practical (i	in hours per weel	k)L-T-P: 0-0-2		
	Topics			No. of Lectures	
 medium 2. To prepare MS media purine (BAP) for reger 3. Surface sterilization and medium for shoot reger 4. Isolation of plant genor 5. To perform DNA fing 	 Preparation of stock solutions of MS (Murashige & Skoog, 1962) basal medium To prepare MS media with different concentration of 6- Benzyl amino purine (BAP) for regeneration from leaf of Tobacco Surface sterilization and inoculation of tobacco leaf explants on MS medium for shoot regeneration. Isolation of plant genomic DNA by modified CTAB method To perform DNA fingerprinting by random amplification of polymorphic DNA (RAPD) technique by PCR 				
Programme/Class: Bachelor's Degree with Research / M. Sc. Biotechnology (I)		Year: First (1) Semester: Second		(II)	
	Subject: Bi	otechnology			
Couse Code: B100211R		Course Title: Industrial Training/Surveys/Research Project			
This research project can be interd the form of industrial training / interd		i-disciplinary. Thi			
Credits: 4		Core Compulsory			
Maximum Marks: 100*		Minimum Passing Marks: As per University norms			
* Students will submit the final report (project report/dissertation) of the research project carried out in both the semesters at the end of the year, which will be assessed jointly by the supervisor and the external examiner nominated by the university at the end of the year out of 100* marks					
Drogromme/Clesse		Zoom Cocord(2)	Some store The	ind (III)	
Programme/Class:		Year: Second(2)	Semester: Th	II'U (111)	
Bachelor's Degree with Research / M. Sc. Biotechnology (I)					
	Subject: Bi	otechnology			
Couse Code: B100312T	Cours	e Title: IMMUN	NOLOGY &		

	IMMUNOTECHNOLOGY
Course	e Outcomes (COs)

This course introduces the basic principles of Immunology and after completion of this course, students will be able to-

CO 1: Understand the basic principles of immunology and also able to identify the cellular and molecular basis of immune responsiveness.

CO 2: Understand the structure, function and diversity of antigen and antibodies, and antigen processing and presentation by the cells

CO 3: Understand the basic techniques for identifying antigen antibody interactions.

CO 4: Uunderstand and explain the basis of allergy and allergic diseases and role of complement system

CO 5: Understand the importance and molecular action of vaccines, causes of graft rejection and causes of acquired immunodeficiency diseases.

Credits: 4	Core Compulsory
Maximum Marks: 100 (75(UE)+25(CIE))	Minimum Passing Marks: As per University norms

Total Number of Lectures-Tutorials-Practical (in hours per week)L-T-P: 4-0-0

Unit	Topics	No. of
		Lectures
I	Basic concepts of Immunology, Innate & Acquired Immunity, Concept of Humoral& Cell Mediated Immunity. Organization and structure of Lymphoid organs and Cells of the Immune System: B-Lymphocytes, T-Lymphocytes, Macrophages, Dendritic Cells, N K Cells, Eosinophils, Basophils, Neutrophils, Mast Cells.	12
II	Nature and biology of antigen, super antigen, Major Histocompatibility Complex and Antigen Processing &Presentation. Immunoglobulins: Structure, types & function, Generation of Antibody Diversity, BCR, TCR.	12
III	Antibody-Antigen Interaction:-Precipitation reactions, Agglutination reactions, Radio immunoassay, ELISA and Fluorescence activated cell sorting and Hybridoma Technology and Monoclonal Antibodies.	12
IV	Generation of humoral and cell mediated immune responses, Cell Mediated Cytotoxicity: Mechanism of T cell and NK cell mediated lysis. ADCC, macrophage mediated cytotoxicity. Complement System: Components, activation, regulation and biological consequences. Hypersensitivity; Classification, mediators, regulation, detection & therapy	12
V	Immunization: Active & Passive, Vaccines: Types & importance; Acquired Immuno Deficiency Syndrome(AIDS);Transplantation Immunology.	12
	Suggested Reading	
3. 4. 5		•

5. Cellular & Molecular Immunology– A.K. Abbas, Andrew H. Lichtman, J.S. Pober. **Pub:** W.B. Saunders Comp., A Harcourt Health Science Company, NY

Other ccourse books published in Hindi	must be prescribed by the	University/College
	Suggested link	
• https://ocw.mit.edu/courses/find-by-	topic/#cat=healthandmedicin	ne&subcat=immunology
• <u>https://nptel.ac.in/courses/102/103/1</u>	02103038/	
• https://nptel.ac.in/courses/102/105/1		
 <u>https://nptel.ac.in/courses/102/103/1</u> https://uptel.ac.in/courses/102/103/1 		- 1C
 <u>https://nptel.ac.in/content/storage2/c</u> <u>https://nptel.ac.in/content/storage2/c</u> 		
	s Internal Evaluation (CIE)	
Total marks: 25		
10 marks for Test		
10 marks for presentation along with assign 05 marks for Class interactions	ment	
Programme/Class:	Year: Second (2)	Semester: Third (III)
Bachelor's Degree with Research /		
M. Sc. Biotechnology (I)	iant. Diotachnology	
	ject: Biotechnology	
Couse Code: B100312P	Course Title: IMMUNOLOGY &	
	IMMUNOTECHNOLO	OGY LAB
Credits: 1	Core Compulsory	
Maximum Marks: 25	Minimum Passing Marks	: As per University norms
Total Number of Lectures-Tutorials-Pra	ctical (in hours per week)L	-T-P: 0-0-2
Topics		No. of Lectures
 Blood film preparation & Identifie ABO blood grouping. 	cation of cells	15
 Immunization Antigen-Antibody reaction, precip ELISA 	pitation.	
 6. Immunoelectrophoresis. 		
Programme/Class: M. Sc. Biotechnology	Year:Second (II)	Semester: Third (III)
(II)		
	ject: Biotechnology	
Sub	jeet. Diotechnology	
Sub Couse Code: B100313T	Course Title: APPLIED	MOLECULAR

Course Outcomes (COs)

After completion of the course the student should be able to:

CO 1:: Understand the different strategies of human genome analysis, Introduction to Basic concepts of Human Genome

CO 2: Understand the applications and methods of recent techniques of human molecular biology.

CO 3:Understand the basic inheritance patterns and non-mendelian inheritance patterns and able to prepare human pedigree and different techniques of genetic disorder diagnosis

CO 4: Understand about monogenic disorders of different systems.

CO5:Differentiate monogenic and complex traits, chromosomal disorders and triplet repeat syndromes.

Credi	ite•	Δ
Urea	ITS:	4

Credits: 4	Core Compulsory
Maximum Marks: 100 (75(UE)+25(CIE))	Minimum Passing Marks: As per University norms

Total Number of Lectures-Tutorials-Practical (in hours per week)L-T-P: 4-0-0

Unit	Topics	No. of Lectures
Ι	History, organization and goals of human genome project, Mapping strategies, organization of human genome Mitochondrial genome, Gross base composition of nuclear genome, Gene density, CpG islands, RNA-encoding genes, Functionally identical/similar genes, Diversity in size and organization of genes, and comparison with genomes of others organisms. (<i>Drosophila</i> , Yeast)	12
II	Embryonic stem cell, neural and hematopoetic stem cells, Gene Therapy: current status, problems and future prospects.	12
III	DNA fingerprinting: applications and limitations, forensic applications, Micro- arrays, Introduction to CRISPRCas9 technology and Applications	12
IV	Viral, Physical and chemical gene delivery methods for animals and plants: Viral vectors and vectorless or direct DNA transfer, particle bombardment, electroporation, microinjection & chemical methods, agrobacterium infection, creation of animal models of human diseases, Transgenesis, Transgenic animal and Plants	12
V	Proteome and proteomics, Pharmacogenomics:Exemplify specific cases that highlight potential use of individual-specific genomic features that impact disease relevance and treatment modalities. Gene- environment interaction; gene- diet interaction (folate cycle and one carbon cycle), Bioactive components of food(folate and B12); nutraceuticals, effective gene expression; epigenetic process	12
	Suggested Reading	
	Human Molecular Genetics– Tom Stratchen & Andrew P. Read. Pub: John Wiley & Sons. An introduction to Genetic Analysis– Griffith, Miller, Suzuki, Lewontin, Gelbard. Pub : V. Co.	V.H. Freem

3. Genomes 2 – T.A. Brown, **Pub**: Wiley-Liss. John W. & Sons.

- 4. Colour Atlas of Genetics (2001): EberhardPassarge**Pub** : Thieme
- 5. Genetics in Medicine (6thEdn. or Later): EberhardPassarge**Pub**: saunders)

6. A primer of geneme science: Greg Gilson, Spencer V Muse Pub: Sinanur Associates Inc. Pvt. Ltd., Sunderland Massachussetts 01375) 7. Instant Notes: Developmental Biology – RM Twyman**Pub**: Viva Books Pvt. Ltd. India 8. Principles of Development: 2nd or later Ed., Lewis Wolpert et al. **Pub**: Oxford Univ. Press 9. Genes In Medicine (1996) – J. Rusko and C.S. Downes. Pub: Chapman & Hall, London, 10. Human Molecular Genetics- Tom Stratchen& Andrew P. Read. Pub: John Wiley Sons Clinical Genetics – A short course (2000) – G. N. Wilson, **Pub**: Wiley-Liss, John W. & Sons. 11. An Introduction To Genetic Analysis Griffith, Miller, Suzuki Lewontich and Gelbard. Pub: W H Freeman & Com. 12. Emery's Elements of Medical Genetics (1998) – R.F. Mueller, I.D. Young, Pub: Churchill Livingston Pub. NY. Medical Genetics – L.B. Jonde, J.C. Cary and R.L.Whitel, **Pub**: Mosby pub. NY 13. An Introduction to Human Molecular Genetics (1999) – J.J. Pasternak, Pub: Fitzgerald Science Press, Bathesda, Maryland. Suggested Continuous Internal Evaluation (CIE) methods Continuous Internal Evaluation shall be based on Class test, presentation along with assignment and class interactions. Marks shall be as follows. Total marks: 25 10 marks for Test 10 marks for presentation along with assignment 05 marks for Class interactions Semester: Third (III) Programme/Class: M. Sc. Biotechnology Year: Second (II) (II)**Subject:** Biotechnology Couse Code: B100313P Course Title: APPLIED MOLECULAR BIOLOGY LAB Credits: 1 **Core Compulsory** Maximum Marks: 25 Minimum Passing Marks: As per University norms Total Number of Lectures-Tutorials-Practical (in hours per week)L-T-P: 0-0-2 Topics No. of Lectures 1. Demonstration of PCR and analysis of abnormalities. 15 2. Native and SDS-PAGE 3. Karyotyping of abnormal individual. 4. G-banding of human chromosomes 5. Fluorescent (Q-banding)

Programme/Class: : M. Sc.		Year: Second (II)	Semester: Third (III)
Biotec	hnology (II)	• • • • • • • • • • • • • • • • • •		
	Subj	ject: Biotechnology		
Couse	Code: B100314T	Course Title: BIOSTATIS	TICS &	
		BIOINFORM	MATICS	
	Cour	se Outcomes (COs)		
•	'ION A): BIOINFORMATICS	f Disinformation and often and	anlation of this on	
	ourse introduces the basic principles out to will be able to:	of Bioinformatics and after con	ipletion of this col	urse,
	Understand the basic theories and pra	ctical of common computation	al tools	
	Understand databases which facilitat	-		on-related
	ots.Critically analyse and interpret res		0.	
	Understand phylogenetic analysis and	d Primer designing with bioinf	ormatics tools.	
	ION B): BIOSTATISTICS	11 11 /		
	npletion of this course, students shoul Gain broad understanding in statistic		value of statistical	l thinking
	g, and approach to problem solving, o			i uninking,
	Critically analyse and interpret results	• •		
Credit	ts: 4	Core Compulsory		
Maxin	num Marks: 100	Minimum Passing Marks: A	As per University 1	norms
· ·				
(75(UI	E)+25(CIE))			
	E)+25(CIE)) Number of Lectures-Tutorials-Pra	ctical (in hours per week)L-T	P: 4-0-0	
Total			[-P: 4-0-0	No. of
		ctical (in hours per week)L-T Topics	C-P: 4-0-0	No. of Lectures
Total Unit	Number of Lectures-Tutorials-Pra	Topics		Lectures
Total	Number of Lectures-Tutorials-Pra History, aims of Bioinformatics,	Topics Definition and Concepts,	Components of	
Total Unit	Number of Lectures-Tutorials-Pra History, aims of Bioinformatics, Bioinformatics, Basic tools, Scope	Topics Definition and Concepts, of Bioinformatics in molecu	Components of llar biology and	Lectures
Total Unit	Number of Lectures-Tutorials-Pra History, aims of Bioinformatics, Bioinformatics, Basic tools, Scope Computers, Introduction, classificat	Topics Definition and Concepts, of Bioinformatics in molecu- tion and generation of comput	Components of lar biology and ters, components	Lectures
Total Unit	Number of Lectures-Tutorials-Pra History, aims of Bioinformatics, Bioinformatics, Basic tools, Scope	Topics Definition and Concepts, of Bioinformatics in molecu- tion and generation of computed doutput devices. Computers	Components of lar biology and ters, components	Lectures
Total Unit	Number of Lectures-Tutorials-Pra History, aims of Bioinformatics, Bioinformatics, Basic tools, Scope Computers, Introduction, classificat of a computer system, input and medicine.Role of internet in Bioinfo NCBI; publicly available tools; reso	Topics Definition and Concepts, of Bioinformatics in molecu- tion and generation of computed doutput devices. Computers rmatics. urces at EBI; resources on web	Components of lar biology and ters, components in biology and o Biological Data	Lectures
Total I Unit I	Number of Lectures-Tutorials-Pra History, aims of Bioinformatics, Bioinformatics, Basic tools, Scope Computers, Introduction, classificat of a computer system, input and medicine.Role of internet in Bioinfo NCBI; publicly available tools; reso Base: Primary, Secondary and	Topics Definition and Concepts, of Bioinformatics in molecu- tion and generation of comput doutput devices. Computers rmatics. urces at EBI; resources on web Composite database;Nucle	Components of lar biology and eers, components in biology and Biological Data otide sequence	Lectures 12
Total Unit I II	Number of Lectures-Tutorials-Pra History, aims of Bioinformatics, Bioinformatics, Basic tools, Scope Computers, Introduction, classificat of a computer system, input and medicine.Role of internet in Bioinfo NCBI; publicly available tools; reso Base: Primary, Secondary and databases;Protein sequence database	Topics Definition and Concepts, of Bioinformatics in molecu- tion and generation of comput doutput devices. Computers rmatics. urces at EBI; resources on web Composite database;Nucle es;Structural sequence database	Components of lar biology and ters, components in biology and biological Data otide sequence s:	Lectures 12 12 12
Total I Unit I	Number of Lectures-Tutorials-Pra History, aims of Bioinformatics, Bioinformatics, Basic tools, Scope Computers, Introduction, classificat of a computer system, input and medicine.Role of internet in Bioinfo NCBI; publicly available tools; reso Base: Primary, Secondary and	Topics Definition and Concepts, of Bioinformatics in molecu- tion and generation of comput doutput devices. Computers rmatics. urces at EBI; resources on web Composite database;Nucle s;Structural sequence database ignment: Types and method	Components of lar biology and ers, components in biology and biological Data otide sequence s: ls; phylogenetic	Lectures 12
Total I Unit I II	Number of Lectures-Tutorials-Pra History, aims of Bioinformatics, Bioinformatics, Basic tools, Scope Computers, Introduction, classificat of a computer system, input and medicine.Role of internet in Bioinfo NCBI; publicly available tools; reso Base: Primary, Secondary and databases;Protein sequence database Sequence analysis; Sequence ali analysis.Primer designing;Role of development	Topics Definition and Concepts, of Bioinformatics in molecu- tion and generation of comput doutput devices. Computers rmatics. urces at EBI; resources on web Composite database;Nucle es;Structural sequence database ignment: Types and method of Bioinformatics in drug	Components of lar biology and ters, components in biology and biological Data otide sequence s: ls; phylogenetic discovery and	Lectures 12 12 12 12
Total Unit I II	Number of Lectures-Tutorials-Pra History, aims of Bioinformatics, Bioinformatics, Basic tools, Scope Computers, Introduction, classificat of a computer system, input and medicine.Role of internet in Bioinfo NCBI; publicly available tools; reso Base: Primary, Secondary and databases;Protein sequence database Sequence analysis; Sequence ali analysis.Primer designing;Role of development Scope of biostatistics, Variables in	Topics Definition and Concepts, of Bioinformatics in molecu- tion and generation of comput doutput devices. Computers rmatics. urces at EBI; resources on web Composite database;Nucle s;Structural sequence database ignment: Types and method of Bioinformatics in drug biology. Collection, classifica	Components of lar biology and ers, components in biology and biological Data otide sequence s: ls; phylogenetic discovery and ation, tabulations	Lectures 12 12 12
Total I Unit I II	Number of Lectures-Tutorials-Pra History, aims of Bioinformatics, Bioinformatics, Basic tools, Scope Computers, Introduction, classificat of a computer system, input and medicine.Role of internet in Bioinfo NCBI; publicly available tools; reso Base: Primary, Secondary and databases;Protein sequence database Sequence analysis; Sequence ali analysis.Primer designing;Role of development Scope of biostatistics, Variables in and diagrammatic presentation of sta	Topics Definition and Concepts, of Bioinformatics in molecu- ion and generation of comput doutput devices. Computers rmatics. urces at EBI; resources on web Composite database;Nucle es;Structural sequence database ignment: Types and method of Bioinformatics in drug biology. Collection, classifica atistical data Concepts of stati	Components of ilar biology and ters, components in biology and biological Data otide sequence s: ls; phylogenetic discovery and ttion, tabulations stical population	Lectures 12 12 12 12
Total I Unit I II	Number of Lectures-Tutorials-Pra History, aims of Bioinformatics, Bioinformatics, Basic tools, Scope Computers, Introduction, classificat of a computer system, input and medicine.Role of internet in Bioinfo NCBI; publicly available tools; reso Base: Primary, Secondary and databases;Protein sequence database Sequence analysis; Sequence ali analysis.Primer designing;Role of development Scope of biostatistics, Variables in and diagrammatic presentation of sta and sample. Measures of central	Topics Definition and Concepts, of Bioinformatics in molecu- ion and generation of comput doutput devices. Computers rmatics. urces at EBI; resources on web Composite database;Nucle es;Structural sequence database ignment: Types and method of Bioinformatics in drug biology. Collection, classifica atistical data Concepts of stati	Components of ilar biology and ters, components in biology and biological Data otide sequence s: ls; phylogenetic discovery and ttion, tabulations stical population	Lectures 12 12 12 12
Total I Unit I II	Number of Lectures-Tutorials-Pra History, aims of Bioinformatics, Bioinformatics, Basic tools, Scope Computers, Introduction, classificat of a computer system, input and medicine.Role of internet in Bioinfo NCBI; publicly available tools; reso Base: Primary, Secondary and databases;Protein sequence database Sequence analysis; Sequence ali analysis.Primer designing;Role of development Scope of biostatistics, Variables in and diagrammatic presentation of sta	Topics Definition and Concepts, of Bioinformatics in molecu- tion and generation of computed doutput devices. Computers rmatics. urces at EBI; resources on web Composite database;Nucle s;Structural sequence database ignment: Types and method of Bioinformatics in drug biology. Collection, classificat atistical data Concepts of stati- tendencies and Dispersion.	Components of lar biology and ers, components in biology and biological Data otide sequence s: ls; phylogenetic discovery and ttion, tabulations stical population Simple measure	Lectures 12 12 12 12

 Baxevanis Andreas D. Bioinforma Proteins, Latest Edition. Publisher Teresa Attwood, Parry-Smith Dav 	: New York, John Wiley & Sons id J. Introduction to Bioinformat	, Inc.
 Education (Singapore) Pte.Ltd., La Gibas Cynthia, JambeckPer. Deve Publishers and distributors O'Reill 	loping Bioinformatics Computer	Skills. Publisher: Shroff
 Biostatistics – Garret Encyclopedia of Biostatistics – Pete Statistics – Schaum's Series Publica 	ation.	
 Statistical analysis – A computer or 10. Fundamentals of statistics – D.N. El 		c Press New York
	ous Internal Evaluation (CIE	z) methods
05 marks for Class interactions		
8	Year: Second (II)	Semester: Third (III)
: M. Sc. Biotechnology (II)	Year: Second (II)	Semester: Third (III)
: M. Sc. Biotechnology (II)		STICS &
: M. Sc. Biotechnology (II) S Couse Code: B100314P	Subject: Biotechnology Course Title: BIOSTAT	STICS &
: M. Sc. Biotechnology (II) S Couse Code: B100314P Credits: 1	Course Title: BIOSTATI BIOINFORMATICS LA Core Compulsory	STICS &
: M. Sc. Biotechnology (II) S Couse Code: B100314P Credits: 1 Maximum Marks: 25	Subject: Biotechnology Course Title: BIOSTATI BIOINFORMATICS LA Core Compulsory Minimum Passing Marks	STICS & B S: As per University norms
S Couse Code: B100314P	Subject: Biotechnology Course Title: BIOSTATI BIOINFORMATICS LA Core Compulsory Minimum Passing Marks	STICS & B S: As per University norms

4.	Multiple sequence alignment using C	ClustalW and interpretation of result	S.			
5.	Use of various primer designing tool	_				
	6. Use of different protein structure prediction databases (PDB, SCOP, CATH etc.).					
	Biostatistics	,,				
1.	Exercise to data entry, edit, copy, m	ove etc using MS EXCEL spreads	heet			
2.						
	Correlation, regression Analysis, Ch	-				
3.	Designing of bar diagram, pi chart, h	-	or			
	presentation of data.					
4.	Measure of skewness and kurtosis					
5.	Probability					
			I			
Ducar	omme/Clease M. Se. Distachuele av	Voor Geeerd (II) Com	a stars Third (III)		
(II)	camme/Class: M. Sc. Biotechnology	Year: Second (II) Seme	ester:Third (1	111)		
(11)	Subj	ect: Biotechnology				
Couse	e Code: B100315T	Course Title, INDUSTRIAL RI	OTECUN			
Coust	Couse Code: B100315T Course Title: INDUSTRIAL BIOTECH			JLUGI		
	Cour	se Outcomes (COs)				
CO 1:	Will have to learn about the history o	f industrial microbiology/biotechnol	ogy and scree	ening		
	ods for new metabolites.		00	C		
CO 2 <u>:</u>	Under this it will have to understand	about the development of industriall	y important n	new		
	s through different techniques. It will a	llso emphasis on the selection of sub	strates for the	e		
	rial fermentation.					
	Will have to learn about the variety o		sm, immobil	ization		
	ology and the biosensors and their app					
	Will have to understand about the tran					
	ce, upstream and downstream processi Under this it will have to learn about					
	polites viz; alcohols, organic acids, ami					
	tilizers and biopesticides.	no delas, antibiotes, vitannis, musi	nooms and a	bout the		
	r i i i i i i i i i i i i i i i i i i i					
Credi	its: 4	Elective				
Maxi	mum Marks: 100	Minimum Passing Marks: As per	University n	norms		
(75(U	E)+25(CIE))	8				
```	· · · · · ·					
Total	Number of Lectures-Tutorials-Pra	ctical (in hours per week)L-T-P: 4	-0-0			
Unit		Topics	N	o. of		
		-	L	ectures		
Ι	History-Introduction scope and re	lation with other sciences. Screening	for new	12		
<b>I</b>	metabolites: primary and secondary	-	, 101 110 11	12		
II		bugh, mutations, recombination, a	nd other	12		
		hods. Substrates for fermentation:				

	types and availability.Fermentat optimization of productivity.	ion: different types and	l systems for	
III	Design and working of a typical column, air lift, packed bed, fluidiz etc.Bioreactor for immobilized co applications	ed bed, trickle bed, ideal read	actor, plug flow	12
	Transport phenomenon in bioproce industrial processing, oxygen supp affecting KLa values, non-Newton and energy balance. Scale up, fermentation. Downstream proc purification and concentration throu	ply and transfer rate, KLa nian Fluids,heat transfer con automation and use of resses for product recov	values, factors relations. Mass computers in very: isolation	12
V	Production of alcohols (Ethanol), o (lysine & glutamic acid), solvent ( of biologically active compounds riboflavine), enzymes (amylase, pr single cell proteins. Mushroom: F Microorganisms as biofertilizers&b	rganic acids (citric and aceti glycerol&butanol), nucleoti : antibiotics (penicillins), rotease). Production of mic Production, Nutritive and M	ic), amino acids des. Production vitamins (B-12, robial food and	12
		gested Reading		
C	iotechnology – A text book of Industr Corp., New Delhi.			
	ficrobial Biotechnology – Fundamenta c Comp., NY	a & Applied Microbiology – C	Jlazier & Nikaido. <b>Pub</b> : F	reeman
4. N	ndustrial Microbiology: An introduction fanual of Industrial Microbiology & B DC.			nington
	rinciples of Fermentation Technology ditya Book Pvt. Ltd, N. Delhi.	- Stanbury PF & Whitaker I	Pub: (Pergamon press Ox	(ford),
	rocess Biotechnology Fundamental – S		va Books Pvt Ltd	
	ioprocess Engineering – Wolf R. Vieth	•	uh. Maanauhili Daala aa	Norr
	iochemical engineering fundamentals ork Bioprocess Engineering by Pauline		ud: Micgrawniii Book co	. New
Continuou class inter <b>Total ma</b> 10 marks 10 marks	Suggested Continuous us Internal Evaluation shall be based ractions. Marks shall be as follows. rks: 25	<b>Internal Evaluation (CIE)</b> d on Class test, presentation		and
Program	me/Class: : M. Sc.	Year: Second (II)	Semester: Third (III)	
Biotechno		(,		
	Subje	ect: Biotechnology		

Couse Code: B100315P	Course Title: INDUSTRIAL BIOTECHNO LAB	LOGY	
Credits: 1	Elective		
Maximum Marks: 100	Minimum Passing Marks: As per University	norms	
Total Number of Lectures-Tutorials-Pra	ctical (in hours per week)L-T-P: 0-0-2		
	Горісs	No. of Lectures	
<ul> <li>amylase) from soil</li> <li>Production and estimation of citric a</li> <li>UV survival curve and isolation of a</li> <li>Demonstration of replica plating tec</li> <li>Demonstration of surface and subm</li> <li>Study of design and working of a ty</li> <li>Production of cellulose &amp; ligninase</li> </ul>	mutants. chniques. erged fermentations. pical fermenter (lab scale)	15 (III)	
Subj	ject: Biotechnology		
Couse Code: B100316T	Course Title: ENVIRONMENTAL BIOTECHNOLOGY		
Cour	rse Outcomes (COs)		
with special emphasis on the role of micro ideas of component of environment. <b>CO 2-</b> Will be able to describe the role of interaction and biotechnological application <b>CO 3-</b> Understand the role of microbes in w microbes based process for pulp, textiles, bi <b>CO 4-</b> Will able to describe the role of micro <b>CO 5-</b> Understand the role of microbes in bi	vaste plant biomass and can apply knowledge in ofuels and animal food production industry. obes in liquid and solid waste management. oremediation of environmental pollutants.	with basic nt microbe	
Credits: 4	Elective		
Maximum Marks: 100 (75(UE)+25(CIE))	Minimum Passing Marks: As per University	norms	
Total Number of Lectures-Tutorials-Pra	ctical (in hours per week)L-T-P: 4-0-0		

Unit		Topics		No. of Lectures
Ι	Development in the field of Environmental Biotechnology. Introduction to water, soil and air as a component of environment. Ecological pyramids.			12
II	Importance of soil microorganis microbes' symbiosis, microbial ant applications, drinking water microbi	agonism, biofilms and their l		12
III	Lignocellulytic microorganism, enzy biopulping, bioleaching, textiles, bio	yme and their biotechnologica		12
IV	Treatment of sewage (primary, sec industrial effluent (distillery, anti- management.	condary and tertiary treatmen	t), treatment of	12
V	Environmental management, biolog bioremediation, biodegradation of X			12
10 ma 05 ma Furth Progr (I)	e <b>Code:</b> B100316P	ment Year: Second (II) ject: Biotechnology Course Title: ENVIRONMI BIOTECHNOLOGY LAB Elective	Semester: Third	1 (III)
Maxir	num Marks: 25	Minimum Passing Marks: A	As per University	norms
	Number of Lectures-Tutorials-Pra	_		
		Topics	N	o. of ectures
	<ol> <li>Color determination of water sa</li> <li>Determination of transparency a</li> <li>Calculation of total solids and to</li> <li>Determination of dissolved oxyg CO₂ in water sample</li> <li>Determination of BOD and COI</li> <li>Determination of microphytes a macrophytes. Biomass, moisture</li> </ol>	and turbidity of water sample. otal dissolved solids in water sa gen (DO) by Winkler's method D of water sample. nd estimation of chlorophyll a	ample. I and free and b in	15

7. Determination of poro Coliform test to check	•	• •	-
Programme/Class:	Yea	ar: Second (II)	Semester: Third (III)
M. Sc. Biotechnology (II)	Subje	ct: Biotechnology	
Couse Code: B100317R		Course Title: Training/Surv	Industrial veys/Research Project
		/ multi-disciplinary. T	This research project can also be in
the form of industrial training / int	ernship / su		
Credits: 4		Core Comput	sory
Maximum Marks: 100*		Minimum Pas norms	ssing Marks: As per University
carried out in both the semeste	rs at the e	end of the year, which	ertation) of the research project ch will be assessed jointly by the rsity at the end of the year out of
<b>Programme/Class:</b> M. Sc. Biotec (II)	hnology	Year: Second (II	) Semester: Fourth (IV)
	Subje	ct: Biotechnology	
Couse Code: B100418T	•	Course Title: BIO-E	NTREPRENEURSHIP
	Course	e Outcomes (COs)	
On completion of this course, student CO 1 gain entrepreneurial skills, u CO 2identify scope for entreprener knowledge centers and various age CO 3 The knowledge pertaining to strong network within the industry	nderstand t urship in bi encies. ) manageme	he various operations osciences and utilize t	the schemes promoted through
Credits: 4 Elective			
Maximum Marks: 100Minimum Passing Marks: As per(75(UE)+25(CIE))		larks: As per University norms	
Total Number of Lectures-Tuto	rials-Pract	tical (in hours per we	eek)L-T-P: 4-0-0
Unit	r	Topics	No. of

				Lectures
Ι		he sub-industries of the l		12
	pharmaceuticals vs. Industrial biotech)			12
Π	Strategy and operations of bio-sec innovation and entrepreneurship in those opportunities, Alternatives fa tools for strategic decision, Entrep and private agencies (MSME, I dimensions of patenting & commer	bio-sectors, and the business aced by emerging bio-firms a reneurship development prog DBT, BIRAC, Make In Ir	implications of nd the relevant grams of public	12
III	Negotiating the road from lab to negotiation with financiers, gover strategy, Challenges in marketin segments; developing distribution management of customer needs), agreement and contract terms typic agreements, Dispute resolution skill	mment and regulatory authors g in bio business (market on channels, the nature, Basic contract principles, difficulty ally found in joint venture and ls.	rities), Pricing conditions & analysis and ferent types of d development	12
IV	Business plan preparation including feasibility study, financial manager management of costs, Collaborations &	ment issues of procurement	of capital and	12
V	Technology – assessment, developr transfer, Quality control & transfer and Technology transfer agencies, U and procedures (CDSCO, NBA, GC	nent &upgradation, Managing of foreign technologies, Know Understanding of regulatory c	g technology vledge centers	12
	Su	ggested Reading		
1.	Adams, D. J., & Sparrow, J. C. (2008 and Entrepreneurship in the Bioscien	· •	sts: Developing	Innovation
	Shimasaki, C. D. (2014). Biotechnol Biotech Companies. Amsterdam: Els	sevier. Academic Press is an i	mprint of Elsevi	er
	Onetti, A., &Zucchella, A. Business Creating Value and Competitive Adv	vantage with the Milestone Br	idge. Routledge	
4.	Jordan, J. F. (2014). Innovation, Con CRC Press.	nmercialization, and Start-Op	s in Life Science	s. London:
5.	Desai, V. (2009). The Dynamics of H Delhi: Himalaya Pub. House.	Entrepreneurial Development	and Managemen	t. New
		<b>Internal Evaluation (CIE)</b>	methods	
10 mar 10 mar	narks: 25 ks for Test ks for presentation along with assign ks for Class interactions			
Progra	mme/Class:	Year: Second (II)	Semester: Fou	rth (IV)
0	Biotechnology (II)			(- • )
	Subj	ect: Biotechnology		

Couse Code: B100418P		Course Title: BIO-ENTRI	EPRENEURS	HIP LAB
Credit	s: 1	Elective		
Maximum Marks: 25(75(UE)+25(CIE)) Minimum Passing Ma		Minimum Passing Marks:	As per Univer	sity norms
Total N	Number of Lectures-Tutorials-Pra	ctical (in hours per week)L	-T-P: 0-0-2	
	Te	opics		No. of Lectures
	<ol> <li>Pair-work—Identifying</li> <li>Group Activity: Ideas</li> </ol>	of Entrepreneur erviewing Employees and Er and Solving Problems Presentation: Real Customer		15
<b>Progra</b> (II)	mme/Class: M. Sc. Biotechnology	Year:Second (II)	Semester: F	ourth(IV)
	Subj	ect: Biotechnology		
Couse	Code: B100419T	Course Title: Enzymology		
	Cour	se Outcomes (COs)		
hypothe CO 2 : giving 3 CO 3 : CO 4 exampl CO 5: activate	will understand the history and scope esis proposed for enzyme catalyzed r will focus on monomeric enzyme ar special emphasis on reaction mechan will understand about steady state kin will know about various type of le and application in chemotherapy. will know about multisubstrate enz ed andmetallozyme and important a ilized systems.	eactions. ad its important example, polism. netics along with primary and reversible and irreversible	ymeric enzymo l secondary plo inhibition with ferent type of o	e with example ts. n its important catalysis, metal
Credits		Elective		
	um Marks: 100 E)+25(CIE))	Minimum Passing Marks:	As per Univer	sity norms
Total N	Number of Lectures-Tutorials-Pra	ctical (in hours per week)L	-T-P: 4-0-0	
Unit		Topics		No. of Lectures
Ι	Brief history of enzymes, classifica			

l	induced fit hypothesis. Hypothesis i stabilization.	nvolving strain of transition	state	
II	Monomeric enzymes: serine proteas ribonucleaseandlysozyme. Oligom lactose synthase, tryptophan synthas	eric enzyme: lactate del		12
III	The relationship between initial Michaelis- Menten equation, Linewe plot, Eisenthal&Corish- Bowden plot	velocity and substrate co eaver -Burk plot, Eadie- Hof		12
IV	Enzyme inhibition: Competitive t Inhibition, Non- competitive type inhibition, substrate inhibition, allos	of inhibition, mixed inhibition	ition, partial	12
V	Multisubstrate enzyme catalyzed n Random Order Mechanism. Comp catalysis : Acid base cataly catalysis, catalysis without cofactor biotechnological applications of enz	reaction Ping- Pong bi- bi ulsory order mechanism. m ysis, electrostatic catalys or metal activated and m	mechanism, echanism of is, current etallozymes,	12
3. 4.	<i>Chemistry</i> , Woodhead publishing lim N.C. Price and L. Stevens, (2002), Fa Wolfgang Aehle, (2004), <i>Enzymes in</i> Verlag GmbH & Co. KGaA. Branden and Tooze, (1999), <i>Introduce</i> Gary Walsh, (2014), <i>Proteins: Bioche</i>	undamentals of Enzymology, Industry: Production and Ap ction to Proteins Structure, G	oplications (Ed.) arland Publishin	Wiley-VCH g Group
class in <u>Total</u> 10 mar	Suggested Continuous uous Internal Evaluation shall be base nteractions. Marks shall be as follows <u>marks: 25</u> ks for Test ks for presentation along with assignm ks for Class interactions	-		nment and
05 mar	amme/Class:	Year: Second (II)	Semester: Fou	urth (IV)
05 mar	amme/Class: Biotechnology (II)	Year: Second (II) ect: Biotechnology	Semester: Fou	urth (IV)
05 mar Progra M. Sc.	amme/Class: Biotechnology (II)			urth (IV)
05 mar Progra M. Sc.	amme/Class: Biotechnology (II) Subj Code: B100419P	ect: Biotechnology		urth (IV)
05 mai Progra M. Sc. Couse Credit	amme/Class: Biotechnology (II) Subj Code: B100419P	ect: Biotechnology Course Title: ENZYMOL	DGY LAB	
05 mai Progra M. Sc. Couse Credit Maxim	amme/Class: Biotechnology (II) Subje Code: B100419P s: 1	ect: Biotechnology Course Title: ENZYMOL Elective Minimum Passing Marks:	OGY LAB As per Universit	

1. Isolation and quantification of activity of – Amylase / Invertase / Alkaline phosphatase (salivary / yeast/ plant source).       15         2. Determining the Molecular Weight of Amylase by Gel Filtration/Size Exclusion Chromatography.       16         3. Determination of specific activity of enzyme (Amylase/Protease/ Invertase).       17         4. Determination of activity of enzyme in presence of activation.       18         5. Determination of activity of enzyme in presence of activator and inhibitor.       16         6. Induction and assay of beta-galactosidase in <i>E. coli</i> .       7. Enzyme production, purification and assay (Protease/ Invertase). <b>Programme/Class:</b> M. Sc. Biotechnology <b>Course Title: FOOD BIOTECHNOLOGY Course Outcomes (COS) Course Outcomes (COS)</b> <			Lectures
Subject: Biotechnology         Course Code: B100420T         Course Outcomes (COs)         Course Outcomes (COs)         CO 1: Under this part of the syllabus will have to learn about the chemistry, water activity and bioavailability of vitamins and minerals.         CO 2: Under this it will have to understand about the microbial spoilages of food and factor influencing the spoilage of meat, poultry and Seafood; milk and dairy products; fruits and vegetable etc.         CO 3: Will have to learn about the variety of methods used for the preservation (physical, chemic: and biological) of the food and food stuffs.         CO 4: Will have to understand about the detailed knowledge of fermented foods including dair meat, fish, vegetables and fermented beverages.         CO 5: Under this it will have to learn about the broader study of probiotics, prebiotics, indicate microorganisms, adulterations and food standards in India.         Credits: 4         Maximum Marks: 100         No. of Lectures-Tutorials-Practical (in hours per week)L-T-P: 4-0-0         Unit         Topics       No. of Lectures         I Food chemistry- definition, scope and importance; water in food, water activity and shelf life of food; chemistry and stability of water and fat soluble vitamins; minerals and their bioavailability, Food enrichment and fortification.       12	<ul> <li>phosphatase (salivary / yeast/ plant s</li> <li>2. Determining the Molecular Weight Chromatography.</li> <li>3. Determination of specific activity of</li> <li>4. Determination of temperature coefficient</li> <li>5. Determination of activity of enzyme</li> <li>6. Induction and assay of beta-galactos</li> </ul>	source). of Amylase by Gel Filtration/Size Exclusion f enzyme (Amylase/Protease/ Invertase). icient & energy of activation. e in presence of activator and inhibitor. sidase in <i>E. coli</i> .	15
Course Code: B100420T       Course Title: FOOD BIOTECHNOLOGY         Course Outcomes (COs)         CO 1: Under this part of the syllabus will have to learn about the chemistry, water activity an bioavailability of vitamins and minerals.         CO 2: Under this it will have to understand about the microbial spoilages of food and factor influencing the spoilage of meat, poultry and Seafood; milk and dairy products; fruits and vegetable etc.         CO 3: Will have to learn about the variety of methods used for the preservation (physical, chemic: and biological) of the food and food stuffs.         CO 4: Will have to learn about the variety of methods used for the preservation (physical, chemic: and biological) of the food and food stuffs.         CO 5: Under this it will have to learn about the broader study of probiotics, prebiotics, indicate microorganisms, adulterations and food standards in India.         Credits: 4         Maintum Marks: 100         Minimum Passing Marks: As per University norms (75(UE)+25(CIE))         Total Number of Lectures-Tutorials-Practical (in hours per week)L-T-P: 4-0-0         Unit         I point for the food, water activity and shelf life of food; chemistry and stability of water and fat soluble vitamins; minerals and their bioavailability, Food enrichment and fortification.		Year: Second (II) Semester: Fou	urth (IV)
Course Outcomes (COs)         Co 2: Under this it will have to understand about the microbial spoilages of food and factor individual dairy products; fruits and vegetable etc.         CO 3: Will have to learn about the variety of methods used for the preservation (physical, chemica and biological) of the food and food stuffs.         CO 5: Under this it will have to learn about the broader study of probiotics, prebiotics, indicate microorganisms, adulterations and food standards in India.         Credits: 4         Maximum Marks: 100         Minimum Passing Marks: As per University norms         (75(UE)+25(CIE))	Sub	ject: Biotechnology	
CO 1: Under this part of the syllabus will have to learn about the chemistry, water activity and bioavailability of vitamins and minerals.         CO 2: Under this it will have to understand about the microbial spoilages of food and facto influencing the spoilage of meat, poultry and Seafood; milk and dairy products; fruits and vegetable etc.         CO 3: Will have to learn about the variety of methods used for the preservation (physical, chemicar and biological) of the food and food stuffs.         CO 4: Will have to understand about the detailed knowledge of fermented foods including dair meat, fish, vegetables and fermented beverages.         CO 5: Under this it will have to learn about the broader study of probiotics, prebiotics, indicate microorganisms, adulterations and food standards in India.         Credits: 4         Minimum Marks: 100         Minimum Passing Marks: As per University norms         (75(UE)+25(CIE))         Total Number of Lectures-Tutorials-Practical (in hours per week)L-T-P: 4-0-0         Unit         Topics         No. of Lectures         I         Food chemistry- definition, scope and importance; water in food, water activity and shelf life of food; chemistry and stability of water and fat soluble vitamins; minerals and their bioavailability, Food enrichment and fortification.         II	Couse Code: B100420T     Course Title: FOOD BIOTECHNOLOGY		ľ
bioavailability of vitamins and minerals. CO 2: Under this it will have to understand about the microbial spoilages of food and factor influencing the spoilage of meat, poultry and Seafood; milk and dairy products; fruits and vegetable etc. CO 3: Will have to learn about the variety of methods used for the preservation (physical, chemicrand biological) of the food and food stuffs. CO 4: Will have to understand about the detailed knowledge of fermented foods including dair meat, fish, vegetables and fermented beverages. CO 5: Under this it will have to learn about the broader study of probiotics, prebiotics, indicate microorganisms, adulterations and food standards in India. Credits: 4 Elective Maximum Marks: 100 (75(UE)+25(CIE)) Total Number of Lectures-Tutorials-Practical (in hours per week)L-T-P: 4-0-0 Unit Food chemistry- definition, scope and importance; water in food, water activity and shelf life of food; chemistry and stability of water and fat soluble vitamins; minerals and their bioavailability, Food enrichment and fortification. II Microbial spoilage of food and factors affecting them, Spoilage of various 12	Cour	rse Outcomes (COs)	
Maximum Marks: 100 (75(UE)+25(CIE))       Minimum Passing Marks: As per University norms         Total Number of Lectures-Tutorials-Practical (in hours per week)L-T-P: 4-0-0       No. of Lectures         Unit       Topics       No. of Lectures         I       Food chemistry- definition, scope and importance; water in food, water activity and shelf life of food; chemistry and stability of water and fat soluble vitamins; minerals and their bioavailability, Food enrichment and fortification.       12         II       Microbial spoilage of food and factors affecting them, Spoilage of various       12	<ul> <li>CO 2: Under this it will have to understinfluencing the spoilage of meat, poultry aretc.</li> <li>CO 3: Will have to learn about the variety and biological) of the food and food stuffs.</li> <li>CO 4: Will have to understand about the meat, fish, vegetables and fermented bevera</li> <li>CO 5: Under this it will have to learn ab microorganisms, adulterations and food star</li> </ul>	nd Seafood; milk and dairy products; fruits and of methods used for the preservation (physic detailed knowledge of fermented foods inc ages. bout the broader study of probiotics, prebiot adards in India.	nd vegetables cal, chemical luding dairy,
(75(UE)+25(CIE))Total Number of Lectures-Tutorials-Practical (in hours per week)L-T-P: 4-0-0UnitTopicsNo. of LecturesIFood chemistry- definition, scope and importance; water in food, water activity and shelf life of food; chemistry and stability of water and fat soluble vitamins; minerals and their bioavailability, Food enrichment and fortification.12IIMicrobial spoilage of food and factors affecting them, Spoilage of various12			
UnitTopicsNo. of LecturesIFood chemistry- definition, scope and importance; water in food, water activity and shelf life of food; chemistry and stability of water and fat soluble vitamins; minerals and their bioavailability, Food enrichment and fortification.12IIMicrobial spoilage of food and factors affecting them, Spoilage of various12		Minimum Passing Marks: As per Universit	ty norms
IFood chemistry- definition, scope and importance; water in food, water activity and shelf life of food; chemistry and stability of water and fat soluble vitamins; minerals and their bioavailability, Food enrichment and fortification.LecturesIIMicrobial spoilage of food and factors affecting them, Spoilage of various12	Total Number of Lectures-Tutorials-Pra	ctical (in hours per week)L-T-P: 4-0-0	
and shelf life of food; chemistry and stability of water and fat soluble vitamins; minerals and their bioavailability, Food enrichment and fortification.12IIMicrobial spoilage of food and factors affecting them, Spoilage of various12	Unit	Topics	
II Microbial spoilage of food and factors affecting them, Spoilage of various 12	and shelf life of food; chemistry an	nd stability of water and fat soluble vitamins;	12
ENTRINUE FUCUN AVEAL FUTUREY, AUG MEATOOU AVER AUG FLAUV FLOODCIN FLUUS AUG F	II Microbial spoilage of food and f	factors affecting them, Spoilage of various	12

Total	Number of Lectures-Tutori	als-Practical (in hours per week)  Topics	L-T-P: 0-0-2	No. of Lectures
	num Marks: 25	Minimum Passing Marks		ty norms
Credi		Elective		
Couse	e Code: B100420P	Course Title: FOOD BIO	TECHNOLOGY	' LAB
		Subject: Biotechnology		
0	amme/Class: . Biotechnology (II)	Year: Second (II)	Semester: Fou	rth (IV)
	ks for presentation along with ks for Class interactions	assignment		
	ks for Test			
	teractions. Marks shall be as fond the second structure of the second structur	0110 W S		
		be based on Class test, presentation	along with assign	nment and
	Suggested Conti	nuous Internal Evaluation (CIE)	methods	
		ckinson, Bios Scientific Publishers, N		
.td., Ne	ew Delhi.	gy by SubbaRao, NS, Oxford & IBH		
<ol> <li>Plant Pathology by Agrios GN. Fifth edition, Elsevier Academic press.</li> <li>Agriculture Microbiology by Rangaswami, G, and Bagyaraj, DJ, edition 2nd, Prentice Hall of India P</li> </ol>				of India Pv
3. Food Microbiology By Frazier, WC, and Westhoff, DC. Fourth edition, MacGraw Hills publication				
Press 2. Food	Microbiology by Adams AR, &	& Moss MO Third edition, Royal Soc	iety of Chemistrv	publishing.
	Microbiology Fundamentals	and Frontiers by Doyle, MP, Beuch	at, LR & Montvi	ille, TJ ASN
	and Dis <i>)</i> , Hazard Anarysis al	Suggested Reading		
*	quality, Food adulteration an	d prevailing food standards in India nd Critical Control Point System.	U	12
V	milk, meat, and vegetables; f			12
-	and Fish Products, Cocoa	and Coffee, Beer, Wine, Vineg d other Asian countries - fermented	gar. Traditional	
IV		Biological Control of Foodborne Ba Fermented Vegetables, Fermented		12
III	Mycotoxins. Physical Methods of Food	Preservation, Chemical Preservativ	ves and Natural	12
	microorganisms, Food pois	and Cereals. An overview of soning: Botulinism, Staphylococca		

	<ol> <li>Fruit Processing : fruit squash</li> <li>Fruit processing: jelly, jam, ma</li> <li>Vegetable processing: pickles,</li> <li>Analysis of milk (liquid)</li> <li>Analysis of wheat flour</li> <li>Analysis of tea</li> <li>Detection of Food adulteration</li> </ol>	juices, dehydrated vegetables		15
Progr (II)	camme/Class: M. Sc. Biotechnology	Year: Second (II)	Semester: Fourt	h (IV)
	Subj	ject: Biotechnology		
Couse	Couse Code: B100421T Course Title: INTELLECTUAL PROPERTY RIGHTS, BIOSAFETY AND BIOETHICS			Ϋ́
	Cour	se Outcomes (COs)		
1. 2. 3. 4. Credi Maxin (75(U	Understand different types of intellectual from biotechnology research and issues Gain knowledge of biosafety and risk as and environmental release of genetically Understand ethical aspects related to bio	t IPR and especially patents; and al property rights in general and p related to application and obtain ssessment of products derived fro y modified organisms, national ar ological, biomedical, health care a Elective Minimum Passing Marks:	As per University	A research ulations; research.
Unit		Topics		No. of Lectures
Ι	<b>Intellectual Property Rights:</b> Intropatents, trademarks, copyright & knowledge, geographical indication framework for the protection of IP; biotechnology and few case studies; and TRIPS. Basics of patents.	related rights, industrial de ns, protection of new GMC ; IP as a factor in R&D IPs	sign, traditional os; International of relevance to	12
Π	Basics of patents: types of patents; WIPO Treaties; Budapest Treaty implications; procedure for filing a Office; filing of a patent application disclosure - patent application- form Bio-diversity Authority (NBA) and	y; Patent Cooperation Trea a PCT application; role of a a; precautions before patenting ns and guidelines including th	ty (PCT) and Country Patent g-disclosure/non- nose of National	12

	frames; types of patent applications: provisional and complete specifications; PCT	
	and conventional patent applications; international patenting-requirement,	
	procedures and costs; financial assistance for patenting	
	Introduction to existing schemes; publication of patents-gazette of India, status in	12
	Europe and US; patent infringement- meaning, scope, litigation, case studies and	12
	examples; commercialization of patented innovations; licensing – outright sale,	
	licensing, royalty; patenting by research students and scientists-	
	university/organizational rules in India and abroad, collaborative research -	
	backward and forward IP; benefit/credit sharing among parties/community,	
	commercial (financial) and non-commercial incentives.	
	Biosafety:Introduction; historical background; introduction to biological safety	12
	cabinets; primary containment for biohazards; biosafety levels; GRAS organisms,	
	biosafety levels of specific microorganisms; recommended biosafety levels for	
	infectious agents and infected animals; definition of GMOs & LMOs	
V	<b>Bio-ethics:</b> Introduction, ethical conflicts in biological sciences - interference with	12
	nature, bioethics in health care - patient confidentiality, informed consent,	
	euthanasia, artificial reproductive technologies, prenatal diagnosis, genetic	
	screening, gene therapy, transplantation. Bioethics in research - cloning and stem	
	cell research, Human and animal experimentation, animal rights/welfare,	
	Agricultural biotechnology - Genetically engineered food, environmental risk,	
	labeling and public opinion. Sharing benefits and protecting future generations -	
	Protection of environment and biodiversity – biopiracy.	
	Suggested Reading	
1	Conguli D (2001) Intellectual Property Pichter Unleashing the Knowledge Frence	n Now
1.	Ganguli, P. (2001). <i>Intellectual Property Rights: Unleashing the Knowledge Econon</i> Delhi: Tata McGraw-Hill Pub.	ly. INCW
2.	<i>National IPR Policy</i> , Department of Industrial Policy & Promotion, Ministry of Cor GoI	nmerce,
3.	<i>Complete Reference to Intellectual Property Rights Laws</i> . (2007). Snow White Publ Oct.	ication
4.	Kuhse, H. (2010). Bioethics: an Anthology. Malden, MA: Blackwell.	
5.	Recombinant DNA Safety Guidelines, 1990 Department of Biotechnology, Ministry	of
	Science and Technology, Govt. of India. Retrieved from http://www.envfor.nic.in/ divisions/csurv/geac/annex-5.pdf	
6.	Wolt, J. D., Keese, P., Raybould, A., Fitzpatrick, J. W., Burachik, M., Gray, A., Wu,	F.
	(2009). Problem Formulation in the Environmental Risk Assessment for Genetically	Modified
	Plants.	
	Suggested Continuous Internal Evaluation (CIE) methods	
	uous Internal Evaluation shall be based on Class test, presentation along with assignn interactions. Marks shall be as follows	nent and
	narks: 25	
	ks for Test	
	ks for presentation along with assignment	
1111111111		
	ks for Class interactions	

Programme/Class: M. Sc. Biotechnology (II)	Y	Year: Second(2)     Semester: Fourth (IV)			V)
Subject: Biotechnology					
Couse Code: B100421P Course Title: INTELLECTUAL PROPER RIGHTS, BIOSAFETY AND BIOETHIC LAB					
Credits: 1	redits: 1 Elective				
Maximum Marks: 25	Maximum Marks: 25       Minimum Passing Marks: As per University norms			niversity	
Total Number of Lectures-Tuto	rials-Pra	ctical (in hours ]	per week)L-	T-P: 4-0-2	
	Т	opics			No. of Lectures
1. The designing and use of the Bioethics Consultation Form       15         2. Handling of biological safety cabinets; primary containment for biohazards       15         3. Filling of Patents(Demo)       4. Group Activity: Ideas, discussion about national international patenting-requirement, procedures         5. Case Studies of patents, trademarks, copyright.			15		
<b>Programme/Class:</b> M. Sc. Biotech (II)	Programme/Class: M. Sc. Biotechnology       Year: Second (II)       Semester: Fourth (IV)         (II)       (II)       Semester: Fourth (IV)			rth (IV)	
	Subj	ect: Biotechnolo	gy		
Couse Code: B100422T		Course Title: N	AICROBIA	L TECHNOLO	GY
	Cour	se Outcomes (C	Os)		
CO 1: Will have to learn about the microbial genetics, genetic transfers, genetic amplification ar microbial gene expressions.         CO 2: Under this it will have to understand about the nature of polysaccacharides , microbit transformation of steroids and about the immobilization technology.         CO 3: Will have to learn about the bioprocess technology and production of distinct types of microbit metabolites such as; alcohols, organic acids, amino acids, antibiotics, vitamins.         CO 4: Will have to emphasis on the laboratory fermentation methods, strain improvement and about the development of microbial inoculums.         CO 5: Under this it will have to learn about the role of microbes in the field of agribiotechnology wireference to biofertilizers, inoculant manufacturing and diagnostic clinical microbiology.         Credits: 4       Elective				, microbial of microbial nt and about mology with	
Maximum Marks: 100Minimum Passing Marks: As per University norms(75(UE)+25(CIE))			y norms		

Unit	Topics	No. of Lectures
Ι	Microbial genetics: Replication, regulation of bacterial gene expression, mutations, genetic transfer, role of bacteria in cancer, DNA amplification using PCR–manipulation of gene expression in prokaryotes, increasing protein production – expression and application in E. coil.	12
Π	Nature of microbial polysaccharides, mechanism of synthesis; microbial transformation of steroids and sterols: screening for microbial products; microorganism for waste treatment; Immobilization of microalgae for pollutant removal.	12
III	Bioprocess technology, beer brewing, cheese manufacture, mold-modified foods, Wine, Vinegar, The fermentation process, procedure and equipments. Microbial production of amino acids, antibiotics, microbial enzymes, organic acids;	12
IV	Methods for laboratory fermentations, isolation of fermentation products, immobilized microbial cells and fine chemicals. Strain improvement, culture preservation and inoculum development. Microbial culture selection, fermented foods, probiotics.	12
V	Microbes in agribiotechnology (livestock and transgenic plants); Introduction to bio-insecticides, candidate microbiology insecticides; biofertilizers, inoculant manufacture; diagnostic clinical microbiology (emerging and re-emerging infectious diseases, microscopy, culture & sensitivity); microbes in production of alternative energy.	12
	Suggested Reading	
Press 2. Mic 3. Mic 4. Bio New Y 5. Bio 6. Bio Cliffs 7. Prin	heral Microbiology, Stainer RY, Ingraham JL, Wheelis ML. & Painter PR. The Mac Ltd., (2000). crobiology-Principles and exploration, Black JG, Prentice Hall, (1999). crobial Biotechnology, Glazer AN, Nikaido H, WH Freeman and Company, (1995) chemical Engineering Fundamentals (2nd ed), JE Baily & DF Ollis, McGraw Hill J York. 1986 process Technology: Fundamentals and Applications, KTH, Stockholm. 2000 process Engineering: Basic Concepts (2nded), ML Shuler, & F Kargi, Prentice Hal . 2003 hciples of Fermentation Technology (2nd edition), PF Stanbury, A Whittaker and S mon Press, Oxford. 1995	Book Co. 1, Engelwood
Othe	r course books published in Hindi must be prescribed by the University/Colleg	ge
	Suggested Continuous Internal Evaluation (CIE) methods	
10 ma	marks: 25 rks for Test rks for presentation along with assignment	

Programme/Class:	Year: Second(II)	Semester: For	urth(IV)	
Bachelor's Degree with Research /				
M. Sc. Biotechnology (I)				
Subje	ect: Biotechnology			
Couse Code: B100422P	Course Title: MICROBL	AL TECHNOLO	OGY LAB	
Cours	e Outcomes (COs)			
Credits: 1	Elective			
Maximum Marks: 25	Minimum Passing Marks	s: As per Univers	ity norms	
Total Number of Lectures-Tutorials-Prac	tical (in hours per week)L-	-T-P: 0-0-2		
Te	opics		No. of Lectures	
<ol> <li>Isolation and characterization of ind</li> <li>(Organic acid /antibiotic / enzymes</li> <li>Improvement of strain of isolated in increase yield by mutation.</li> <li>Laboratory scale media optimization following: Organic acid / Antibiotic Polysaccharide</li> <li>Cell disruption for intracellular enz</li> <li>Enzymatic clarification of fruit juic</li> <li>Culturing of Chlorella / Spirulina</li> <li>Liquefaction and saccharification o</li> <li>Biomedical applications of microbi</li> <li>Microbial enhanced oil recovery.</li> </ol>	/ amino acid) ndustrially important microo on, production and extraction c / Enzyme / Wine / Biosurfa ymes by various extraction r es. f corn or molasses. al products	rganism for of the actant / nethods.	15	
Suggested Continuous	Internal Evaluation (CIE)	methods		
Continuous Internal Evaluation shall be based on Class test, presentation along with assignment and class interactions. Marks shall be as follows          Total marks: 25         10 marks for Test         10 marks for presentation along with assignment         05 marks for Class interactions				
Programme/Class: M. Sc. Biotechnology (II)	Year: Second(II)	Semester: Fou	rth (IV)	
Subje	ect: Biotechnology			

Couse Code: B100423T Course T		Course Title: MOLECULAR DIAGNOSTIC	CS	
	Course Outcomes (COs)			
CO 1ur T CO 2 u CO 3 u CO 4 u	netabolomics. nderstand different methods of early nderstand Role of disease biomarker nderstands various facets of molecula	ar procedures and basics of genomics, proteomic l in early diagnosis and prognosis of human disea	s and	
Credits	s <b>:</b> 4	Elective		
	um Marks: 100 )+25(CIE))	Minimum Passing Marks: As per University n	norms	
Total N	Sumber of Lectures-Tutorials-Prace	ctical (in hours per week)L-T-P: 4-0-0		
Unit	t Topics		No. of Lectures	
Ι	Introduction to Molecular Diagnostics: Historical perspective of clinical diagnosis 1 and molecular diagnostics; Significance, Scope, Rise of diagnostic industry in Indian and global scenario. Nucleic acid based diagnosis: Extraction of Nucleic acids: sample collection, methods of extraction from various diagnostic materials, assessment of quality, storage: Nucleic acid hybridization: Blotting Techniques and their interpretations: Southern and Northern Blotting methods and applications in clinical diagnosis			
II	Polymerase Chain Reaction: Principle, components, optimization and analysis of PCR products: PCR based methods for mutation detection and gene expression: real Time PCR: Electrophoresis: PAGE and Capillary Electrophoresis: Application of electrophoresis I DNA Diagnosis-SSCP, RFLP and DNA sequencing in the clinical diagnostics.12			
III	methods and approaches in the ider	biomarkers in Disease diagnosis. Different ntification of disease markers, predictive value, markers for sepsis, tumour& cancer markers, psis of cytoskeletal disorders.	12	
IV	Exemplified by two inherited diseas a dramatic improvement of qual Paradigm of new mutational mech	ses for which molecular diagnosis has provided lity of medical care: Fragile X Syndrome: nanism of unstable triplet repeats, von-Hippel on in growing number of familial cancer	12	
V	patients; types of cancer-causin sequencing of clinical isolates; p	aberrations in clinical samples from cancer ag alterations revealed by next-generation predictive biomarkers for personalized onco- chronic myeloid leukemia, colon, breast, lung	12	

matching targeted therapies	with patients and		
ggested Reading			
006) <i>Molecular Diagnosis fo</i> I Gene Analysis and Manipularidge University press. anual Vol. 1-3, - J. Sambrool <i>ybridization Protocols</i> , (3rd easting, Care, Consent & Liabilar <b>Internal Evaluation (CIE)</b>	ation: Tools, Techniques and &&Russel. <b>Pub:</b> Cold Spring dition), Human press. ity, Wiley-Liss.		
Year: Second(2)	Semester: Forth(IV)		
ect: Biotechnology			
Couse Code: B100423P       Course Title: Molecular Diagnostics Lab			
Elective			
Minimum Passing Marks	: As per University norms		
ctical (in hours per week)L-	T-P: 0-0-2		
	No. of Lectures		
s industry in India and world. tion of Nucleic Extraction of thods of extraction from -PAGE	15		
Year: Second (II)	Semester: Fourth (IV)		
ect: Biotechnology			
	emic therapies. ggested Reading 006) Molecular Diagnosis for l Gene Analysis and Manipularidge University press. anual Vol. 1-3, - J. Sambrool ybridization Protocols, (3rd easting, Care, Consent & Liabile Internal Evaluation (CIE) manual ment Year: Second(2) ect: Biotechnology Course Title: Molecular D Elective Minimum Passing Marks ctical (in hours per week)L- s industry in India and world. tion of Nucleic Extraction of thods of extraction from -PAGE		

Couse	<b>Code:</b> B100424T	Course Title: HUMAN MOLECULAR GEN	ETICS
	Cour	se Outcomes (COs)	
CO1:E CO2:U CO3:U CO4:E CO5:U	Have an appreciation of molecular and	nd pedigree cer underlying cause of various disorders of the hun l cytogenetic testing utilized in clinical genetics ing and testing in pregnancy management and ca	
Credit	s: 4	Elective	
	num Marks: 100 E)+25(CIE))	Minimum Passing Marks: As per University	norms
Total 1	Number of Lectures-Tutorials-Pra	ctical (in hours per week)L-T-P: 4-0-0	
Unit		Topics	No. of Lectures
Ι	Patterns of inheritance, Pedigree an linked and sex – influenced traits: r basic pedigree patterns: non-pene genomic imprinting Classical and r and mechanisms of chromosom Aberrations, Structural Chromosom	evelopments and its impact on clinical practice; nalysis and monogenic traits: autosomal, sex- nitochondrial inheritance,Complications to the etrance, pleiotropy, late onset, anticipation, non-classical; Clinical cytogenetics: Principles ne abnormalities; Numerical Chromosome al Aberrations; Common autosomal and the sex r genetics: common cancers and diagnostics;	12
II	Monogenic disorders- cystic fibr Thalassemia, sickle cell disease; dystrophy, Bakers muscular dystro Inborn errors of metabolism- Phen	osis; Disorders of haematological system- Muscular dystrophy- Duchenne muscular ophy; Biochemical basis of Genetic diseases: ylketonuria; Alkeptonuria; X-linked disorder: cose 6-phosphate dehydrogenase deficiency;	12
III	Common disorders of neurologic Alzheimers' disease; Syndromes of chorea, fragile X syndrome; Susce multifactorial- diabetes mellitus; Imprinting defects, molecular cl expression of the Prader-Willi S Congenital anomalies of development	al system- Charcot-Marie tooth syndrome, due to triplet repeat expansion-Huntington's eptibility and Complex traits: polygenic and Psychaitric disease-Schizophrenia; Genomic haracterization, mechanisms of phenotypic yndrome (PWS), Angelman Syndrome(AS); nt- dysmorphology and teratogenesis.	12
IV	Molecular-cytogenetic testing-FISH	uman karyotype, banding and nomenclature; I; Testing for single gene disorders-common d unknown mutations; Inherited variation and	12
V	Genetic counseling and principles in	practice – case studies and risk assessment; wborn screening; antenatal screening,	12

nosis- different techniques for p n-invasive methods of prenatal nods of pre-implantation and p	testing; Pre-
<i>lecular Human Genetics</i> , 2nd 1 <i>Genetics</i> , 2nd Edition, Sinaue ion, WCB & McGraw <i>netics</i> , 3rd Edition, Springer Vo	er Assoc
enome, Academic Press.	-
<b>Internal Evaluation (CIE)</b>	nethods
Year: Second (II)	Semester: Fourth (IV)
ject: Biotechnology	
Course Title: HUMAN M LAB	OLECULAR GENETICS
Elective	
Topics	No. of Lectures
0	and Bayesian s.
	And Sof pre-implantation and provide the provided set of the provided set o

	<ul> <li>9. Chromosomal and interphase H</li> <li>10. Mutation screening by (a) PCF</li> <li>11. PCR-based detection of allelic</li> <li>12. LOD score analysis with microsegregating in a genetic disease</li> <li>13. Analysis of methylation status bisulphite method.</li> <li>14. Experiment/demonstration of I</li> </ul>	R- RFLP and (b) PCR- sequence inheritance of a DNA marker. osatellite or any suitable data of e. of genomic DNA or a specific	pedigrees	
<b>Progra</b> (II)	amme/Class: M. Sc. Biotechnology	Year: Second (II)	Semester: Fourt	h (IV)
	Subj	ect: Biotechnology		
Couse	<b>Code:</b> B100425T	Course Title: Nanobiotechno	ology	
	Cour	se Outcomes (COs)		
3. 4.	Understand the basics of Nanobiotec Explain the interaction between biom Optimize the synthesis of Biocompa Identify the risk assessments involved b	nolecules and nanoparticle surf tibility of Nanomaterials	ace and its applic	ations.
Credit	ts: 4	Elective		
(75(UI	num Marks: 100 E)+25(CIE)) Number of Lectures-Tutorials-Pra	Minimum Passing Marks: A	· ·	norms
	Number of Lectures-rutorials-rra		-1 . 4-0-0	Nuc
Unit		Topics		No. of Lectures
Ι				12
II	Cellular Nanostructures; Bio-i characterization of different nanoma	1 ,	ynthesis and	12
III				

IV	IV Nanoparticles for diagnostics and imaging (theranostics); concepts of smart stimuli responsive nanoparticles, implications in cancer therapy, Nanodevices for biosensor development.				
V	V Introduction to Safety of nanomaterials, Basics of nanotoxicity, Models and assays for Nanotoxicity assessment; Fate of nanomaterials in different stratas of environment; Ecotoxicity models and assays; Life Cycle Assessment, containment.				
	S	uggested Reading			
3.	<ol> <li>Jain K.K, Nanobiotechnology in Molecular Diagnostics – Current Techniques andApplications, Taylor and Francis Publications 2006.</li> <li>Nanobiotechnology: Concepts, Applications and Perspectives (2004), Christof M.Niemeyer (Editor), Chad A. Mirkin (Editor), Wiley VCH.</li> <li>Nanobiotechnology - II more concepts and applications. (2007) - Chad A Mirkin and Christof M. Niemeyer (Eds), Wiley VCH.</li> <li>Nanotechnology in Biology and Medicine: Methods, Devices, and Applications.</li> </ol>				
	Suggested Continuou	s Internal Evaluation (Cl	E) methods		
10 mar 10 mar 05 mar	Total marks: 25         10 marks for Test         10 marks for presentation along with assignment         05 marks for Class interactions         Further Suggestions: None				
Progra (II)	amme/Class: M. Sc. Biotechnology	Year: Second (II)	Semester: Four	th (IV)	
	Sul	oject: Biotechnology			
Couse	<b>Code:</b> B100425P	Course Title: NANOBI	OTECHNOLOGY	LAB	
Credit	ts: 1	Elective			
Maxin	num Marks: 25	Minimum Passing Mar	ks: As per University	y norms	
Total	Number of Lectures-Tutorials-Pr	actical (in hours per week	)L-T-P: 0-0-2		
	Topics     No. of       Lectures				
	1. Synthesis of biodegradable micelles and inverse micelles.152. Synthesis of metal nanoparticles by chemical route or by biogenic methods.153. Synthesis and characterization of polymeric nanoparticles.44. Synthesis and characterization of lipid-based nanoparticles.55. Optical properties of metal nanoparticles by using UV-Vis spectroscopy.66. Demonstration and Image processing of EM micrograph15				
0	Programme/Class:       Year: Second (II)       Semester: Fourth (IV)         M. Sc. Biotechnology (II)       56   Page				

Subject: Biotechnology			
Couse Code: B100426R	Course Title: Industrial		
	Training/Surveys/Research Project		
This research project can be interdisciplinary / mul	ti-disciplinary. This research project can also be in		
the form of industrial training / internship / survey	work etc.		
Credits: 4 Core Compulsory			
Maximum Marks: 100*         Minimum Passing Marks: As per University			
	norms		
carried out in both the semesters at the end of	ect report/dissertation) of the research project f the year, which will be assessed jointly by the ed by the university at the end of the year out of		

S. No.	Name	Designation	Department	University
1	Dr. Pradeep Kumar	Convener, BOS, Biotechnology	Biotechnology	V B S Purvanchal University, Jaunpur-222003
2	Prof. Gyaneshwar Chaubey	External Expert, BOS, Biotechnology	Zoology	Banaras Hindu University, Varanasi-221005
3	Prof. Vandana Rai	Internal Expert, BOS, Biotechnology	Biotechnology	V B S Purvanchal University, Jaunpur-222003
4	Prof. Ram Naraian	Internal Expert, BOS, Biotechnology	Biotechnology	V B S Purvanchal University, Jaunpur-222003
5	Prof. Rajesh Sharma	Internal Expert, BOS, Biotechnology	Biotechnology	V B S Purvanchal University, Jaunpur-222003