Curriculum Book

and

Assessment and Evaluation Scheme

based on

Outcome Based Education (OBE)

and Choice-Based Credit System (CBCS)

in

Master of Technology in Biotechnology M. Tech. (Biotechnology)

2 Year Degree Program

Revised as on 01 August 2023 Applicable w.e.f. Academic Session 2023-24



AKS University

Satna 485001, Madhya Pradesh, India

Faculty of Life Sciences and Technology Department of Biotechnology

Dr. Kamlesh Choure
Professor & Head
Department of Biotechnology
AKS University, Satna (MP) 485001

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Faculty of Life Sciences AKS University, Satna (M. 1) Professor B.A. Chopade
Vice-Chancellor
AKS University
Satna, 485001 (M.P.)

Curriculum & Syllabus of M. Tech. (Biotechnology) Program

(Revised as of 2023)

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Faculty of Life Sciences and Technology

Department of Biotechnology

Curriculum of M. Tech. (Biotechnology) Program (Revised as on 2023)

Foreword

I am delighted to see that the Biotechnology Department's redesigned curriculum for the M. Tech. (Biotechnology) The program smoothly incorporates the newest technological developments while adhering to AICTE criteria. The curriculum has been redesigned with consideration to include the Sustainable Development Goals and NEP-2020 guidelines.

The alignment of course outcomes (COs), Programme Outcomes (POs), and Programme Specific Outcomes (PSOs) has been intricately executed, aligning perfectly with the requisites of NEP-2020 and NAAC standards. I hold the belief that this revised syllabus will significantly enhance the skills and employability of our students.

With immense satisfaction, I hereby present the revised curriculum for the M. Tech. (Biotechnology) program for implementation in the upcoming session.

Er. Anant Soni

Pro Chancellor & Chairman AKS University, Satna

01 August 2023



AKS University, Faculty of Life Sciences and Technology

Department of Biotechnology

Curriculum of M.Tech. (Biotechnology) Program (Revised as on 2023)

From the Desk of the Vice-Chancellor

AKS University is currently undergoing a process to revamp its curriculum into an outcome-based approach, to enhance the teaching and learning process. The foundation of quality of quality education lies in the implementation of a curriculum that aligns with both societal and industrial needs, focusing on relevant outcomes. This entails dedicated and inspired faculty members, as well as impactful industry internships. Hence, it is of utmost importance to begin this endeavor by crafting an outcome-based curriculum in collaboration with academia and industry experts.



This curriculum design should be informed by the latest technological advancements, market demands, the guidelines outlined in the National Education Policy (NEP) of 2020, and sustainable goals.

I'm delighted to learn that the revised curriculum has been meticulously crafted by the Biotechnology Department, in consultation with an array of experts from the Biotechnology industry, research institutes, and academia. This curriculum effectively integrates the principles outlined in the NEP-2020 guidelines, as well as sustainable goals. It also adeptly incorporates the latest advancements in Biotechnology manufacturing technology.

The curriculum tailored for the Indian biotechnology industry prioritizes the production of cost-effective, high-quality microbial products while emphasizing energy optimization. It integrates insights on waste heat recovery systems to minimize power consumption in biotechnological plants, fostering independent thinking among students for potential enhancements. This holistic approach not only equips students with essential knowledge but also nurtures a culture of innovation, preparing them to make meaningful contributions to the industry's advancement.

I am confident that the updated curriculum for M. Tech Biotechnology will not only enhance students' technical skills but also contribute significantly to their employability. During the process of revising the curriculum, I am pleased to observe that the Biotechnology department has diligently adhered to the guidelines provided by the AICTE. Additionally, they have maintained a total credit requirement of 92 for the M. Tech. Biotechnology program.

It's worth noting that curriculum revision is an ongoing and dynamic process, designed to address the continuous evolution of technological advancements and both local and global concerns. This ensures that the curriculum remains responsive and attuned to the changing landscape of education and industry. AKS University warmly invites input and suggestions from industry expert technocrats and Alumni students to enhance the curriculum and make it more student-centered. Your valuable insights will greatly contribute to shaping an education that best serves the needs and aspirations of our students.

AKS University, Satna 01 August 2023

Professor B. A. Chopade
Vice-Chancellor

Preface

As part of our commitment to ongoing enhancement, the Department of Biotechnology consistently reviews and updates its M. Tech. Biotechnology curriculum every three years. Through this process, we ensure that the curriculum remains aligned with the latest technological advancements, as well as local and global industrial and social demands.

During this procedure, the existing curriculum for the M. Tech. The Biotechnology Program undergoes evaluation by a panel of technocrats, industry specialists, and academics. Following meticulous scrutiny, the revised curriculum has been formulated and is set to be implemented starting from August 01, 2023. This implementation is contingent upon the endorsement of the curriculum by the University's Board of Studies and Governing Body.

This curriculum closely adheres to the AICTE model syllabus distributed in May 2023. It seamlessly integrates the guidelines set forth by the Ministry of Higher Education, Government of India, through NEP- 2020, as well as the principles of Sustainable Development Goals. To foster the holistic skill development of students, a range of practical activities, including Hands-On Training, Industrial Visits, Project planning and execution, Report Writing, Seminars, and Industrial on-the-job training, have been incorporated. Furthermore, in alignment with AICTE's directives, the total credit allocation for the M. Tech. Biotechnology program is capped at 93 credits.

This curriculum is enriched with course components in alignment with AICTE guidelines, encompassing various disciplines such as Basic Science Courses: 12 credits, Engineering Science Courses: 18 credits, Program core Courses: 13 credits and Professional Electives 13 credits and most prominently 30 credits of Research Project Work, and hands-on experience to complement theoretical learning. To ensure a comprehensive learning experience, detailed evaluation schemes and rubrics have also been meticulously provided.

For each course, a thorough mapping of Course Outcomes, Program Outcomes, and Programme Specific Outcomes has been undertaken. As the course syllabus is meticulously developed, various elements such as session outcomes, laboratory instruction, classroom instruction, self-learning activities, assignments, and mini-projects are meticulously outlined.

We hold the belief that this dynamic curriculum will undoubtedly enhance the independent thinking, skills, and overall employability of the students.

OVERVIEW OF THE DEPARTMENT

The Department of Biotechnology was established in 2006 to provide excellent and sensible teaching with maximum practical and research exposure to create skilled and well-trained biotechnocrats and entrepreneurs as per academia and industry needs in the frontier areas of Microbiology and Biotechnology. We, at the Department of Biotechnology, endorse each student by providing them maximum practical approach to understand their subjects in a better way of global standards and making them technologically advanced and ethically of high quality to serve society.

VISION

The vision of the department is to dedicate research to Human and Environmental welfare. To become a center of excellence for biotechnology education, research, training, and entrepreneurship under the direction of good scientific principles, excellent instruction, and an ambition for continuous improvisation.

MISSION

At the Biotechnology Department, our mission is to be at the forefront of biotechnological innovation, research, and education. We are committed to advancing the frontiers of biotechnology through cutting-edge research, interdisciplinary collaboration, and the development of skilled and ethical professionals. We aim to address global challenges, improve human well-being, and contribute to sustainable development through the application of biotechnological solutions by following aspects:

- M1. To develop a strong Biotechnology program based on quality education, research and training.
- M2. To impart quality education to the students and enhance their skills which will make them globally competitive.
- M3. To create trained biotechnology professionals who can contribute to the continuous improvement of biotechnological services and products.
- M4. To design scientific and/or technical resources as per biotechnology industry demands.
- M5. To develop as a benchmark University in emerging technologies.
- M6. To provide state-of-the-art teaching learning process and R&D environment.
- M7. To harness human capital for sustainable competitive edge and social relevance.

PROGRAM OUTCOMES

PO1: Carryout independent research/investigation and development work to solve practical problems

PO2: Write and present a substantial technical report/document

PO3: Design modern Biotechnological methods for bioprocess plant and allied processes.

PO4: Apply research based knowledge and biotechnological methods to investigate complex biological problems

PO5: Identify measures for energy, environment, health, safety and society following ethical principles.

PO6: Pursue life-long learning to enhance knowledge and skills for professional advancement

Program Educational Objectives for M. Tech. Program

PEO-1: To exhibit ability to pursue careers in the bioengineering applied industry, food process engineering, and in bioengineering research where biological system is increasingly employed.

PEO-2: To achieve domain knowledge and technical expertise for successful career in academics, research and industry.

PEO-3: Innovative ability to find routes of solution of existing scientific problems of the domain through identification of research gaps.

PEO-4: To develop a socially responsible professional with scientific ethics.

PEO-5: To develop research approaches to meet the scientific gaps on biotechnology and allied interdisciplinary or multidisciplinary fields.

Program Specific objectives (PSOs) for M. Tech. Biotechnology program

PSO1: Translate bioprocess engineering principles for manufacturing bioproducts. Acquire learners with biotechnology capabilities and deliver solutions through industry-academia collaboration.

PSO2: Encourage learners to be great entrepreneurs and excellent researchers, inventing innovative items for societal needs while adhering to appropriate ethical legislation.

PSO3: Capacity to work individually on research and development projects to address real-world issues

General Course Structure and Credit Distribution

A. Definition of Credit:

1 Hr. Lecture (L) per week	1 Credit
1 Hr. Tutorial (T) per week	1 Credit
1 Hr. Practical (P) per week	0.5 Credit
2 Hours Practical (P) per week	1 Credit

B. Range of Credits:

As per the AICTE model Curriculum for the PG Degree Course in Biotechnology, the total number of credits proposed for the Two-year M. Tech. (Biotechnology) is kept as 92.

C. Structure of PG Program in Biotechnology:

The structure of the PG program in Biotechnology shall have essentially the following categories of courses with the breakup of credits as given:

S. No.	Category	Breakup of Credits
2.	Basic Science Courses	12
3.	Engineering Science Courses	18
4.	Program Core Courses (Branch specific)	13
5.	Professional Elective Courses (Branch specific)	12
6.	Open Elective Courses (from Humanities, Technical Emerging or other Subjects)	-
7.	Project work, Seminars and Internships in Industry or elsewhere, or research courses	30
	TOTAL	85

D. Course Code and Definition:

Course code	Definitions			
L	Lecture			
Т	Tutorial			
P	Practical			
С	Credits			
HS	Humanities & Social Science Courses			
BS	Basic Science Courses			
ES	Engineering Science Courses			
PC	Program Core Courses			
PE	Professional Elective Courses			
OE	Open Elective Courses			

AU	Audit Courses			
EEC	Employment	Enhancement	Courses	(Project/Summer
EEC	Internship/Sen	ninar)		

• Course level coding scheme: Three-digit number (odd numbers are for the odd semester courses and even numbers are for even semester courses) used as a suffix with the Course Code for identifying the level of the course. The digit at hundred's place signifies the year in which the course is offered. e.g. 101, 102 ... etc. for the first year. 201, 202 etc. for second year. 301, 302 ... for third year.

Department of Biotechnology

Scheme and Syllabus

The department provides a two-year M.Tech. programme in Biotechnology using a Choice Based Credit System (CBCS) that consists of four semesters. The regulations for the M.Tech. in Biotechnology provided by AKS University under the Choice Based Credit System (CBCS) are shown here.

Semester I							
Sl. No.	Code	Category	Subject	L	T	P	С
1	55MBT101	ESC	Bioanalytical techniques	3	1	0	4
2	55MBT102		Bioreactor Engineering	3	1	0	4
3	55MBT103	PCC	Genetic engineering	3	1	0	4
4	55MBT104	BSC	Biomolecules	3	0	0	3
5	55MBT105		Immunology and Vaccine Technology	3	0	0	3
6	55MBT151	ESC	Bioanalytical techniques Lab	0	0	2	1
7	55MBT152	ESC	Bioreactor Engineering Lab	0	0	2	1
8	55MBT153	PCC	Genetic engineering Lab	0	0	2	1
9	55MBT154		Biomolecules Lab	0	0	2	1
10	55MBT155	BSC	Immunology and Vaccine Technology Lab	0	0	2	1
	TOTAL					10	23
	•		Semester II				•
Sl. No.	Code	Category	Subject	L	T	P	С
1	55MBT201	ESC	Industrial Enzymes and Its Application	3	0	0	3
2	55MBT202	ESC	Entrepreneurship and Bioethics	3	0	0	3
3	55MBT203	PCC	Bioprocess Equipment Design	3	0	0	3
4	55MBT204		Research Methodology and Statistical Analysis	3	0	0	3
5	55MBT205	PE	Elective 1 (Group A/B)	3	0	0	3
6	55MBT206	PE	Elective 2 (Group A/B)	3	0	0	3
7	55MBT251		Industrial Enzymes and Its Application Lab	0	0	2	1
8	55MBT252		Entrepreneurship and Bioethics lab	0	0	2	1
9	55MBT253		Bioprocess Equipment Design Lab	0	0	2	1
10	55MBT254		Research Methodology and Statistical Analysis Lab	0	0	2	1
11	55MBT255 /256	PE	Elective Lab (Group A/B)	0	0	4	2
			TOTAL	15	0	12	24

LIST OF ELECTIVE SUBJECTS -Semester II

Group	Name of Specialization	Elective no.	Name of subjects
		1	Bioinformatics and Molecular Modeling
A	Industrial Biotechnology	2	Tissue Culture and Stem Cell Engineering
		1	Food Process Engineering
В	Food Biotechnology	2	Dairy Technology

	Semester III								
Sl. No.	Code	category	Subject	L	T	P	С		
1	55MBT301	PE	Elective 3 (Group A/B)	4	0	0	4		
2	55MBT302	PCC	Waste Management	4	0	0	4		
3	55MBT351		Project Work (Synopsis Submission and Presentation)	0	0	20	10		
			TOTAL	8	0	20	18		

Annexure-II

LIST OF ELECTIVE SUBJECTS- Semester III

Group	Name of Specialization	Elective no.	Name of subjects
A	Industrial Biotechnology	3	Quality control management in biotechnology
В	Food Biotechnology	3	Quality Control and Management in Food Technology and Industry

	Semester IV								
Sl. No.	Code	Subject	L	T	P	C			
1	55MBT451	Project Work (Viva voce and Presentation)	0	0	0	18			
2	55MBT452	Conference paper presentation /Paper publication	0	0	0	2			
		TOTAL	0	0	0	20			

Total Credits: 85

Semester I

Program Name	Master of Technology (M. Tech)- Biotechnology						
Semester	I						
Course Code:	55MBT101						
Course title:	Bioanalytical techniques Curriculum Developer: Dr. Ashwini A. Waoo, Professor						
Pre-requisite:	Student should have basic knowledge of biotechnology instrumentation						
Rationale:	An M.Tech in Bioanalytical Techniques is a strategic choice driven by a profound interest in merging biology with cutting-edge analytical methods. This program offers a focused platform to delve into sophisticated techniques such as chromatography, mass spectrometry, and immunoassays, fostering expertise crucial for deciphering complex biological systems. With a strong emphasis on practical application, it aims to cultivate the skills necessary for innovating diagnostics, contributing to healthcare advancements, and shaping the future of biotechnology. This pursuit symbolizes an endeavor to bridge scientific disciplines, aiming to make tangible contributions at the forefront of bioscience research and technological innovation.						
Course Outcomes (COs):	CO1-55MBT101.1: Understanding the basics of microscopes, SEM, TEM and newer techniques in microscopy CO1-55MBT101.2: Generation wise, analyze sequencing techniques and their applications CO1-55MBT101.3: Acquiring theoretical and practical knowledge in the various spectroscopy techniques CO1-55MBT101.4: Studying the various chromatographic techniques. CO1-55MBT101.5: Learn the applications of flow cytometer and protein research						

Scheme of Studies:

					Scheme of	f studies (Hou	ırs/Week)	
Board of Study	CourseCode	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Total Credits(C) (L:T:P=3:0:1)
Program Core 55MBT101 (ESC)		Bioanalytical techniques	3	2	1	1	7	3+1=4

Legends: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others);

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other instructional strategies);

SW: Sessional Work (includes assignment, seminar, mini project etc.);

SL: Self Learning;

C: Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to achieve course outcome.

Scheme of Assessment: Theory

Board of					S	cheme of Assessm	ent (Marks)		
Study	Couse Code				Progressive As	ssessment (PRA)			
		Course Title	Class/Home Assignment 5 number 3 marks each	(2 best out of 3)	Seminar one (SA)	Class Attendance (AT)	Total Marks (CA+CT+SA+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ESA)
Program Core (ESC)		Bioanalytical techniques	15	20	10	5	50	50	100

Scheme of Assessment: Practical

			Scheme of Assessment (Marks)						
Board of				Progressive Assessment (PRA)					
Study	Course Code	Course Title	Class/Home Assignment5 number 7 marks each(CA)	Viva Voce I	Viva Voce II	Class Attendance (AT)	Total Marks (CA+VV1+VV2+ SA+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ ESA)
ESC	55MBT151	Bioanalytical techniques Lab	35	5	5	5	50	50	100

Course-Curriculum:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon thecourse's conclusion.

Approximate Hours

Item					Total
Approx. Hrs	09	04	01	05	19

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO1-55MBT101.1: Understanding the basics of microscopes, SEM, TEM and newer techniques in microscopy	SO 1.1 Understand working of live cell imaging		Unit-1 CI1.1 Live cell imaging,	SL1.1 Study of history and technique of live cell imaging
	SO 1.2 Illustrate the mechanism of confocal microscopy		CI1.2 Confocal microscopy and	SL1.2 Which are parts of confocal microscope?
	SO 1.3 Understand fluorescence microscopy		CI1.3 sample preparation for fluorescence microscopy -	SL1.3 Write process of SEM sample preparation
	SO 1.4 Understand need of High content/throughput screening		CI1.4 High content/throughput screening -	SL1.4 Write short note on High content/throughput screening
	SO 1.5 Describe basics of SEM	LI 1 Virtual demonstration of SEM	CI1.5 Basics of SEM &	SL1.5 Give principle of SEM
	SO 1.6 Illustrate the technique of Specimen preparation for SEM		CI1.6 Specimen preparation for SEM	
		LI 2 Virtual demonstration of TEM	CI1.7 Basics of TEM	
	SO 1.8 Knowledge about Specimen preparation for TEM		CI1.8 and Specimen preparation for TEM	
	so1.9 Revision and assessment		CI 1.9 Revision and assessment	

Suggested Sessional Work(SW): anyone	SW1.1 Assignments[Enlist differences between SEM and TEM
	SW1.2 Mini Project	Describe mode of action of High content/throughput screening.
	SW1.3 Other Activities (Specify)	Find out DNA extraction protocol for insect cell.

Item					Total
Approx. Hrs	09	00	01	05	15

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO1-55MBT101.2: Generation wise, analyze sequencing techniques and their applications	SO2.1 Illustration of High-Throughput Next generation sequencing (HT-NGS) platforms		Unit-II CI2.1 High-Throughput Next generation sequencing (HT-NGS) platforms-	SL2.1 Learn High-Throughput Next generation sequencing (HT-NGS) platforms
	SO2.2 Illustration of DNA Sequencing		CI2.2 First generation sequencing platform: Sanger DNA sequencing-	SL2.2 Explain Sanger DNA sequencing
	SO2.3 Understand working of Roche 454		C12.3 Second generation sequencing platforms: Roche 454	SL2.3 Learn mechanism and applications of Roche 454
	SO2.4 Acquire knowledge about Illumina Solex		C12.4 FLX system – Illumina Solex and	SL2.4 Discuss the Illumina Solex
	SO2.5 Assessing the need of Solid next generation genome sequencing		CI2.5 Solid next generation genome sequencing	
	SO2.6 Explaining he Third generation sequencing platforms		CI2.6 Third generation sequencing platforms: Single molecular sequencing:	
	SO2.7 Explaining Helico high speed genome sequencing		C12.7 Helico high speed genome sequencing -	SL2.5 Give Helico high speed genome sequencing -
	SO2.8 Understand Fourth generation sequencing platforms and future		C12.8 Fourth generation sequencing platforms and future	
	SO2.9 Revision and assessment		CI2.9 Revision and assessment	

Suggested Sessional	SW2.1 Assignments	Describe High-Throughput Next generation sequencing (HT-NGS) platforms
Work (SW): anyone	SW2.2 Mini Project	Explain the Sanger DNA sequencing.
	SW2.3 Other Activities (Specify)	Prepare chart on Helico high speed genome sequencing

Item	Cl	LI	SW	SL	Total
Approx. Hrs	09	04	01	05	19

Course Outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO1-55MBT101.3: Acquiring theoretical and practical knowledge in the various spectroscopy techniques	SO3.1 Demonstrate the UV-Visible light spectroscopy	LI1 Demonstration of Beer Lambert Law	Unit-III CI3.1 Introduction to UV-Visible light spectroscopy	SL3.1 Read about types of spectroscopy
	SO3.2 Illustration of Fluorescence spectroscopy,	LI 2 Demonstration of UV visible spectrophotometer	CI3.2 Fluorescence spectroscopy,	SL3.2 Draw a fluorescence spectroscopy
	SO3.3 Apply and analyze atonic spectroscopy and luminometry		CI3.3 luminometry, CD spectroscopy, Light scattering, atomic spectroscopy,	SL3.3 Explain luminometry and atomic spectroscopy
	SO3.4 Evaluate IR and Raman spectroscopy		CI3.4 IR and Raman spectroscopy,	
	SO3.5 Describe surface Plasmon resonance,		CI3.5 surface Plasmon resonance,	
	SO3.6 Demonstrate the use of Electron paramagnetic resonance.		CI3.6 Electron paramagnetic resonance, ,	SL3.4 Write a note on Electron paramagnetic resonance
	SO3.7 Describe X-ray diffraction techniques, ,		CI3.7 X-ray diffraction techniques,	SL3.5 Diagrammatically explain X ray diffraction
	SO3.8 Analyze NMR and its applications		CI3.8 NMR: Theory and Principle of NMR - Multi nuclear NMR- Analysis of spectra and Interpretations	
	SO3.9 Revision and assessment		CI3.9 Revision and assessment	

SW3.1 Assignments	Describe principles and types of	spectroscopies

Suggested Sessional	SW3.2 Mini Project	Describe the significance of UV visible spectroscopy
Work (SW): anyone	SW3.3 Other	Prepare list of compounds analysed by NMR, IR and UV Visible spectrophotometer
	Activities (Specify)	

Item					Total
Approx. Hrs	09	06	01	05	21

Course Outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
CO1-55MBT101.4: Studying the various chromatographic techniques.	SO4.1 Develop understanding of GCMS	LI 1 Virtual Demonstration of GCMS	Unit-IV CI4.1 Gas chromatography with mass spectrometric detection (GC-MS),	SL4.1 Learn about GC MS
	SO4.2 Illustrate mechanism of LC MS	LI2 Virtual Demonstration of LCMS	CI4.2 liquid chromatography with mass spectrometric detection (LC-MS),	
	SO4.3 Ananlyze key features ICPMS	LI3 Virtual Demonstration of ICPMS	CI4.3 inductively coupled plasma with mass spectrometric detection (ICP-MS).	SL4.3 Video for ICPMS
	SO4.4 Understand metal analysis in different samples		CI4.4 Metal analysis by ICP-MS;	SL4.4 Studies related heavy metal analysis
	SO4.5 Evaluate strategies and analysis of HPLC data		CI4.5 Analysis of data: HPLC chromatograms, Chromatographic performance parameters,	
	SO4.6 Evaluate the need of Adsorption Chromatography, partition chromatography		CI4.6 Adsorption Chromatography, partition chromatography,	SL4.5 Evaluate the technique of adsorption and partition chromatography
	SO4.7 Apply Ion exchange chromatography in appropriate samples		CI4.7 Ion exchange chromatography,	
	SO4.8 Explain Molecular exclusion chromatography		CI4.8 Molecular exclusion chromatography	
	SO4.9 Revision and assessment		CI4.9 Revision and assessment	

Suggested Sessional	SW4.1 Assignments	Describe principles and strategies of GC MS and LC MS
Work (SW): anyone	SW4.2 Mini Project	Describe the techniques of heavy metal analysis
	SW4.3 Other	Prepare list of samples and their state for analysis in GC MS, LC MS, ICP MS
	Activities (Specify)	15

Item					Total	
Approx. Hrs	09	04	01	05	19	

Course Outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
CO1-55MBT101.5: Learn the applications of flow cytometer and protein research	SO5.1 Demonstrate working of flow cytometer	LI 1 Virtual demo of flow cytometer	Unit-V CI5.1 Flow Cytometer: Introduction to flow cytometry- Fluorochromes and fluorescence,	SL5.1 learn about principle of flow cytometer
	SO5.2 Illustrate the basics of isoelectric focusing		CI5.2 Isoelectric focusing and 2-Dimensional,	isoelectric focussing and its advantages
	SO5.3 Evaluate the need of PAGE,		CI5.3 polyacrylamide gel electrophoresis and their uses in protein research.	SL5.3 Give role of PAGE and SDS PAGE in protein research
	SO5.4 Illustrate protein crystallization techniques		CI5.4 Protein crystallization; Theory and methods,	SL5.4 Learn about protein crystallization
	SO 5.5 Analyze the advantages of electrophoresis of proteins		CI5.5 Electrophoresis of proteins and	SL5.5 Give precautions during electrophoretic run
	SO 5.6 Describe electrophoresis of nucleic acids	LI 2 Separation of DNA on agarose gel electrophoresis	CI5.6 nucleic acids,	
	SO 5.7 Apply the DNA computers.		CI5.7 capillary electrophoresis,	
	SO 5.8 Evaluate the need of Nano drug delivery		CI5.8 Microchip electrophoresis	SL5.5 Learn role of microchip electrophoresis
	SO 5.9 Revision and assessment		CI5.9 Revision and assessment	

Suggested Sessional	SW5.1 Assignments	Describe principles and mechanism of flow cytometry
Work (SW): anyone	SW5.2 Mini Project	Describe the applications of electrophoresis

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	SW5.3 Other	Describe PAGE and SDS PAGE
	Activities (Specify)	

Course duration (in hours) to attain Course Outcomes:

Course Title: Bioanalytical techniques

Course Code: 55MBT101

Course Outcomes (COs)	Class lecture (CI)	Laboratory Instruction (LI)	Self-Learning (SL)	Sessional work (SW)	Total Hours (Li+CI+SL+SW)
CO1-55MBT101.1: Understanding the basics of microscopes, SEM,	9	4	5	1	19
TEM and newer techniques in microscopy					
CO1-55MBT101.2: Generation wise, analyze sequencing techniques	9	0	5	1	15
and their applications					
CO1-55MBT101.3: Acquiring theoretical and practical knowledge in	9	4	5	1	19
the various spectroscopy techniques					
CO1-55MBT101.4: Studying the various chromatographic	9	6	5	1	21
techniques.					
CO1-55MBT101.5: Learn the applications of flow cytometer and protein research	9	4	5	1	19
Total Hours	45	18	25	05	93

End semester Assessment Scheme for setting up question paper and assessment to evaluate the Course Outcome:

Course Outcomes					
	A	A	E	C	Total Marks
CO1-55MBT101.1: Understanding the basics of microscopes, SEM, TEM and newer techniques in microscopy	03	01	01	01	06
CO1-55MBT101.2: Generation wise, analyze sequencing techniques and their applications	02	04	02	02	10
CO1-55MBT101.3: Acquiring theoretical and practical knowledge in the various spectroscopy techniques	03	05	05	01	14
CO1-55MBT101.4: Studying the various chromatographic techniques.	02	03	05	00	10
CO1-55MBT101.5: Learn the applications of flow cytometer and protein research	05	04	00	01	10
Total Marks	15	17	13	05	50

Course Title: Bioanalytical techniques

Legend: A: Apply, A: Analyze E: Evaluate, C: Create

Suggested learning Resources:

(a) Books:

(b) Reference books:

~,	or one of order
S.No.	Title
1	Skoog, D.A., Crouch, S.R., and Holler, F.J. "Principles of Instrumental Analysis", 6th edition, Brooks/Cole, USA, 2006.
2	Williams, D. and Fleming, I. "Spectroscopic Methods in Organic Chemistry", 6th edition, McGraw-Hill
3	Higher Education, Maidenhead, UK, 2008.
	Freifelder D., Physical Biochemistry, "Application to Biochemistry and Molecular Biology", 2nd Edition, W.H. Freeman & Company, SanFransisco, 1982.
5	Keith Wilson and John Walker, "Principles and Techniques of Practical Biochemistry", 5th Edition, Cambridge University Press, 2000.

Course Code: 55MBT101

(c) Online Resources:

Suggested instructions/Implementation strategies:

- 1. Improved lecture
- 2. Tutorial
- 3. Case method
- 4. Group Discussion
- 5. Role play
- 6. Visit to virology lab (BSL-3)
- 7. Demonstration
- 8. ICT Based teaching Learning
- 9. Brainstorming

CO, PO and PSO Mapping

Program Title: M. Tech. Biotechnology

Semester: I

Course Code: 55MBT101

Course Title: Bioanalytical techniques

Course Outcome	Program Outcomes (POs)						Program Specific Outcomes (PSOs)			
COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3		
52BT302.1	2	1	2	3	-	-	1	-2		
52BT302.2	2	2	-	-	-	1	2	1		
52BT302.3	2	1	2	3	-	1	1	-		
52BT302.4	2	-	-	1	-	-	-	2		
52BT302.5	2	1	2	1	2	-	2	2		

Legend: (1) Low (2) Medium (3) High

Course Curriculum:

POs & PSOs No.	COs	SOs No.	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
PO 1,2,3,4,5	CO1-52BT302.1: Understanding the basic	SO1.1 SO1.2	LI1, LI2	1.1,1.2,1.3,1.4,1.5,	1SL-1,2,3,4,5
	steps of gene cloning and the role of enzymes	SO1.3 SO1.4		1.6, 1.7, 1.8, 1.9	
PSO 1,2,3	and vectors responsible for gene	SO1.5 SO1.6			
	manipulation, transformation and genetic	SO1.7 SO1.8			
		SO1.9			
	engineering.				
PO 1,2,3,4,5	CO1-52BT302.2: Selection of expression	SO2.1 SO2.2		2.1, 2.2, 2.3, 2.4,	2SL-1,2,3,4,5
	strategies for heterologous gene- expression	SO2.3 SO2.4		2.5, 2.6, 2.7, 2.8,2.9	
PSO 1,2,3	in bacteria, yeast, insects, and in mammalian	SO2.5 SO2.6			
	cells.	SO2.7 SO2.8,			
		SO2.9			
PO 1,2,3,4,5	CO1-52BT302.3: Acquiring theoretical	SO3.1 SO3.2	LI1, LI2,	3.1,3.2,3.3,3.4,3.5,	3SL-1,2,3,4,5
	knowledge in the techniques, tools,	SO3.3 SO3.4		3.6, 3.7, 3.8,3.9	
PSO 1,2,3	application and safety measures of genetic	SO3.5 SO3.6			
	engineering and gene therapy.	SO3.7 SO3.8 SO3.9			
PO 1,2,3,4,5	CO1-52BT302.4: Studying the basics of	SO4.1 SO4.2	LI1, LI2, LI 3	4.1,4.2,4.3,4.4, 4.5,	4SL-1,2,3,4,5
	nanotechnology, synthesis, characterization	SO4.3 SO4.4		4.6, 4.7, 4.8, 4.9	
PSO 1,2,3	of nanoparticles.	SO4.5 SO4.6			
		SO4.7 SO4.8			
		SO4.9			
PO 1,2,3,4,5	CO1-52BT302.5: Applications of	SO5.1 SO5.2	LI1,	5.1,5.2,5.3,5.4,5.5,	5SL-1,2,3,4,5
	bionanotechnology in medicine, agriculture	SO5.3 SO5.4		5.6, 5.7, 5.8, 5.9	
PSO 1,2,3	and the environment.	SO5.5 SO5.6			
		SO5.7 SO5.8			
		SO5.9			

Curriculum Development Team

Prof. Kamlesh Choure Prof Ashwini A. Waoo Prof. Deepak Mishra Er. Arpit Srivastava

Program Name	Masters of Technology (M. Tech.)- Biotechn	ology				
Semester	I					
Course Code:	55MBT102					
Course title:	Bioreactor Engineering	Curriculum Developer: Er. Arpit Srivastava, Assistant Professor				
Pre-requisite:	Students should have basic knowledge of fermentation and biochemical engineering					
Rationale:	Bioreactor engineering covers a wide range of topics, from the design and research of bioreactors (including their physical architecture, instrumentation, and operational mode) to the development of kinetic models. Across a range of industries, biochemical engineers can find work. They work in the food industry, nuclear industry, healthcare industry, chemical manufacturing firms, pharmaceutical industry, research labs, and other sectors. This course gives us information on various living things, including bacteria, fungus, plants, and animals. However, bioprocess engineering aids in the development of the necessary abilities needed to use these living things for the benefit of both humans and the natural world.					
Course Outcomes (COs):	CO4-55MBT102.4. Analyse the Transfer of Ho	echanism of various types of reactors xperimental data on reaction rate related to reactor engineering principles				

Scheme of Studies:

Board of Study	CourseCode	Course Title	C1	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Total Credits(C) (L:T:P=3:0:1)
Program Common (ESC)	55MBT102	Bioreactor Engineering	3	2	1	3	9	3+1=4

Legends:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others);

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other instructional strategies);

SW: Sessional Work (includes assignment, seminar, mini project etc.);

SL: Self Learning;

C: Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to achieve course outcome.

Scheme of Assessment: Theory

				Scheme of Assessment (Marks)						
					Progress	sive Assessment	(PRA)		End	Total Marks
Board of Study	Couse Code	Course Title	Class/Home Assignment 5 number 3 marks each (CA)	Class Test 2 (2 best out of 3) 10 marks each (CT)	Seminar one (SA)	Class Activity (CAT)	Class Attendance (AT)	Total Marks (CA+CT+CAT+SA+AT)	Semester Assessment (ESA)	(PRA+ ESA)
ESC	55MBT102	Bioreactor Engineering	15	20	5	5	5	50	50	100

Scheme of Assessment: Practical

					Sc	cheme of Assessr	nent (Marks)		
					Progressive As	ssessment (PRA)			
Board of Study	Course Code	Course Title	Class/Home Assignment 5 number 7 marks each (CA)	Viva Voce I	Viva Voce II	Class Attendance (AT)	Total Marks (CA+VV1+VV2+SA+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ESA)
ESC	55MBT152	Bioreactor Engineering lab	35	5	5	5	50	50	100

Course-Curriculum:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon thecourse's conclusion.

Approximate Hours

Item	Cl	LI	SW	SL	Total
Approx. Hrs	08	04	01	03	16

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO1-55MBT102.1	SO1.1	LI1.1	Unit-1	SL1.1
Illustrate the terminologies	Explain concept of Basic	To Demonstrate the working of	Mechanical design of	Find out some examples of
associated with bioreactor	design and construction,	a Bench Top bioreactor with all	bioreactor and ancillary	bioprocess technique used in
engineering	materials of construction of	its parts	equipment	ancient India
	reactor's vessels		CI1.1	
			Basic design and	
			construction, materials of	
			construction	
	SO1.2	LI1.2	CI1.2	SL1.2
	Determine the basic Vessel	To perform the isolation of	Vessel geometry, Bearing	Search various reference

geometry, Bearing assemblies	microorganisms from different kinds of samples	assemblies	books and study material to start the learning of microorganisms
SO1.3		CI1.3	SL1.3
Elaborate the working mechanism of Motor drives, Aseptic seals, flow measuring device		Motor drives, Aseptic seals, flow measuring device	Draw a flow chart showing upstream and fermentation processing
SO1.4 Define the Fundamental mechanism of Valves, Agitator, and Sparger Design		CI1.4 Valves, Agitator, and Sparger Design & Numerical Problems	

Suggested Sessional	SW1.1 Assignments	Describe in detail "Applications of Microorganisms in various Sectors"
Work (SW): anyone	SW1.2 Mini Project	Draw various types of Fermenters with specifications and parts
	SW1.3 Other Activities (Specify)	Make a power point presentation on "Role of Fermentations in Ancient India"

Item	Cl	LI	SW	SL	Total
Approx. Hrs	08	06	01	03	18

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO2-55MBT102.2.	SO2.1	LI2.1	Unit-2	SL2.1
Explain the kinetics and	Explain the Operational	To perform the experiment	Physical methods of	Find out more conventional
mechanism of various types of	Mode of Reactors: Batch,	on the microbial production	separation	cell disruption techniques
reactors	Fed batch, Continuous	of Acetic Acid	CI2.1	
	cultivation		Operational Mode of	
			Reactors: Batch, Fed batch,	
			Continuous cultivation	
	SO2.2	LI2.2	CI2.2	SL2.2
	Explain the working	To perform the experiment	Novel Bioreactor Stirred	Read the latest research in
	mechanism of Stirred Tank,	of microbial production of	Tank, Airlift Bioreactor,	bioseparations methods
	Airlift Bioreactor, Airlift	Amino acids 25	Airlift Pressure, cycle	

Pressure, cycle Bioreactor, Loop Bioreactor, Bubble column Bioreactor, Packed bed and hollow fibre membrane bioreactor		Bioreactor, Loop Bioreactor, Bubble column Bioreactor, Packed bed and hollow fibre membrane bioreactor	
SO2.3 Explain the working mechanism of CSTRs fermenter,	L12.3 To perform the cell disruption technique using physical, chemical and biological methods	C12.3 Design equation for CSTRs fermenter,	SL2.3 Write down few points on biological product's properties
SO2.4 Monod equation for chemostat, Monod Kinetics		CI2.4 Monod equation for chemostat, Monod Kinetics	

Suggested Sessional	SW2.1 Assignments	Describe Biosynthetic pathway for Acetone, Butanol and Ethanol derived fermentation
Work (SW): anyone	SW2.2 Mini Project	Make a project on different kinds of Amino acids, their structure and functions
	SW2.3 Other Activities (Specify)	Make Power point presentation on Distillation as Unit operations

Item	Cl	LI	SW	SL	Total
Approx. Hrs	10	04	01	02	17

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO2-55MBT102.3	SO3.1	LI3.1	Unit-3	SL3.1
Interpretate the different	Elucidate the application of	To perform the microbial	CI3.1	Derive the numerical
experimental data on reaction	various kinds of separation	production of Secondary	Law of mass action, Rate	problems associated with
rate related to reactor	process	metabolites using shake	equation, elementary, Non	Elementary and Non-
engineering principles		flask fermentation method	elementary reaction and their	Elementary reactions
			mechanism	
	SO3.2	LI3.2	CI3.2	SL3.2

Derive the mathematical	To observe the growth of	Theories of reaction rate and	Derive the numerical
expression for centrifugal	microbial biomass and	temperature dependency	problems associated with
sedimentation	calculate its kinetics using		experimental reactor data
	graph		
SO3.3		CI3.3	
Analyze the partition		Analysis of experimental	
coefficient associated with		reactor data	
phase extraction			
SO3.4		CI3.4	
Evaluation of rate equation,		Evaluation of rate equation,	
Integral and differential		Integral and differential	
analysis for constant and		analysis for constant and	
variable volume system		variable volume system	
SO3.5		CI3.5	
Evaluate Numerical problem		Fitting of data to complex	
associated with rate of		reaction mechanism,	
reaction		Numerical problems	

Suggested Sessional	SW3.1 Assignments	Derive the equations for Rate of Reaction and 1st Order, 2nd Order reactions
Work (SW): anyone	SW3.2 Mini Project	Describe the role of mass and heat transfer and its kinetics
	SW3.3 Other	Prepare one Power point presentation on "Reaction Kinetics of Various Fermentation Operations"

Item	Cl	LI	SW	SL	Total
Approx. Hrs	10	04	01	03	18

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO2-55MBT102.4	SO4.1	LI4.1	Unit-4 Homogeneous	SL4.1
Analyse the Transfer of Heat and	Elucidate the Mechanism of	To perform the production of	reactions	List down the different kinds of
Mass with its kinetics	heat transfer, Equipment of	Antibiotics using fungi in a	CI4.1	equipment used in heat
	heat transfer	Shake Flask reactor.	Mechanism of heat transfer,	exchangers
			Equipment of heat transfer	
	SO4.2	LI4.2	CI4.2	SL4.2
	Derive the Conduction, Heat	To determine the peptide	Conduction, Heat transfer	Read the process of Heat
	transfer between fluids, Heat	sequence, epitope regions for	between fluids, Heat transfer	transfer
	transfer coefficients, Overall	the prediction of In-silico	coefficients, Overall Hear	
	Hear transfer coefficients	vaccine design using The	transfer coefficients	
		Immune Epitope Database		

	(IEDB) database		
SO4.3		CI4.3	SL4.3
Analyze the Design equation		Design equation for Heat	Find out the role of oxygen
for Heat transfer, Calculations		transfer, Calculations of Heat	transfer in reactors
of Heat transfer coefficients		transfer coefficients	
SO4.4		CI4.4	
Describe the Oxygen transfer		Oxygen transfer methodologies	
methodologies in fermenter,		in fermenter, Determination of	
Determination of oxygen		oxygen transfer coefficient	
transfer coefficient (Kla)		(Kla) Liquid –Liquid Mass	
Liquid –Liquid Mass transfer		transfer	
SO4.5		CI4.5	
Interpretate the Factor affecting		Factor affecting mass transfer	
mass transfer and oxygen		and oxygen transfer	
transfer			

Suggested Sessional	SW4.1 Assignments	Determine the working mechanism and applications of different kind of Vectors used in RDT
Work (SW): anyone	SW4.2 Mini Project	Derive the Plant and Animal Cell Culture based metabolites having therapeutic applications
	SW4.3 Other Activities	Make a Power point presentation for description of "Role of Host-vector system" in RDT for
	(Specify)	Bioprocessing

Item	Cl	LI	SW	SL	Total
Approx. Hrs	10	02	01	05	18

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO5-55MBT102.5. Evaluate & Design numerical values for development of homogeneous reaction	SO5.1 Elucidate the Internal mass transfer and steady state shell mass balance (assumption and derivation)	LI5.1 To perform the Column Chromatography process as Unit Operation for extraction of different compounds	Unit-5 Heterogeneous Reactions CI5.1 Internal mass transfer and steady state shell mass balance (assumption and derivation)	SL5.1 Find out the industrial applications of Chromatography
	SO5.2 Describe the Concentration profile for first order kinetics and spherical geometry	28	CI5.2 Concentration profile for first order kinetics and spherical geometry	SL5.2 Solve the numerical problems associated with Thiele Modulus

SO5.3 Analyze the Concentration profile for zero order kinetics and spherical geometry SO5.4 Analyze the Concentration profile for Michles-menten kinetics and spherical	CI5.3 Concentration profile for zero order kinetics and spherical geometry CI5.4 Concentration profile for Michles-menten kinetics and spherical geometry	SL5.3 Solve the numerical problems associated with rate of reactions SL5.4 Solve the numerical problems associated with Michalis-Menton kinetics
geometry SO5.5 Evaluate the Thiele modulus and effectiveness factor for first order, Zero order	CI5.5 Thiele modulus and effectiveness factor for first order, Zero order	SL5.5 Solve the numerical problems associated with heterogeneous reactions
Evaluate the Michlesmenten Kinetics, External mass transfer, Minimizing mass transfer effect (internal and external	CI5.6 Michles-menten Kinetics, External mass transfer, Minimizing mass transfer effect (internal and external	
SO5.7 Define the Numerical problems associated with Heterogeneous reactions	CI5.7 Numerical problems associated with Heterogeneous reactions	
SO5.8 revision and assessment	CI5.8 revision and assessment	

Suggested Sessional	SW5.1 Assignments	Derive the numerical problems for Thiele modulus
Work (SW): anyone	SW5.2 Mini Project	Describe the Michalis-Menton kinetics
	SW5.3 Other	Prepare one article on the "Heterogeneous Reactions and its Significance"
	Activities (Specify)	

Course duration (in hours) to attain Course Outcomes:

Course Title: Bioreactor Engineering

Course Outcomes (COs)	Class lecture (CI)	Laboratory Instruction (LI)	Self-Learning (SL)	Sessional work (SW)	Total Hours (Li+CI+SL+SW)
CO1-55MBT102. Illustrate the terminologies associated with bioreactor engineering	8	4	3	1	15
CO2-55MBT102. Explain the kinetics and mechanism of various types of reactors	8	6	3	1	18
CO3-55MBT102.3. Interpretate the different experimental data on reaction rate related to reactor engineering principles	10	4	2	1	17
CO4-55MBT102.4. Analyse the Transfer of Heat and Mass with its kinetics	10	4	3	1	18
CO5-55MBT102.5. Evaluate & Design numerical values for development of heterogenous reaction	8	2	5	1	16
Total Hours	44	20	16	05	84

Course Code: 55MBT102

Course Code: 55MBT102

End semester Assessment Scheme for setting up question paper and assessment to evaluate the Course Outcome:

Course Title: Bioreactor Engineering

Course Outcomes		Marks Distribution			
	A	An	E	C	Total Marks
CO1-55MBT102.1. Illustrate the terminologies associated with bioreactor engineering		1	1	1	5
CO2-55MBT102.2. Explain the kinetics and mechanism of various types of reactors		4	5	1	12
CO3-55MBT102.3. Interpretate the different experimental data on reaction rate related to reactor engineering principles		5	5	1	14
CO4-55MBT102.4. Analyse the Transfer of Heat and Mass with its kinetics		3	5	1	11
CO5-55MBT102.5. Evaluate & Design numerical values for development of heterogenous reaction		4	1	1	10
Total Marks	11	17	17	05	50

Legend: A, Apply; An, Analyze; E, Evaluate; C, Create

Suggested learning Resources:

(a) Books:

(b)

S.No.	Title/Author/Publisher details
1	Pauline M. Doran, "Bioprocess engineering principles": Acedemic press
2	James E. Bailey & David F. Ollis- Biochemical engineering fundamentals
3	J.C. Janson And L. Ryden, (Ed.) – Protein Purification – Principles, High Resolution Methods and Applications, VCH Pub. 1989.
4	Peter F. Stanbury, Allan Whitekar, "Principles for fermentation technology"

(c) Online Resources:

Suggested instructions/Implementation strategies:

- 1. Improved lecture
- 2. Tutorial
- 3. Case method
- 4. Group Discussion
- 5. Role play
- 6. Visit to Beverage producing plants & Distillery/Fermenter units
- 7. Demonstration
- 8. ICT Based teaching Learning
- 9. Brainstorming

CO, PO and PSO Mapping

Program Name: M. Tech. Biotechnology **Semester:** I Semester

Course Title: Bioreactor Engineering **Course Code:** 55MBT102

CO/PO/PSO Mapping									
Course Outcome (Cos)	Program Outcomes (POs)						Program Specific Outcomes (PSOs)		
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
CO1-56MB303.1: Describe the fundamentals of Industrial Microbiology and Fermentation Technology	2	-	-	1	2	1	2	2	1
CO2-56MB303.2: Define the role of microbiology for the production of desired bioproducts	-	-	1	1	-	1	1	1	2
CO3-56MB303.3: Elaborate the working mechanism of upstream and downstream processing	1	1	1	1	-	1	1	1	1
CO4-56MB303.4: Interpretate the mechanism of fermentation process in industry	-	1	1	-	2	1	1	1	3
CO5-56MB303.5: Examine the mechanism of biological product development using microbes	1	1	1	-	-	1	1	3	2

Legends: CO/PO/PSO Mapping Range: Low, 1; Medium, 2; High, 3

Course Curriculum:

POs & PSOs No.	COs	SOs No.	Labor atory Instructi on (LI)	Classroom Instruction (CI)	Self-Learning (SL)
PO 1,2,3,4,5,6 PSO 1,2, 3	CO1-55MBT102.1. Illustrate the terminologies associated with bioreactor engineering	SO1.1 SO1.2SO1.3 SO1.4 SO1.5 SO1.6 SO1.7 SO1.8	LI 1 LI 2	1.1,1.2,1.3,1.4,1.5, 1.6,1.7,1.8	1SL-1,2,3
PO 1,2,3,4,5,6 PSO 1,2, 3	CO2-55MBT102.2. Explain the kinetics and mechanism of various types of reactors	SO2.1 SO2.2SO2.3 SO2.4 SO2.5 SO2.6 SO2.7 SO2.8	LI 1 LI 2 LI 3	2.1, 2.2, 2.3,2.4,2.5,2.6,2.7, 2.8	2SL-1,2,3
PO 1,2,3,4,5,6 PSO 1,2, 3	CO3-55MBT102.3. Interpretate the different experimental data on reaction rate related to reactor engineering principles	SO3.1 SO3.2SO3.3 SO3.4SO3.5, SO3.6 SO3.7 SO3.8 SO3.9 SO3.10	LI 1 LI 2	3.1,3.2,3.3,3.4,3.5, 3.6,3.7,3.8,3.9,3.1 0	3SL-1,2
PO 1,2,3,4,5,6 PSO 1,2, 3	CO4-55MBT102.4. Analyse the Transfer of Heat and Mass with its kinetics	SO4.1 SO4.2SO4.3 SO4.4SO5.5 SO5.6 SO5.7 SO5.8 SO5.9 SO5.10	LI 1 LI 2	4.1,4.2,4.3,4.4, 4.5,4.6,4.7,4.8,4.9, 4.10	4SL-1,2,3
PO 1,2,3,4,3,6	CO5-55MBT102.5. Evaluate & Design numerical values for development of heterogenous reaction	SO5.1 SO5.2SO5.3 SO5.4 SO5.5 SO5.6SO5.7 SO5.8	LI 1 LI 2	5.1,5.2,5.3,5.4,5.5, 5.6, 5.7,5.8	5SL-1,2,3,4,5

Program Name	Masters of Technology (M.Tech.)-Biotechnology							
Semester	I							
Course Code:	55MBT103	55MBT103						
Course title:	Genetic Engineering Curriculum Developer: Mr. Paras Koshe, Assistant Professor							
Pre-requisite:		Student should have basic knowledge of Biotechnology and Genetics as well as microbiology. It is recommended to have at least one other more specialized biology course such as Genetics and General Microbiology or Introduction to Biotechnology.						
Rationale:	manipulation of DNA sequences in order to obtain a gene	of methodologies and techniques of molecular biology that allow the isolation, handling, and stically modified protein or structurally alter the genome of an organism. In addition, students son medicine, agriculture, biology, forensics, and other areas of technology. The discussion of so be included in this course.						
Course Outcome (COs):	CO2-55MBT103.2. Explain various types of cloning vector CO3-55MBT103.3. Understand the Cloning Methodolog CO4-55MBT103 4 Interpretate the role of PCR in genetic	ors their construction and uses. ies by giving especial emphasis on DNA libraries						

Scheme of Studies:

Board of Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Total Credits(C) (L:T:P=3:0:1)	
Program Common(PCC)	55MBT103	Genetic Engineering	3	2	1	3	9	3+1=4	

Legends:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others);

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other instructional strategies);

SW: Sessional Work (includes assignment, seminar, mini project etc.);

SL: Self Learning;

C: Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to achieve course outcome.

Scheme of Assessment: Theory

			Scheme of Assess	sment (Mai	·ks)			T	
Board Study	of Course Code		Class/Home Assignment 5 number 3 marks each	Class Test 2 (2 best out	Seminar one (SA)	Class Attendance (AT)		Semester Assessment	Total Marks (PRA+ ESA)
PCC	55MBT103	Genetic Engineering	15	20	10	5	50	50	100

Scheme of Assessment: Practical

	Scheme of Assessment (Marks)		
	Progressive Assessment (PRA)	End	Total Marks

BSC	55MBT153	Genetic Engineering lab	35	5	5	5	50	50	100	
Board of Study	Course Code		Class/Home Assignment 5 number 7 marks each (CA)		Viva Voce II	Class Attendance (AT)	Total Marks (CA+VV1+VV2+SA+AT)	,	(PRA+ ESA)	

Item	Cl	LI	SW	SL	Total
Approx. Hrs	09	00	01	03	13

	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO1-55MBT103.1. Explain basic concepts Genetic Engineering and its tools.	SO1.1 Summarize concept of DNA structure		Unit 1 CI1.1 DNA Structure and properties	SL1.1 Learn about different types of DNA
	SO1.2 Define Restriction Enzymes and its types		CI1.2 Restriction Enzymes	SL1.2 History of restriction enzymes
	SO13 Understand the roleof DNA ligase in Genetic engineering.		CI 1.3 DNA ligase	SL1.3 Learn about DNA probes and autoradiography
	SO1.4 students should able to learn the uses and functions of Klenow enzyme and T4 DNA polymerase		CI 1.4 Klenow enzyme, T4 DNA polymerase	

SO 1.5 Over viewing Dimodifying enzymes	NA	CI 1.5 Polynucleotide kinase, Alkaline phosphatise	
SO.1.6 Focus on D digestion by RE and veconstruction		CI1.6 Cohesive and blunt end ligation	
SO 1.7 Illustrate how to use Linkers and Adaptor		CI1.7 Linkers and Adaptors	
SO1.8 Evaluate Homopolymeric tailing its importance in ver construction.		CI1.8 Homopolymeric tailing	
SO1.9 Describe the steps Labelling of DNA.	of	CI1.9 Labelling of DNA	

Suggested Sessional Work	SW1.1 Assignments	i. Elaborate the role of enzymes in genetic engineering.
(SW): anyone		ii. Explain linkers and Adaptors also describe homopolymer tailing
	SW1.2 Mini Project	Make the DNA Model with new ideas
	SW1.3 Other Activities (Specify)	Write a review article on Cocktail restriction enzymes.

Item	Cl	LI	SW	SL	Total
Approx. Hrs	09	06	01	04	20

Course Outcome	Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self Learning (SL)
(CO)				
CO2-55MBT103. 2. Explain various types of cloning vectors their construction and uses.	1 0	L12.1 Isolation of Genomic DNA from Bacterial cells.	Unit-II Cloning Vectors CI2.1 Plasmids; Bacteriophages; M13 mp vectors.	SL2.1 Revise structure of bacteria
	SO2.2 Understand Concept of Plasmid derived vectors and blue white screening.	L12.2 . Isolation of Plasmid DNA.	CI2.2 PUC19 and Blue script vectors	SL2.2 Describe different methods of constructing vectors.
	SO2.3 Understand Concept of Phage (virus) derived vectors	L12.3 Isolation of DNA from plant cells by CTAB method.	CI2.3 Phagemids; Lambda vectors	SL2.3 Binary vectors and co integrate vectors

SO2.4 Understand the concept of Insertion and replacement vectors also focus on the use of cosmids.	C12.4 Insertion and Replacement vectors; Cosmids	
SO2.5 Define Artificial chromosome vectors (YACs; BACs) and methods of constructing them.	CI2.5 Artificial chromosome vectors (YACs; BACs)	SL2.4 Learn about HAC human artificial chromosomes also
SO2.6 Elucidate the Animal Virus derived vectors-SV-40;	CI2.6 Animal Virus derived vectors-SV-40;	
SO2.7 Illustrate the construction of vaccinia/bacculo & retroviral vectors;	CI2.7 vaccinia/bacculo & retroviral vectors;	
SO2.8 Define types and importance of Plant based vectors, Ti and Ri as vectors,	CI2.8 Plant based vectors, Ti and Ri as vectors,	
SO2.9 Describe Yeast vectors and Shuttle vectors	CI2.9 Yeast vectors, Shuttle vectors	

Suggested Sessional Work (SW): anyone	SW2.1 Assignments	Comparative study between cloning vectors and expression vectors
	SW2.2 Assignments	Write about different types of Artificial chromosome vectors (YACs; BACs)
	SW2.2 Mini Project	Comparative study between Plasmid and .phagemid vectors
	SW2.3 Other Activities (Specify)	Try to perform blue white screening in your lab

Item	Cl	LI	SW	SL	Total
Approx. Hrs	09	06	01	03	19

Course Outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
Methodologies by giving	SO3.1 Explain different types of cloning strategies and method of inserting DNA into Host cells,	LI 3.1 Preparation of competent cells	Unit-3 Cloning Methodologies CI 3.1 Insertion of Foreign DNA into Host Cells	SL 1.1 To learn transformation recall about Griffith experiment.
	SO3.2 Learn about the utility of transformation.	LI 3.2 To perform transformation experiment.	CI 3.2 Transformation	SL 1.2 learn about different types of RNA in cell and their percentage.
	SO3.3 Learn the technique of isolation of RNA	LI 3.3 Isolation of total cellular RNA.	CI 3.3. , Isolation of mRNA	SL 1.3. compare between cDNA and genomic DNA libraries,
	SO3.4 Learn the technique of isolation of RNA		CI 3.4 Isolation of total RNA	
	SO3.5 To learn the steps of constructing cDNA libraries and its uses.		CI 3.5 cDNA libraries	
	SO3.6 Outline the steps of constructing Genomic DNA libraries and its uses.		CI 3.6 genomic libraries	
	SO3.7 Explain 7 cDNA and genomic cloning		CI 3.7 cDNA and genomic cloning	

	SO3.8 Analyze the recloning in Genetic en			CI 3.8 Expression cloning;		
	SO3.9 Describe varied Jumping and hopping			CI 3.9 Jumping and hopping libraries;		
Suggested Sessional Work (SW): anyone	SW3.1 Assignments	Assignments:	Explain transformation experime Write about different types of D	_	-	
	SW3.2 Mini Project	Prepare a chart showing cDNA cloning and DNA libraries.				
	SW3.3 Other Activities (Specify)	. Try to isolate DNA from different sources such as Banana, onion and plant leaves and cheek cell by raw methods.				

Item	Cl	LI	SW	SL	Total
Approx. Hrs	09	04	01	02	16

Course Outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
CO4 55MBT103.4: Interpretate the role of PCR in genetic engineering and its applications.		LI 4.1 Demonstration of PCR experiment	Unit-IV PCR and Its Applications CI 4.1 Primer design	SL4.1 .To understand PCR well recall about the DNA replication.
	SO4.2 To learn the Fidelity of thermo stable enzymes and mechanism of action of DNA polymerases	by spectrophotometer	CI 4.2 Fidelity of thermo stable enzymes; DNA polymerases	SL4.2 Learn different types of thermostable enzymes used in PCR
	SO4.3 Elucidate the technique of PCR and its Types.		CI 4.3 Types of PCR – multiplex, nested,	

SO4.4 Elucidate the technique of PCR and its Types.	CI 4.4 reverse transcriptase, real time	
SO4.5 To learn different variants of PCR like colony PCR.	CI 4.5 PCR, colony PCR,	
SO4.6 Analyze PCR products by different methods.	CI 4.6 cloning of PCR products	
SO4.7 Understand the role of PCR in gene recombination,	CI 4.7 PCR in gene recombination,	
SO4.8 Describe the role of PCR in molecular diagnostics	CI 4.8 PCR in molecular diagnostics	
SO4.9 Elucidate the Viral and bacterial detection. By PCR	CI 4.9 Viral and bacterial detection	

Suggested	Sessional	SW4.1 Assignments	1. focus on the principle steps and applications of PCR.		
Work (SV	V): anyone		2. Describe the variants of PCR.		
	SW4.2 Mini Project M		Make a chart of various types of PCR.		
SW4.3 Other Activities Try to perform an experiment on PCR and learn basics of PCR		Try to perform an experiment on PCR and learn basics of PCR			
		(Specify)	Also focus on electrophoresis of proteins by SDS PAGE		

Item	Cl	LI	SW	SL	Total
Approx. Hrs	09	04	01	02	16

Course Outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction(LI)	Classroom Instruction (CI)	Self-Learning (SL)
CO5 55MBT103.5. Learn about the procedure of DNA sequencing and its types and also understand how foreign DNA can be introduced into Host.	SO5.1Over viewing of various Sequencing methods; Enzymatic DNA sequencing	LI 5.1 Demonstration of transfection technique by calcium phosphate method.	Unit-V CI 5.1 Sequencing methods; Enzymatic DNA sequencing	SL 5.1 Learn about next generation sequencing methods.
	SO5.2 To know about Chemical sequencing of DNA.	LI 5.2 Electrophoresis of DNA and their size detection and band analysis by Gel Doc system.	CI 5.2 Chemical sequencing of DNA	SL 5.2 Find out some animal cell lines into which foreign DNA can be introduced easily.
	SO5.3 Explain about Automated DNA sequencing		CI 5.3 Automated DNA sequencing	
	SO5.4 To study the RNA sequencing.		CI 5.4 RNA sequencing; Chemical Synthesis of oligonucleotides,	
	SO5.5 Describe Chemical Synthesis of oligonucleotides		CI 5.5 RNA sequencing; Chemical Synthesis of oligonucleotides	
	SO5.6 Elucidate Introduction of DNA into mammalian cells;		CI 5.6 Introduction of DNA into mammalian cells;	

SO5.7 To learn Transfection techniques	CI 5.7 Transfection techniques;	
SO5.8 Elaborate the technique of Gene silencing and its uses.	CI 5.8 Gene silencing techniques,	
SO5.9 Explain Principle and application of gene silencing.	CI 5.9 Principle and application of gene silencing.	

Suggested Sessional	SW5.1 Assignment	Describe in detail about Sequencing methods. and its types
Work (SW): anyone		
	SW5.2 Assignment	Write a brief note on gene silencing techniques
	SW5.2 Mini Project	Write an article on use of gene silencing in trasgenics and disease treatment.
	SW5.3 Other	Find out the similarities and differences between Transfection and transformation
	Activities (Specify)	

()	Class lecture (CI)	Laboratory Instruction (LI)	Self-Learning (SL)	Sessional work (SW)	Total Hours (Li+CI+SL+SW)
CO1-55MBT103.1. Explain basic concepts Genetic Engineering and its tools.	9	0	3	1	13
CO2-55MBT103.2. Explain various types of cloning vectors their construction and uses.	9	6	4	1	20
CO3- 55MBT103.3. Understand the Cloning Methodologies by giving especial emphasis on DNA libraries	9	6	3	1	19
CO4-55MBT103 4 Interpretate the role of PCR in genetic engineering and its applications.	9	4	2	1	16
CO5-55MBT103. 5. Learn about the procedure of DNA sequencing and its types and also understand how foreign DNA can be introduced into Host.		4	2	1	16
Total Hours	45	20	14	5	84

Course duration (in hours) to attain Course Outcomes:

Course Title: Environmental Biotechnology

End semester Assessment Scheme for setting up question paper and assessment to evaluate the Course Outcome:

8 1 1			
Course Outcomes	44	Marks Distribution	Total Marks
	45		

Course Code: 55MBT103

	A	An	E	С	
CO1-55MBT103.1. Explain basic concepts Genetic Engineering and its tools.	2	1	1	1	5
CO2-55MBT103.2. Explain various types of cloning vectors their construction and uses.	2	4	2	2	10
CO3-55MBT103.3. Understand the Cloning Methodologies by giving especial emphasis on DNA	3	5	5	2	15
libraries					
CO4-55MBT103 4 Interpretate the role of PCR in genetic engineering and its applications.	2	3	3	2	10
CO5-55MBT103. 5. Learn about the procedure of DNA sequencing and its types and also understand	5	4	1	0	10
how foreign DNA can be introduced into Host.					
Total Marks	14	17	12	07	50

Course Code: 55MBT103

Course Title: Environmental Biotechnology

Legend: A, Apply; An, Analyze; E, Evaluate; C, Create

Suggested learning Resources:

(a) Books:

S.No.	Title/Author/Publisher details
1	S.B. Primrose, R.M. Twyman and R.W.Old; Principles of Gene Manipulation. 6th Edition, S.B.University Press, 2001.
2	J. Sambrook and D.W. Russel; Molecular Cloning: A Laboratory Manual, Vols 1-3, CSHL, 2001
3	Brown TA, Genomes, 3rd ed. Garland Science 2006
4	Glick B.R. and Pasternak J.J. Molecular Biotechnology: Principles and applications of recombinant DNA, 3rd ed., ASM Press, 2003
5	Lemonie, N.R. and Cooper, D.N. Gene therapy, BIOS Scientific, 1996
6	Winnacker E.L. Frome Genes to clones: Introduction to Gene Technology, Panima, 2003

(b) Online Resources:

Suggested instructions/Implementation strategies:

1. Improved lecture

- 2. Tutorial
- 3. Case method
- 4. Group Discussion
- 5. Role play
- 6. Visit to virology lab (BSL-3)
- 7. Demonstration
- 8. ICT Based teaching Learning
- 9. Brainstorming

CO, PO and PSO Mapping

Program Name: M.Tech. Biotechnology

Semester: I Semester

Course Title: Genetic Engineering Course Code: 55MBT103

CO/PO/PSO Mapping	1							
Course Outcome (Cos)	Program	Outcomes	(POs)		Program Spe	cific Outcom	es (PSOs)	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3
CO1-55MBT103.1. Explain basic concepts Genetic Engineering and its	2	-	-	1	2	2	2	1
tools.								
CO2-55MBT103.2. Explain various types of cloning vectors their	-	-	-	-	-	1	1	2
construction and uses.								
CO3-55MBT103.3. Understand the Cloning Methodologies by giving	-	1	1	1	-	1	1	1
especial emphasis on DNA libraries								
CO4-55MBT103 4 Interpretate the role of PCR in genetic engineering and	-	1	1	-	2	1	1	3
its applications								
CO5-55MBT103. 5. Learn about the procedure of DNA sequencing and its	1	1	1	-	-	1	3	2
types and also understand how foreign DNA can be introduced into Host.								

Legends: CO/PO/PSO Mapping Range: Low, 1; Medium, 2; High, 3

Course Curriculum:

POs & PSOs No.	COs	SOs No.	Laboratory Instruction	Classroom	Self-Learning (SL)
			(LI)	Instruction (CI)	
PO 1,2,3,4,5	CO1-55MBT103.1. Explain basic concepts	SO1.1 SO1.2 SO1.3		1.1,1.2,1.3,1.4,1.5 1.6	1SL-1,2,3,4
PSO 1,2,3	Genetic Engineering and its tools.	SO1.4 SO1.5 SO1.6 SO1.7 SO1.8 SO1.9		1.7 1.8 1.9	
PO 1,2,3,4,5	CO2-55MBT103.2. Explain various types of	SO2. SO2.2 SO2.3	LI 1	2.1, 2.2, 2.3, 2.4, 2.5,	2SL-1,2,3,4
PSO 1,2,3	cloning vectors their construction and uses.	SO2.4 SO2.5 SO2.6 SO2.7 SO2.8 SO2.9	LI 2 LI 3	2.6, 2.7, 2.8, 2.9	
PO 1,2,3,4,5	CO3- 55MBT103.3. Understand the Cloning	SO3.1 SO3.2 SO3.3	LI 1	3.1,3.2,3.3,3.4,3.5,3.6,	3SL-1,2,3
PSO 1,2,3	Methodologies by giving especial emphasis on	SO3.4 SO3.5 SO3.6 SO3.7 SO3.8 SO3.9	LI 2 LI 3	3.7, 3.8, 3.9	
	DNA libraries				
PO 1,2,3,4,5	CO4-55MBT103 4 Interpretate the role of PCR	SO.1 SO4.2 SO4.3	LI 1	4.1,4.2,4.3,4.4, 4.5,	4SL-1,2
PSO 1,2,3	in genetic engineering and its applications	SO4.4 SO4.5 SO4.6 SO4.7 SO4.8 SO4.9	LI 2	4.6, 4.7, 4.8, 4.9	
PO 1,2,3,4,5	CO5-55MBT103. 5. Learn about the procedure	SO5.1 SO5.2 SO5.3	LI 1	5.1,5.2,5.3,5.4,5.5 5.6,	5SL-1,2
PSO 1,2,3	of DNA sequencing and its types and also	SO5.4 SO5.5 SO5.6 SO5.7 SO5.8 SO5.9	LI 2	5.7, 5.8, 5.9	
	understand how foreign DNA can be introduced				
	into Host.				

Program Name	M. Tech. Biotechnology								
Semester	I								
Course Code:	55MBT104								
Course title:	Biomolecules Curriculum Developer: Mrs. Keerti Samdariya, Assistant Professor								
Pre-requisite:	The student should have basic knowledge of	f biomolecules, their chemistry, and the metabolism of biomolecules.							
Rationale:	biological systems. The living systems syntle to learn how biomolecules promote differen	iotechnology program explores the role of biomolecules and their metabolic activity in hesize four primary types of biomolecules within the body. This study enables Students t biological processes necessary for life. They vary in structure and sizes. metabolism is function properly. Students need to understand the role of biomolecules and metabolism							
Course Outcomes (COs):	CO1-55MBT104.1: Understand the Structu	are, classification, and properties of carbohydrates.							
,	CO2-55MBT104.2: Extend biochemistry o	f nucleic acid, amino acids, and protein.							
	CO3-55MBT104.3: Understanding of Role	and mechanism of action of coenzymes and carbohydrate metabolism.							
	CO4-55MBT104.4: To become familiar wi	me familiar with the fundamental Metabolic activity of lipids.							
	CO5-55MBT104.5: Apply the ideas and pa	thways of nucleotide metabolism.							

Scheme of Studies:

D 1 0				S	T + 1 G 11 (G)			
Board of Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Total Credits(C) (L: T: P=3:0:1)
Program Core (BSC)	55MBT104	Biomolecules	3	1	1	2	7	3+1=4

Legends: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others);

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other instructional strategies);

SW: Sessional Work (includes assignment, seminar, mini project etc.);

SL: Self Learning;

C: Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to achieve course

outcome.

Scheme of Assessment: Theory

						Scheme	e of Assessmen	t (Marks)		
Board of	Commo Co I	Comme Tide	Class/Ho me	Class Test		Progressive Ass Class Activityany one	essment (PRA)	Total Marks	End Semester Assessme	
Study	Course Code		5 number	(2 best out of 3) 10 marks each (CT)	(SA)	(CAT)	Attendance	(CA+CAT+CT+SA+AT	nt	(PRA+ ESA)
BSC	55MBT104	Biomolecules	15	20	5	5	5	50	50	100

Scheme of Assessment: Practical

					Se	cheme of Assessi	ment (Marks)		
					Progressive As	ssessment (PRA)			
Board of Study	Course Code	Course Title	Class/Home Assignment 5 number 7 marks each (CA)	Viva Voce I	Viva Voce II	Class Attendance (AT)	Total Marks (CA+VV1+VV2+SA+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ ESA)
BSC	55MBT154	Biomolecules	35	5	5	5	50	50	100

Item	C1	LI	SW	SL	Total
Approx. Hrs	09	06	01	02	18

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
CO1-55MBT104.1: Understand the Structure, classification, and properties of carbohydrates.	SO1.1 Clarify the Chemical foundation of biology.	LI1 Calibration of Ph meter.	CI1.1 Explore Chemical foundatio of biology- Water, properties	SL1.1 Understand the role of carbohydrates.

SO1.2 Explains the structure of Water and its properties.	LI2 Detect the presence of biomolecules in the given sample.		SL1.2 Learn the naming system of carbohydrate and lipid
SO1.3 Determine the structure of carbohydrates.	LI3 To study the chemical reaction of sugar and fat molecules.		
SO1.4 Determine the properties of carbohydrates.		CI1.4 properties of carbohydrates.	
SO1.5 Differentiate the use of lipids and carbohydrates in biotechnology		CI1.5 Differentiate the use of lipids and carbohydrates in biotechnology	
SO1.6 illustrates Definition and Nomenclature, of lipid.		CI1.6 Definition, Nomenclature, classification, structure, and properties of lipid. Structure and function of nucleotides.	
SO1.7 Describe Classification and structure of lipid.		CI1.7 Definition, Nomenclature, classification, structure, and properties of lipid. Structure and function of nucleotides.	
SO1.8 Explain structure of lipid.		CI1.8 Definition, Nomenclature, classification, structure, and properties of lipid.	
SO1.9 Explain Structure and function of nucleotides.		CI1.9 Definition, Nomenclature, classification, structure, and Function of nucleotides.	

88	SW3.1 Assignments	Differentiate between reducing and non-reducing disaccharides
Work (SW): anyone	SW3.2 Mini Project	Importance of biochemistry and its applications
	SW3.3 Other Activities (Specify)	Find out some you tube videos based on chemical tests for carbohydrates and nucleotides.

Item	Cl	LI	SW	SL	Total
Approx. Hrs	08	06	01	03	18

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
CO2-55MBT104.2: Extend		LI 1 focuses on the structure	Unit 2	SL2.1 Understand the role
biochemistry of nucleic acid, amino acids, and protein.	Structure and function of nucleotides.	and properties of amino acids	CI1.1 Structure and function of nucleotides.	of amino acids
	SO2.2 Elucidation of primary and higher order structures of protein	LI 2 Discriminating the structures of protein	CI 2.2 Elucidation of primary and higher order structures of protein.	SL2.2 Learn the Ramachandran plot and structure & function of ribonuclease A, myoglobin, and hemoglobin.

SO2.3 Understand Ramachandran plot, structure & function relationship in model proteins like ribonuclease A,	LI 3 To study the chemical reaction of protein and	CI 2.3 Ramachandran plot, structure & function relationship in model	SL2.3 Differentiate between DNA forms and conformations
	amino acids.	proteins like Ribonuclease A, myoglobin, and Hemoglobin.	
SO2.4 Discuss about myoglobin, and hemoglobin.		CI 2.4 Explain role of myoglobin, and Hemoglobin.	
SO2.5 explain structure myoglobin, and hemoglobin		SO 2.5 explain structure myoglobin, and hemoglobin	
SO2.6 Clarify the Structure and properties of amino acids.		CI 2.6 DNA forms and conformations	
SO2.7 Classify DNA forms and conformations		CI 2.7 DNA forms and conformations	
SO2.8 explain and Classify DNA conformations		CI 2.8 DNA forms and conformations	

Suggested Sessional	SW2.1 Assignments	Differentiate between DNA forms
Work (SW): anyone	SW2.2 Mini Project	Draw ray diagram of classification of amino-acid classification
	SW2.3 Other Activities (Specify)	Find out some you tube videos based on elucidation of primary and higher order structures of protein.

Item	C1	LI	SW	SL	Total
Approx.	08	02	01	02	13
Hrs					

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
CO3-55MBT104.3: Understanding of Role and mechanism of action of coenzymes and carbohydrate metabolism.	SO3.1 Illustrating Role and mechanism of action of NAD+/NADP+, FAD.	LI3.1 Chemical test for enzymes.	Unit 3 CI3.1 Role and mechanism of action of NAD+/NADP+, FAD.	SL3.1 Discuss Gluconeogenesis, glycogenesis and glycogenolysis.
	SO3.2 Explaining Glycolysis, and its regulation.		CI3.2 Glycolysis, pentose phosphate pathway and its regulation.	SL3.2 Glycolysis, pentose phosphate pathway and its regulation.
	SO3.3 Explaining pentose phosphate pathway and its regulation.		CI3.3 Glycolysis, pentose phosphate pathway and its regulation.	
	SO3.4 Explaining Gluconeogenesis and give its significance.		CI3.4 Gluconeogenesis, glycogenesis and glycogenolysis,	
	SO3.5 Explaining glycogenesis, and glycogenolysis.		CI3.5 explain glycogenesis and glycogenolysis,	

SO3.6 Explaining Gluconeogenesis,	CI3.6 explain pathway of Gluconeogenesis,
SO3.7 Explain Entner-Doudoroff pathway, and Hormonal regulation of carbohydrate metabolism.	CI3.7 Entner- Doudoroff pathway, and Hormonal regulation of carbohydrate metabolism.
SO3.8 Explain glucuronate pathway. And Hormonal regulation .	CI3.8 Explain glucuronate pathway and Hormonal regulation.

88	SW3.1 Assignments	Describe in detail glycogenesis and glycogenolysis,
Work (SW): anyone	SW3.2 Mini Project	Describe Isolation and purification of enzyme.
	SW3.3 other activity	Find out some you tube videos based on Energetics of metabolic cycle

Item	Cl	LI	SW	SL	Total
Approx. Hrs	08	02	01	02	13

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
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CO4-55MBT104.4: To become familiar with the fundamental Metabolic activity of lipids.	SO4.1 Explaining α-, oxidation of fatty acids	LI4.1 Perform Chemical test for lipids.	Unit-4 CI 4.1 α-, β- and ω- oxidation of fatty acids	SL4.1 Understand the metabolic pathway - α, β and ω-oxidation of fatty acid
	SO4.2 Explaining β-oxidation of fatty acids		CI 4.2 α -, β - and ω - oxidation offatty acids	SL4.2 Fatty acid biosynthesis, Acetyl CoA carboxylase, ACP structure and function,
	SO4.3 Explaining ω-oxidation of fatty acids		CI 4.3 α -, β - and ω - oxidation offatty acids	
	SO4.4 Explaining Fattyacid biosynthesis, AcetylCoA carboxylase, ACP structure and function,		CI 4.4 Fatty acid biosynthesis, Acetyl CoA carboxylase, ACPstructure and function,	
	SO4.5 Describe Biosynthetic pathway fortri-acylglycerols,		CI4.5 biosynthetic pathway for triacylglycerols, phosphoglycerides, sphingomyelin	
	SO4.6 Describe Biosynthetic pathway forphosphoglycerides.		CI4.6 biosynthetic pathway for triacylglycerols, phosphoglycerides, sphingomyelin	

SO4.7 Describe Biosynthetic par forsphingomyel	thway	CI4.7 biosynthetic pathway for triacylglycerols, phosphoglycerides, sphingomyelin	
SO4.8 Explain of Metabolism of cholesteroland is regulation. Energy of fatty acid cycles.	ts getics	CI4.8 Metabolism of cholesterol and its regulation. Energetics offatty acid cycle.	

Suggested Sessional	SW4.1 Assignments	llustrating -, β- and ω- oxidation of fatty acids
Work (SW): anyone	SW4.2 Mini Project	Describe the Metabolism of cholesterol
	SW4.3 Other Activities (Specify)	Find out some you tube videos on biosynthetic pathway for tri-acylglycerols, phosphoglycerides, sphingomyelin

					Total
Approx. Hrs	08	02	01	02	13

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
CO5-55MBT104.5: Apply the ideas and pathways of nucleotide metabolism.	SO5.1 Elucidate Biosynthesis of purine nucleotides SO5.2 Elucidate	LI5.1 Detect the presence of amino acid in the given sample.	Unit-5 CI5.1 Biosynthesis of purine and pyrimidine nucleotides CI5.2	SL5.1 Understand Biosynthesis of purine and pyrimidine nucleotides SL5.2 Learn the
	Biosynthesis of pyrimidine nucleotides		Biosynthesis of purine and pyrimidine nucleotides	Differentiation between Disorder associated with defect in carbohydrate, amino acid and lipid metabolism
	SO5.3 Explain the degradation of purine nucleotides.		CI5.3 Degradation of purine and pyrimidine nucleotides	
	SO5.4 Explain the degradation of pyrimidine nucleotides.		CI5.4 Degradation of purine and pyrimidine nucleotides	
	SO5.5 Explain nitrogen assimilation.		CI5.5 nitrogen assimilation and urea cycle	
	SO5.6 Explain urea cycle.		CI5.6 nitrogen assimilation and urea cycle	
	SO5.7 Explain Aminoacid (synthesis and degradation)		CI5.7 Amino acid (synthesis and degradation)	d

SO5.8 Explain Aminoacid	CI5.8	
(synthesis and	Amino acid (synthesis and	
degradation)	degradation)	

Suggested SessionalWork (SW):	SW5.1 Assignments	llustrating Biosynthesis Degradative pathway of nucleotides.
anyone		
	SW5.2 Mini Project	A disorder associated with defects in carbohydrate, amino acid and lipid metabolism
	SW5.3 Other Activities	Prepare one article explaining the degradation of amino acid.
	(Specify)	

Course duration (in hours) to attain Course Outcomes:

Course Title: Biomlecules Course Code: 55MBT104

Course Outcomes (COs)	Class lecture (CI)	Laboratory Instruction (LI)	Self-Learning (SL)	Sessional work (SW)	Total Hours (Li+CI+SL+SW)
CO1-55MBT104.1: Understand the Structure, classification, and properties of carbohydrates.	9	6	2	1	18
CO2-55MBT104.2: Extend biochemistry of nucleic acid, amino acids, and protein.	8	6	3	1	18
CO3-55MBT104.3: Understanding of Role and mechanism of action of coenzymes and carbohydrate metabolism.	8	2	2	1	13
CO4-55MBT104.4: To become familiar with the fundamental Metabolic activity of lipids.	8	2	2	1	13
CO5-55MBT104.5: Apply the ideas and pathways of nucleotide metabolism.	8	2	2	1	13
Total Hours	41	18	11	05	75

End-semester Assessment Scheme for setting up question paper and assessment to evaluate the Course Outcome:

Course Title: Biomolecules

Course Outcomes		Marks I	Distributio	n	TD 4 13M 1
	A	An	E	C	Total Marks
CO1-55MBT104.1: Understand the Structure, classification, and properties of carbohydrates.	2	1	1	1	5
CO2-55MBT104.2: Extend biochemistry of nucleic acid, amino acids, and protein.	2	4	2	2	10
CO3-55MBT104.3: Understanding of Role and mechanism of action of coenzymes and carbohydrate metabolism.	3	5	5	2	15
CO4-55MBT104.4: To become familiar with the fundamental Metabolic activity of lipids.	2	3	3	2	10
CO5-55MBT104.5: Apply the ideas and pathways of nucleotide metabolism.	5	4	1	0	10
Total Marks	14	17	12	07	50

Course Code: 55MBT104

Legend: A, Apply; An, Analyze; E, Evaluate; C, Create

Suggested learning Resources:

(a) Books:

S.No.	Title/Author/Publisher details			
1	Principles of biochemistry David L. Nelson, Michael Cox WH Freeman 7 & 2017			
2	Fundamentals of biochemistry j.l.jain S.chand 6 & 2005			
3	U. Satyanarayana Kindle Edition Elsevier India 5 & 2017			

Suggested instructions/Implementation strategies:

- 1. Improved lecture
- 2. Tutorial
- 3. Case method
- 4. Group Discussion
- 5. Role play
- 6. Visit to virology lab (BSL-3)
- 7. Demonstration
- 8. ICT Based teaching Learning
- 9. Brainstorming

CO, PO and PSO Mapping

Program Name: M. tech. Biotechnology

Semester: I Semester

Course Title: Biomlecules Course Code: 55MBT104

CO/PO/PSO Mapping

Course Outcome (Cos)		Program	Outcon	Program Specific Outcomes (PSOs)				
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3
CO1-55MBT104.1: Understand the Structure, classification,	1	2	2	3	1	2	2	1
and properties of carbohydrates.								
CO2-55MBT104.2: Extend biochemistry of nucleic acid,	1	2	3	2	1	1	1	2
amino acids, and protein.								
CO3-55MBT104.3: Understanding of Role and mechanism of	1	2	3	2	1	1	1	1
action of coenzymes and carbohydrate metabolism.								
CO4-55MBT104.4: To become familiar with the fundamental		1	1	3	2	1	1	3
Metabolic activity of lipids.								
CO5-55MBT104.5: Apply the ideas and pathways of		1	1	2	3	1	3	2
nucleotide metabolism.								

Legends: CO/PO/PSO Mapping Range: Low, 1; Medium, 2; High, 3

Course Curriculum:

POs & PSOs	COs	SOs No.	Laboratory	Classroom Instruction (CI)	Self-Learning
No.			Instruction (LI)		(SL)
PO 1,2,3,4,5	CO1-55MBT104.1: Understand	SO1.1 SO1.2	LI 1	1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9	1SL-1,2
	the Structure, classification, and	SO1.3, SO1.4,	LI 2		

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PSO 1,2,3	properties of carbohydrates.	SO1.5, SO1.6,	LI3		
		SO1.7, SO1.8,			
		SO1.9			
PO 1,2,3,4,5	CO2-55MBT104.2: Extend	SO2.1 SO2.2	LI 1	2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8	2SL-1,2,3
	biochemistry of nucleic acid,	SO2.3 SO2.4	LI 2		
PSO 1,2,3	amino acids, and protein.	SO2.5, SO2.6,	LI3		
	_	SO2.7, SO2.8			
PO 1,2,3,4,5	CO3-55MBT104.3:	SO3.1 SO3.2	LI 1	3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8	3SL-1,2
	Understanding of Role and	SO3.3 SO3.4,			
PSO 1,2,3	mechanism of action of	SO3.5, SO3.6,			
	coenzymes and carbohydrate	SO3.7,SO3.8			
	metabolism.				
PO 1,2,3,4,5	CO4-55MBT104.4: To become	SO4.1 SO4.2	LI 1	4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8	4SL-1,2
	familiar with the fundamental	SO4.3 SO4.4,			
PSO 1,2,3	Metabolic activity of lipids.	SO4.5, SO4.6,			
		SO4.7, SO4.8			
PO 1,2,3,4,5	CO5-55MBT104.5: Apply the	SO5.1 SO5.2	LI 1	5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8	5SL-1,2
	ideas and pathways of nucleotide	SO5.3 SO5.4,			
PSO 1,2,3	metabolism.	SO5.5, SO5.6,			
		SO5.7, SO5.8			

Program Name	Master of Technology (M.Tech.)- Biotechnology							
Semester	I							
CourseCode:	55MBT105							
Coursetitle:	Immunology and Vaccine Technology Curriculum Developer: Dr. Deepak Mishra							
Pre-requisite:	Student should have basic knowledge of Zoology, Human anatomy - physiology and biotechnology.							
Rationale:	The subject of Immunology and Vaccine Technology in M.Tech. Biotechnology programme provides students with a deep understanding of the immune system, including its components, functions, and how it responds to various pathogens and foreign substances. The course covers the principles and methods involved in the development of vaccines. This includes topics such as antigen selection, vaccine formulation, adjuvants, and delivery systems. Overall, an immunology and vaccine technologycourse equips students with the knowledge and skills necessary to contribute to the development, evaluation, and implementation of vaccines for the prevention of infectious diseases. Given the critical role of vaccines in public health, such courses play a vital role in training the next generation of scientists, healthcare professionals, and policymaker.							
Course Outcomes (COs):	CO1-55MBT105.2: familiar with immunologica CO1-55MBT105.3: Acquire the knowledge of b CO1-55MBT105.4: Critically analyze experimen	ture and function of the immune system, its various components and their roles in immune responses, I concepts, i.e. antigen recognition, antibody production, cytokine signaling and immune memory. ioassays for investigation of different immune-pathological conditions. And their impact. Ital data and scientific literature related to vaccine development to salve the immunological problems cal research and applications, including auto immunity, immunotherapy, transplantation etc.						

Scheme of Studies:

					T . I G . W. (G)			
Board of Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours(CI+LI+SW+SL)	Total Credits(C) (L:T:P=3:0:1)
Program Core (BSC)	55MBT105	Immunology and Vaccine Technology	3	2	1	5	11	3+1=4

Legends:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others);

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other instructional strategies);

SW: Sessional Work (includes assignment, seminar, mini project etc.);

SL: Self Learning;

C: Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to achieve course outcome.

Scheme of Assessment: Theory

	Progressive Assessment (PRA)								
Board of Study	Couse Code	Course Title	Class/Home Assignment 5 number 3 marks each	(2 best out of 3)	Seminar one (SA)	Class Attendance (AT)	Total Marks (CA+CT+SA+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ ESA)
Program Core Course (BSC)	55MBT105	Immunology and Vaccine Technology	15	20	10	5	50	50	100

Scheme of Assessment: practical

				Progressive Assessment (PRA)						
Board of Study	Course Code	Course Title	Class/Home Assignment 5 number 7 marks each (CA)		Viva Voce II	Class Attendance (AT)	Total Marks (CA+VV1+VV2+SA+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ESA)	
ESC	55MBT155	Immunology and Vaccine Technology lab	35	5	5	5	50	50	100	

Course-Curriculum:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon thecourse's conclusion.

Approximate Hours

Item	Cl	LI	SW	SL	Total
Approx.Hrs	08	04	01	05	18

Course outcome (CO)	Session Outcomes(SOs)	Laboratory Instruction(LI)	Class room Instruction(CI)	Self-Learning(SL)
CO1-55MBT105.1: Acquire proficiency in structure and function of the immune system, its various components and their roles in immune responses,	SO1.1 Define and Describe concept of cell of immune system	LI1.1 Determination of Total leukocyte count.	Unit 1 CI1.1 Cells of the immune system and their development	SL1.1 Search various reference books and study material to start the learning of immunology
	SO1.2 Describe about primary lymphoid organs	LI1.2 Determination of differential leukocyte count	CI1.2 primary lymphoid organs	SL1.2 Check the function of immune system during infection
	SO 1.3 Explain about secondary lymphoid organs		CI1.3 secondary lymphoid organs	SL1.3 Learn about various live experiences of immunology.
	SO 1.4 Describe types of immunity		CI1.4 types of immunity	
	SO 1.5 Study the different inflammatory response		CI1.5 Inflammatory response	SL1.4 Study the concept of immunity in daily life
	SO 1.6 Elaborate process of pathogen recognition		CI1.6 Recognition of pathogens	SL1.5 Study the concept of pathogen recognition.
	SO 1.7 Describe concept Toll like receptors		CI1.7 activation of Toll-like receptors	
	SO 1.8 Assess the concept of complement system		CI1.8 complement system	

Suggested Sessional Work	SW1.1 Assignments	Explain the mechanism of inflammatory response and complement pathways.
(SW): anyone	SW1.2 Mini Project	Prepare live model of lymphoid organ and immune system
	SW1.3 Other Activities (Specify)	Study and compare immune systems of different organisms

Item	Cl	LI	SW	SL	Total
Approx. Hrs	10	4	1	5	20

Course	Session Outcomes	Laboratory Instruction (LI)	Classroom Instruction	Self Learning (SL)
Outcome (CO)	(SOs)		(CI)	
CO1-55MBT105.2:	SO2.1 Assess the concept of	LI2.1 Perform immune	Unit-II	SL2.1 Enlist the examples of
familiar with	antibody mediated immunity	electrophoresis	CI2.1 Antibody mediated	immune responses duringdifferent
immunological concepts,			immunity	age of development.
i.e. antigen recognition,				
antibody production,				
cytokine signaling and				
immune memory.				
		LI2.2 Demonstration of	CI2.2 cell mediated	SL2.2 Assess role of immunity
	mediated immunity	FACS	immunity	in specific condition
	SO2.3 Explain component of		CI2.3 components of cell-	SL2.3 Case studies on
	cell mediated immunity		mediated immunity	immunological responses.
	SO2 4 E 1 : 4 4 1		CIA MIIC	CIAAI 1 1 1 1
	SO2.4 Explain structure and function of MHC molecules		CI2.4 MHC – structure and function	SL2.4 Learn about mechanism
				of antigen recognition. SL2.5 Learn about clinical aspects
	SO2.5 Describe antigen processing and presentation		CI2.5 Antigen possessing and presentation	of immune response
	SO2.6 Describe mechanism		CI2.6 Effectors mechanism	of infindic response
	of adaptive immunity		of adaptive immunity	
	SO2.7 Describe B Cell		CI2.7 B- cell development	
	development pathway		and activation	
	SO2.8 Elaborate concept of		CI2.8 Antibody diversity	
	antibody diversity		C12.6 Antibody diversity	
	SO2.9 Assess the concept of		CI2.9 class switching	
	class switching		Ciass switching	
	SO2.10 Explain about		CI2.10 Antigenic drift	
	antigenic drift		C12.10 Antigenic unit	
	antigenic unit			

Suggested Sessional	SW2.1 Assignments	Describe various effectors mechanism of immunity and their effects
Work (SW):anyone	SW2.2Mini Project	Select any biological problems and investigate it immunologically
	SW2.3 Other Activities (Specify)	Prepare list of infections caused by various pathogens and associate immune responses.

Item	Cl	LI	SW	SL	Total
Approx.Hrs	09	04	01	05	19

Course Outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction(LI)	Class room Instruction (CI)	Self-Learning(SL)
CO1-55MBT105.3: Acquire the knowledge of bioassays for investigation of different immune-pathological conditions. And their impact.	role of CD markers	LI3.1 perform HLA typing	Unit-III CI3.1 Identification of lymphocytes based on CD markers	SL 3.1 Search various reference books and study material to start the learning in computer
	SO3.2 study about FACS	LI3.2 perform RID	CI3.2 FACS	SL3.2Check the application of computer
	SO3.3 learning lymphocyte proliferation assay		CI3.3 Lympho proliferation assay	SL3.3Learn about various characteristics of computer .
	SO3.4 criticizing Cr51 release assay		CI3.4 Cr51 release assay	SL3.4. Learn internet model
	SO3.5 exploring cytokine bioassay		CI3.5 cytokine bioassays-IL2	SL3.5Study internet and its uses
	SO3.6 exploring gamma IFN, TNF alpha concept		CI3.6 gamma IFN, TNF alpha	
	SO3.7 explain about HLA typing		CI3.7 HLA typing	
	SO3.8 illustrate bout immune cytochemical techniques		CI3.8 Immunocytochemical techniques	
	SO3.9 exploring concept of flowcytometry	LI3.4 Demonstration of flowcytometry.	CI3.9 Immunofluorescence – Flow cytometry	

Suggested Sessional	SW1.1 Assignments	Explain the mechanism of antigen antibody interaction and their application in bioasssys
Work (SW): anyone	SW1.2 Mini Project	Prepare list of advanced immunological techniques and their application.
	SW1.3 Other Activities (Specify)	Study and compare different immunological bioassays.

						Items	CI	LI	SW	SL	TOTAL	
						Approax hrs	10	02	01	05	18	
Course Outcome (CO)	Session Outcomes(SOs)	Labora Instru	atory ction(LI)		Classroom Instruction(CI)		Se	Self-Learning(SL)				
CO1-55MBT105.4: Critically analyze experimental data and scientific literature related to vaccine development to salve the immunological problems	SO4.1 Explain the concept of vaccine technology	LI4.1 vaccina	demonstration ation concept	of	CI4.1 Vaccine technolog y:Criteria for effective vaccine,			.4.1 Searn vac		udy m	aterial to	
	SO4.2 explore about live and killed vaccine				CI4.2 Live and Killed Vaccines			.4.2 ccinati	docur on prog		national	
	SO4.3 Describe subunit vaccine				CI4. Sub unit 3	CI4. Sub unit vaccines 3 CI4. Recombinant Vaccines 4						
	SO4.4 Describe Recombinant				CI4. Recombi			SL4.3 case studies on side effect of vaccine				
	SO4.5 Explore the DNA Vaccine				CI4.5 DNA va	ccines	SL4.4 Compare modern and traditional vaccines				ern and	
	SO4.6 Describe peptide vaccine				CI4.6 Peptide	vaccines						
	SO4.7 Explain about ediblevaccine				CI4.7 Edible v	CI4.7 Edible vaccines		L 4.5 search	tudy of vacc	about ines	current	
	SO4.8 Illustrate reverse vaccinology				CI4.8 Reverse	vaccinology						
	SO4.9 illustrate method of vaccine production				CI4.9 Tradition method of vacci	ne production						
	SO4.10 Demonstrate about future of vaccine development.				CI4.10 Current scenario of Vac							

Suggested Sessional	SW1.1 Assignments	Explain the mechanism of vaccination and its side effects.
Work (SW): anyone	SW1.2 Mini Project	Prepare list of national vaccination programme and its success ratio.
	SW1.3 Other Activities (Specify)	Study and compare different vaccines and vaccination strategies.

Item	CI	LI	SW	SL	TOTAL
Approx .Hrs	08	04	01	05	18

Course Outcome (CO)	Session Outcomes(SOs)	Laboratory Instruction(LI)	Classroom Instruction(CI)	Self- Learning(SL)
CO1-55MBT105.5: Implications of immunological research and applications, including auto immunity, immunotherapy, transplantation etc.	SO5.1 Study about immunodeficiency disease	LI5.1 perform ELISA to detect AIDS	Unit-V CI5.1 Immunodeficiency diseases	SL5.1 prepare a chart showing mechanism of hyper sensitivity
·	SO5.2 Demonstrate mechanism of allergy and hypersensitivity	LI5.2 Perform skin irritation test	CI5.2 Allergy and hypersensitivity -asthma	SL5.2 perpare a chart showing mode of allergy
	SO5.3 Illustrate about auto immunity		CI5.3 Auto immune diseases	
	SO5.4 Explain mechanism ofpathogenesis		CI5.4 pathogenic mechanisms	
	S05.5 study mechanism of transplantation		CI5.5 Transplantation mechanism - graft rejection	SL5.3 case study ontransplantation
	\$05.6 study concept of tumor immunology		CI5.6 Tumour immunology	SL5.4 case study about graft rejection
	S05.7 study immune responseagainst tumor		CI5.7 immuneresponseagainst tumours	
	\$05.8 study about immune evasion by tumor		CI5.8 Immune evasion by tumours.	SL5.5 clinical case studies on tumors and cancer

Suggested Sessional	SW1.1 Assignments	Explain the mechanism of auto immunity and transplantation
Work (SW): anyone	SW1.2 Mini Project	Prepare list of immune deficiency diseases and their epidemiology
	SW1.3 Other Activities (Specify)	Study and compare different types of transplantation mechanisms and its success ratio.

Course duration (in hours) to attain Course Outcomes:

Course Title: Immunology and Vaccine Technology

Course Code:55MBT105

Course Outcomes (COs)	Class lecture (CI)	Laboratory Instruction(LI)	Self-Learning (SL)	Sessional work (SW)	Total Hours (LI+CI+SL+SW)
CO1-55MBT105.1: Acquire proficiency in structure and function of the immune system, its various components and their roles in immune responses,	8	4	5	1	18
CO1-55MBT105.2: familiar with immunological concepts, i.e. antigen recognition, antibody production, cytokine signalling and immune memory.	10	4	5	1	20
CO1-55MBT105.3: Acquire the knowledge of bioassays for investigation of different immune-pathological conditions. And their impact.	9	4	5	1	19
CO1-55MBT105.4: Critically analyze experimental data and scientific literature related to vaccine development to salve the immunological problems	10	2	5	1	18
CO1-55MBT105.5: Implications of immunological research and applications, including auto immunity, immunotherapy, transplantation etc.	8	4	5	1	18
Total Hours	45	73 18	25	5	93

End semester Assessment Scheme for setting up question paper and assessment to evaluate the Course Outcome:

Course Title: Immunology and Vaccine Technology

Course Outcomes Total Marks \mathbf{E} \mathbf{C} A A CO1-55MBT105.1: Acquire proficiency in structure and function of the immune system, its various 2 1 5 components and their roles in immune responses, CO1-55MBT105.2: familiar with immunological concepts, i.e. antigen recognition, antibody 2 4 2 2 10 production, cytokine signaling and immune memory. CO1-55MBT105.3: Acquire the knowledge of bioassays for investigation of different immune-2 3 3 10 2 pathological conditions. And their impact. CO1-55MBT105.4: Critically analyze experimental data and scientific literature related to vaccine 3 5 5 2 15 development to salve the immunological problems CO1-55MBT105.5: Implications of immunological research and applications, including auto immunity, 5 4 0 10 immunotherapy, transplantation etc.

14

17

12

Course Code:55MBT105

07

50

Legend: A: Apply, A: Analyze E: Evaluate, C: Create

Suggested learning Resources:

(a) Books:

(b)

Total Marks

(D)	
S.No.	Title
1	A.K. Chakravarty, "Immunology and Immunotechnolog"y, Oxford University Press, 2006.
2	Janeway, Kenneth Murphy, Paul Travers, Mark Walport, "Immunobiology 7th" Edition, Garland Science, 2008.
3	TakMak and ME Saunders, "The immune response: Basic and Clinical principles", Elseiver, 2005.
4	Peter Wood, "Understanding Immunology", 2nd Edition, Pearson Education Ltd, 2006.
5	B.M Hannigan, C.B.T. Moore and D.G.Quinn, "Immunology", 2 nd Edition, Viva Books.

(c) Online Resources:

Suggested instructions/Implementation strategies:

- 1. Improved lecture
- 2. Tutorial **74**

- 3. Case method
- 4. Group Discussion
- 5. Role play
- 6. Visit to virology lab (BSL-3)
- 7. Demonstration
- 8. ICT Based teaching Learning
- 9. Brainstorming

CO, PO and PSO Mapping

Program Title: M. Tech. Biotechnology

Semester: I

Course Code: 55MBT105

Course Title: Immunology and Vaccine Technology

CO/PO/PSO Mapping									
Course Outcome (Cos)	•						Specific Outcomes (PSOs)		
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	
CO1-55MBT105.1: Acquire proficiency in structure and function of the immune system, its various components and their roles in immune responses,	1	2	3	2	1	2	2	3	
CO1-55MBT105.2: familiar with immunological concepts, i.e. antigen recognition, antibody production, cytokine signalling and immune memory.	1	1	2	2	1	2	3	3	

CO1-55MBT105.3: Acquire the knowledge of bioassays for investigation	1	2	2	3	1	1	2	3
of different immune-pathological conditions. And their impact.								
CO1-55MBT105.4: Critically analyze experimental data and scientific	1	1	3	3	2	1	2	3
literature related to vaccine development to salve the immunological								
problems								
CO1-55MBT105.5: Implications of immunological research and	1	1	3	3	2	1	2	2
applications, including auto immunity, immunotherapy, transplantation etc.								

Legend: (1) Low (2) Medium (3) High

Course Curriculum:

POs & PSOs No.	COs	SOs No.	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
PO 1,2,3,4,5 PSO 1,2,3	CO1-55MBT105.1: Acquire proficiency in structure and function of the immune system, its various components and their roles in immune responses,	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5 SO1.6 SO1.7 SO1.8	1.1,1.2,	1.1,1.2,1.3,1.4,1.5, 1.6, 1.7, 1.8,	1SL-1,2,3,4,5
PO 1,2,3,4,5 PSO 1,2,3	CO1-55MBT105.2: familiar with immunological concepts, i.e. antigen recognition, antibody production, cytokine signalling and immune memory.	SO2.1 SO2.2 SO2.3 SO2.4 SO2.5 SO2.6 SO2.7 SO2.8 SO2.9 SO2.10	2.1, 2.2,	2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9,2.10	2SL-1,2,3,4,5
PO 1,2,3,4,5 PSO 1,2,3	CO1-55MBT105.3: Acquire the knowledge of bioassays for investigation of different immune-pathological conditions. And their	SO3.1 SO3.2 SO3.3 SO3.4 SO3.5 SO3.6	3.1,3.2	3.1,3.2,3.3,3.4,3.5, 3.6, 3.7, 3.8, 3.9	3SL-1,2,3,4,5

	impact.	SO3.7 SO3.8 SO3.9			
PO 1,2,3,4,5 PSO 1,2,3	CO1-55MBT105.4: Critically analyze experimental data and scientific literature related to vaccine development to salve the immunological problems	SO4.1 SO4.2 SO4.3 SO4.4 SO4.5 SO4.6 SO4.7 SO4.8 SO4.9 SO4.10	4.1	4.1,4.2,4.3,4.4, 4.5, 4.6, 4.7, 4.8, 4.9, 4.10	4SL-1,2,3,4,5
PO 1,2,3,4,5 PSO 1,2,3	CO1-55MBT105.5: Implications of immunological research and applications, including auto immunity, immunotherapy, transplantation etc.	SO5.1 SO5.2 SO5.3 SO5.4 SO5.5 SO5.6 SO5.7 SO5.8	5.1,5.2	5.1,5.2,5.3,5.4,5.5, 5.6,5.7,5.8,	5SL-1,2,3,4,5

Curriculum Development Team

Prof. Deepak Mishra

Semester II

Program Name	Master of Technology (M. Tech)- Biotech	nnology						
Semester	II							
Course Code:	55MBT201							
Course title:	Industrial Enzymes and Its Application	Curriculum Developer: Dr. Ashwini A. Waoo, Professor						
Pre-requisite:	Student should have basic knowledge of enz	Student should have basic knowledge of enzymes						
Rationale:	Understanding their function and application product quality. Exploring industrial enzystal	alology, offering diverse applications across sectors like food, pharmaceuticals, and biofuels. In is crucial in optimizing production processes, reducing environmental impact, and enhancing mes in an M.Tech Biotech program equips students with practical knowledge essential for ites, fostering a deeper understanding of biocatalysis and its real-world applications						
Course Outcomes (COs):	CO1-55MBT201.2: Students will demonstrate substrate specificity, and inhibition.	ive understanding of enzymology, encompassing enzyme structure, function, and classification. ate a comprehensive understanding of enzyme kinetics, including factors affecting enzyme activity, n selecting, designing, and implementing industrial enzymes for specific biotechnological						
	CO1-55MBT201.4: Attain proficiency in encapsulation, enabling students to select an	various immobilization techniques such as adsorption, entrapment, covalent binding, and apply suitable methods.						
	CO1-55MBT201.5: Develop expertise in identification pharmaceuticals, biofuels, and environmental	entifying, designing, and implementing enzymes for diverse applications in industries like food, al biotechnology.						

Scheme of Studies:

				Scheme of studies (Hours/Week)				
Board of Study	CourseCode	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Total Credits(C) (L:T:P=3:0:1)
Program Core (ESC)	55MBT201	Industrial Enzymes and Its Application	3	2	1	1	7	3+1=4

Legends:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others);

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other instructional strategies);

SW: Sessional Work (includes assignment, seminar, mini project etc.);

SL: Self Learning;

C: Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to achieve course outcome.

Scheme of Assessment: Theory

					Sc	cheme of Assessn	nent (Marks)		
Board of Study	Couse Code	Course Title	Class/Home Assignment 5 number 3 marks each	of 3)	Seminar one (SA)	Class Attendance (AT)	Total Marks (CA+CT+SA+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ESA)
Program Core (ESC)		Industrial Enzymes and Its Application	15	20	10	5	50	50	100

Scheme of Assessment: practical

					So	cheme of Assessr	nent (Marks)		
					Progressive As	ssessment (PRA)			
Board of Study	Course Code	Course Title	Class/Home Assignment 5 number 7 marks each (CA)		Viva Voce II	Class Attendance (AT)	Total Marks (CA+VV1+VV2+SA+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ESA)
ESC		Industrial Enzymes and Its Application lab		5	5	5	50	50	100

Course-Curriculum:

This course syllabus illustrates the expected learning achievements, both at the
course and session levels, which students are anticipated to accomplish through
various modes of instruction including Classroom Instruction (CI), Laboratory
Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course
progresses, students should showcase their mastery of Session Outcomes (SOs),
culminating in the overall achievement of Course Outcomes (COs) upon thecourse's
conclusion.

Approximate Hours

Item	Cl	LI	SW	SL	Total
Approx. Hrs	09	06	01	05	21

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO1-55MBT201.1: Develop a comprehensive understanding of enzymology, encompassing enzyme structure, function, and classification.	SO1.1 Understand basics of enzymology		Unit-1 CI1.1 Introduction to Enzymes,	SL1.1 Study of history and scope of enzymology
	SL1.2 Illustrate the nomenclature of enzyme		CI1.2 enzyme nomenclature,	SL1.2 Discuss rules of nomenclature of enzymes
	SL1.3 Give classification of enzymes	LI1 Isolation of papain from papaya	CI1.3 classification of enzymes.	SL1.3 Write a brief on classification of enzymes
	SL1.4 Describe Isolation and purification of enzymes.	LI 2 Isolation of amylase	CI1.4 Isolation and purification of enzymes,	SL1.4 Write short note on Isolation and purification of enzymes,
	SL1.5 Describe preparation of purification chart		CI1.5 preparation of purification chart,	SL1.5 Prepare preparation of purification chart.
	SL1.6 Illustrate the techniqueof Specimen preparation for SEM		CI1.6 Enzyme activity,	
	SL1.7 Learn Specific activity and turn over number,		CI1.7 Specific activity and turn over number,	
	SL1.8 Knowledge about marker enzymes		CI1.8 Marker enzymes	

Suggested Sessional Work	SW1.1 Assignments	Describe nomenclature and classification of enzymes
(SW): anyone	SW1.2 Mini Project	Describe techniques used in isolation and purification of enzymes .
	SW1.3 Other Activities (Specify)	Find out list of marker enzymes used in reserch

Item	Cl	LI	SW	SL	Total
Approx. Hrs	09	00	01	05	15

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO1-55MBT201.2: Students will demonstrate a comprehensive understanding of enzyme kinetics, including factors affecting enzyme activity, substrate specificity, and inhibition.	kinetics		Unit-II CI2.1 Enzyme Kinetics	SL2.1 Learn enzyme kinetics
	SO2.2 Illustration of steady state kinetics		CI2.2 Steady state,	SL2.2 Explain steady state kinetics
	SO2.3 Understand pre-steady state,		CI2.3 pre-steady state,	SL2.3 Learn pre-steady state,
	SO2.4 Acquire knowledge about equilibrium kinetics		CI2.4 equilibrium kinetics,	SL2.4 Discuss the equilibrium kinetics
	SO2.5 Assessing the need and significance of Michaelis and Menten Equation and its derivation		CI2.5 Michaelis and Menten Equation and its derivation,	SL2.5 Give a brief note on enzyme inhibition
	SO2.6 Explaining Different methods to calculate the Km and Vmax		CI2.6 Different methods to calculate the Km and Vmax and their significance.	
	SO2.7 Explaining Inhibition and its type		CI2.7 Inhibition and its type.	
	SO2.8 Understand Fourth generation sequencing platforms and future		C12.8 Kinetics of multi substrate reactions	

Suggested Sessional	SW2.1 Assignments	Describe High-Throughput Next generation sequencing (HT-NGS) platforms
Work (SW): anyone	SW2.2 Mini Project	Explain the Sanger DNA sequencing.
	SW2.3 Other Activities (Specify)	Prepare chart on Helico high speed genome sequencing

Item	Cl	LI	SW	SL	Total
Approx. Hrs	09	04	01	05	19

Course Outcome (CO)	Session Outcor	nes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)	
CO1-55MBT201.3: According proficiency in selection designing, and implement industrial enzymes for special processes biotechnological processes.	ecting, Structure and enzymes lystectific	d function of	LI1 Demonstration of industrial production of chymotrypsin		SL3.1 Read about enzyme sources	
	structure, mode applications of o		LI 2 Demonstration of allosteric enzymes via model making	CI3.2 chymotrypsin,	SL3.2 Draw a diagram of structure and active site of chymotrypsin	
	SO3.3 Analyze DNA polymera			CI3.3 DNA polymerase,	SL3.3 Explain DNA polymerase	
	SO3.4 Evaluate applications of I			CI3.4 RNase	SL 3.4 Write a note on enzyme regulation	
	SO3.5 applicat	Describe ions of		CI3.5 proteases	SL 3.5 Diagrammatically explain allosteric mechanism	
	SO3.6 Demo	onstrate the		CI3.6 Enzyme regulation and control of their activity.		
SO3.7 Describe mechanisms and examples of allosteric enzymes				CI3.7 Introduction to allosteric enzymes and		
	SO3.8 Analyze its applications	isozymes and		CI3.8 isozymes		
Suggested Sessional	SW3.1 Assignments	Describe sou	rces, structure, application	ns of lysozyme and its indust	rial production	
Work (SW): anyone	SW3.2 Mini Project		significance of allosteric		•	
	SW3.3 Other Activities (Specify)		epare list of enzymes used in industry and their production companies.			

Item					Total
Approx. Hrs	09	04	01	05	19

Course Outcome (CC))	Session Outcome	es (SOs)	Laboratory Instruction	Classroom Instruction (CI)	Self-Learning (SL)
				(LI)		
CO1-55MBT201.4:		SO4.1		LI 1 Immobilize given	Unit-IV	SL4.1
		Develop under Immobilization of	standing of enzymes,	enzyme sample by sodium alginate method	CI4.1 Enzyme Technology: Immobilization of enzymes,	Learn about GC MS
		SO4.2 Illustrate i whole cell immob		LI2 Immobilize given enzyme sample by gelatin method	CI4.2 whole cell immobilization and their application,	SL4.2 Discuss challenges and advantages of enzyme immobilization
		SO4.3 Analyze parameters of production of enz	key commercial ymes		CI4.3 commercial production of enzymes,	SL4.1 Learn video for commercial production of enzymes,
		SO4.4 Understan	nd RNA-		CI4.4 RNA-catalysis,	SL4.4 Studies related ribozyme
		SO4.5 Evaluate sanalysis of HPLC	_		CI4.5 Catalytic antibodies,	
	SO4.6 E		the mechanism of		CI4.6 abzymes	SL4.5 Evaluate the mechanism and applications also examples of abzymes
	SO4.7 Discuss Enzyme enginee		1		CI4.7 Protein and Enzyme engineering:	
SO4.8 Explain of construction of nove		ovel enzymes		CI4.8 Design and construction of novel enzymes		
Suggested Sessional		4.1 Assignments	Describe princ	ciples and strategies of immo	bilization of enzymes	
Work (SW): anyone		4.2 Mini Project		echniques of protein engineer		
, , ,	SW	4.3 Other vities (Specify)		abzymes prepared or isolated		

Item	Cl	LI	SW	SL	Total
Approx. Hrs	08	00	01	05	14

Course Code: 55MBT201

Course Outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
CO1-55MBT201.5: Develop expertise in identifying, designing, and implementing enzymes for diverse applications in industries like food, pharmaceuticals, biofuels, and environmental biotechnology.	SO5.1 Demonstrate industrial applications of enzymes		Unit-V CI5.1 Applications of Enzymes, Industrial,	SL5.1 learn about applications of enzymes
	SO5.2 Illustrate the analytical purpose applications of enzymes		CI5.2 Analytical and Diagnostic purposes,	SL5.2 learn about analytical enzymes
	SO5.3 Evaluate the role of enzymes in food technology		CI5.3 commercial applications of enzymes in food,	SL5.3 Give role of enzymes in food
	SO5.4 Illustrate pharmaceutical and other industries, enzymes applications		CI5.4 pharmaceutical and other industries, enzymes	SL5.4 Learn about pharmaceutical and other industries, enzymes
	SO 5.5 Analyze the advantages of enzyme diagnostic kits		CI5.5 for diagnostic applications	SL5.5 Give example of enzymes used in diagnostics

Work (SW): anyone SW5.2 Mini Project Describe the applications of enzymes in pharmaceutical SW5.3 Other Prepare list of enzymes used in food technology	Suggested Sessional	d Sessional SW5.1 Assignments	Describe industrial applications of enzymes
SW5.3 Other Prepare list of enzymes used in food technology	Work (SW): anyone	W): anyone SW5.2 Mini Project	Describe the applications of enzymes in pharmaceutical
Activities (Specify)		SW5.3 Other Activities (Specify)	Prepare list of enzymes used in food technology

Course duration (in hours) to attain Course Outcomes:

Course Title: Industrial Enzymes and Its Application

Course Outcomes (COs)	Class lecture (CI)	Laboratory Instruction (LI)	Self-Learning (SL)	Sessional work (SW)	Total Hours (Li+CI+SL+SW)
CO1-55MBT201.1: Develop a comprehensive understanding of enzymology, encompassing enzyme structure, function, and classification.	9	6	5	1	21
CO1-55MBT201.2: Students will demonstrate a comprehensive understanding of enzyme kinetics, including factors affecting enzyme activity, substrate specificity, and inhibition.	9	0	5	1	15
CO1-55MBT201.3: Acquire proficiency in selecting, designing, and implementing industrial enzymes for specific biotechnological processes.	9	4	5	1	19
CO1-55MBT201.4: Attain proficiency in various immobilization techniques such as adsorption, entrapment, covalent binding, and encapsulation, enabling students to select and apply suitable methods.	9	4	5	1	19
CO1-55MBT201.5: Develop expertise in identifying, designing, and implementing enzymes for diverse applications in industries like food, pharmaceuticals, biofuels, and environmental biotechnology.	8	0	5	1	14
Total Hours	44	14	25	05	88

Course Code: 55MBT201

End semester Assessment Scheme for setting up question paper and assessment to evaluate the Course Outcome:

Course Title: Industrial Enzymes and Its Application

Course Outcomes					
	A	A	E	C	Total Marks
CO1-55MBT201.1: Develop a comprehensive understanding of enzymology, encompassing enzyme structure, function, and classification.	03	01	01	01	06
CO1-55MBT201.2: Students will demonstrate a comprehensive understanding of enzyme kinetics, including factors affecting enzyme activity, substrate specificity, and inhibition.	02	04	02	02	10
CO1-55MBT201.3: Acquire proficiency in selecting, designing, and implementing industrial enzymes for specific biotechnological processes.	03	05	05	01	14
CO1-55MBT201.4: Attain proficiency in various immobilization techniques such as adsorption, entrapment, covalent binding, and encapsulation, enabling students to select and apply suitable methods.	02	03	05	00	10
CO1-55MBT201.5: Develop expertise in identifying, designing, and implementing enzymes for diverse applications in industries like food, pharmaceuticals, biofuels, and environmental biotechnology.	05	04	00	01	10
Total Marks	15	17	13	05	50

Suggested learning Resources:

(a) Books:

S.	Title
No.	
1	Skoog, D.A., Crouch, S.R., and Holler, F.J. "Principles of Instrumental Analysis", 6th edition, Brooks/Cole, USA, 2006.
2	Williams, D. and Fleming, I. "Spectroscopic Methods in Organic Chemistry", 6th edition, McGraw-Hill
3	Higher Education, Maidenhead, UK, 2008.
4	Freifelder D., Physical Biochemistry, "Application to Biochemistry and Molecular Biology", 2nd Edition, W.H. Freeman & Company, SanFransisco, 1982.
5	Keith Wilson and John Walker, "Principles and Techniques of Practical Biochemistry", 5th Edition, Cambridge University Press, 2000.

(b) Online Resources:

$Suggested\ instructions/Implementation\ strategies:$

- 1. Improved lecture
- 2. Tutorial
- 3. Case method
- 4. Group Discussion
- 5. Role play
- 6. Visit to virology lab (BSL-3)
- 7. Demonstration
- 8. ICT Based teaching Learning
- 9. Brainstorming

CO, PO and PSO Mapping

Program Title: M. Tech. Biotechnology

Semester: II

Course Code: 55MBT201

Course Title: Industrial Enzymes and Its Application

Course Outcome			Program Ou	ntcomes (POs)	Program Specific Outcomes (PSOs)			
COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3
55MBT201.1	2	1	2	3	-	-	1	-2
55MBT201.2	2	2	-	-	-	1	2	1
55MBT201.3	2	1	2	3	-	1	1	-
55MBT201.4	2	-	-	1	-	-	-	2
55MBT201.5	2	1	2	1	2	-	2	2

Legend: (1) Low (2) Medium (3) High

Course Curriculum:

POs & PSOs No.	COs	SOs No.	Laboratory	Classroom	Self-Learning (SL)
			Instruction (LI)	Instruction (CI)	
PO 1,2,3,4,5	CO1-55MBT201.1: Understanding the basic	SO1.1 SO1.2	LI1, LI2, LI 3	1.1,1.2,1.3,1.4,1.5,	1SL-1,2,3,4,5
	steps of gene cloning and the role of enzymes	SO1.3 SO1.4		1.6, 1.7, 1.8	
PSO 1,2,3	and vectors responsible for gene	SO1.5 SO1.6			
	manipulation, transformation and genetic	SO1.7 SO1.8,			
	engineering.	SO1.9			
PO 1,2,3,4,5	CO1-55MBT201.2: Selection of expression	SO2.1 SO2.2		2.1, 2.2, 2.3, 2.4,	2SL-1,2,3,4,5
	strategies for heterologous gene- expression	SO2.3 SO2.4		2.5, 2.6, 2.7, 2.8	
PSO 1,2,3	in bacteria, yeast, insects, and in mammalian	SO2.5 SO2.6			
	cells.	SO2.7 SO2.8,			
		SO2.9			
PO 1,2,3,4,5	CO1-55MBT201.3: Acquiring theoretical	SO3.1 SO3.2	LI1, LI2,	3.1,3.2,3.3,3.4,3.5,	3SL-1,2,3,4,5
	knowledge in the techniques, tools,	SO3.3 SO3.4		3.6, 3.7, 3.8	
PSO 1,2,3	application and safety measures of genetic	SO3.5 SO3.6			
, ,	engineering and gene therapy.	SO3.7 SO3.8,			
		SO3.9			
PO 1,2,3,4,5	CO1-55MBT201.4: Studying the basics of	SO4.1 SO4.2	LI1, LI2,	4.1,4.2,4.3,4.4, 4.5,	4SL-1,2,3,4,5
, , , ,	nanotechnology, synthesis, characterization	SO4.3 SO4.4		4.6, 4.7,	, , , ,
PSO 1,2,3	of nanoparticles.	SO4.5 SO4.6			
, ,-	1	SO4.7, SO4.8,			
		SO4.9			
PO 1,2,3,4,5	CO1-55MBT201.5: Applications of	SO5.1 SO5.2		5.1,5.2,5.3,5.4,5.5,	5SL-1,2,3,4,5
, ,-, ,-	bionanotechnology in medicine, agriculture	SO5.3 SO5.4		5.6, 5.7, 5.8	, ,- , ,-
PSO 1,2,3	and the environment.	SO5.5 SO5.6		,,	

Curriculum Development Team

Prof. Kamlesh Choure Prof Ashwini A. Waoo

Prof. Deepak Mishra

Er. Arpit Srivastava

Program Name	Master of Technology (M. Tec)- Biotechnology						
Semester	II						
Course Code:	55MBT202						
Course title:	Entrepreneurship and Bioethics Curriculum Developer: Mr. Dhirendra Mishra Teaching Associate						
Pre-requisite:	Course Assessment methods (Continuous (CT)and end assessment (EA))						
Rationale:	Existing normative takes on entrepreneurship can be broadly inferred from approaches to business ethics, which can be classified into two main categories: one sees entrepreneurship as an emergent product of individuals' interactions within the boundaries of people's existing rights.						
Course Outcomes (COs):	 55MBT202.1: To educate about various societal, governance and regulatory issues in biotechnology. 55MBT202.2: To educate about entrepreneurial skill attainment in customer development, customer validation, competitive analysis of the real-world problems and projects and market survey. 55MBT202.3: To build managerial capacity in value creation through company formation, intellectual property licensing of biopharmaceutical products 55MBT202.4: To raise awareness about the ethical implications and safety rules in biopharma and GMO production management. 55MBT202.5: Evaluate applications and ethical concern in Entrepreneurship and Bioethics 						

Scheme of Studies:

Board of Study	CourseCode	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Total Credits(C) (L:T:P=3:0:1)
Program Common (PE)	55MBT202	Entrepreneurship and Bioethics	3	2	1	3	9	3+1=4

Legends:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others);

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other instructional strategies);

SW: Sessional Work (includes assignment, seminar, mini project etc.);

SL: Self Learning;

C: Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to achieve course outcom

Scheme of Assessment:Theory

					Sc	heme of Assessn	nent (Marks)		
Study	Couse Code		Class/Home Assignment 5 number 3 marks each	(2 best out of 3)	Seminar one	Class Attendance (AT)	Total Marks (CA+CT+SA+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ESA)
ProgramCore (PE)		Entrepreneurship and Bioethics	15	20	10	5	50	50	100

Scheme of Assessment: practical

					So	cheme of Assessr	nent (Marks)		
					Progressive As	ssessment (PRA)			
Board of Study	Course Code	Course Title	Class/Home Assignment 5 number 7 marks each (CA)		Viva Voce II	Class Attendance (AT)	Total Marks (CA+VV1+VV2+SA+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ ESA)
ESC		Entrepreneurship and Bioethics lab	35	5	5	5	50	50	100

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon thecourse's conclusion.

Approximate Hours

Item	Cl	LI	SW	SL	Total
Approx.Hrs	10	02	01	05	18

Course outcome (CO)	Session Outcomes(SOs)	Laboratory Instruction(LI)	Class room Instruction(CI)	Self-Learning(SL)
CO1-55MBT202.1: Educate about various societal, governance and regulatory issues in biotechnology.		LI1.1 Case study On ethics conflicts in biotechnology	Unit-1 CI1.1 Biotechnology and Bioethics: ethics conflicts in biotechnology- interference withnature.	SL1.1 Study Biotechnology and Bioethics
	SO1.2 Categorize unequal distribution RISK in biotechnology.		CI1.2 fear of unknown, unequal distribution of risks and benefits of biotechnolog	SL1.2 What are various fear of unknown risks and benefits of biotechnology
	SO1.3 Know unequal distribution of benefits in biotechnology.		CI1.3 fear of unknown, unequal distribution of benefits of biotechnology	SL1.3 What are various fear of unknownbenefits of biotechnology
	SO1.4 Understand bioethicsvs, business ethics		CI1.4 bioethics vs, business ethics	SL1.4 Write about business ethics
	SO1.5 Understand Benefits of biotechnology		CI1.5 Benefits of biotechnology	SL1.5 Write about Benefits of biotechnology
	SO1.6 Describe ELSI of biotechnology.		CI1.6 ELSI of biotechnology	
	SO1.7 Illustrate the recombinant therapeutic products for human health care		CI1.7 recombinant therapeutic products for human health care.	

SO1.8 Evaluate various factorsfor food consumption	CI1.8 genetic modifications and food consumption
SO1.9 Evaluate various factorsfor genetic modifications	CI1.9 food consumption
SO1.10 Knowledge about release of genetically engineered organisms	CI1.10 release of genetically engineeredorganisms

Suggested Sessional Work	SW1.1 Assignments	Explain various types of ELSI of biotechnology
(SW): anyone	SW1.2 Mini Project	Describe genetic modifications and food consumption
	SW1.3 Other Activities (Specify)	Find out differences between bioethics vs, business ethics.

Item	Cl	LI	SW	SL	Total
Approx.Hrs	10	02	01	04	16

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO1-55MBT202.2: To educate about entrepreneurial skill	SO2.1Illustration of techniques of Patent	LI2.1 Debate on the topic of patent and trademark	Unit-II CI2.1Patent and Trademark	SL2.1 Learn about Patent
attainment in customer development, customer validation, competitive	SO2.2 Illustration of techniques Trademark		CI2.2 Trademark	
analysis of the real-world problems and projects and market survey.	SO2.3 Illustration of Biotechnology products and processes		CI2.3 Biotechnology products and processes	SL2.2 Describe examples of Biotechnology products
	SO2.4 Illustration of Biotechnology processes		CI2.4Biotechnology processes	
	SO2.5 Understand Intellectual property rights		CI2.5 Intellectual property rights	SL2.3 Learn about Intellectual property rights
	SO2.6 Describe Plant breeder's rights		CI2.6 Plant breeder's rights	SL2.4 Discuss the Plant breeder's rights
	SO2.7 Assessing the need of biotechnology in developing countries		CI2.7 biotechnology in developing countries	
	SO2.8 Discuss Biosafety		CI2.8Bio safety and its implementation	
	SO2.9 Bio safety and its implementation		CI2.9 its implementation	
	SO2.10 understand the Quality control in Biotechnology		CI2.10 Quality control in Biotechnology	

Suggested Sessional	SW2.1 Assignments	Describe various techniques of Biosafety and its implementation
Work (SW):anyone	SW2.2Mini Project	Explain the biotechnology in developing countries.
	SW2.3 Other Activities (Specify)	Prepare list of Quality control in Biotechnology

Item	Cl	LI	SW	SL	Total
Approx.Hrs	10	02	01	04	16

Course Outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO1-55MBT202.3: To build managerial capacity in value creation through company	SO3.1 Demonstrate the Entrepreneurship.	LI3.1 Group Discussion on the topic of bio entrepreneurs	Unit-III CI3.1 Entrepreneurship definition, factors necessary	SL3.1 Read about factors necessary for entrepreneurship
formation, intellectual property licensing of biopharmaceutical products	SO3.2 Understand the meaning of Entrepreneurship.		CI3.2 Meaning of entrepreneurship	SL3.2 Write a note on start-up
	SO3.3 Know the factors of Entrepreneurship.		CI3.3 Entrepreneurship factors necessary	SL3.3 Describe Mistakes to be avoided in Start-up
	SO3.4 Illustration of Desirables in a start-up		CI3.4 Desirables in a start-up	SL3.4 Describe Pillars of bioentrepreneurship,
	SO3.5 Understand mistakes to be avoided in start-up		Cl3.5 Mistakes to be avoided,	
	SO3.6 Evaluate Pillars of bio- entrepreneurship		CI3.6 Pillars of bio- entrepreneurship,	
	SO3.7 Describe Promoting bio- entrepreneurship, ,		CI3.7 Promoting bio- entrepreneurship,	
	SO3.8 Demonstrate the Biotech company roadmap, ,		Cl3.8 Biotech company roadmap, ,	
	SO3.9 Describe Biotech company legal.		CI3.9 Legal,	
	SO3.10 Analyze Regulatory and other business factors.		CI3.10 Regulatory and other business factors	

Suggested Sessional	SW3.1 Assignments	Describe types of Entrepreneurs
Work (SW): anyone	SW3.2 Mini Project	Describe the significance of bio-entrepreneurship
	SW3.3 Other	Prepare list of Start-up
	Activities (Specify)	

Item	Cl	LI	SW	SL	Total
Approx.Hrs	10	02	01	04	16

Course Outcome (CO)	Session Outcomes(SOs)	Laboratory Instruction(LI)	Classroom Instruction(CI)	Self-Learning(SL)
CO1-55MBT202.4 To raise awareness about the ethical implications and safety rules in biopharma and GMO production management.	SO4.1 Know about Funding of biotech business	LI4.1 Group discussion on the title of funding Agencies of biotech	Unit-IV CI4.1 Funding of biotech business	SL4.1 Discuss Funding of biotech business
production management	SO4.2 Illustrate opportunities & challenges Financing alternatives		CI 4.2 Financing alternatives,	SL4.2 Learn about financial alternatives
	SO4.3 Analyze key requirements of VC Funding		CI 4.3 VC Funding	SL4.1 Video for VC funding
	SO4.4 Understand Funding for biotech in India,		CI 4.4 Funding for biotech in India,	SL4.3 Studies related livestock management
	SO4.5 Evaluate Exit strategy		CI 4.5 Exit strategy	
	SO4.6 Know the need of Licensing strategies,		CI 4.6 Licensing strategies,	SL4.4 Explain Licensing strategies
	SO4.7 Know the procedures valuation of funding		CI 4.7 valuation	
	SO4.8 Understand Support mechanisms for entrepreneurship		CI 4.8 Support mechanisms for entrepreneurship	
	SO4.9 Bio-entrepreneurship efforts in India,		CI 4.9 (Bio-entrepreneurship efforts in India,	
	SO4.10 Difficulties in India experienced.		CI 4.10 Difficulties in India experienced.	

00	SW4.1 Assignments	Describe requirements of Support mechanisms for entrepreneurship
Work (SW): anyone	SW4.2 Mini Project	Describe the Bio-entrepreneurship efforts in India,
	SW4.3 Other	CI4.1 Write short notes on VC Funding
	Activities (Specify)	-

Item	Cl	LI	SW	SL	Total
Approx.Hrs	08	04	01	05	15

			Approx.nrs 08 04 01	03 13	
Course Outcome (CO)	SessionOutcomes(SOs)	LaboratoryInstruction (LI)	ClassroomInstructio n(CI)	Self- Learning(SL)	
CO1-55MBT202.5: Evaluate applications and ethical concern in Entrepreneurship and Bioethics	SO5.1 Describe Organizations supporting biotech growth	LI5.1 case study on the topic of Organizations supporting biotech growth	Unit-V CI5.1 Organizations supporting biotech growth,	SL5.1 learn about Organizations supporting biotech growth	
	SO5.2 Illustrate the areas of biotech industry		CI5.2 areas	SL5.2 Prepare list of areas of scope of biotech Industry	
	SO5.3 Illustrate the areas of scope of biotech industry		CI5.3 he areas of scope of biotech industry		
	SO5.4 Evaluate the need of funding agencies in India		CI5.4 funding agencies in India,	SL5.3 Prepare list of areas of scope of biotech Industry	
	, SO5.5 Describe biotech policy initiatives		CI5.5 biotech policy initiatives),	SL5.4Give role of cell culture based vaccine	
	SO5.6 Analyze the Role of knowledge centres like universities and research institutions		C15.6 Role of knowledge centres And R&D (knowledge centres like universities and research institutions	SL5.5 Learn about biotech policy initiatives	
	SO5.7 Analyze the Role of knowledge centres like research institutions	LI5.2 Group discussion on the topic of Analyze the Role of knowledge centres like research institutions	CI5.7 Role of knowledge centres And R&D (knowledge centres research institutions		
	SO5.8 Describe ethical role of technology and up gradation in biotech industry		CI5.8 role of technology and up gradation,,		

Suggested Sessional	SW5.1 Assignments	Describe role of technology and up gradation,,
Work (SW): anyone	SW5.2 Mini Project	Describe the Organizations supporting biotech growth,
	SW5.3 Other	Role of technology and up gradation in biotech field
	Activities (Specify)	

Course duration (in hours) to attain Course Outcomes:

Course Title: Entrepreneurship and Bioethics

Course Outcomes(COs)	Class	Laboratory	Self-Learning	Sessional work	Total Hours
	lecture	Instruction(LI)	(SL)	(SW)	(Li+CI+SL+SW)
	(CI)				
CO1-55MBT202.1:To educate about various societal, governance and regulatory issues in biotechnology.	10	2	5	1	18
CO1-55MBT202.2: To educate about entrepreneurial skill attainment in customer development, customer validation, competitive analysis of the real-world problems and projects and market survey.	10	2	4	1	17
CO1-55MBT202.3: To build managerial capacity in value	10	2	4	1	17
creation through company formation, intellectual property					
licensing of biopharmaceutical products					
CO1-55MBT202.4: To raise awareness about the ethical	10	2	4	1	17
implications and safety rules in biopharma and GMO					
production management					
CO1-55MBT202.5: Evaluate applications and ethical concern in Entrepreneurship and Bioethics	8	4	5	1	18
Total Hours	48	12	22	05	87

Course Code: 55MBT202

Course Code: 55MBT202

End semester Assessment Scheme for setting up question paper and assessment to evaluate the Course Outcome:

Course Title: Entrepreneurship and Bioethics

Course Outcomes					
	A	A	E	C	Total Marks
CO1-55MBT202.1: To educate about various societal, governance and regulatory issues in biotechnology	03	03	01	03	10
CO1-55MBT202.2: To educate about entrepreneurial skill attainment in customer	02	05	01	02	10

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development, customer validation, competitive analysis of the real-world problems and projects and market survey.					
CO1-55MBT202.3: To build managerial capacity in value creation through company formation, intellectual property licensing of biopharmaceutical products	04	03	03	01	10
CO1-55MBT202.4: To raise awareness about the ethical implications and safety rules in biopharma and GMO production management	04	01	03	02	10
CO1-55MBT202.5: Evaluate applications and ethical concern in Entrepreneurship and Bioethics	04	01	04	01	10
Total Marks	15	17	13	05	50

Legend: A: Apply, A: Analyze E: Evaluate, C: Create

Suggested learning Resources:

(a) Books:

(b)

S.	Title
No.	
1	Craig Shimasaki, Biotechnology Entrepreneurship: Starting, Managing, and Leading Biotech Companies, Academic Press, 2014
2	James F. Jordan, Innovation, Commercialization, and Start-Ups in Life Sciences, CRC Press; 1 edition 2014
3	Frank S. David, The Pharmagellan Guide to Biotech Forecasting and Valuation, Pharmagellan; 1st edition, 2017

(c) Online Resources:

Suggested instructions/Implementation strategies:

- 1. Improved lecture
- 2. Tutorial
- 3. Case method
- 4. Group Discussion
- 5. Role play
- 6. Visit to virology lab (BSL-3)

7. Demonstration

8. ICT Based teaching Learning

9. Brainstorming

CO, PO and PSO Mapping

Program Title: M. Tech. Biotechnology

Semester: II

Course Code: 55MBT202

Course Title: Entrepreneurship and Bioethics

Course Outcome	Program Outcomes (POs)				Program Specific Outcomes (PSOs)			
COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO3	
55MBT202.1	1	1	-	3	3	2	1	-
55MBT202.2	2	1	2	2	3	2	1	1
55MBT202 .3	-	3	-	1	2	1	2	-
55MBT202.4	2	2	1	3	3	2	-	-
55MBT202.5	3	1	1	3	2	2	2	-

Legend: (1) Low (2) Medium (3) High

Course Curriculum:

POs & PSOs No.	COs	SOs No.	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
PO 1,2,3,4,5 PSO 1,2,3	CO1-55MBT202.1: To educate about various societal, governance and regulatory issues in biotechnology	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5 SO1.6 SO1.7 SO1.8, SO1.9, SO1.10	LI 1 LI 2	1.1,1.2,1.3,1.4,1.5, 1.6, 1.7, 1.8	1SL-1,2,3,4
PO 1,2,3,4,5 PSO 1,2,3	CO1-55MBT202.2: To educate about entrepreneurial skill attainment in customer development, customer validation, competitive analysis of the real-world problems and projects and market survey.	SO2.1 SO2.2 SO2.3 SO2.4 SO2.5 SO2.6 SO2.7, SO2.8, SO2.9, SO2.10	LI 1 LI 2	2.1, 2.2, 2.3, 2.4, 2.5,2.6,2.7,	2SL-1,2,3,4
PO 1,2,3,4,5 PSO 1,2,3	CO1-55MBT202.3: To build managerial capacity in value creation through company formation, intellectual property licensing of biopharmaceutical products	SO3.1 SO3.2 SO3.3 SO3.4 SO3.5 SO3.6 SO3.7, SO3.8, SO3.9, SO3.10	LI 1 LI 2	3.1,3.2,3.3,3.4,3.5, 3.6, 3.7, 3.8	3SL-1,2,3,4
PO 1,2,3,4,5 PSO 1,2,3	CO1-55MBT202.4: To raise awareness about the ethical implications and safety rules in biopharma and GMO production management	SO4.1 SO4.2 SO4.3 SO4.4 SO4.5 SO4.6 SO4.7 SO3.8, SO4.9, SO4.10	LI 1 LI 2	4.1,4.2,4.3,4.4, 4.5,4.6, 4.7, 8,9,10	4SL-1,2,3,4
PO 1,2,3,4,5 PSO 1,2,3	CO1-55MBT202.5: Evaluate applications and ethical concern in Entrepreneurship and Bioethics	SO5.1 SO5.2 SO5.3 SO5.4 SO5.5 SO5.6 SO5.7, SO5.8	LI 1 LI 2 LI 3 LI 4	5.1,5.2,5.3,5.4,5.5, 5.6,5.7	5SL-1,2,3,4,5

Curriculum Development Team

Prof. Kamlesh Choure Prof Ashwini A. Waoo

Prof. Deepak Mishra

Er. Arpit Srivastava

Program Name	Masters of Technology (M. Tech.)- Biotechi	nology
Semester	II	
Course Code:	55MBT203	
Course title:	Bioprocess Equipment Design	Curriculum Developer: Er. Arpit Srivastava, Assistant Professor
Pre-requisite:	Students should have basic knowledge of ferme	entation and bioprocess engineering
Rationale:	architecture, instrumentation, and operational engineers can find work. They work in the food	e range of topics, from the design and research of bioreactors (including their physical mode) to the development of kinetic models. Across a range of industries, biochemical industry, nuclear industry, healthcare industry, chemical manufacturing firms, pharmaceutical ever, bioprocess engineering aids in the development of the necessary abilities needed to use and the natural world.
Course Outcomes (COs):	CO2-55MBT203.2. Explain the importance of CO3-55MBT203.3. Interpretate the different k CO4-55MBT203.4. Analyze the difference be	tinds of sterilization process on the basis of its kinetics

Scheme of Studies:

Board of Study	CourseCode	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Total Credits(C) (L:T:P=3:0:1)
Program Common (PCC)	55MBT203	Bioprocess Equipment Design	3	2	1	3	9	3+1=4

Legends:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others);

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other instructional strategies);

SW: Sessional Work (includes assignment, seminar, mini project etc.);

SL: Self Learning;

C: Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to achieve course outcome.

Scheme of Assessment: Theory

				Scheme of Assessment (Marks)						
Board of Study	Couse Code	Course Title	Class/Home Assignment 5 number 3 marks each (CA)	Class Test 2 (2 best out of 3) 10 marks each (CT)		Class Activity (CAT)	(PRA) Class Attendance (AT)	Total Marks (CA+CT+CAT+SA+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ ESA)
PCC	55MBT203	Bioprocess Equipment Design	15	20	5	5	5	50	50	100

Scheme of Assessment: practical

					So	cheme of Assessi	ment (Marks)		
					Progressive As	ssessment (PRA)			
Board of Study	Course Code	Course Title	Class/Home Assignment 5 number 7 marks each (CA)		Viva Voce II	Class Attendance (AT)	Total Marks (CA+VV1+VV2+SA+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ESA)
PCC	55MBT253	Bioprocess Equipment Design lab	35	5	5	5	50	50	100

Course-Curriculum:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon thecourse's conclusion.

Approximate Hours

Item	Cl	LI	SW	SL	Total
Approx. Hrs	8	04	01	03	16

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO1-55MBT203.1.	SO1.1	LI1.1	Unit-1	SL1.1
Illustrate the terminologies	Explain concept of Media	To Demonstrate the working of	CI1.1	Find out some examples of
associated with bioprocessing	required in fermentation	a Bench Top bioreactor with all	Criteria for good medium,	bioprocess technique used in
and its equipment		its parts	medium requirements for	ancient India
			fermentation processes	
	SO1.2	LI1.2	CI1.2	SL1.2
	Determine the basic	To perform the isolation of	carbon, nitrogen, minerals,	Search various reference
	ingredients used in media	microorganisms from	vitamins and other complex	books and study material to
		different kinds of samples	nutrients, oxygen	start the learning of
			requirements. Medium	microorganisms
		108	formulation for optimal	

SO1.3 Describe the different types of media	growth and product formation CI1.3 Examples of simple and complex media, design of various commercial media for industrial fermentations	SL1.3 Draw a flow chart showing upstream and fermentation processing
SO1.4 Explain the process of media optimization in fermentation process	CI1.4 Medium optimization methods. Raw materials and media design for fermentation Process	

Suggested Sessional	SW1.1 Assignments	Describe in detail "Applications of Microorganisms in various Sectors"
Work (SW): anyone	SW1.2 Mini Project	Draw various types of Fermenters with specifications and parts
	SW1.3 Other Activities (Specify)	Make a power point presentation on "Role of Fermentations in Ancient India"

Item	Cl	LI	SW	SL	Total
Approx. Hrs	08	04	01	03	16

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO2-55MBT203.2.	SO2.1	LI2.1	Unit-2	SL2.1
Explain the importance of	Explain the Operational	To perform the experiment	CI2.1	Find out more conventional
microbes and mutants in	Mode of Reactors: Batch,	on the microbial production	The isolation of industrially	cell disruption techniques
bioprocessing	Fed batch, Continuous	of Acetic Acid	important micro-organisms	
	cultivation			
	SO2.2	LI2.2	CI2.2	SL2.2
	Explain the working	To perform the experiment	The preservation of	Read the fundamental
	mechanism of preservation	of microbial production of	industrially important micro-	techniques used in the
	techniques of	Amino acids	organisms	process of preservation
	microorganisms			
	SO2.3		CI2.3	SL2.3
	Explain the microbial strains		The improvement of industrial	Write down few points on

improvement strategies	micro-organisms, The isolation of -resistant mutants	biological product's properties
SO2.4 Describe mutants, its types and metabolite production	CI2.4 Auxotrophic mutants, revertant mutants, Concept for overproduction of metabolites	

Suggested Sessional	SW2.1 Assignments	Describe Biosynthetic pathway for Acetone, Butanol and Ethanol derived fermentation	
Work (SW): anyone SW2.2 Mini Project		Make a project on different kinds of Amino acids, their structure and functions	
	SW2.3 Other Activities (Specify)	Make Power point presentation on Distillation as Unit operations	

Item	Cl	LI	SW	SL	Total
Approx. Hrs	10	04	01	02	17

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO3-55MBT203.3. Interpretate	SO3.1	LI3.1	Unit-3	SL3.1
the different kinds of	Elucidate the Growth and	To perform the microbial	CI3.1	Derive the numerical
sterilization process on the basis	Death kinetics of	production of Secondary	Growth and Death kinetics	problems associated with
of its kinetics	Microorganisms	metabolites using shake	of Microorganisms	Elementary and Non-
	_	flask fermentation method	-	Elementary reactions
	SO3.2	LI3.2	CI3.2	SL3.2
	Derive the batch and	To observe the growth of	Design of batch and	Derive the numerical
	continuous sterilization	microbial biomass and	continuous sterilization	problems associated with
		calculate its kinetics using		experimental reactor data

	graph		
SO3.3 Analyze the Filter sterilization of liquid media		CI3.3 Filter sterilization of liquid media	
SO3.4 Describe the process of Air sterilization		CI3.4 Air sterilization	
Evaluate Numerical problem associated with batch and continuous sterilization		CI3.5 Numerical data on DEL factor, associative factors of sterilization	

Suggested Sessional	SW3.1 Assignments	Derive the equations for Batch and Continuous Sterilization
Work (SW): anyone	SW3.2 Mini Project	Describe the role of mass and heat transfer and its kinetics
	SW3.3 Other	Prepare one Power point presentation on "Growth and Death Kinetics of microorganisms"

Item	Cl	LI	SW	SL	Total
Approx. Hrs	10	04	01	03	18

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO4-55MBT203.4.	SO4.1	LI4.1	Unit-4	SL4.1
Analyze the difference between	Elucidate the Mechanism of	To perform the production of	CI4.1	List down the different kinds of
heat and mass transfer	heat transfer, Equipment of	Antibiotics using fungi in a	Mechanism of heat transfer,	equipment used in heat
	heat transfer	Shake Flask reactor.	Equipment of heat transfer	exchangers
	SO4.2	LI4.2	CI4.2	SL4.2
	Derive the Conduction, Heat	To determine the peptide	Conduction, Heat transfer	Read the process of Heat
	transfer between fluids, Heat	sequence, epitope regions for	between fluids, Heat transfer	transfer
	transfer coefficients, Overall	the prediction of In-silico	coefficients, Overall Hear	
	Hear transfer coefficients	vaccine design using The	transfer coefficients	
		Immune Epitope Database		
		(IEDB) database		
	SO4.3		CI4.3	SL4.3
	Analyze the Design equation		Design equation for Heat	Find out the role of oxygen
	for Heat transfer, Calculations	111	transfer, Calculations of Heat	transfer in reactors

of Heat transfer coefficients	transfer coefficients
SO4.4	CI4.4
Describe the Oxygen transfer	Oxygen transfer methodologies
methodologies in fermenter,	in fermenter, Determination of
Determination of oxygen	oxygen transfer coefficient
transfer coefficient (Kla)	(Kla) Liquid —Liquid Mass
Liquid –Liquid Mass transfer	transfer
SO4.5	CI4.5
Interpretate the Factor affecting	Factor affecting mass transfer
mass transfer and oxygen	and oxygen transfer
transfer	

Suggested Sessional	SW4.1 Assignments	Determine the working mechanism and applications of different kind of Vectors used in RDT
Work (SW): anyone	SW4.2 Mini Project	Derive the Plant and Animal Cell Culture based metabolites having therapeutic applications
	SW4.3 Other Activities (Specify)	Make a Power point presentation for description of "Role of Host-vector system" in RDT for Bioprocessing

Item	Cl	LI	SW	SL	Total
Approx. Hrs	10	04	01	05	20

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO5-55MBT203.5	SO5.1	LI5.1	Unit-5 Heterogeneous Reactions	SL5.1
Evaluate the rheological	Elucidate the fundamentals	To perform the mixing	CI5.1	Find out the industrial
properties & Design	of Fluid flow and mixing	using impellers and to	Fluid flow and mixing;	applications of Fluidity
Downstream processing for		calculate the mixing	Reynolds Number; Newtonian &	
various kinds of products		time	Non-Newtonian fluid	
_			derivations	
	SO5.2	LI5.2	CI5.2	SL5.2
	Describe the Rheological	To determine the	Rheological Properties of	Solve the numerical
	Properties of Fermentation	viscosity of different	Fermentation Broths; Factors	problems associated with
	Broths	rheological compounds	Affecting Broth Viscosity	Rheology
	SO5.3		CI5.3	SL5.3
	Analyze how the Power is		Power Requirements for Mixing;	Solve the numerical
	required in mixing		Power number calculation;	problems associated with
		440	Effect of Rheological Properties	Reynold's number; Power
		' 112		-

	on Mixing	number
SO5.4	CI5.4	SL5.4
Analyze the Downstream	Downstream Processing and	Solve the numerical
Processing and associative	associative Unit Operations	problems associated with
Unit Operations		viscosity
SO5.5	CI5.5	SL5.5
Derive the Filtration;	Filtration; Centrifugation and	Solve the numerical
Centrifugation and Aqueous	Aqueous Two-Phase Extraction	problems associated with
Two-Phase Extraction		unit operations
SO5.6	CI5.6	
Describe the entire steps	Microbial Production of	
used in Downstream	Polysaccharides; Therapeutic	
processing of various	compounds; Solvents;	
products	Fermented food products	

Suggested Sessional	SW5.1 Assignments	Derive the numerical problems for different Unit operations
Work (SW): anyone	SW5.2 Mini Project	Describe the process of Viscosity with examples and applications
	SW5.3 Other Activities (Specify)	Prepare one article on the "How Mixing effects the working mechanism of Impellers"

Course duration (in hours) to attain Course Outcomes:

Course Title: Bioprocess Equipment D	esign		Course Code: 55MBT203					
Course Outcomes (COs)	Class lecture (CI)	Laboratory Instruction (LI)	Self-Learning (SL)	Sessional work (SW)	Total Hours (Li+CI+SL+SW)			
CO1-55MBT203.1. Illustrate the terminologies associated with bioprocessing and its equipment	8	4	3	1	16			
CO2-55MBT203.2. Explain the importance of microbes and mutants in bioprocessing	8	4	3	1	16			
CO3-55MBT203.3. Interpretate the different kinds of sterilization process on the basis of its kinetics	10	4	2	1	17			
CO4-55MBT203.4. Analyze the difference between heat and mass transfer	10	4	3	1	18			
CO5-55MBT203.5. Evaluate the rheological properties & Design Downstream processing for various kinds of products	10	4	5	1	20			
Total Hours	46	20	16	05	87			

End semester Assessment Scheme for setting up question paper and assessment to evaluate the Course Outcome:

Course Title: Bioreactor Engineering Course Code: 55MBT102

Course Outcomes		T . 13.6			
	A	An	E	C	Total Marks
CO1-55MBT203.1. Illustrate the terminologies associated with bioprocessing and its equipment	2	1	1	1	5
CO2-55MBT203.2. Explain the importance of microbes and mutants in bioprocessing	2	4	5	1	12
CO3-55MBT203.3. Interpretate the different kinds of sterilization process on the basis of its kinetics	3	5	5	1	14
CO4-55MBT203.4. Analyze the difference between heat and mass transfer	2	3	5	1	11
CO5-55MBT203.5. Evaluate the rheological properties & Design Downstream processing for various kinds of products	2	4	1	1	10
Total Marks	11	17	17	05	50

Legend: A, Apply; An, Analyze; E, Evaluate; C, Create

Suggested learning Resources:

(a) Books:

(b)

S.No.	Title/Author/Publisher details
1	Pauline M. Doran, "Bioprocess engineering principles": Acedemic press
2	James E. Bailey & David F. Ollis- Biochemical engineering fundamentals
3	J.C. Janson And L. Ryden, (Ed.) – Protein Purification – Principles, High Resolution Methods and Applications, VCH Pub. 1989.
4	Peter F. Stanbury, Allan Whitekar, "Principles for fermentation technology"

(c) Online Resources:

Suggested instructions/Implementation strategies:

- 1. Improved lecture
- 2. Tutorial
- 3. Case method
- 4. Group Discussion
- 5. Role play
- 6. Visit to Beverage producing plants & Distillery/Fermenter units
- 7. Demonstration
- 8. ICT Based teaching Learning
- 9. Brainstorming

CO, PO and PSO Mapping

Program Name: M. Tech. Biotechnology

Semester: I Semester

Course Title: Bioreactor Engineering

Course Code: 55MBT102

CO/PO/PSO Mapping											
Course Outcome (Cos)	Program Outcomes (POs)						Program Specific Outcomes (PSOs)				
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3		
CO1-55MBT203.1. Illustrate the terminologies associated with	2	-	-	1	2	1	2	2	1		
bioprocessing and its equipment											
CO2-55MBT203.2. Explain the importance of microbes and	1	-	1	1	-	1	1	1	2		
mutants in bioprocessing											
CO3-55MBT203.3. Interpretate the different kinds of		1	1	1	-	1	1	1	1		
sterilization process on the basis of its kinetics		115									

CO4-55MBT203.4. Analyze the difference between heat and	1	-	1	-	2	1	1	1	3
mass transfer									
CO5-55MBT203.5. Evaluate the rheological properties &	1	1	1	-	1	1	1	3	2
Design Downstream processing for various kinds of products									

Legends: CO/PO/PSO Mapping Range: Low, 1; Medium, 2; High, 3

Course Curriculum:

POs & PSOs No.	COs	SOs No.	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
PO 1,2,3,4,5,6	CO1-55MBT203.1. Illustrate the terminologies associated with bioprocessing	SO1.1 SO1.2	LI 1 LI 2	1.1,1.2,1.3,1.4	1SL-1,2,3
PSO 1,2, 3	and its equipment	SO1.3 SO1.4	LI 3 LI 4	1.1,1.2,1.3,1.4	ISL-1,2,3
PO 1,2,3,4,5,6 PSO 1,2, 3	CO2-55MBT203.2. Explain the importance of microbes and mutants in bioprocessing	SO2.1 SO2.2 SO2.3 SO2.4	LI 1 LI 2 LI 3	2.1, 2.2, 2.3, 2.4	2SL-1,2,3
PO 1,2,3,4,5,6 PSO 1,2, 3	CO3-55MBT203.3. Interpretate the different kinds of sterilization process on the basis of its kinetics	SO3.1 SO3.2 SO3.3 SO3.4 SO3.5	LI 1 LI 2 LI 3	3.1,3.2,3.3,3.4,3.5	3SL-1,2
PO 1,2,3,4,5,6	CO4-55MBT203.4. Analyze the difference between heat and mass transfer	SO4.1 SO4.2 SO4.3 SO4.4	LI 1 LI 2	4.1,4.2,4.3,4.4, 4.5	4SL-1,2,3
PSO 1,2, 3		SO5.5			

PO 1,2,3,4,5,6 PSO 1,2, 3 Properties & Design Downstream processing for various kinds of products SO5.1 SO5.3 SO5.5 SO5.	LI 1 LI 2 LI 3 5.1,5.2,5.3,5.4,5.5, 5.6 5SL-1,2,3,4,5
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Program Name	Masters of Technology (M.Tech.)- Biotechno	ology						
Semester	II							
Course Code:	55MBT204							
Course title:	Research Methodology and Biostatistics	Curriculum Developer: Dr. Deepak Mishra, Professor						
Pre-requisite:		Student should have basic knowledge of Biotechnology, Genetic Engineering and practical as well as research skills. Student also have the knowledge of mathematical tools used to solve biological problems.						
Rationale:	and scientific tools in analyzing biotechnology development of scientific writing skills and process helps us for doing any research in a sy evidence-based decision-making in the fiel and interpretation. It enables researchers	atistics in an MTech Biotechnology program explores the critical role of specialized research. It delves into the use of precise instruments for monitoring and analyzing data and literature, research aptitudes. This study enables students to understand how systematicresearch systematic manner along with data publication. Biostatistics serves as the cornerstone of ds of biotechnology by providing rigorous methods for data analysis, study design, and practitioners to extract meaningful insights from a facilitating advancements in disease prevention, diagnosis, and treatment.						
Course Outcomes (COs):	CO1-55MBT204.1: Development of skills with essentials research methods through various tools available for scientific research. CO2-55MBT204.2: Development of critical thinking skills for evaluating scientific literature and identifying research problems CO3-55MBT204.3: Proficiency in communicating research findings through various written forms. CO4-55MBT204.4: Acquire proficiency in fundamental statistical concepts, methods, and techniques relevant to biostatistics,							
		ds to analyze biological data sets, interpret results, and draw meaningful conclusions						

Scheme of Studies:

Board of Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours(CI+LI+SW+SL)	Total Credits(C) (L:T:P=3:0:1)
Program Common (BSC)	55MBT204	Research Methodology and Biostatistics	3	2	1	5	11	3+1=4

Legends:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others);

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other instructional strategies);

SW: Sessional Work (includes assignment, seminar, mini project etc.);

SL: Self Learning;

C: Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to achieve course outcome.

Scheme of Assessment: Theory

					Sch	eme of Assessme	ent (Marks)		
Board of Study	Course Code	Course Title	Class/Home Assignment 5 number 3 marks each (CA)	Class Test 2 (2 best out of 3) 10 marks each (CT)	Seminar one (SA)	Class Attendance (AT)	Total Marks (CA+CT+SA+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ESA)
BSC	55MBT204	Research Methodology and Biostatistics	15	20	10	5	50	50	100

Scheme of Assessment: practical

				Scheme of Assessment (Marks)							
				Progressive Assessment (PRA)							
Board of	fCourse Code	Course Title	Class/Home Assignment 5 number 7 marks each (CA)	Viva Voce I	Viva Voce II	Attendance	Total Marks	End Semester Assessment (ESA)	Total Marks (PRA+ ESA)		
BSC	55MBT254		35	5	5	5	50	50	100		

Course-Curriculum:

This course syllabus illustrates the expected learning achievements, both at the
course and session levels, which students are anticipated to accomplish through
various modes of instruction including Classroom Instruction (CI), Laboratory
Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course
progresses, students should showcase their mastery of Session Outcomes (SOs),
culminating in the overall achievement of Course Outcomes (COs) upon thecourse's
conclusion.

Item	Cl	LI	SW	SL	Total
Approx. Hrs	08	04	01	05	18

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction(LI)	Class room Instruction(CI)	Self-Learning(SL)
CO1-55MBT204.1: Development of skills with essentials research methods through various tools available for scientific research.		LI1.1 design the research problem and create objectives	Unit-1 CI1.1 Research- meaning, types,	SL1.1 Search various reference books and study material to start the learning of research and scientific writing
	SO1.2 Describe about objectives and approaches of research		CI1.2 objectives, and approaches	SL1.2 Differentiation of research problems based on objective
	SO1.3 Explain about methods and sources of literature	LI1.2 Literature collection	CI1.3 Literature survey: Different sources,	SL1.3 Searching and literature on different online resources.
	SO1.4 Describe about concept of data collection		CI1.4 Data Collection	
	SO1.5 Study of about types of data		CI1.5 Secondary Data, Primary Data,	SL1.4 collection of scientific data related to different research problems
	SO1.6 Study of data collection methods		CI1.6 Methods of Collection,	
	SO1.7 Describe concept of data analysis and hypothesis testing		CI1.7 Data analysis and hypothesis testing	SL1.5 Setting up the Hypothesis and their application in research
	SO1.8 Illustrate about structure of thesis		CI1.8 Structure of thesis;	

Suggested Sessional	SW1.1 Assignments	Describe in detail research and its types
Work (SW):anyone	SW1.2Mini Project	Collection of data and literature related to any biotechnological research problem
	SW1.3 Other Activities (Specify)	Searching of online database available on internet and their application in research

Item	Cl	LI	SW	SL	Total
Approx. Hrs	09	00	01	05	15

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
55MBT204.2: Development of critical thinking skills for evaluating scientific literature and identifying research problems	SO2.1 Explaining the steps of research process		Unit-II CI2.1 Research Process: selection of problems:	SL2.1 Search various contents for writing a review article
	SO2.2 Explaining the stages of execution of research		CI2.2 stages in the execution of research	SL2.2 Designing of a research article
	SO2.3 Reflecting about different types of research designs.		CI2.3 Research Designs.	SL2.3 Learn about contents of an ideal book
	SO2.4 Explain about contents of an ideal thesis		CI2.4 Scaling Techniques Concepts and types,	SL2.4 Searching and literature on different online resources.
	SO2.5 Assessing the technique of review and journal article writing		CI2.5 Writing reviews and journal articles	
	SO2.6 Explore about books and monographs		CI2.6 Books, and monographs	SL2.5 Use of research process to solve different research problems
	SO2.7 Explain about bibliography and journals		CI2.7 Bibliography, Journals	
	SO2.8 explaining standard of research journals		CI2.8 Standard of research journals	
	SO2.9 Explaining impact factor and citation index.		CI2.9 Impact factor - citation index	

Suggested Sessional	SW2.1 Assignments	Describe in detail about different stages of execution of research by using research process.
Work (SW): anyone	SW2.2Mini Project	Designing of a research thesis.
	SW2.3 Other Activities (Specify)	Take a research problem a select a specific research design for solving it.

Item	Cl	LI	SW	SL	Total
Approx.Hrs	09	04	01	05	19

			1.	pprox.1113 07 04 01 03 17
Course Outcome (CO)	Session Outcomes(SOs)	Laboratory	Class room Instruction	Self-Learning(SL)
		Instruction(LI)	(CI)	
CO3-55MBT204.3:	SO3.1 Explain the role of	LI3.1 Solve the numerical	Unit-III	SL3.1 Search various reference books
Proficiency in communicating	sampling methods and	Problems related to Central	CI3.1 Sampling and	and study material to start the learning of
research findings through	sampling errors	Tendency	sampling errors	biostatistics
various written forms.				
	SO3.2 Assessing different		CI3.2 Measures Central	
	measures of central		Tendency - Mean	
	tendency			
	SO3.3 Explaining concept	LI3.2 Solve the numerical	CI3.3 Measures Centra	SL3.2 Study the biological problems by
	median	Problems of biostatistics	Tendency - Median	application of measure of centraltendency
	CO2 4 A		CI2 4 Manager Control	
	SO3.4 Assessing concept		CI3.4 Measures Central	
	of mode		Tendency - Made	GL 2.2
	SO3.5 Describe about		CI3.5 Dispersion-	SL3.3 Study the biological problems by
	measures of dispersion			application of measure of dispersion
	SO3.6 Assessing about		CI3.6 Skewness and	
	skewness And kurtosis		Kurtosis.	
	SO3.7 Describe about		CI3.7 Probability –	SL3.4 Study the biological problems by
	concept of probability		Concept ,theorems	application of probability
	SO3.8 Describe about		CI3.8 Basic Statistical	SL3.5 Study the biological problems by
	Binomial distribution		Distributions- Binomial	probability distribution
	SO3.9 Describe about		CI3.9 Poisson and	
	Poisson and normal		Normal Distributions	
	distribution			

Suggested Sessional	SW3.1 Assignments	Explain various types of probability distribution.
Work (SW): anyone	SW3.2 Mini Project	Describe the concept and application of measures of central tendency
	SW3.3 Other Activities (Specify)	Find out examples of measures of central tendency in different biological processes

Item	Cl	LI	SW	SL	Total
Approx.Hrs	07	04	01	05	16

Course Outcome (CO)	Session Outcomes(SOs)	Laboratory Instruction(LI)	Classroom Instruction(CI)	Self-Learning(SL)
CO4-55MBT204.4: Acquire proficiency in fundamental statistical concepts, methods, and techniques relevant to biostatistics,	correlation	LI4.1 Find out regression equation X on Y	Unit-IV CI4.1 Correlation – Simple Correlation.	SL4.1 Enlist the different biological problem related for statistical analysis.
,	SO4.2 Assessing the partial and multiple correlation	L14.2 Problems related to correlation.	CI4.2 Partial and Multiple correlation	SL4.2 Assess role of regression and correlation
	SO4.3 Describe about regression		CI4.3 Regression	SL4.3 Learn about different regression model
	SO4.4 Explaining the concept of regression model		CI4.4 Simple Repression Models	SL4.4 Learn about application of test of significance.
	SO4.5 Explaining the multiple regression		CI4.5 Multiple regression models	SL4.5 Learn about different parametric tests.
	SO4.6 Evaluate the chi square test		CI4.6 Chi-square Distribution	
	SO4.7 Describe the small sample test.	LI4.3 Problems related to chi square test	CI4.7 Small Sample Tests,	

Suggested Sessional	SW4.1 Assignments	Describe various techniques used for study relationship of variables
Work (SW): anyone	SW4.2 Mini Project	Select any biological problems and investigate it statistically.
	SW4.3 Other Activities (Specify)	Prepare list of application of hypothesis testing

Item	Cl	LI	SW	SL	Total
Approx.Hrs	07	04	01	05	17

			Approxims	07 04 01 03 17
Course Outcome	Session Outcomes(SOs)	Laboratory	Classroom	Self-Learning(SL)
(CO)		Instruction(LI)	Instruction(CI)	
CO5-55MBT204.5: Apply statistical methods to analyze biological data sets, interpret results, and draw meaningful conclusions	SO5.1 Define the concept, types and objective of Hypothesis	hypothesis and test it using suitable test.	Unit-V CI5.1 Hypothesis : Concept and types	SL5.1 learn about basic concept & requirement of hypothesis testing
	SO5.2 Able to execute methods	LI5.2 Problems	CI5.2 methods for	SL5.2Review different
	of hypothesis testing	related to T test.	hypothesis testing	methods of hypothesis testing
	SO5.3 Apply the role of Non		CI5.3 Non-Parametric	SL5.3 study the biological
	parametric methods		Methods	problems related to
				hypothesis testing
	SO5.4 Apply the one sample and two sample test		CI5.4 One sample and two sample tests	
	SO5.5 Evaluate the analysis of variance		CI5.5 Analysis of variance	SL5.4 study the biological problems related to ANOVA
	SO5.6 Describe principle of experimentation		CI5.6 Principles of experimentation	SL5.4 Learn about design of experiments
	SO5.7 Describe about basic experimental design		CI5.7 Basic Experimental designs,	

Suggested Sessional	SW5.1 Assignments	Explain about methods of hypothesis testing and its significance			
Work (SW): anyone	SW5.2 Mini Project	Describe the Role of ANOVA in biological problems			
	SW5.3 Other	Prepare a detail details of parametric test along withexamples			
	Activities (Specify)				

Course duration (in hours) to attain Course Outcomes:

Course Title: Research Methodology and Biostatistics

Course Code:55MBT204

Course Outcomes(COs)	Class lecture (CI)	Laboratory Instruction(LI)	Self-Learning (SL)	Sessional work (SW)	Total Hours (Li+CI+SL+SW)
CO1-55MBT204.1: Development of skills with essentials research methods through various tools available for scientific research.	8	4	5	1	18
CO2-55MBT204.2: Development of critical thinking skills for evaluating scientific literature and identifying research problems	9	0	5	1	15
CO3-55MBT204.3: Proficiency in communicating research findings through various written forms	9	4	5	1	19
CO4-55MBT204.4: Acquire proficiency in fundamental statistical concepts, methods, and techniques relevant to biostatistics,	7	4	5	1	17
CO5-55MBT204.5: Apply statistical methods to analyze biological data sets, interpret results, and draw meaningful conclusions	7	4	5	1	17
Total Hours	40	16	25	05	86

End semester Assessment Scheme for setting up question paper and assessment to evaluate the Course Outcome:

Course Title: Research Methodology and Biostatistics

Course Code:55MBT204

Course Outcomes		T			
	A	An	E	C	Total Marks
CO1-55MBT204.1: Development of skills with essentials research methods through various	2	1	1	1	5
tools available for scientific research.					
CO2-55MBT204.2: Development of critical thinking skills for evaluating scientific literature	2	4	2	2	10
and identifying research problems					
CO3-55MBT204.3: Proficiency in communicating research findings through various written	2	3	3	2	10
forms					
CO4-55MBT204.4: Acquire proficiency in fundamental statistical concepts, methods,	3	5	5	2	15
and techniques relevant to biostatistics,					
CO5-55MBT204.5: Apply statistical methods to analyze biological data sets, interpret	5	4	1	0	10
results, and draw meaningful conclusions					
Total Marks	14	17	12	07	50

Legend:A, Apply;An, Analyze;E, Evaluate;C, Create

Suggested learning Resources:

(a) Books:

(b)

S.No.	Title/Author/Publisher details
1	S. C. Gupta and V. K. Kapoor, "Fundamentals of Mathematical Statistics", 8th Edition, Sultan Chand & Sons, Delhi, 2003.
2	S. C. Gupta and V. K. Kapoor, "Applied Statistics", 8th Edition, Sultan Chand & Sons, Delhi, 2003.
3	Writing the doctoral dissertation. Barrons Educational series, 2nd edition, Davis, G.B. and C.A. Parker, 1997. pp 160.
4	Authoring a PhD, thesis: how to plan, draft, write and finish a doctoral dissertation, Duncary, P. 2003.
5	Marcello Pagano and Kimberley Gauvreau, "Principles of Bio- Statistics", 1st Edition, Duxbury: Thomson Learning, USA, 2000.
6	B. L. Agrawal, "Programmed Statistics", 2nd Edition, New Age International (P) Ltd., New Delhi, 199

(c) Online Resources:

$Suggested\ instructions/Implementation\ strategies:$

- 1. Improved lecture
- 2. Tutorial
- 3. Case method
- 4. Group Discussion
- 5. Role play
- 6. Visit to virology lab (BSL-3)
- 7. Demonstration
- 8. ICT Based teaching Learning
- 9. Brainstorming

CO, PO and PSO Mapping

Program Name: M. Tech. Biotechnology

Semester: II Semester

Course Title: Research Methodology and Biostatistics **Course Code:** 55MBT204

CO/PO/PSO Mapping									
Course Outcome (Cos)	Program Outcomes (POs)				Program	Program Specific Outcomes (PSOs)			
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	
CO1-55MBT204.1: Development of skills with essentials research methods through various tools available for scientific research.	2	1	3	3	2	2	2	3	
CO2-55MBT204.2: Development of critical thinking skills for evaluating scientific literature and identifying research problems	2	1	3	2	3	1	3	3	
CO3-55MBT204.3: Proficiency in communicating research findings through various written forms	1	2	3	2	3	1	2	2	
CO4-55MBT204.4: Acquire proficiency in fundamental statistical concepts, methods, and techniques relevant to biostatistics,	1	1	3	3	2	1	3	3	
CO5-55MBT204.5: Apply statistical methods to analyze biological data sets, interpret results, and draw meaningful conclusions	1	1	3	3	2	1	3	2	

Legends: CO/PO/PSO Mapping Range: Low, 1; Medium, 2; High, 3

Course Curriculum:

POs & PSOs No.	COs	SOs No.	Laboratory	Classroom	Self-Learning (SL)
			Instruction (LI)	Instruction (CI)	
PO 1,2,3,4,5	CO1-55MBT204.1: Students are being	SO1.1 SO1.2	LI1.1 LI1.2	1.1,1.2,1.3,1.4,1.5,	1SL-1,2,3,4,5
	knowledgeable with essentials of scientific	SO1.3 SO1.4		1.6, 1.7, 1.8	
PSO 1,2,3	writing and research methods through various	SO1.5 SO1.6			
	tools available for scientific research.	SO1.7 SO1.8			
PO 1,2,3,4,5	CO2-55MBT204.2: Development of	SO2.1 SO2.2		2.1, 2.2, 2.3, 2.4,	2SL-1,2,3,4,5
	critical thinking skills for evaluating	SO2.3 SO2.4		2.5, 2.6, 2.7, 2.8	
PSO 1,2,3	scientific literature and identifying research	SO2.5 SO2.6			
	problems	SO2.7 SO2.8			
	•	SO2.9			
PO 1,2,3,4,5	CO3-55MBT204.3: Proficiency in	SO3.1 SO3.2	LI3.1 LI3.2	3.1,3.2,3.3,3.4,3.5,	3SL-1,2,3,4,5
, , , ,	communicating research findings through	SO3.3 SO3.4		3.6, 3.7,	
PSO 1,2,3	various written forms.	SO3.5 SO3.6			
, ,-		SO3.7			
PO 1,2,3,4,5	CO4-55MBT204.4: Recognize various	SO4.1 SO4.2	LI4.1 LI4.2	4.1,4.2,4.3,4.4,	4SL-1,2,3,4,5
7 7-7 7-	issues related to RDT research and analyze	SO4.3 SO4.4		4.5, 4.6, 4.7, 4.8,	7 7- 7 7-
PSO 1,2,3	the regulatory frameworks, law and	SO4.5 SO4.6		4.9	
	legislations related to biotechnological	SO4.7			
	research.	23			
PO 1,2,3,4,5	CO5-55MBT204.5: Understanding of	SO5.1 SO5.2	LI5.1 LI5.2	5.1,5.2,5.3,5.4,5.5,	5SL-1,2,3,4,5
,-,-,-,-	patenting process, laws, and drafting patent	SO5.3 SO5.4		5.6, 5.7, 5.8	,-,-,-,-
PSO 1,2,3	applications.	SO5.5 SO5.6		2.0, 3.7, 3.0	
150 1,2,5	принешния.	SO5.7			
		303.7			

Program Name	M.Tech. BIOTECHNOLOGY						
Semester	H nd						
Course Code:	55MBT205-A						
Course title:	Durse title: Bioinformatics and Molecular Modelling Curriculum Developer: Mr. Piyush Kant Rai, Assistant professo						
Pre-requisite:	To excel in Computational Biology & Bioinformatics, a strong foundation in molecular biology, genetics, is essential. Understanding algorithms, especially dynamic programming, and familiarity with bioinformatics tools like NCBI databases are advantageous. Exposure to structural biology and molecular modeling concepts, sequence analysis, alignment methods, and phylogenetics is valuable. Skills in molecular modeling software and techniques further enhance comprehension of advanced topics.						
Rationale:	The proposed syllabus are critical for students embarking on a Computational Biology & Bioinformatics course due to its interdisciplinary nature. Proficiency in molecular biology, genetics, programming, and statistical analysis is fundamental for effective biological data interpretation and computational analysis. Familiarity with bioinformatics tools and databases enables efficient data handling and retrieval, while understanding algorithms enhances students' ability to develop and optimize bioinformatics algorithms. Exposure to structural biology concepts provides insights into molecular modeling techniques, essential for drug discovery and protein structure prediction. Overall, these prerequisites equip students with the necessary knowledge and skills to tackle complex biological problems using computational approaches.						
Course Outcomes (COs):	55MDT205 A 1. I						
(003).	55MBT205-A.1: Learning computational skill 55MBT205-A.2: Learning and developing co	mputational tools for analysis of large biological data					
		f biological systems constructed from experimental measurements					
		ng and statistical tools to construct models from large existing datasets					
	55MBT205-A.5: Analyze the molecular modelling and with specification of protein structure modelling and molecular docking						
	studies.						

Scheme of Studies:

	CourseCode	Course Title						
Board of Study			Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Total Credits(C) (L:T:P=3:0:1)
Program elective (PCE)	55MBT205-A	Bioinformatics and Molecular Modelling	3	2	1	2	8	3+1=4

Legends:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others);

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other instructional strategies);

SW: Sessional Work (includes assignment, seminar, mini project etc.);

SL: Self Learning;

C: Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to achieve course outcome.

Scheme of Assessment: Theory

					So	cheme of Assessn	nent (Marks)		
Board o Study	Couse Code	Course Title	Assignment 5 number 3 marks	Class Test 2 (2 best out of 3) 10 marks each (CT)	Seminar one (SA)	Class Attendance (AT)	Total Marks (CA+CT+SA+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ESA)
(PCE)		Bioinformatics and Molecular Modelling	15	20	5	10	50	50	100

Scheme of Assessment: practical

					Sc	theme of Assessn	nent (Marks)		
]	Progressive Ass	essment (PRA)			
Board Study	^{of} Course Code	Course Title	Class/Home Assignment 5 number 7 marks each (CA)	Viva Voce I	Viva Voce II	Class Attendance (AT)	Total Marks	Semester Assessment	Total Marks (PRA+ ESA)
BSC		Bioinformatics and Molecular Modelling lab	35	5	5	5	50	50	100

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon thecourse's conclusion.

Approximate Hours

Item	Cl	LI	SW	SL	Total
Approx. Hrs	09	02	01	02	14

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO1-55MBT205-A.1: Learning computational skills to	SO1.1 Understand the NCBI data model .	LI1.1 Learn how to use databases	CI1.1 Introduction to the NCBI data model.	SL1.1 Visit EMBL database site
examine biological information	SO1.2 EMBL		CI1.2 EMBL	SL1.2 Explore NCBI website
	SO1.3 DDBJ, swissprot.		CI1.3 DDBJ, swissprot	
	SO1.4 Quality of GENBANK		CI1.4 GENBANK	
	SO1.5 What is Entrez,		CI1.5 Entrez	
	SO1.6 Features of Unigene		CI1.6 Unigene.	
	SO1.7 Understanding the Databases and rapid sequence analysis.		CI1.7 Understanding the Databases and rapid sequence analysis.	
	SO1.8 Understand sequence alignment algorithm		CI1.8 Sequence alignment; Local and global alignment method	
	SO1.9 Understand Homologous sequences		CI1.9 Homologous sequences	

Suggested Sessional	SW1.1 Assignments	Summarizes the GenBank, EMBL and DDBJ.
Work (SW): anyone	SW1.2 Mini Project	Demonstrate how to retrieve data from EMBL.
	SW1.3 Other Activities (Specify)	correlate the data redundancy among INSDC databases.

Item	Cl	LI	SW	SL	Total
Approx. Hrs	09	2	1	2	14

Course Outcome (CO)	Session Outcomes (SOs)	LaboratoryInstruction (LI)	Class room Instruction (CI)	Self Learning (SL)
CO2-55MBT205-A.2: Learning and developing	SO2.1 How Dynamic programming works 1	LI2.1 Discuss how to analyze raw reads of DNA/RNA.	CI2.1 Dynamic programming 1	SL2.1 Practice sequence Dynamic programming algorithm method
	SO2.2 How Dynamic programming works 1		CI2.2 Dynamic programming 1	SL2.2 Recall Dynamic smith- Watermann algorithm
biological data	SO2.3 How dynamic programming based alignment by hidden Markov models,		CI2.3 dynamic programming algorithms, alignment based hidden Markov models,	
	SO2.4 Understanding consensus word analysis,		CI2.4 consensus word analysis	
	SO2.5 How dynamic programming based alignment by hidden Markov models 2		CI2.5 How dynamic programming based alignment by hidden Markov models 2	
	SO2.6 more complex scoring.		C12.6 more complex scoring.	
	SO2.7 Pattern searching programs,		CI2.7 Pattern searching programs,	
	SO2.8 family and superfamily representation		CI2.8 family and superfamily representation	
	SO2.9 Explain progressive alignment method		CI2.9 Progressive alignment method	

Suggested Sessional	SW2.1 Assignments	Justify the role of dynamic programming in alignment.		
Work (SW): anyone	SW2.2 Mini Project	Interpret the MSA result concerning the DNA.		
	SW2.3 Other Activities (Specify)	Incorporate some youtube videos based on features of how to do MSA.		
137				

Item	Cl	LI	SW	SL	Total
Approx. Hrs	09	4	1	2	16

Course Outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO3-55MBT205-A.3: To understand the models of biological systems constructed from	SO3.1 Show Trees-splits and metrices on trees, tree interpretation	LI3.1 Basics of tree metrices and tree splits	CI3.1 Trees-splits and metrices on trees, tree interpretation	SL3.1 Learn steps of phylogenetic tree generation
experimental measurements	SO3.2 Learn the , Distance - additive, ultrameric and nonadditive distances, tree building methods	LI3.2 Interpretation of phylogenetic tree	CI3.2 Distance – additive, ultrameric and nonadditive distances, tree building methods	SL3.2 Practice Phylip software
	SO3.3 How to do phylogenetic analysis, parsimony SO3.4 tree evaluation,		CI3.3 phylogenetic analysis, parsimony, tree evaluation, CI3.4 tree	
	SO3.5 maximum likelihood trees SO3.6 tree evaluation,		evaluation CI3.5 maximum likelihood trees CI3.6 tree	
	SO3.7 Estimating the rate of change		evaluation CI3.7 Estimating the rate of change	
	SO3.8 Estimate likelihood and trees		CI3.8 Estimate likelihood and trees	
	SO3.9 Bayesian statistical analysis		CI3.9 Bayesian statistical analysis	

Suggested Sessional	SW3.1 Assignments	Write about distance matrix.
Work (SW): anyone	SW3.2 Mini Project	Make a flow chart of steps of phylogenetic tree generations

SW3.3 Other	Search and find the amrita lab and there find alignment methods.
Activities (Specify)	

Item	Cl	LI	SW	SL	Total
Approx. Hrs	09	4	1	2	16

Course Outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
CO4-55MBT205-A.4: Learn about machine	SO4.1 Features of ESTs – databases	LI4.1 Basics of CADD	CI4.1 ESTs – databases	SL4.1 Learn techniques of gene discovery
learning and statistical tools to construct models from large existing datasets	SO4.2 What is clustering, gene discovery and identification, SO4.3 How to do gene discovery and identification	LI4.2 How to search any suitable drug	CI4.2 clustering, gene discovery and identification CI4.3 gene discovery and identification	SL4.2 remember docking
	SO4.4 explain methods of Protein identification and its physical properties		CI4.4 Protein identification and its physical properties	
	SO4.5 Describe chou fasman method		CI4.5 chou fasman method	
	SO4.6 Describe GOR method		CI4.6 GOR method	
	SO4.7 What is docking and its types		CI4.7 docking and its types	
	SO4.8 How molecular visualization and QSAR can be done		CI4.8 molecular visualization and QSAR	
	SO4.9 Elaborate structure classification		CI4.9 Structure classification	

Suggested Sessional	SW4.1 Assignments	Write about genetic algorithms.
Work (SW): anyone	SW4.2 Mini Project	
	SW4.3 Other	Search and learn via YouTube how to calculate chou-fasman and GOR method.
	Activities (Specify)	

Item	Cl	LI	SW	SL	Total
Approx. Hrs	09	6	1	3	19

Course Outcome (CO)	Session Outcomes (SOs)	LaboratoryInstruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
CO5-55MBT205-A.5: Analyze the molecular modelling and with specification of protein	SO5.1 Features of PDB and MMDB	LI5.1 How to search and download any protein structures	CI5.1 PDB and MMDB	SL5.1 Learn how protein functions
structure modelling and molecular docking studies.	SO5.2 What is advance structure modeling.	LI5.2 Basics of drug and protein interactions	CI5.2 advance structure modeling	SL5.2 Classify different types of modelling techniques
	SO5.3 Distinguish Internal and external co-ordinate system, cartesian and cylindrical polar co- ordinate system	LI5.3 How to do homology modelling	CI5.3 Internal and external co-ordinate system, cartesian and cylindrical polar co- ordinate system	SL5.3 How many types of molecular force fields used in the MMDD
	SO5.4 Convey Potential energy calculations using semiempirical potential energy function		CI5.4 Potential energy calculations using semiempirical potential energy function	
	SO5.5 What is Molecular mechanics and dynamics		CI5.5 Molecular mechanics and dynamics	
	SO5.6 Features of knowledge based structure prediction		CI5.6 knowledge based structure prediction	
	SO5.7 What is Molecular Design, structure similarity searching		CI5.7 Molecular Design, structure similarity searching; Secondary structure prediction in proteins	
	SO5.8 Secondary structure prediction in proteins	140	CI5.8 Secondary structure prediction in proteins	

SO5.9 Elaborate Prediction	CI5.9 prediction of
of buried residues in	buried residues in
proteins.	proteins.

Suggested Sessional	SW5.1 Assignments	Write about Lipinski rule of five
Work (SW): anyone	SW5.2 Mini Project	
	SW5.3 Other Activities (Specify)	Try to learn and apply protein homology modelling using virtual lab.

Course Code: 55MBT205-A

Course duration (in hours) to attain Course Outcomes:

Course Title: Bioinformatics and Molecular Modelling

Course Outcomes (COs)	Class lecture (CI)	Laboratory Instruction (LI)	Self-Learning (SL)	Sessional work (SW)	Total Hours (Li+CI+SL+SW)
CO1-55MBT205-A.1: Learning computational skills to examine biological information.	9	2	2	1	14
CO2-55MBT205-A.2: Learning and developing computational tools for analysis of large biological data	9	2	2	1	14
CO3-55MBT205-A.3: To understand the models of biological systems constructed from experimental measurements	9	4	2	1	16
CO4-55MBT205-A.4: Learn about machine learning and statistical tools to construct models from large existing datasets	9	4	2	1	16
CO5-55MBT205-A.5: Analyze the molecular modelling and with specification of protein structure modelling and molecular docking studies.	9	6	3	1	19
Total Hours	45	18	11	5	79

End semester Assessment Scheme for setting up question paper and assessment to evaluate the Course Outcome:

Course Title: Bioinformatics and Molecular Modelling

Course Outcomes		T			
	A	An	E	C	Total Marks
CO1-55MBT205-A.1: Learning computational skills to examine biological information.	02	03	04	1	10
CO2-55MBT205-A.2: Learning and developing computational tools for analysis of large biological data	03	04	02	1	10
CO3-55MBT205-A.3: To understand the models of biological systems constructed from experimental measurements	02	05	02	1	10
CO4-55MBT205-A.4: Learn about machine learning and statistical tools to construct models from large existing datasets	02	05	02	1	10
CO5-55MBT205-A.5: Analyze the molecular modelling and with specification of protein structure modelling and molecular docking studies.	03	04	03	1	11
Total Marks	12	21	13	05	51

Course Code: 55MBT205-A

Legend: A, Apply; An, Analyze; E, Evaluate; C, Create

Suggested learning Resources:

(a) Books:

(b)

S.No.	Title/Author/Publisher detai	ls			
1	Bioinformatics Thoma	ıs Dandekar , Meik Kur	nz Springer-Verlag GmbH German	ny, part of Springer Nature	2023
2	Introduction to bioinformatics	Arthur Lesk	Oxford University Press	2023	
3	Essential bioinformatics	Jin Xiong	Cambridge University Press	2007	

(c) Online Resources:

- 1. Improved lecture
- 2. Tutorial
- 3. Case method
- 4. Group Discussion
- 5. Role play
- 6. Visit to bioinformatics lab
- 7. Demonstration
- 8. ICT Based teaching Learning
- 9. Brainstorming

CO, PO and PSO Mapping

Program Name: M.Tech. Biotechnology **Semester:** II^{nd} Sem

Course Title: Bioinformatics and Molecular Modelling

Course Code: 55MBT205-A

Course Outcome (Cos)	Program Specific Outcomes (PSOs)			(PSOs)		
	PO1	PO2	PO3	PO4	PO5	PO6
CO1-55MBT205-A.1: Learning computational skills to examine biological information.	3	3	3	1	1	2
CO2-55MBT205-A.2: Learning and developing computational tools for analysis of large biological data	-	3	-	1	1	2
CO3-55MBT205-A.3: To understand the models of biological systems constructed from experimental measurements	-	3	3	2	-	2
CO4-55MBT205-A.4: Learn about machine learning and statistical tools to construct models from large existing datasets	3	-	-	1	1	2
CO5-55MBT205-A.5: Analyze the molecular modelling and with specification of protein structure modelling and molecular docking studies.	3	-	2	1	1	2

Legends: CO/PO/PSO Mapping Range: Low, 1; Medium, 2; High, 3

Course Curriculum:

POs & PSOs	COs	SOs No.	Laboratory	Classroom Instruction (CI)	Self-Learning (SL)
No.			Instruction (LI)		
	CO1-55MBT205-A.1: Learning	SO1.1 SO1.2 SO1.3	ш 4	1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9	
PO 1,2,3,4,6	computational skills to examine	SO1.4 SO1.5 SO1.6	IL1		1SL-1,2
	biological information.	SO1.7 SO1.8 SO1.9			
PO 2,4,5,6	CO2-55MBT205-A.2: Learning and	SO2.1 SO2.2 SO2.3	144 IL1	2.1, 2.2, 2.3,	2SL-1,2

	developing computational tools for analysis of large biological data	SO2.4 , SO 2.5., SO 2.6, SO2.7, SO2.8, SO2.9		2.4.2.5,2.6,2.7,2.8,2.9	
PO 2,3,4,6	CO3-55MBT205-A.3: To understand the models of biological systems constructed from experimental measurements	\$03.1 \$03.2 \$03.3 \$03.4 \$03.5 \$03.6,\$03.7, \$03.8, \$03.9	IL 1 IL 2	3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9	3SL-1,2
PO 1,4,5,6	CO4-55MBT205-A.4: Learn about machine learning and statistical tools to construct models from large existing datasets	SO4.1 SO4.2 SO4.3 SO4.4,SO 4.5,SO4.6, SO4.7,SO4.9	IL 1 IL 2	4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9	4SL-1,2
PO 1,3,4,5,6	CO5-55MBT205-A.5: Analyze the molecular modelling and with specification of protein structure modelling and molecular docking studies.	\$05.1 \$05.2 \$05.3 \$05.4,\$05.5, \$05.6,\$05.7,\$05.8, \$05.9	IL 1 IL 2 IL 3	5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9	5SL-1,2,3

Program name	Master of Technology (M. Tech.)- Biotechnology						
Semester	Π^{nd}						
Course Code:	55MBT205-B						
Course title:	Tissue Culture and Stem Cell Engineering (Elective-2) (Group A) Curriculum Developer: Dr. Monika Soni, Assistant Professor						
Pre-requisite:	Students should have basic knowledge of tissue culture and stem cell engineering.						
Rationale:		The subject aims to provide an overview of tissue culture and stem cell engineering that offers a multifaceted approach to advancing medical research and therapy development. By combining these techniques, students can create sophisticated models of human tissues, study disease processes, and develop innovative treatments with the potential to revolutionize healthcare.					
Course Outcomes (COs):	CO1-55MBT205-B.1: To understand the principles and techniques of tissue culture media preparation and laboratory practices. CO2-55MBT205-B.2: To understand the historical development and key techniques in plant tissue culture research. CO3-55MBT205-B.3: To understand the comprehensive knowledge of history, techniques, and applications in animal cell culture. CO4-55MBT205-B.4: To develop a comprehensive understanding of stem cell biology, including their properties, techniques, and apple CO5-55MBT205-B.5: To develop a comprehensive understanding of tissue engineering & regenerative medicines approaches for reconstructing various tissues & organs, as well as the underlying mechanisms of cancer development and progression.						

Scheme of Studies:

Board of Study	Course Code	Course Title	CI	LI	SW	SL	Total Study Hours(CI+LI+SW+SL)	Total Credits(C) (L:T:P=3:0:1)
Programme Elective (PE)	55BT206	Tissue Culture and Stem Cell Engineering	3	2	1	2	8	3+1=4

Legends:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others);

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other instructional strategies);

SW: Sessional Work (includes assignment, seminar, mini project etc.);

SL: Self Learning;

C: Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to achieve course outcome.

Scheme of Assessment: Theory

				Scheme of Assessment (Marks)						
				Progressive Assessment (PRA)						
Board of Study	Course Code	Course Title	Class/Home Assignment 5 number 3 marks each (CA)	Class Test 2 (2 best out of 3) 10 marks each (CT)	one	Class Activity any one (CAT)	Class Attendance (AT)	Total Marks (CA+CT+SA+CAT+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ ESA)
PE	55MBT205- B	Tissue Culture and Stem Cell Engineering	15	20	5	5	5	50	100	150

Scheme of Assessment: practical

	Scheme of Assessment (Marks)								
			Progressiv	Progressive Assessment (PRA)					
Board of Study	Course Code	Course Title	Class/Ho me Assignme nt 5 number 7 marks each (CA)	Viva Voce I		Attendance	Total Marks	Semester Assessment	Total Marks (PRA+ ESA)
PE		Bioinformatics and Molecular		5	5	5	50	50	100
		Modelling lab							

Course-Curriculum:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

Item	CI	LI	SW	SL	Total
Approx. Hours	9	4	1	5	19

Course outcomes (COs)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CIs)	Self-Learning (SL)
CO1-55MBT205-B.1: To			Unit-1	
understand the principles and techniques of tissue culture media preparation and laboratory practices.	SO1.1 Describe & define the tissue culture media.		CI1.1 Brief in detail introduction to tissue culture media.	SL1.1 Search various reference books and other study material to start the learning about tissue culture & stem cell engineering.
	SO1.2 Explain in detail the ingredients of tissue culture media.	LI1.1 To prepare and sterilize tissue culture media for plant and animal cell cultures.	CI1.2 Describe the ingredients of tissue culture media.	SL1.2 Learn about the different types of tissue culture media used for plant and animal cell cultures, along with their compositions and applications.
	SO1.3 Describe & define the physiological properties of tissue culture media.		CI1.3 Describe the physiological properties of tissue culture media.	SL1.3 Understand the physiochemical properties of tissue culture media and their significance in cell culture experiments.
	SO1.4 Explain in detail the temperature and balanced salt solutions.		CI1.4 Study the temperature and balanced salt solutions.	
	SO1.5 Describe & define the antibiotics & growth supplements.		CI1.5 Describe & define the antibiotics & growth supplements.	SL1.4 Learn about antibiotics, growth supplements, and other reagents commonly used in cell culture experiments and their roles in supporting cell growth and viability.
	SO1.6 Describe & define the conditioned media & other cell culture reagents.		CI1.6 Describe & define the conditioned media & other cell culture reagents.	

SO1.7 Explain in detail the preparation & sterilization of tissue culture media.	CI1.7 Study the preparation & sterilization of tissue culture media.	
	CI1.8 Describe the common instruments used in tissue culture laboratories.	
SO1.9 Describe the glassware used in tissue culture laboratories.	CI1.9 Describe the glassware used in tissue culture laboratories.	

Suggested Sessional	SW1.1 Assignment	Describe in detail to tissue culture media.				
Work (SW): anyone	SW1.2 Mini Project	Describe & define the antibiotics, growth supplements, and other reagents used in cell culture				
		media.				
	SW1.3 Other Activities (Specify)	Explain the common instruments & glassware used in tissue culture laboratories.				

CI	LI	\mathbf{SW}	SL	Total
9	4	1	5	19
	2 1 9	9 4	CI LI SW 9 4 1	9 4 1 5

Course outcomes (COs)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CIs)	Self-Learning (SL)
CO2-55MBT205-B.2:			Unit-2	
To understand the historical development and key techniques in plant tissue culture research.	SO2.1 Describe & define the introduction of plant tissue culture.		CI2.1 Brief in detail to introduction of plant tissue culture.	SL2.1 Search various reference books and other study material to start the learning about plant tissue culture.
	SO2.2 Describe & define the plant tissue culture media & sterilization.		CI2.2 Describe & define the plant tissue culture media & sterilization.	SL2.2 Study the plant tissue culture media & sterilization techniques.
	SO2.3 Explain in detail the culture initiation & totipotency.	L12.1 To understand and practice the principles of sterilization in plant tissue culture and initiate cultures from explants.	CI2.3 Study the culture initiation & totipotency.	SL2.3 Understanding totipotency & cellular differentiation.
	SO2.4 Explain in detail the callus culture & cell suspension culture.	L12.2 To observe callus formation and organogenesis in plant tissue culture.	CI2.4 Explain in detail the callus culture & cell suspension culture.	SL2.4 Exploring different types of plant tissue culture.
	SO2.5 Explain in detail the single cell culture & embryo culture.		CI2.5 Study the single cell culture & embryo culture.	
	SO2.6 Explain in detail the embryo rescue & meristem culture.		CI2.6 Study the embryo rescue & meristem culture.	
	SO2.7 Discuss the organ culture & differentiation/dedifferentiation.		CI2.7 Discuss the organ culture & differentiation/dedifferentiation.	

SO2.8 Explain in detail the organogenesis & somatic embryogenesis.	CI2.8 Study the organogenesis & somatic embryogenesis.	
SO2.9 Discuss the acclimatization.	C12.9 Discuss the acclimatization.	SL2.5 Exploring the acclimatization & ex-vitro culture techniques.

Suggested Sessional	SW1.1 Assignment	Describe in detail the callus culture & cell suspension culture.
Work (SW): anyone	SW1.2 Mini Project	Discuss the organ culture & differentiation/dedifferentiation.
	SW1.3 Other Activities (Specify)	Write a one review article on callus culture of any explant material.

Item	CI	LI	SW	SL	Total
Approx. Hours	9	4	1	4	18

Course outcomes (COs)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CIs)	Self-Learning (SL)
CO3-55MBT205-B.3: To			Unit-3	
understand the comprehensive knowledge of history, techniques, and	SO3.1 Describe & define theanimal cell culture.		CI3.1 Brief in detail to introduction of animal cell culture.	SL3.1 Search various referencebooks and other study materialto start the learning about animal cell culture.

applications in animal cell culture.				
	SO3.2 Describe & define the tissue culture techniques and primary culture.	LI3.1 To familiarize students with basic techniques in animal cell culture.	CI3.2 Describe & define the tissue culture techniques and primary culture.	SL3.2 Study the types of animal cell culture techniques.
	SO3.3 Explain in detail chicken embryo fibroblast culture.		CI3.3 Study the chicken embryo fibroblast culture.	
	SO3.4 Explain in detail the secondary culture & trypsinization.		CI3.4 Explain in detail the secondary culture & trypsinization.	
	SO3.5 Discuss the cell separation & suspension culture.		CI3.5 Discuss the cell separation & suspension culture.	
	SO3.6 Explain in detail the organ culture & behaviour of cells in culture conditions.		CI3.6 Explain in detail the organ culture & behaviour of cells in culture conditions.	SL3.3 Exploring the cell behaviour & metabolism in culture conditions.
	SO3.7 Discuss the development of animal cell lines & cryopreservation.		CI3.7 Discuss the development of animal cell lines & cryopreservation.	
	SO3.8 Discuss the application of animal cell culture in drug testing.		CI3.8 Discuss the application of animal cell culture in drug testing.	
	SO3.9 Discuss the ethical issues, current trends & applications in animal tissue culture.	LI3.2 To explore advanced applications of animal cell culture and discuss ethical considerations.	CI3.9 Discuss the ethical issues, current trends & applications in animal tissue culture.	SL3.4 Exploring the current trends & applications in animal tissue culture.

Suggested Sessional	SW3.1 Assignment	Describe in details secondary culture & trypsinization.		
Work (SW): anyone	SW3.2 Mini Project	Explain in detail the development of animal cell lines & cryopreservation.		
	SW3.3 Other Activities (Specify)	Prepare one review article on animal cell lines.		

Item	CI	LI	SW	SL	Total
Approx. Hours	9	4	1	5	19

Course outcomes (COs)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CIs)	Self-Learning (SL)
CO4-55MBT205-B.4: To			Unit-4	
develop a comprehensive understanding of stem cell biology, including their properties, techniques, and applications.	SO4.1 Describe and define the stem cells.		CI4.1 Brief in detail to introduction of stem cells.	SL4.1 Search various reference books and other study material to start the learning about stem cells & therapy.
	SO4.2 Discuss the stem cell proliferation & culture.	LI4.1 To learn techniques for the culture and characterization of stem cells.	CI4.2 Discuss the stem cell proliferation & culture.	SL4.2 Understand the stem cell biology and culture techniques.
	SO4.3 Discuss the medical applications of stem cells.		CI4.3 Study the medical applications of stem cells.	SL4.3 Exploring the medical applications of stem cells.
	SO4.4 Discuss the ethical & legal issues in stem cell research.		CI4.4 Discuss the ethical & legal issues in stem cell research.	SL4.4 Examine the ethical & legal issues in stem cell research.
	SO4.5 Explain in detail the types of stem cells:		CI4.5 Explain in detail the types of stem cells: embryonic Vs adult stem cells.	

embryonic Vs adult stem cells.			
SO4.6 Explain in detail the stem cell biology & therapy.		CI4.6 Explain in detail the stem cell biology & therapy.	
SO4.7 Discuss the culture & potential benefits of stem cell technology.		CI4.7 Discuss the culture & potential benefits of stem cell technology.	
SO4.8 Discuss the regulatory frameworks for stem cell & gene therapy.	LI4.2 To explore the ethical and regulatory aspects of stem cell research and therapy.	CI4.8 Discuss the regulatory frameworks for stem cell & gene therapy.	
SO4.9 Discuss the assessing human stem cell safety & future directions.		C14.9 Discuss the assessing human stem cell safety & future directions.	SL4.5 Explore the assessing safety & genetic modification of stem cells.

Suggested Sessional	SW4.1 Assignments	Describe & define the stem cells.		
Work (SW): anyone	SW4.2 Mini Project	Explain in detail the stem cell biology & therapy.		
	SW4.3 Other Activities (Specify)	One case study for gene therapy using stem cells.		

Item	CI	LI	SW	SL	Total
Approx. Hours	9	4	1	4	18

Course outcomes (COs)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CIs)	Self-Learning (SL)
CO5-55MBT205-B.5: To			Unit-5	
develop a comprehensive understanding of tissue engineering & regenerative medicines approaches for reconstructing various tissues & organs, as well as the underlying mechanisms of cancer development and progression.	SO5.1 Describe & define the tissue engineering.		CI5.1 Brief in detail to introduction of tissue engineering.	SL5.1 Search various reference books and other study material to start the learning about tissue engineering & cancer biology.
	SO5.2 Explain in detail the reconstruction of skeletal tissues.	LI5.1 To explore tissue engineering techniques for the reconstruction of skeletal and cardiac muscle tissues.	C15.2 Study the reconstruction of skeletal tissues.	SL5.2 Explore the tissue engineering for skeletal & muscular tissues.
	SO5.3 Explain in detail the reconstruction of muscular tissues.		CI5.3 Study the reconstruction of muscular tissues.	
	SO5.4 Explain in detail the reconstruction of soft tissues.		CI5.4 Study the reconstruction of soft tissues.	
	SO5.5 Explain in detail the reconstruction of specialized tissues.	LI5.2 To explore tissue engineering approaches for the reconstruction of organs such as the urinary bladder, liver, and cornea.	CI5.5 Study the reconstruction of specialized tissues.	SL5.3 Study the organ reconstruction through tissue engineering.
	SO5.6 Describe & define the cancer biology.		CI5.6 Brief in detail to introduction of cancer biology.	SL5.4 Gain an understanding of cancer biology & stem cell origin.

SO5.7 Explain in detail the stem cell origin of cancer.	CI5.7 Study the stem cell origin of cancer.
SO5.8 Explain in detail the pathways involved in cancer stem cells.	CI5.8 Discuss the pathways involved in cancer stem cells.
SO5.9 Discuss the tumor angiogenesis & pericytes.	CI5.9 Discuss the tumor angiogenesis & pericytes.

Suggested Sessional	SW5.1 Assignments	Explain in detail about tissue engineering.		
Work (SW): anyone	SW5.2 Mini Project	Explain in detail the cancer stem cells & their pathways.		
	SW5.3 Other Activities (Specify)	Prepare one review article on cancer stem cells.		

Course duration (in hours) to attain Course Outcomes:

Course Outcomes (COs)	Class lecture	Laboratory	Self-Learning	Sessional work	Total Hours
· · ·	(CI)	Instruction (LI)	(SL)	(SW)	(Li+CI+SL+SW)

CO1-55MBT205-B.1: To understand the principles and techniques of tissue culture media preparation and laboratory practices.	9	4	5	1	19
CO2-55MBT205-B.2: To understand the historical development and key techniques in plant tissue culture research.	9	4	5	1	19
CO3-55MBT205-B.3: To understand the comprehensive knowledge of history, techniques, and applications in animal cell culture.	9	4	4	1	18
CO4-55MBT205-B.4: To develop a comprehensive understanding of stem cell biology, including their properties, techniques, and applications.	9	4	5	1	19
CO5-55MBT205-B.5: To develop a comprehensive understanding of tissue engineering & regenerative medicines approaches for reconstructing various tissues & organs, as well as the underlying mechanisms of cancer development and progression.	9	4	4	1	18
Total Hours	45	20	23	05	93

Course Code: 55MBT205-B

Course Code: 55MBT205-B

Course Title: Tissue Culture and Stem Cell Engineering

End semester Assessment Scheme for setting up question paper and assessment to evaluate the Course Outcomes:

Course Title: Tissue Culture and Stem Cell Engineering

Legend: R, Remember; U, Understand; A, Apply; A, Analyze; E, Evaluate; C, Create

Course Outcomes

Marks Distribution

Total
Marks

	R	U	A	A	E	C	
CO1-55MBT205-B.1: To understand the principles and techniques of tissue culture media preparation and laboratory practices.	3	3	3	4	3	3	19
CO2-55MBT205-B.2: To understand the historical development and key techniques in plant tissue culture research.	4	4	4	3	3	3	21
CO3-55MBT205-B.3: To understand the comprehensive knowledge of history, techniques, and applications in animal cell culture.	3	3	4	3	3	3	19
CO4-55MBT205-B.4 : To develop a comprehensive understanding of stem cell biology, including their properties, techniques, and applications.	3	4	4	3	3	3	20
CO5-55MBT205-B.5: To develop a comprehensive understanding of tissue engineering & regenerative medicines approaches for reconstructing various tissues & organs, as well as the underlying mechanisms of cancer development and progression.	3	3	3	4	4	4	21
Total Marks	16	17	18	17	16	16	100

Suggested learning Resources:

(a) Books:

S.No.	Title/Author/Publisher details
1.	Stewart Sell, Stem Cells Handbook: Human Press, 2010.
2.	Asok Mukhopadyay, Animal Cell Technology, IK Intl. Ltd, Text Book
3.	S. Indumathi, Stem cell therapy for organ failures, Springer Verlag, 2015.
4.	B. R. C. Murthy, V. S. T. Sai, Botany-Plant tissue culture and its biotechnological applications, Venkateswara Publications, Guntur, 2017

(b) Online Resources:

Suggested instructions/Implementation strategies:

- 1. Improved lecture
- 2. Tutorial
- 3. Case method
- 4. Group Discussion
- 5. Role play
- 6. Visit to Tissue culture & stem cell biology lab
- 7. Demonstration
- 8. ICT Based teaching Learning
- 9. Brainstorming

CO, PO and PSO Mapping

Program Name: M. Tech. Biotechnology

Semester: IInd Semester

Course Title: Tissue Culture and Stem Cell Engineering

Course Code: 55MBT205-B

	CO/PO/F	PSO Map	ping						
Course Outcome (Cos)	Program Outcomes (POs)					Program Specific Outcomes (PSOs)			
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
CO1-55MBT205-B.1: To understand the principles and techniques of tissue culture media preparation and laboratory practices.	3	1	2	2	-	-	1	-	2
CO2-55MBT205-B.2: To understand the historical development and key techniques in plant tissue culture research.	-	2	-	-	-	-	-	-	1
CO3-55MBT205-B.3: To understand the comprehensive knowledge of history, techniques, and applications in animal cell culture.	3	1	2	2	1	-	1	1	1
CO4-55MBT205-B.4: To develop a comprehensive understanding of stem cell biology, including their properties, techniques, and applications.	3	2	2	2	2	1	-	2	3
CO5-55MBT205-B.5: To develop a comprehensive understanding of tissue engineering & regenerative medicines approaches for reconstructing various tissues & organs, as well as the underlying mechanisms of cancer development and progression.	2	1	-	2	2	2	1	3	2

Legends: CO/PO/PSO Mapping Range: Low, 1; Medium, 2; High, 3

Course Curriculum:

POs & PSOs No.	COs	SOs No.	Laboratory	Classroom	Self-Learning (SL)
			Instruction (LI)	Instruction (CI)	

PO1,2,3,4,5,6	CO1-55MBT205-B.1: To understand the	SO1.1 SO1.2	LI 1	1.1,1.2,1.3,1.4,1.5,	1SL-1,2,3,4,5
	principles and techniques of tissue culture	SO1.3 SO1.4	LI 2	1.6,1.7,1.8,1.9	
PSO 1,2,3	media preparation and laboratory practices.	SO1.5 SO1.6			
		SO1.7 SO1.8			
		SO1.9			
PO1,2,3,4,5,6	CO2-55MBT205-B.2: To understand the	SO2.1 SO2.2	LI 1	2.1, 2.2, 2.3, 2.4,	2SL-1,2,3,4,5
	historical development and key techniques in	SO2.3 SO2.4	LI 2	2.5,2.6,2.7,2.8,2.9	
PSO 1,2,3	plant tissue culture research.	SO2.5 SO2.6			
		SO2.7 SO2.8			
		SO2.9			
PO1,2,3,4,5,6	CO3-55MBT205-B.3: To understand the	SO3.1 SO3.2	LI 1	3.1,3.2,3.3,3.4,3.5,	3SL-1,2,3,4
	comprehensive knowledge of history,	SO3.3 SO3.4	LI 2	3.6,3.7,3.8,3.9	
PSO 1,2,3	techniques, and applications in animal cell	SO3.5 SO3.6			
	culture.	SO3.7 SO3.8			
		SO3.9			
PO1,2,3,4,5,6	CO4-55MBT205-B.4: To develop a	SO4.1 SO4.2	LI 1	4.1,4.2,4.3,4.4,4.5,	4SL-1,2,3,4,5
	comprehensive understanding of stem cell	SO4.3 SO4.4	LI 2	4.6,4.7,4.8,4.9	
PSO 1,2,3	biology, including their properties, techniques,	SO4.5 SO4.6			
	and applications.	SO4.7 SO4.8			
		SO4.9			
PO1,2,3,4,5,6	CO5-55MBT205-B.5: To develop a	SO5.1 SO5.2	LI 1	5.1,5.2,5.3,5.4,5.5,	5SL-1,2,3,4
	comprehensive understanding of tissue	SO5.3 SO5.4	LI2	5.6,5.7,5.8,5.9	
PSO 1,2,3	engineering & regenerative medicines	SO5.5 SO5.6			
	approaches for reconstructing various tissues	SO5.7 SO5.8			
	& organs, as well as the underlying	SO5.9			
	mechanisms of cancer development and				
	progression.				

Program Name	Masters of Technology (M. Tech.)- Biotechn	Masters of Technology (M. Tech.)- Biotechnology							
Semester	II								
Course Code:	55MBT206-A								
Course title:	Food Process Engineering	Curriculum Developer: Er. Arpit Srivastava, Assistant Professor							
Pre-requisite:	Students should have basic knowledge of food	science, and food processing							
Rationale:	other sciences to create the best ways to make p from production to distribution. Food process commodities into shelf-stable, easy-to-use, nut biology of food preservation processes, evolving is a story of engineers, typically untrained in the	Itural and food scientists, combine engineering concepts with microbiology, chemistry and processed foods tasty, healthy and safe. They're responsible for every step of food production, as engineering involves a variety of operations utilized in transforming raw agricultural critious, and safe foods. This field of study is based on an understanding of the physics and again into a widely sought specialty of engineering. The history of the field of food engineering he biological sciences; they developed an understanding of and quantified the chemical and age, resulting in the development of processes to control them.							
Course Outcomes (COs):	CO2-55MBT206-A.2. Describe and demonstra CO3-55MBT206-A.3. Describe and demonstra CO4-55MBT206-A.4. Define working princip								

Scheme of Studies:

Board of Study	CourseCode	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Total Credits(C) (L:T:P=3:0:1)	
Program Elective (PE)	55MBT206-A	Food Process Engineering	3	2	1	3	9	3+1=4	

Legends:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others);

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other instructional strategies);

SW: Sessional Work (includes assignment, seminar, mini project etc.);

SL: Self Learning;

C: Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to achieve course outcome.

Scheme of Assessment: Theory

					Sche	eme of Assessm	ent (Marks)		
Board of Study	Couse Code	Course Title	Class/Home Assignment 5 number 3 marks each (CA)	Class Test 2 (2 best out of 3) 10 marks each (CT)	Progressive Assessment Seminar one (SA)	(PRA) Class Attendance (AT)	Total Marks (CA+CT+CAT+SA+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ESA)
PE	55MBT206 -A	Food Process Engineering	15	20	10	5	50	50	100

Scheme of Assessment: practical

			Scheme of A						
			Progressive	Assessment (l	PRA)		1		
Board of Study	Course Code	Course Title	Class/Home Assignment 5 number 7 marks each (CA)	Viva Voce I	Viva Voce II	Class Attendance (AT)	Total Marks (CA+VV1+VV2+SA+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ ESA)
PE	55MBT256-A	Food Process Engineering lab	35	5	5	5	50	50	100

Course-Curriculum:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

Item	Cl	LI	SW	SL	Total
Approx. Hrs	08	04	01	03	16

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO1-55MBT206-A.1.	SO1.1	LI 1.1	Unit-1Food Processing	SL1.1
Explain advanced concepts	Explain concept, Objectives,	To perform the fermentation	CI1.1	Find out some examples of
and principles of food	functions and principles of	process of Wine production	Food processing and	ancient practices of Food
processing engineering	food processing and	using fruits	preservation principles	process engineering used in
	preservation			India
	SO1.2	LI 1.2	CI1.2	SL1.2
	Determine the basic difference	To determine the complete	Method of preservation:	List down the food industries

among Pasteurization and	sterilization process using	pasteurization (definition,	where blanching is used
Sterilization	Autoclave	time-temperature	
		combination and equipment)	
		sterilization (definition, time	
		temperature combination	
		and equipment)	
SO1.3		CI1.3	SL1.3
Elaborate the working		Blanching (definition, time-	Draw a flow chart showing
mechanism Blanching and		temperature combination and	how Canning is done in food
Canning		equipment, adequacy in	industries
		blanching), canning (definition,	
		time-temperature combination	
 501.4		and equipment)	
SO1.4		CI1.4	
Define the Fundamental		Packaging (Introduction,	
significance of Packaging in		Metal Containers, Glass	
food industries		Containers, Rigid Plastic	
		Containers, Reportable	
		Pouches)	

Suggested Sessional	SW1.1 Assignments	Describe in detail "How Good Packaging Practices followed in Indian Food Industries"		
Work (SW): anyone	SW1.2 Mini Project	Draw various types of Industrial layouts of food processing plants as per Indian norms		
	SW1.3 Other Activities (Specify)	Make a power point presentation on "Blanching and Canning"		

Item	Cl	LI	SW	SL	Total
Approx. Hrs	10	06	01	03	20

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO2-55MBT206-A.2. Describe	SO2.1	LI2.1	Unit-2 Freezing	SL2.1
and demonstrate freezing	Explain the Operational	To demonstrate the effect of	CI2.1	Write down the name of
engineering properties of food	Mode of Freezing and its	freezing on different food	Food Freezing and thawing	food products you used at
	significance	items	process: Introduction	home that can be freeze
				mandatorily
	SO2.2	LI2.2	CI2.2	SL2.2
	Explain the working of	To demonstrate the	Freezing point and freezing	Read the protocols to
	Freezing and thawing	Cryogenic freezing	rate, comparison of Freezing	maintain optimum freezing
	process		and thawing process	for perishable and non-
		167		perishable food items

SO2.3	LI2.3	CI2.3	SL2.3
Explain the working	To perform the statistical	Freezing methods: Air	Write down few points on
mechanism of different	analysis to obtain a freezing	freezing, plate freezing,	Cryogenic freezing
types of freezing	curve	liquid immersion freezing	
		and cryogenic freezing	
SO2.4		CI2.4	
Describe quality changes of	f	Freezer selection,	
food and effect of freezing		Advantages and	
curve		disadvantages of freezing.	
		Freezing curve	
SO2.5		CI2.5	
Elaborate the advantages		Freezer selection,	
and disadvantages of		advantages and	
freezing and changes in foo	od	disadvantages of freezing	
		and changes in food during	
		freezing storage	

Suggested Sessional	SW2.1 Assignments	Describe Freezer engineering in food processing		
Work (SW): anyone	SW2.2 Mini Project	Make a project on different kinds of freezers used in food industries		
1	SW2.3 Other Activities (Specify)	Make Power point presentation on Freeze Curve		

Item	Cl	LI	SW	SL	Total
Approx. Hrs	10	08	01	02	21

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO3-55MBT206-A.3. Describe	SO3.1	LI3.1	Unit-3 Drying	SL3.1
and demonstrate drying	Elucidate the fundamentals	To demonstrate the effect of	CI3.1	Study different kinds of
engineering properties of food	of drying in food processing	drying on different food	Food Drying/Dehydration:	dryers used in food industry
		items	Definition	

SO3.2 Describe the effects of moisture in food	LI3.2 To demonstrate the Water activity on various food items	CI3.2 Free and bound moisture, concept of water activity, factors affecting drying, Drying curve (constant rate period and falling rate period)	SL3.2 List down different drying methods used conventionally in India
SO3.3 Explain different types of drying methods	LI3.3 To calculate the moisture content on various food items	CI3.3 Equilibrium moisture content, Drying methods and equipment: sun/solar drying	
SO3.4 Differentiate the working mechanism of various types of dryers used in food industry	LI3.4 To determine the different nutritional parameters getting effected due to drying	CI3.4 Cabinet drying, tunnel dryer, spray dryer, freeze dryer, fluidized bed dryer	
SO3.5 Interpretate the nutritional and physicochemical changes occurring in food		CI3.5 Nutritional, physicochemical changes during drying	

Suggested Sessional	SW3.1 Assignments	Prepare a report on "Effect of Drying and Moisture Content in food items"
Work (SW): anyone	SW3.2 Mini Project	Describe different types of Nutraceutical changes and Physicochemical properties effected by drying
	SW3.3 Other	Prepare one Power point presentation on "Freeze Drying"

Item	Cl	LI	SW	SL	Total
Approx. Hrs	8	02	01	03	14

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO4-55MBT206-A.4.	SO4.1	LI4.1	Unit-4 Concentration	SL4.1
Define working principle of	Elucidate the role of food	To perform the process of CI4.1		List down the different kind
various techniques used in food	concentration &	Crystallization in Ice-	Food Concentration:	of Evaporators used in food
preservation methods	evaporations	cream	Evaporation- Definition	industries
	SO4.2		CI4.2	SL4.2
	Explain working		Types of evaporators (single	Read the process of
	mechanisms of different		effect, double effect and	Crystallization and its
	kinds of evaporators	400	multiple effect evaporator)	significance in food

		industries
SO4.3	CI4.3	SL4.3
Differentiate and define the	Freeze concentration- General	Find out the role of
process of crystallizations	principles and applications,	crystallization in ice-cream
	basic elements, ice crystal	
	nucleation, growth and	
SO4.4	CI4.4	
Describe the process of	Crystallization, separation	
Crystallization in food items	techniques (filtration and wash	
	column)	

Suggested Sessional	SW4.1 Assignments	Write down the role of Crystallization in Food industry
Work (SW): anyone	SW4.2 Mini Project	Prepare a report on historical developments and timeline of different kinds of food industries in India
	SW4.3 Other Activities (Specify)	Participate at least one Webinar/Seminar in the field of Food Processing

Item	Cl	LI	SW	SL	Total	
Approx. Hrs	10	02	01	05	18	

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO5-55MBT206-A.5. Differentiate and interpretate the working mechanisms of various unit operations used in food industries	interpretate Elucidate the Membrane processing and its LI5.1 To perform the carbohydrate		Unit-5 Unit Operations in Food processing CI5.1 Membrane Processing: General principles and advantages	SL5.1 Find out the significance of membrane processing
	SO5.2 Describe the working	170	CI5.2 Dead end and cross flow,	SL5.2 List down the filtration

mechanisms of various	Classification of membrane system:	methods and its significance
filtration methods	Reverse Osmosis, Nano Filtration,	
	Ultra Filtration, Micro Filtration,	
	Electro-dialysis and Pervaporation	
SO5.3	CI5.3	SL5.3
Explain the role of	Membrane technology comparison	List down the role of
Membranes used in food	chart, Membrane application in the	Microwave technology in
industries	food industries	food processing
SO5.4	CI5.4	SL5.4
Define the membrane	Membrane performance, and	Write down the regulations
filtration processing	Limitation of membrane processes	for food processing
SO5.5	CI5.5	SL5.5
Describe the advancement	Food Fermentations: Introduction,	Prepare one report on any
in food fermentation	Mechanism, Metabolism, Examples,	two processed Food
technology	Applications	manufactured in India

Suggested Sessional	SW5.1 Assignments	Describe the Fermentation Food Processing technique
Work (SW): anyone	SW5.2 Mini Project	Prepare a report on Membrane Processing in Food industries
	SW5.3 Other	Prepare a presentation on "Filtration units used in Food industries"
	Activities (Specify)	

Course duration (in hours) to attain Course Outcomes:

	Course Code: 55MBT206-A					
Class lecture	Laboratory	Self-Learning	Sessional work	Total Hours		
(CI)	Instruction (L1)	(SL)	(SW)	(CI+LI+SL+SW)		
8	4	3	1	16		
10	6	3	1	20		
10	8	2	1	21		
8	2	3	1	14		
10	2	5	1	18		
	474					
	(CI) 8 10 10 8	(CI) Instruction (LI) 8 4 10 6 10 8 8 2	Class lecture (CI) Laboratory Instruction (LI) Self-Learning (SL) 8 4 3 10 6 3 10 8 2 8 2 3	Class lecture (CI) Laboratory Instruction (LI) Self-Learning (SL) Sessional work (SW) 8 4 3 1 10 6 3 1 10 8 2 1 8 2 3 1		

food industries					
Total Hours	46	21	16	05	89

End semester Assessment Scheme for setting up question paper and assessment to evaluate the Course Outcome:

Course Title: Food Process Engineering

Course Code: 55MBT206-A

Course Outcomes (COs)		TD (13M)			
	A	An	E	C	Total Marks
CO1-55MBT206-A.1. Explain advanced concepts and principles of food processing engineering	2	1	1	1	5
CO2-55MBT206-A.2. Describe and demonstrate freezing engineering properties of food	2	4	5	1	12
CO3-55MBT206-A.3. Describe and demonstrate drying engineering properties of food	3	5	5	1	14
CO4-55MBT206-A.4. Define working principle of various techniques used in food preservation methods	2	3	5	1	11
CO5-55MBT206-A.5. Differentiate and interpretate the working mechanisms of various unit operations used in food industries	2	4	1	1	10
Total Marks	11	17	17	05	50

Legend: A, Apply; An, Analyze; E, Evaluate; C, Create

Suggested learning Resources:

(a) Books:

(b)

S.No.	Title/Author/Publisher details					
1	Food Processing: Principles and Applications by Ramaswamy H. & Marcotte M. Taylor & Francis					
2	Food Science by Norman N Potter and Joseph H. Hotchkiss, CBS Publishers and Distributors					
3	Singh RP & Heldman DR. 1993. Introduction to Food Engineering. Academic Press					
4	Krammer, A. and Twigg, B.A. (1970). Quality Control for the Food Industry. 3rd Edn. AVI, Westport					
5	Rekha, S. Singhal, Pushpa R. Kulkarni, Dananesh V. Rege, (1997). Hand Book of Indices of food Quality and Authenticity, wood head					
	Publishing Ltd					
6	Introduction to Food Engineering, Singh and Heldman (fifth edition), Academic Press, 2014					
7	David, J.R.D., Graves R.H., and Carlson V.R. (1996). Aseptic Processing and Packaging of Food. Boca Raton, FL: CRC Press, 257 pp.					

8	Nickerson J.T.R. and Sinsky A.J. (1972). Microbiology of Foods and Food Processing. New York: Elsevier
9	D.G. Rao. Fundamental of Food Engineering. PHI Learning Pvt. Ltd., 2009

(c) Online Resources:

Suggested instructions/Implementation strategies:

- 1. Improved lecture
- 2. Tutorial
- 3. Case method
- 4. Group Discussion
- 5. Role play
- 6. Visit to any Food Processing plant
- 7. Demonstration
- 8. ICT Based teaching Learning
- 9. Brainstorming

CO, PO and PSO Mapping

Program Name: M. Tech. Biotechnology

Semester: II Semester

Course Title: Food Process Engineering

Course Code: 55MBT206-A

	CO/PC)/PSO M	apping						
Course Outcome (Cos)		Program Outcomes (POs)				Program	itcomes		
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
CO1-55MBT206-A.1. Explain advanced concepts and principles of food processing engineering	2	-	-	1	2	1	2	2	1
CO2-55MBT206-A.2. Describe and demonstrate freezing engineering properties of food	1	-	-	1	-	1	1	1	2
CO3-55MBT206-A.3. Describe and demonstrate drying engineering properties of food	-	1	1	1	1	1	1	1	1
CO4-55MBT206-A.4. Define working principle of various techniques used in food preservation methods	1	1	-	1	2	2	1	1	3
CO5-55MBT206-A.5. Differentiate and interpretate the working mechanisms of various unit operations used in food industries	1	1	1	-	1	2	1	3	2

Legends: CO/PO/PSO Mapping Range: Low, 1; Medium, 2; High, 3

Course Curriculum:

POs & PSOs No.	COs	SOs No.	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
PO 1,2,3,4,5,6 PSO 1,2, 3	CO1-55MBT206-A.1. Explain advanced concepts and principles of food processing engineering	SO1.1 SO1.2 SO1.3 SO1.4	LI1.1, LI1.2, LI1.3	1.1,1.2,1.3,1.4	1SL-1,2,3
PO 1,2,3,4,5,6	CO2-55MBT206-A.2. Describe and	SO2.1 SQ7-2	LI2.1, LI2.2, LI2.3	2.1, 2.2, 2.3, 2.4,	2SL-1,2,3

PSO 1,2, 3	demonstrate freezing engineering properties of food	SO2.3 SO2.4 SO2.5		2.5	
PO 1,2,3,4,5,6 PSO 1,2, 3	CO3-55MBT206-A.3. Describe and demonstrate drying engineering properties of food	SO3.1 SO3.2 SO3.3 SO3.4 SO3.5	LI3.1, LI3.2, LI3.3, LI3.4	3.1,3.2,3.3,3.4,3.5	3SL-1,2
PO 1,2,3,4,5,6 PSO 1,2, 3	CO4-55MBT206-A.4. Define working principle of various techniques used in food preservation methods	SO4.1 SO4.2 SO4.3, SO4.4	LI4.1	4.1,4.2,4.3, 4.4	4SL-1,2,3
PO 1,2,3,4,5,6 PSO 1,2, 3	CO5-55MBT206-A.5. Differentiate and interpretate the working mechanisms of various unit operations used in food industries	SO5.1 SO5.2 SO5.3 SO5.4 SO5.5	LI5.1	5.1,5.2,5.3,5.4,5.5	5SL-1,2,3,4,5

Program Name	Master of Technology (M.Tech.)- Biotechno	logy			
Semester	II				
Course Code:	55MBT206-B				
Course title:	Dairy Technology	Curriculum Developer: Mrs. Sonal Gupta, Assistant Professor			
Pre-requisite:	Students should have basic information on microbiology and fermentation technology.				
Rationale:	involves processing, storage, packaging, disnutrition, and biochemistry. The aim of the	Dairy technology is a division of engineering that deals with the processing of milk and its products. Dairy technology study involves processing, storage, packaging, distribution, and transportation of dairy products by implying the science of bacteriology, nutrition, and biochemistry. The aim of the course is to gain knowledge about fermentation techniques used in dairy industry, role of microorganisms in fermentation and to gain skills to control fermentation process.			
Course Outcomes (COs):	 55MBT206-B.2: Understand the important Controlling. 55MBT206-B.3: Understand the role of entopportunities, feasibility studies. 55MBT206-B.4: Understand the contents of the conten	f management, organization, planning, staffing. ce of Directing and controlling, leadership styles, Communication, Coordination and trepreneurs in economic development, and barriers, Identification of business of project report, ERP and project. stitutional support in entrepreneurship, Case Study of Entrepreneurs.			

Scheme of Studies:

					Scheme of	studies (Hou	ırs/Week)		
Board of Study	CourseCode	Code Course Title		LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Total Credits(C) (L:T:P=3:0:1)	
Program Common (PE)	55MBT206-B	Dairy Technology	3	2	2	3	8	3+1=4	

Legends: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others);

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other instructional strategies);

SW: Sessional Work (includes assignment, seminar, mini project, etc.);

SL: Self Learning;

C: Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teachers to achieve course outcomes.

Scheme of Assessment: Theory

			Scheme of Assessment (Marks)						
Board of Study	Couse Code	Course Title	Class/Home Assignment 5 number 3 marks each (CA)	Class Test 2 (2 best out of 3) 10 marks each (CT)	Progressive Asso Seminar one (SA)	Class Attendance (AT)	Total Marks (CA+CT+SA+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ESA)
PE	55MBT206-B	Dairy Technology	15	20	10	5	50	50	100

Scheme of Assessment: practical

			Scheme of Assessment (Marks)						
			Progressive A	ssessment ((PRA)			End Semester Assessment (ESA)	T-4-1
Board of Study	Course Code Course Title	Course Title	Class/Home Assignment 5 number 7 marks each (CA)		Viva Voce II	Class Attendance (AT)	Total Marks (CA+VV1+VV2+SA+AT)		Total Marks (PRA+ ESA)
PE	55MBT256-B	Food Process Engineering lab	35	5	5	5	50	50	100

Course-Curriculum:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion

Approximate	Hours
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Item	Cl	LI	SW	SL	Total
Approx. Hrs	10	04	01	05	20

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
CO1-55MBT206-B.1 Understand the concept of management, organization, planning, staffing.	SO1.1 Describe Milk and its Physical-Chemical properties.	LI1.1 Demonstration of basic instruments used in Dairy microbiology		SL1.1 Study various types of milk products.
	SO1.2 Define milk products and milk byproducts.	LI1.2 Isolation of microorganisms from milk.	CI1.2 Describe various types of milk products.	SL1.2 Role of water in dairy industry.
	SO1.3 Explain dairy waste.		CI1.3 Elaborate waste produced during dairy processing.	SL1.3 Differentiate fermented and non-fermented milk products.
	SO1.4 Elaborate Chemical and physical changes which occur in making each product.		CI1.4 Describe various types of physiochemical changes carried out in dairy	SL1.4 Learn the ancient use of microorganisms in your surroundings and prepare a report on it.

	products.	
SO1.5 Explain Water analysis, water softening knowledge, its application in dairy operations like (solutions, suspensions, emulsions, mixtures, pH, oxidation reduction potential, viscosity, surface tension, forming, freezing point, boiling point, crystallization, coagulation, desiccation).	CI1.5 Describe water analysis and softening, explain various applications of water in dairy industry.	SL1.5 Draw a well-labeled diagram of a bacterial cell and fungal mycelium.
SO1.6 Describe super heating and supercooling.	CI1.6 Explain superheating and supercooling, also describe their significance in dairy operations.	
SO1.7 Elaborate milk products. Fermented and Non-Fermented Dairy products.	CI1.7 Describe fermented and non-fermented milk products.	
SO1.8 Describe Starter Culture.	CI1.8 what is starter culture.	
SO1.9	CI1.9	

Concept of probiotic starters and their application in probiotic dairy food.	Elaborate probiotic and its importance in food industry.	
SO1.10 Explain the Legal standards used for milk and milk products.	CI1.10 Describe legal standards applied in production of milk and milk products.	

Suggested Sessional	SW1.1 Assignments	Describe various types of physical and chemical properties of milk.
Work (SW): anyone	SW1.2 Mini Project	Make a chart on different types of milk products.
,	SW1.3 Other Activities (Specify)	Make a visual probiotic and its significance.

Item	Cl	LI	SW	SL	Total
Approx. Hrs	09	04	01	03	17

Course	Session Outcomes	Laboratory	Classroom Instruction (CI)	Self-Learning (SL)
	(SOs)	Instruction (LI)	Classi ooni ilisti uction (Ci)	Sch-Learning (SL)
55MBT206-	SO2.1	LI2.1 Demonstration	CI2.1	SL2.1
	Microorganisms associated with milk & milk products. Microflora of raw milk. Hygienic milk production methods for milk	of a test used to check milk quality.	Explain microflora associated with milk and milk products.	Write a note on microflora associated with milk and milk products.
Coordination and Controlling.	SO2.2 Effect of processing treatments on the microflora of raw milk.	LI2.2 To isolate microorganisms from milk products like curd and cheese.	CI2.2 Describe the impact of milk processing methods on the microbial inhabitants of milk and milk products.	
	SO2.3 Mastitic milk and its suitability for dairy processing.		CI2.3 Elaborate mastitic milk and its suitability to produce milk products.	SL2.3 Describe various diseases transmitted by milk and milk products.
	SO2.4 Microbiology of market milk and milk product Starter culture technology.		CI2,4 Elaborate the microflora of market milk. Explain the starter culture technology.	
	SO2.5 Control of the Dairy Plant: The HACCP concept.		CI2.6 Explain HACCP concept and its significance.	
	SO2.6 Microbiological Quality Sanitation of Dairy Plant equipment & environment. Importance of microbiological quality of water.		CI2.7 Describe the sanitization techniques used for dairy plant, equipment, and environment.	

	obiological testing of	CI2.8 An overview on microbiological testing of water.
Diseas	& milk Products. uses transmitted via & milk products).	Elaborate disease transmitted via milk and milk products.
SO2.8 Micro standa for mi Introd	•	CI2.9 Explain microbiological standards used for dairy products.
SO2.9 Types proces	s of fermentations	CI2.1 Explain fermentation processes used in dairy industry.
Suggested Sessional SW2.1 Assignments		Describe impact of milk associated microflora on dairy industry.
Work (SW): anyone	SW2.2 Mini Project SW2.3 Other Activit	Explain various types of fermentation processes used in dairy industry. See (Specify) What is aseptic technique, and their significance in dairy industry.

Item	Cl	LI	SW	SL	Total
Approx. Hrs	09	04	01	03	17

Course Outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
CO3-55MBT206-B.3: Understand the role of entrepreneurs in economic development, and barriers, Identification of business opportunities, feasibility studies.	SO3.1 Power requirement, care and maintenance of homogenizers, aseptic homogenizers.	LI3.1 Demonstrate the properties of various milk products.	CI3.1 Homogenization: its Classification, single stage and two stage homogenizer pumps.	
	SO3.2 Homogenization: Classification, single stage and two stage homogenizer pumps.	LI3.2 Demonstrate various laboratory instruments used in dairy industry.	CI3.2 Describe power requirement, care and maintenance of homogenizers, aseptic homogenizers.	SL3.2 Discuss the instrument and process used for cheese production.
	Pasteurization: Batch, flash and continuous (HTST) pasteurizers, Pasteurizer control.		CI3.3 An overview on Pasteurization: Batch, flash and continuous (HTST) pasteurizers, Pasteurizer control.	J 1
	SO3.4 Different type of sterilizers, in bottle sterilizers, autoclaves, continuous sterilization plant, UHT sterilization, SO3.5		CI3.4 Explain different type of sterilizers, in bottle sterilizers, autoclaves, continuous sterilization plant, UHT sterilization, CI3.5	
	Aseptic packaging and equipment.		Describe aseptic packaging and equipment used for it.	

	3.6 tter and Ghee making chine,	CI3.6 Explain Butter and Ghee making machine in detail.
	3.7 cream and Cheese making hipment's.	CI3.7 An introduction on Ice cream and Cheese making equipment's.
	3.8 Ekaging machines for milk milk products.	CI3.8 Describe packaging machines for milk & milk products.
filtra Mat cons of n	mbrane Processing: Ultra ration, Reverse Osmosis. terials for membrane astruction, Ultra filtration milk. Membranes for ctro dialysis.	CI3.9 Elaborate membrane Processing: Ultra filtration, Reverse Osmosis. Materials for membrane construction, Ultra filtration of milk. Describe membranes used for electro dialysis.

Suggested Sessional	ested Sessional SW3.1 Assignments Describe membrane filtration techniques and its types.	
Work (SW): anyone SW3.2 Mini Project Explain instrument used for the packaging of milk products.		Explain instrument used for the packaging of milk products.
	SW3.3 Other	Prepare a detail note on pasteurization and its types.
	Activities (Specify)	

Item	Cl	LI	SW	SL	Total
Approx. Hrs	09	04	01	03	17

Course Outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
CO4-55MBT206-B.4: Understand the contents of project report, ERP and project.	SO4.1 Introduction of Dairy Plant design and layout, basis of dairy layout.	LI4.1 Demonstrate the production of vitamins using microorganisms.	CI4.1 An introduction of Dairy Plant design and layout, basis of dairy layout.	SL4.1 Learn detailed designing and layout of dairy plant.
	SO4.2 Importance of planning, principles of dairy layout Classification of dairy plants	LI4.2 Study of Prokaryotic and Eukaryotic Cells.	CI4.2 Explain importance of planning, principles of dairy layout Classification of dairy plants.	SL4.2 Discuss the perishable nature of dairy products.
	SO4.3 Development and presentation of layout, model planning, use of planning table in developing plant and detailed layout.		CI4.3 Describe development and presentation of layout, model planning, use of planning table in developing plot plant and detailed layout.	SL4.3 Describe process of ice cream production.
	SO4.4 Location of plant, location		CI4.4 An overview on location of	SL4.4 Explain different types of

problems, selection of site	plant, location problems, selection of site.	dairies.
SO4.5 Dairy building planning	CI4.5 Define dairy building planning.	
SO4.6 Space requirements for dairy plants	CI4.6 Elaborate space requirements for dairy plants.	
SO4.7 Choice of building construction materials, floors, general requirement of dairy floor finishes, floors for different section of dairy.	CI4.7 Explain choice of building construction materials, floors, general requirement of dairy floor finishes, floors for different section of dairy.	
SO4.8 Process schedule, estimation of service requirements including peak load consideration.	CI4.8 Describe process schedule, estimation of service requirements including peak load consideration.	
SO4.9 Type of dairies, perishable nature of milk, reception flexibility.	CI4.9 Elaborate type of dairies, perishable nature of milk, reception flexibility.	

Suggested Sessional	SW4.1 Assignments	Explain the building designing of dairy plant.
Work (SW): anyone	SW4.2 Mini Project	Describe the important point to choose a suitable location for dairy plant.
	SW4.3 Other	Prepare an article on the designing of dairy plant.
	Activities (Specify)	

Item	Cl	LI	SW	SL	Total
Approx. Hrs	07	04	01	04	16

Course Outcome (CO) CO5-55MBT206-B.5:	Session Outcomes (SOs) SO5.1	LaboratoryInstruction (LI) LI5.1 Differentiate	Classroom Instruction (CI)	Self- Learning (SL) SL5.1
Understand Ethics and institutional support in entrepreneurship, Case Study of Entrepreneurs.	Current awareness on quality and safety of dairy, their Microbial quality of water and environmental hygiene in dairy plant	the gram positive and Gram-Negative Bactria using Gram's Staining protocol	Explain current awareness on quality and safety of dairy, their Microbial quality of water and environmental hygiene in dairy plant.	1. Explain quality and safety parameters of dairy industry.
	SO5.2 Consumer awareness and their demands for safe foods.	LI5.2 Perform different sterilization methods.	CI5.2 Describe consumer awareness and their demands for safe foods.	SL5.2 Write an overview on Codex alimentations commission (CAC).
	SO5.3 Role of Codex		CI5.3 Explain role of Codex	SL5.3 Explain the
	Alimentations Commission		Alimentations Commission	methods to

(CAC) in harmonization of international standards: quality (ISO 9001:2000) and food safety	(CAC) in harmonization of international standards: quality (ISO 9001:2000) and food safety.	maintain hygiene in dairy plant.
SO5.4 HACCP system and their application during milk production and processing.	CI5.4 HACCP system and their application during milk production and processing.	SL5.4 Write a detailed note on HACCP concept.
SO5.5 Foods National and international food regulatory standards: BIS, PF A, ICMSF, IDF etc.	CI5.5 Elaborate various type of foods National and international food regulatory standards: BIS, PF A, ICMSF, IDF etc.	
Role in the formulation of standards for controlling the quality and safety of dairyfoods.	CI5.6 Describe the role in the formulation of standards for controlling the quality and safety of dairy foods.	
SO5.7 Microbial toxins in dairy products (other than aflatoxins) and their significance in public health	CI5.7 Explain microbial toxins in dairy products (other than aflatoxins) and their significance in public health.	

Suggested Sessional	SW5.1 Assignments	Explain various microbial toxin associated with milk and milk products.
Work (SW): anyone	SW5.2 Mini Project	Describe the consumer awareness for the safe milk products.

SW5.3 Other	Prepare a presentation on various standards used to maintain quality and safety in dairy products.
Activities (Specify)	

Course duration (in hours) to attain Course Outcomes:

Course Title: Dairy Technology

Course Code: 55MBT206-B

Course Title. Daily reclinology	Course Cour	:. 33IVID12U0-D			
Course Outcomes (COs)	Class lecture (CI)	Laboratory Instruction (LI)	Sessional work (SW)	Self-Learning (SL)	Total Hours (Li+CI+SL+SW)
CO1 55MBT206-B.1: Understand the concept of	10	04	01	05	20
management, organization, planning, staffing					
CO2 55MBT206-B.2: Understand the importance of Directing and controlling, leadership styles, Communication, Coordination and Controlling.	09	04	01	03	17
CO3 55MBT206-B.3: Understand the role of entrepreneurs in economic development, and barriers, Identification of business opportunities, feasibility studies.	09	04	01	03	17
CO4 55MBT206-B.4: Understand the contents of project report, ERP and project.	09	04	01	03	17
CO5 55MBT206-B.5: Understand Ethics and institutional support in entrepreneurship, Case Study of Entrepreneurs.	07	04	01	04	16
Total Hours	44	20	05	18	87

End-semester Assessment Scheme for setting up question papers and assessments to evaluate the Course Outcome:

Course Title: General Microbiology

Course Code: 55MBT206-B

Course Outcomes		Marks			
	A	An	E	C	Total Marks
CO1 55MBT206-B.1: Understand the concept of management, organization, planning, staffing	2	1	1	1	5
CO2 55MBT206-B.2: Understand the importance of Directing and controlling, leadership styles, Communication, Coordination and Controlling.	2	4	2	2	10
CO3 55MBT206-B.3: Understand the role of entrepreneurs in economic development, and barriers, Identification of business opportunities, feasibility studies.	3	5	5	2	15
CO4 55MBT206-B.4: Understand the contents of project report, ERP and project.	2	3	3	2	10
CO5 55MBT206-B.5: Understand Ethics and institutional support in entrepreneurship, Case Study of Entrepreneurs.	5	4	1	0	10
Total Marks	14	17	12	07	50

Legend: A- Apply; An- Analyze; E- Evaluate; C- Create

Suggested learning Resources:

A. Books:

S.No.	Title/Author/Publisher details
1	De, Sukumar (1980). Outlines of dairy technology, Oxford University Press, Delhi.
2	Webb B.H. and Johnson, A.H (1979) Fundamentals of Dairy Chemistry, AVI Publishing Co, Connecticut, USA
3	Burton, H. (1988). Ultra-high-temperature processing of milk and milk products. Elsevier Applied Science, London
4	De, Sukumar (1980). Outlines of dairy technology, Oxford University Press, Delhi.
5	Webb B.H. and Johnson, A.H (1979) Fundamentals of Dairy Chemistry, AVI Publishing Co, Connecticut, USA

B. Online

C. Resources:

Suggested instructions/Implementation strategies:

- 1. Improved lecture
- 2. Tutorial
- 3. Case method
- 4. Group Discussion
- 5. Roleplay
- **6.** Visit the Microbiology lab
- 7. Demonstration
- **8.** ICT Based Teaching Learning
- 9. Brainstorming

CO, PO, and PSO Mapping

Program Name: M.Tech. Microbiology

Semester: I Semester

Course Title: Dairy Technology Course Code: 55MBT206-B

CO/PO/PSO Mapping										
Course Outcome (Cos)		Program Outcomes (POs)					Program Specific Outcomes (PSOs)			
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3		
CO1 55MBT206-B.1: Understand the concept of management, organization, planning, staffing	2	-	-	1	2	2	1	1		
CO2 55MBT206-B.2: Understand the importance of Directing and controlling, leadership styles, Communication, Coordination and Controlling.	-	-	1	-	-	1	2	-		
CO3 55MBT206-B.3: Understand the role of entrepreneurs in economic development, and barriers, Identification of business opportunities, feasibility studies.	-	1	1	1	-	1	1	1		
CO4 55MBT206-B.4: Understand the contents of project report, ERP and project.	-	1	1	-	2	2	1	3		
CO5 55MBT206-B.5: Understand Ethics and institutional support in entrepreneurship, Case Study of Entrepreneurs.	1	1	1	-	-	1	3	2		

Legends: CO/PO/PSO Mapping Range: Low, 1; Medium, 2; High, 3 **Course Curriculum:**

POs & PSOs	COs	SOs No.	Laboratory	Classroom	Self-Learning (SL)
No.			Instruction (LI)	Instruction (CI)	
PO 1,2,3,4,5	CO1 55MBT206-B.1: Understand the concept of	SO1.1 SO1.2	LI 1	1.1, 1.2, 1.3, 1.4,	1SL-1, 2, 3, 4, 5
	management, organization, planning, staffing	SO1.3 SO1.4	LI 2	1.5, 1.6, 1.7, 1.8,	
PSO 1,2,3		SO1.5 SO1.6		1.9, 1.10	
		SO1.7 SO1.8			
		SO1.9 SO1.10			
PO 1,2,3,4,5	CO2 55MBT206-B.2: Understand the	SO2.1 SO2.2	LI 1	2.1, 2.2, 2.3, 2.4,	2SL-1, 2, 3
	importance of Directing and controlling,	SO2.3 SO2.4	LI 2	2.5, 2.6, 2.7, 2.8,	
PSO 1,2,3	leadership styles, Communication, Coordination	SO2.5 SO2.6,		2.9	
	and Controlling.	SO2.7, SO2.8,			
		SO2.9			
PO 1,2,3,4,5	CO3 55MBT206-B.3: Understand the role of	SO3.1 SO3.2	LI 1	3.1, 3.2, 3.3, 3.4,	3SL-1, 2, 3, 4, 5
	entrepreneurs in economic development, and	SO3.3 SO3.4	LI 2	3.5, 3.6, 3.7, 3.8,	

PSO 1,2,3	barriers, Identification of business opportunities,	SO3.5 SO3.6		3.9	
	feasibility studies.	SO3.7 SO3.8			
	·	SO3.9			
PO 1,2,3,4,5	CO4 55MBT206-B.4: Understand the contents	SO4.1 SO4.2	LI 1	4.1, 4.2, 4.3, 4.4,	4SL-1, 2, 3
	of project report, ERP and project.	SO4.3 SO4.4	LI 2	4.5, 4.6, 4.7, 4.8,	
PSO 1,2,3		SO4.5 SO4.6		4.9	
		SO4.7 SO4.8			
		SO4.9			
PO 1,2,3,4,5	CO5 55MBT206-B.5: Understand Ethics and	SO5.1 SO5.2	LI 1	5.1, 5.2, 5.3, 5.4,	5SL-1, 2, 3, 4
	institutional support in entrepreneurship, Case	SO5.3 SO5.4	LI 2	5.5, 5.6, 5.7	
PSO 1,2,3	Study of Entrepreneurs.	SO5.5 SO5.6		·	
		SO5.7			

Semester III

Program Name	Masters of Technology (M. Tech.)- Biotech	nology					
Semester	III						
Course Code:	55MBT301-A						
Course title:	Quality Control Management in Biotechnology Curriculum Developer: Er. Arpit Srivastava, Assistant Professor						
Pre-requisite:	Students should have basic knowledge of biote	echnology and basic training certification in QC Management					
Rationale:	Quality control measures are of the utmost importance for biotech product brands. Quality control (QC) identifies and corrects defects in finished products and is a reactive process. To achieve constant customer satisfaction, the sources of quality problems must be identified and eliminated. India has a growing biotech industry with increasing demand for processed and value-added products. Biotechnologists are in demand to innovate, develop new products, and improve processing techniques. Quality Management Systems are indispensable in each sector of the biotech industry, to ensure safe, quality products for the consumer. The number of businesses in the biotech industry which adopt QMS in order to enhance their competitiveness in the global market is continually rising.						
Course Outcomes (COs):	CO2-55MBT301-A.2. Describe the biotech-baccO3-55MBT301-A.3. Elaborate the role of Q CO4-55MBT301-A.4. Define the management	minologies associated with quality control measures used in biotech industries ased safety labels, regulations and acts associated with it uality assurance in biotech-based industries at and organizational structure designed for biotech industries management reports by ensuring the role of quality by design					

Scheme of Studies:

Board of Study	CourseCode	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Total Credits(C) (L:T:P=3:0:1)
Program Elective (PE)	55MBT301-A	Quality Control Management in Biotechnology	3	0	1	3	7	3+0=3

Legends:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others);

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other instructional strategies);

SW: Sessional Work (includes assignment, seminar, mini project etc.);

SL: Self Learning;

C: Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to achieve course outcome.

Scheme of Assessment: Theory

					Scheme of Assessment (Marks)						
					Progressive Assessment	(PRA)		End	Total Marks		
Board of Study	Couse Code	Course Title	Class/Home Assignment 5 number 3 marks each (CA)	Class Test 2 (2 best out of 3) 10 marks each (CT)	est out f 3) marks (SA)	Class Attendance (AT)	Total Marks (CA+CT+CAT+SA+AT)	Semester Assessment (ESA)	(PRA+ESA)		
PE	55MBT301	Quality Control Management in Biotechnology		20	10	5	50	50	100		

Course-Curriculum:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

Item	Cl	LI	SW	SL	Total
Approx. Hrs	10	00	01	03	14

Course outcome (CO) Session Outcomes (SOs)		Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)	
CO1-55MBT301-A.1.	SO1.1	(22)	Unit-1	SL1.1	
Explain the various	Explain concept, Objectives,		CI1.1	Find out some examples of	
terminologies associated with	functions and principles of		Objectives, functions and	Quality Control procedures	
quality control measures used	quality control		principles of quality control	in India	
in biotech industries	-				
	SO1.2		CI1.2	SL1.2	
	Determine the basic difference		Difference between biotech	List down GMP SPOs for	
	among biotech quality control		quality control and quality	biotech industries	
	and quality assurance,		assurance, assessment of raw		
	assessment of raw materials		materials and finished		
	and finished products		products		
	SO1.3		CI1.3	SL1.3	
	Elaborate the working		Good Manufacturing Practices -	Draw a flow chart showing	
	mechanism of GMP Personal		Personal hygiene –	how TQM works in Biotech	
	hygiene – occupational health		occupational health and safety		
	-		specification		
	SO1.4		CI1.4		
	Define the Fundamental		Biotech Plant Sanitation		
	significance of Biotech Plant		Management - Plant		
	Sanitation Management and its		facilities construction and		
	features		maintenance - exterior of the		
			building- interior of the		
	201.		building- equipment		
	SO1.5		CI1.5		
	Describe the procedures		Storage and transportation		
	related to Storage and				
	Transportation		OT (
	SO1.6		CI1.6		
	Describe the procedures		Traceability and Recalling Procedures		
	related to Traceability and Recalling Procedures		Frocedures		
	SO1.7		CI1.7		
	Describe the process related to	199	Training for QCM		

Training for QCM	
SO1.8 Interpret the Basic Concepts of TQM	CI1.8 Basic Concepts of TQM
SO1.9 Interpret the Framework of TQM	CI1.9 Framework of TQM
SO1.10 Describe the Barriers to TQM Cost of Quality	CI1.10 Barriers to TQM Cost of Quality

Suggested Sessional	SW1.1 Assignments	Describe in detail "How Good Manufacturing Practices followed in Indian Biotech Industries"
Work (SW): anyone	SW1.2 Mini Project	Draw various types of Industrial layouts of biotech processing plants as per Indian norms
	SW1.3 Other Activities (Specify)	Make a power point presentation on "Storage and Transportation of biotech products in India"

Item	Cl	LI	SW	SL	Total
Approx. Hrs	08	00	01	03	12

Course outcome (CO)	Session Outcomes (SOs)	Laborat ory Instructi on (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO2-55MBT301-B.2.	SO2.1		Unit-2	SL2.1
Describe the biotech-based safety labels, regulations and acts associated with it	Explain the Operational Mode of Reactors: Batch, Fed batch, Continuous cultivation		CI2.1 Lab safety and Biotech labelling, Biotech laws and regulations, concepts of Codex Alimentarius	Find out more Biotech products and list down the different labels present on it.
	SO2.2 Explain the working of HACCP, ISO series, GMP, GHP, 5S, SOP, audit system,		CI2.2 HACCP, ISO series, GMP, GHP, 5S, SOP, audit system,	SL2.2 Read the protocols to maintain and follow 5S and
	documentation		documentation	Kaizen protocols
	SO2.3 Explain the working mechanism of CSTRs fermenter, Monod equation for chemostat, Monod Kinetics		CI2.3 Biotech standard and safety act: salient provisions and prospects, role of various Biotech standards in India-PFA, FPO and BIS	SL2.3 Write down few points on PFA, FPO and BIS
	SO2.4 Describe development in Biotech quality regulation, MOFPI and schemes for establishing biotech industries in India		CI2.4 Recent development in Biotech quality regulation, MOFPI and schemes for establishing biotech industries in India	
	SO2.5 Interpret Continuous process improvement PDCA cycle		CI2.5 Continuous process improvement PDCA cycle	
	SO2.6 Interpret 5s, Kaizen protocols		CI2.6 5s, Kaizen protocols	
	SO2.7 Interpret Supplier partnership		CI2.7 Supplier partnership	
	SO2.8 Interpret Supplier selection, Supplier Rating		CI2.8 Supplier selection, Supplier Rating	

Suggested Sessional	SW2.1 Assignments	Describe Codex Alimentarious in detail
Work (SW): anyone	SW2.2 Mini Project	Make a project on different kinds of Indian Biotech Industrial Laws
	SW2.3 Other Activities (Specify)	Make Power point presentation on BIS (The Bureau of Indian Standards)

Item	Cl	LI	SW	SL	Total
Approx. Hrs	08	00	01	02	11

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO3-55MBT301-B.3.	SO3.1	()	Unit-3	SL3.1
Elaborate the role of Quality	Elucidate the laws and regulation		CI3.1	Study different kinds of
assurance in biotech-based	associated with		The Structure of Regulation	labels used in Biotech
industries			What Should be Regulated	industry
	SO3.2		CI3.2	SL3.2
	Describe the effects of contamination		Laws and Regulations to	List down different ISO
	and adulteration in Biotech		Prevent Adulteration and	certificates used in
			Cross Contamination,	Biotech industries
			Microbial Contamination	
	SO3.3		CI3.3	
	Explain the terminologies of hygiene		Hygienic Practice, Chemical	
	practice and standardization used in		and Environmental	
	biotech industries		Contamination safety	
			measures in biotech industry	
	SO3.4		CI3.4	
	Define ISO certificates		An Overview and structure	
	9001:2000/2008, Clause wise		of 9001:2000/2008, Clause	
	Interpretation of ISO 9001:2000,		wise Interpretation of ISO	
	Case Studies		9001:2000, Case Studies	
	SO3.5		CI3.5	
	Interpret Quality circles		Quality circles	
	SO3.6		CI3.6	
	Interpret Quality Function Deployment		Quality Function Deployment	
	(QFD)		(QFD)	
	SO3.7		CI3.7	
	Interpret Taguchi quality loss function		Taguchi quality loss function	
	SO3.8		CI3.8	
	Interpret TPM – Concepts, improvement		TPM – Concepts, improvement	
	needs, Performance measures		needs, Performance measures	

Suggested Sessional	SW3.1 Assignments	Prepare a report on any Biotech based product associating all rules, regulations, symbols, labels with it.
Work (SW): anyone	SW3.2 Mini Project	Describe different types of ISO certificates
	SW3.3 Other	Prepare one Power point presentation on "Microbial Contamination of Food/Pharma"

Approximate Hours					
Item	Cl	LI	SW	SL	Total
Approx. Hrs	08	00	01	03	12

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO4-55MBT301-A.4.	SO4.1	,	Unit-4	SL4.1
Define the management and	Elucidate the organization's		CI4.1	List down the different kinds
organizational structure	standard Maintenance and		Introduction to organization	codes associated of Biotech
designed for biotech industries	leading of team		standard Maintenance and	packets
			leading of team	1
	SO4.2		CI4.2	SL4.2
	Define the role of QA		Professional and personal	Read the process of quality
	manager in Biotech		attribute as QA-manager,	assurance in Biotech
	organization		organization's policies,	industries
			statutory and regulatory norms	
	SO4.3		CI4.3	SL4.3
	Differentiate and define the		The seven traditional tools of	Find out the role of 5S in
	basic laws associated with		quality	maintaining the quality
	Biotech industries			standards of any biotech-
				based organizations
	SO4.4		CI4.4	
	Reporting New management		New management tools used in	
	tools used in QCM of Biotech		QCM of Biotech industry	
	industry		,	
	SO4.5		CI4.5	
	Interpret Failure Mode and		FMEA Stages	
	Effects Analysis (FMEA) and			
	its stages			
	SO4.6		CI4.6	
	Interpret Bench Marking in		Bench Marking in QCM of	
	QCM of Biotech industries		Biotech industries	
	SO4.7		CI4.7	
	Interpret Applications of Bench		Applications of Bench Marking in	
	Marking in QCM of Biotech		QCM of Biotech industries	
	industries		CIAO	
	SO4.8		CI4.8	
	Highlighting the Role of IT in		Role of IT in QCM of Biotech	
	QCM of Biotech industries		industries	

Suggested Sessional	SW4.1 Assignments	Write down the role of Department of Biotechnology (Govt. of India) in India
Work (SW): anyone	SW4.2 Mini Project	Prepare a report on historical developments and timeline of different kinds of biotechnology products
	SW4.3 Other Activities (Specify)	Complete at least one month workshop/ skill training program in Industrial Production Worker- Biotech Processing; FIC/Q9005; Quality Assurance Manager; FIC/Q7602; Supervisor- Biotech Processing Industries; FIC/Q9009

Item	Cl	LI	SW	SL	Total
Approx. Hrs	10	00	01	05	16

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO5-55MBT301-A.5.	SO5.1	,	Unit-5	SL5.1
Interpretate the Quality	Elucidate the role of Need		CI5.1	Find out the Biotech
management reports by	for ISO 9000, ISO		Need for ISO 9000, ISO 9000,2000	materials of different
ensuring the role of quality by design	9000,2000 Quality System		Quality System	packaging materials
	SO5.2		CI5.2	SL5.2
	Describe the functions of		Elements, Documentation	List down the machines used
	QC Elements and its			in bakery
	Documentation			
	SO5.3		CI5.3	SL5.3
	Analyze the report creation on Quality Auditing		Quality Auditing	List down the different quality parameters used in Biotech industry
	SO5.4		CI5.4	SL5.4
	Interpret the role of QS		QS 9000 – ISO 14000 – Concepts,	Write down the importance
	9000 – ISO 14000 –		Requirements and Benefits	of FIFO-FEFO
	Concepts, Requirements and Benefits			
	SO5.5		CI5.5	SL5.5
	Elucidate Quality Council – Leadership		Quality Council – Leadership	Write down the importance of inventory management
	SO5.6		CI5.6	
	Elaborate the role of Employee involvement and		Employee involvement, Motivation	
	activities for Motivation			
	SO5.7		CI5.7	
	Interpret Empowerment,		Empowerment, Team and Teamwork	
	Team and Teamwork			
	SO5.8		CI5.8	
	Describe Introduction to ICH guidelines and their usage		Recognition and Reward	
	SO5.9	20	6 :15.9	

	Explain Introduction to ICH guidelines and their usage	Introduction to ICH guidelines and their usage	
I A	Describe Principles and Application of QBD orinciples in Biotech product development	CI5.10 Principles and Application of QBD principles in Biotech product development	

Suggested Sessional	SW5.1 Assignments	Describe the different types of packaging material used in Biotech industries			
Work (SW): anyone	SW5.2 Mini Project	Prepare a report on FIFO-FEFO			
	SW5.3 Other	Prepare a presentation on "Machinery and tools used in bakery industry"			
	Activities (Specify)				

Course duration (in hours) to attain Course Outcomes:

Course Title: Quality Control Management in Biotechnology Course Code: 55MBT301-A

Course Outcomes (COs)	Class lecture (CI)	Laboratory Instruction (LI)	Self-Learning (SL)	Sessional work (SW)	Total Hours (Li+CI+SL+SW)
CO1-55MBT301-A.1. Explain the various terminologies associated with quality control measures used in biotech industries	10	0	3	1	14
CO2-55MBT301-A.2. Describe the biotech-based safety labels, regulations and acts associated with it	8	0	3	1	12
CO3-55MBT301-A.3. Elaborate the role of Quality assurance in biotech-based industries	8	0	2	1	11
CO4-55MBT301-A.4. Define the management and organizational structure designed for biotech industries	8	0	3	1	12
CO5-55MBT301-A.5. Interpretate the Quality management reports by ensuring the role of quality by design	10	0	5	1	16
Total Hours	44	00	16	05	65

End semester Assessment Scheme for setting up question paper and assessment to evaluate the Course Outcome:

Course Title: Quality Control Management in Biotechnology

Course Code: 55MBT301-A

Course Outcomes		Marks I	T. (134 1		
	A	An	E	C	Total Marks
CO1-55MBT301-A.1. Explain the various terminologies associated with quality control measures used in biotech industries	2	1	1	1	5
CO2-55MBT301-A.2. Describe the biotech-based safety labels, regulations and acts associated with it	2	4	5	1	12
CO3-55MBT301-A.3. Elaborate the role of Quality assurance in biotech-based industries	3	5	5	1	14
CO4-55MBT301-A.4. Define the management and organizational structure designed for biotech industries	2	3	5	1	11
CO5-55MBT301-A.5. Interpretate the Quality management reports by ensuring the role of quality by design	2	4	1	1	10
Total Marks	11	17	17	05	50

Legend: A, Apply; An, Analyze; E, Evaluate; C, Create

Suggested learning Resources:

(a) Books:

(b)

S.No.	Title/Author/Publisher details
1	cGMP starter guide: Principles in Good Manufacturing Practices for Beginners, Emmet P. Tobin, Createspace Independent Publishing
	Platform, April 2016.
2	Good Manufacturing Practices for Pharmaceuticals: GMP in Practice, B Cooper, Createspace Independent Publishing Platform, July
	2017
3	Sarwar Beg and Md Saquib Hasnain, Pharmaceutical Quality by design: Principles and application, Academic press, March 2019
4	Ron S. Kenett, Shelemyahu Zacks, Daniele Amberti, Modern Industrial Statistics: with applications in R, MINITAB and JMP, 2nd
	Edition, Wiley, January 2014.
5	Gajendra Singh, Gaurav Agarwal an Vipul Gupta, Drug regulatory affairs, CBS publication, 2005.
6	"Biotechnology – Questioning the Reasons", Book Rivers Publication Ltd. 1st Ed. (2022)/2nd Ed. (2024)

(c) Online Resources:

$Suggested\ instructions/Implementation\ strategies:$

- 1. Improved lecture
- 2. Tutorial
- 3. Case method
- 4. Group Discussion
- 5. Role play
- 6. Visit to Beverage producing plants & Distillery/Fermenter units
- 7. Demonstration
- 8. ICT Based teaching Learning
- 9. Brainstorming

CO, PO and PSO Mapping

Program Name: M. Tech. Biotechnology

Semester: III Semester

Course Title: Quality Control Management in Biotechnology Course Code: 55MBT301-A

CO/PO/PSO Mapping									
Course Outcome (Cos)	Program Outcomes (POs)				Program Specific Outcomes (PSOs)				
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
CO1-55MBT301-A.1. Explain the various terminologies associated with quality control measures used in biotech industries	2	-	-	1	2	1	2	2	1
CO2-55MBT301-A.2. Describe the biotech-based safety labels, regulations and acts associated with it	-	-	-	-	-	1	1	1	2
CO3-55MBT301-A.3. Elaborate the role of Quality assurance in biotech-based industries	-	1	1	1	-	1	1	1	1
CO4-55MBT301-A.4. Define the management and organizational structure designed for biotech industries	-	1	1	-	2	2	1	1	3
CO5-55MBT301-A.5. Interpretate the Quality management reports by ensuring the role of quality by design	1	1	1	-	-	2	1	3	2

Legends: CO/PO/PSO Mapping Range: Low, 1; Medium, 2; High, 3

Course Curriculum:

POs & PSOs No.	COs	SOs No.	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
	CO1-55MBT301-A.1. Explain the	SO1.1 SO1.2			
PO 1,2,3,4,5,6	various terminologies associated with	SO1.3 SO1.4			
	quality control measures used in	SO1.5 SO1.6,	LIO	1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10	1SL-1,2,3
PSO 1,2, 3	biotech industries	SO1.7, SO1.8,			
		SO1.9, SO1.10			
PO 1,2,3,4,5,6	CO2-55MBT301-A.2. Describe the	SO2.1 SO2.2			
10 1,2,3,4,3,0	biotech-based safety labels,	SO2.3 SO2.4,	LIO	21 22 22 24 25 26 27 29	2SL-1,2,3
PSO 1,2, 3	regulations and acts associated with it	SO2.5, SO2.6,	LIU	2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8	251-1,2,3
1 50 1,2, 5		SO2.7 SO2.8			
PO 1,2,3,4,5,6	CO3-55MBT301-A.3. Elaborate the	SO3.1 SO3.2			
101,2,3,4,3,0	role of Quality assurance in biotech-	SO3.3 SO3.4	LIO	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8	3SL-1,2
PSO 1,2, 3	based industries	SO2.5, SO2.6,	LIU	3.1, 3.2, 3.3, 3.4, 3.3, 3.0, 3.7, 3.6	JSL-1,2
130 1,2, 3		SO2.7 SO2.8			
PO 1,2,3,4,5,6	CO4-55MBT301-A.4. Define the	SO4.1 SO4.2			
10 1,2,3,4,3,0	management and organizational	SO4.3, SO3.4	LIO	4.1, 4.2, 4.3, 4.4, 4.5, 4.6, 4.7, 4.8	4SL-1,2,3
PSO 1,2, 3	structure designed for biotech	SO2.5, SO2.6,	LIU	4.1, 4.2, 4.3, 4.4, 4.3, 4.0, 4.7, 4.6	45L-1,2,5
1 50 1,2, 5	industries	SO2.7 SO2.8			
	CO5-55MBT301-A.5. Interpretate	SO5.1 SO5.2			
PO 1,2,3,4,5,6	the Quality management reports by	SO5.3 SO5.4		5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8,	
	ensuring the role of quality by design	SO5.5, SO1.6,	LIO	5.1, 5.2, 5.3, 5.4, 5.3, 5.6, 5.7, 5.8, 5.9, 5.10	5SL-1,2,3,4,5
PSO 1,2, 3		SO1.7, SO1.8,		3.9, 3.10	
		SO1.9, SO10.0			

Program Name	Masters of Technology (M. Tech.)- Biotec	chnology		
Semester	III			
Course Code:	55MBT301-B			
Course title:	Quality Control Management in Food Technology and Industry Curriculum Developer: Er. Arpit Srivastava, Assistant Professor			
Pre-requisite:	Students should have basic knowledge of food science, and food processing			
Rationale:	Quality control measures are of the utmost importance for food brands. Quality control (QC) identifies and corrects defects in finished products and is a reactive process. To achieve constant customer satisfaction, the sources of quality problems must be identified and eliminated. India has a growing food industry with increasing demand for processed and value-added food products. Food technologists are in demand to innovate, develop new products, and improve food processing techniques. Quality Management Systems are indispensable in each sector of the food industry, to ensure safe, quality food for the consumer. The number of businesses in the food industry which adopt QMS in order to enhance their competitiveness in the global market is continually rising.			
Course Outcomes (COs):	CO1-55MBT301-B.1. Explain the various terminologies associated with quality control measures used in food industries CO2-55MBT301-B.2. Describe the food safety labels, regulations and acts associated with it CO3-55MBT301-B.3. Elaborate the role of Quality assurance in food-based industries CO4-55MBT301-B.4. Define the management and organizational structure designed for food industries CO5-55MBT301-B.5. Differentiate among food packaging regulations, norms and materials			

Scheme of Studies:

			Scheme of studies (Hours/Week)					
Board of Study	CourseCode	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Total Credits(C) (L:T:P=3:0:1)
Program Elective (PE)	55MBT301-B	Quality Control Management in Food Technology and Industry	3	0	1	3	7	3+0=3

Legends:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others);

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other instructional strategies);

SW: Sessional Work (includes assignment, seminar, mini project etc.);

SL: Self Learning;

C: Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to achieve course outcome.

Scheme of Assessment: Theory

					Sche	eme of Assessm	ent (Marks)		
					Progressive Assessment	(PRA)		End	Total Marks
Board of Study	Couse Code	Course Title	Class/Home Assignment 5 number 3 marks each (CA)	Class Test 2 (2 best out of 3) 10 marks each (CT)	Seminar one (SA)	Class Attendance (AT)	Total Marks (CA+CT+CAT+SA+AT)	Semester Assessment	(PRA+ESA)
PE	55MBT301	Quality Control Management in Food Technology and Industry	15	20	10	5	50	50	100

Course-Curriculum:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

Item	Cl	LI	SW	SL	Total
Approx. Hrs	10	00	01	03	14

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO1-55MBT301-B.1.	SO1.1		Unit-1	SL1.1
Explain the various	Explain concept, Objectives,		CI1.1	Find out some examples of
terminologies associated with	functions and principles of		Objectives, functions and	Quality Control procedures
quality control measures used	quality control		principles of quality control	in India
in food industries				
	SO1.2		CI1.2	SL1.2
	Determine the basic difference		Difference between food	List down GMP SPOs for
	among food quality control		quality control and quality	food industries
	and quality assurance,		assurance, assessment of raw	
	assessment of raw materials		materials and finished	
	and finished products		products	
	SO1.3		CI1.3	SL1.3
	Elaborate the working		Good Manufacturing Practices -	Draw a flow chart showing
	mechanism of GMP Personal		Personal hygiene –	how food industry plants can
	hygiene – occupational health		occupational health and safety specification	be designed
	SO1.4		CI1.4	
	Define the Fundamental		Food Plant Sanitation	
	significance of Food Plant		Management - Plant	
	Sanitation Management and its		facilities construction and	
	features		maintenance - exterior of the	
			building- interior of the	
			building- equipment	
	SO1.5		CI1.5	
	Describe the procedures		Storage, transportation,	
	related to Storage,		traceability, recalling	
	transportation, traceability,		procedures, training	
	recalling procedures, training			

Suggested Sessional	SW1.1 Assignments	Describe in detail "How Good Manufacturing Practices followed in Indian Food Industries"
Work (SW): anyone	SW1.2 Mini Project	Draw various types of Industrial layouts of food processing plants as per Indian norms
	SW1.3 Other Activities (Specify)	Make a power point presentation on "Storage and Transportation of Food products in India"

Approximate Hours					
Item	C1	LI	SW	SL	Total
Approx.	8	00	01	03	12

Hrs

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO2-55MBT301-B.2.	SO2.1	, ,	Unit-2 CI2.1	SL2.1
Describe the food safety labels, regulations and acts associated	Explain the Operational Mode of Reactors: Batch,		Food safety and food	Find out more food products and list down the different
with it	Fed batch, Continuous		labelling, Food laws and	labels present on it.
With it	cultivation		regulations, concepts of Codex Alimentarius	naces present on it.
	SO2.2		CI2.2	SL2.2
	Explain the working of		HACCP, ISO series, GMP,	Read the protocols to
	HACCP, ISO series, GMP,		GHP, 5S, SOP, audit system,	maintain and follow HACCP
	GHP, 5S, SOP, audit		documentation	
	system, documentation			
	SO2.3		CI2.3	SL2.3
	Explain the working mechanism of CSTRs fermenter, Monod equation for chemostat, Monod		Food standard and safety act: salient provisions and prospects, role of various food standards in India- PFA, FPO,	Write down few points on PFA, FPO, AGMARK and BIS
	Kinetics		AGMARK and BIS	
	SO2.4		CI2.4	
	Describe development in food quality regulation, MOFPI and schemes for		Recent development in food quality regulation, MOFPI and schemes for establishing	
	establishing food industries in India		food industries in India	

Suggested Sessional	SW2.1 Assignments	Describe Codex Alimentarious in detail
Work (SW): anyone	SW2.2 Mini Project	Make a project on different kinds of Indian Food laws
	SW2.3 Other Activities (Specify)	Make Power point presentation on HACCP

Item	Cl	LI	SW	SL	Total
Approx. Hrs	8	00	01	02	11

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO3-55MBT301-B.3.	SO3.1		Unit-3	SL3.1
Elaborate the role of Quality	Elucidate the laws and		CI3.1	Study different kinds of
assurance in food-based	regulation associated with		The Structure of Food Law,	labels used in food industry
industries	food		Food Regulation What Should be Regulated	·
	SO3.2		CI3.2	SL3.2
	Describe the effects of		Laws and Regulations to	List down different ISO
	contamination and		Prevent Adulteration and	certificates used in food
	adulteration in food		Cross Contamination,	industries
			Microbial Contamination	
	SO3.3		CI3.3	
	Explain the terminologies of		Hygienic Practice, Chemical	
	hygiene practice and		and Environmental	
	standardization of food		Contamination, Food	
			Additives, Labelling, Trends	
			in Food Standardization	
	SO3.4		CI3.4	
	Define ISO certificates		An Overview and structure	
	9001:2000/2008		of 9001:2000/2008, Clause	
			wise Interpretation of ISO	
			9001:2000, Case Studies	

Suggested Sessional	SW3.1 Assignments	Prepare a report on any FMGC based food product associating all rules, regulations, symbols, labels with
Work (SW): anyone		it.
	SW3.2 Mini Project	Describe different types of ISO certificates
	SW3.3 Other	Prepare one Power point presentation on "Microbial Contamination of Food"

Item	Cl	LI	SW	SL	Total
Approx. Hrs	8	00	01	03	12

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO4-55MBT301-B.4.	SO4.1		Unit-4	SL4.1
Define the management and	Elucidate the organization's		CI4.1	List down the different kinds
organizational structure	standard Maintenance and		Introduction to organization	codes associated of food
designed for food industries	leading of team		standard Maintenance and leading of team	packets
	SO4.2		CI4.2	SL4.2
	Define the role of QA		Professional and personal	Read the process of quality
	manager in food		attribute as QA-manager,	assurance in food industries
	organization		organization's policies,	
			statutory and regulatory norms	
	SO4.3		CI4.3	SL4.3
	Differentiate and define the		HACCP, ISO, FSSAI, 4M, 5S,	Find out the role of 5S in
	basic laws associated with		AIB, six sigma, GMP, PCI	maintaining the quality
	food industries			standards of any food-based organizations
	SO4.4 Assessment		CI4.4 Assessment	

Suggested Sessional	SW4.1 Assignments	Write down the role of FSSAI in India
Work (SW): anyone	SW4.2 Mini Project	Prepare a report on historical developments and timeline of different kinds of food-based laws
	SW4.3 Other Activities (Specify)	Complete atleast one month workshop/ skill training program in Industrial Production Worker-Food Processing; FIC/Q9005; Quality Assurance Manager; FIC/Q7602; Supervisor-Food Processing Industries; FIC/Q9009

Item	Cl	LI	SW	SL	Total
Approx. Hrs	10	00	01	05	16

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO5-55MBT301-B.5.	SO5.1	,	Unit-5	SL5.1
Differentiate among food	Elucidate the Internal mass		CI5.1	Find out the food materials
packaging regulations, norms	transfer and steady state		Introduction to different raw material,	of different packaging
and materials	shell mass balance		packaging material	materials
	(assumption and			
	derivation)			
	SO5.2		CI5.2	SL5.2
	Describe the Concentration		Machinery and tools used in bakery	List down the machines used
	profile for first order		industry and their maintenance	in bakery
	kinetics and spherical		Function of materials	
	geometry			
	SO5.3		CI5.3	SL5.3
	Analyze the Concentration		Testing and maintenance of quality	List down the different
	profile for zero order		parameter, their storage norms	quality parameters used in
	kinetics and spherical			food industry
	geometry			
	SO5.4		CI5.4	SL5.4
	Analyze the Concentration		FIFO, FEFO, sampling-procedure,	Write down the importance
	profile for Michles-menten		importance, precaution to be taken,	of FIFO-FEFO
	kinetics and spherical		stock maintenance	
	geometry			
	SO5.5		CI5.5	SL5.5
	Evaluate the Thiele		Bin card, inventory management,	Write down the importance
	modulus and effectiveness		different tools and techniques and	of inventory management
	factor for first order, Zero		machinery like mixing, oven, cooling	
	order		system, packaging machines,	
			instrument handling and their working	
			procedure of laboratory	

Suggested Sessional	SW5.1 Assignments	Describe the different types of packaging material used in food industries
Work (SW): anyone	SW5.2 Mini Project	Prepare a report on FIFO-FEFO
	SW5.3 Other	Prepare a presentation on "Machinery and tools used in bakery industry"
	Activities (Specify)	

Course duration (in hours) to attain Course Outcomes:

Course Title: Quality Control Management in Food Technology and Industry

Course Code: 55MBT302-B

Course Outcomes (COs)	Class lecture (CI)	Laboratory Instruction (LI)	Self-Learning (SL)	Sessional work (SW)	Total Hours (Li+CI+SL+SW)
CO1-55MBT301-B.1. Explain the various terminologies associated with quality control measures used in food industries	10	0	3	1	14
CO2-55MBT301-B.2. Describe the food safety labels, regulations and acts associated with it	8	0	3	1	12
CO3-55MBT301-B.3. Elaborate the role of Quality assurance in food-based industries	8	0	2	1	11
CO4-55MBT301-B.4. Define the management and organizational structure designed for food industries	8	0	3	1	12
CO5-55MBT301-B.5. Differentiate among food packaging regulations, norms and materials	10	0	5	1	17
Total Hours	44	00	16	05	66

End semester Assessment Scheme for setting up question paper and assessment to evaluate the Course Outcome:

Course Title: Quality Control Management in Food Technology and Industry

Course Code: 55MBT302-B

Course Outcomes		Marks Distribution				
	A	An	E	C	Total Marks	
CO1-55MBT301-B.1. Explain the various terminologies associated with quality control measures used in food industries	2	1	1	1	5	
CO2-55MBT301-B.2. Describe the food safety labels, regulations and acts associated with it	2	4	5	1	12	
CO3-55MBT301-B.3. Elaborate the role of Quality assurance in food-based industries		5	5	1	14	
CO4-55MBT301-B.4. Define the management and organizational structure designed for food industries		3	5	1	11	
CO5-55MBT301-B.5. Differentiate among food packaging regulations, norms and materials		4	1	1	10	
Total Marks	11	17	17	05	50	

Legend: A, Apply; An, Analyze; E, Evaluate; C, Create

Suggested learning Resources:

(a) Books:

(b)

S.No.	Title/Author/Publisher details
1	Early, R. (1995): Guide to Quality Management Systems for the Food Industry, Blackie, Academic and professional, London
2	Gould, W.A and Gould, R.W. (1998). Total Quality Assurance for the Food Industries, CTI Publications Inc. Baltimore
3	Bryan, F.L. (1992): Hazard Analysis Critical Control Point Evaluations A Guide to Identifying Hazards and Assessing Risks
	Associated with Food Preparation and Storage. World Health Organization, Geneva
4	Krammer, A. and Twigg, B.A. (1970). Quality Control for the Food Industry. 3rd Edn. AVI, Westport
5	Rekha, S. Singhal, Pushpa R. Kulkarni, Dananesh V. Rege, (1997). Hand Book of Indices of food Quality and Authenticity, wood head
	Publishing Ltd

(c) Online Resources:

Suggested instructions/Implementation strategies:

- 1. Improved lecture
- 2. Tutorial
- 3. Case method
- 4. Group Discussion
- 5. Role play
- 6. Visit to Beverage producing plants & Distillery/Fermenter units
- 7. Demonstration
- 8. ICT Based teaching Learning
- 9. Brainstorming

CO, PO and PSO Mapping

Program Name: M. Tech. Biotechnology **Semester:** III Semester

Course Title: Quality Control Management in Food Technology and Industry Course Code: 55MBT301-B

CO/PO/PSO Mapping									
Course Outcome (Cos)		Program Outcomes (POs)				Program	Specific Ou (PSOs)	itcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
CO1-56MB303.1: Describe the fundamentals of Industrial Microbiology and Fermentation Technology	2	-	-	1	2	1	2	2	1
CO2-56MB303.2: Define the role of microbiology for the production of desired bioproducts	-	-	-	-	-	1	1	1	2
CO3-56MB303.3: Elaborate the working mechanism of upstream and downstream processing	-	1	1	1	-	1	1	1	1
CO4-56MB303.4: Interpretate the mechanism of fermentation process in industry	-	1	1	-	2	2	1	1	3
CO5-56MB303.5: Examine the mechanism of biological product development using microbes	1	1	1	-	-	2	1	3	2

Legends: CO/PO/PSO Mapping Range: Low, 1; Medium, 2; High, 3

Course Curriculum:

POs & PSOs No.	COs	SOs No.	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
PO 1,2,3,4,5,6 PSO 1,2, 3	CO1-55MBT301-B.1. Explain the various terminologies associated with quality control measures used in food industries	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5	LI0	1.1,1.2,1.3,1.4,1.5	1SL-1,2,3
PO 1,2,3,4,5,6 PSO 1,2, 3	CO2-55MBT301-B.2. Describe the food safety labels, regulations and acts associated with it	SO2.1 SO2.2 SO2.3 SO2.4	LIO	2.1, 2.2, 2.3, 2.4	2SL-1,2,3
PO 1,2,3,4,5,6 PSO 1,2, 3	CO3-55MBT301-B.3. Elaborate the role of Quality assurance in food-based industries	SO3.1 SO3.2 SO3.3 SO3.4	LI0	3.1,3.2,3.3,3.4	3SL-1,2
PO 1,2,3,4,5,6 PSO 1,2, 3	CO4-55MBT301-B.4. Define the management and organizational structure designed for food industries	SO4.1 SO4.2 SO4.3	LI0	4.1,4.2,4.3	4SL-1,2,3
PO 1,2,3,4,5,6 PSO 1,2, 3	CO5-55MBT301-B.5. Differentiate among food packaging regulations, norms and materials	SO5.1 SO5.2 SO5.3 SO5.4 SO5.5	LIO	5.1,5.2,5.3,5.4,5.5	5SL-1,2,3,4,5

Program Name	Master of Technology (M. Tech.)- Biotechnology			
Semester	III			
Course Code:	55MBT302			
Course title:	Waste Management Curriculum Developer: Er. Arpit Srivastava, Assistant Professor			
Pre-requisite:	Students should have basic knowledge of environmental science & waste treatment			
Rationale:	The course content aims to make the student understand how biotechnology can help in monitoring or removing the pollutants and developing an understanding of new trends such as biofuels, renewable energy sources, or development of stress-tolerant plants which can minimize the harmful impact of pollutants thereby making the planet earth a better dwelling place. Students will gain knowledge about how to maintain the environment. They will also gain the knowledge to use biotechnology for waste management, bioremediation, and green energy.			
Course Outcomes (COs):	CO1-55MBT302.1. Identify different strategies of Waste treatment and its management CO2-55MBT302.2. Apply technical methods to get best out of waste CO3-55MBT302.3. Analyze various equipment used in anaerobic waste treatment			
	CO4-55MBT302.4. Design effective strategies to implement metabolic flux to determine metabolic pathways CO5-55MBT302.5. Describe, design and develop systematic approach to remediate waste using technical advancement			

Scheme of Studies:

			Scheme of studies (Hours/Week)					
Board of Study	CourseCode	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Total Credits(C) (L:T:P=3:0:1)
Program Common (PC)	55MBT302	Waste Management	3	2	1	3	9	3+1=4

Legends:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others);

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other instructional strategies);

SW: Sessional Work (includes assignment, seminar, mini project etc.);

SL: Self Learning;

C: Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to achieve course outcome.

Scheme of Assessment: Theory

				Scheme of Assessment (Marks)						
			Progressive Assessment (PRA)					End	Total Marks	
Board of Study	Couse Code	Course Title	Class/Home Assignment 5 number 3 marks each (CA)	Class Test 2 (2 best out of 3) 10 marks each (CT)	Seminar one (SA)	Class Activity (CAT)	Class Attendance (AT)	Total Marks (CA+CT+CAT+SA+AT)	Semester Assessment	(PRA+ESA)
PC	55MBT302	Waste Management	15	20	5	5	5	50	50	100

Course-Curriculum:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

Item	Cl	LI	SW	SL	Total
Approx. Hrs	10	06	01	05	22

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO1-55MBT302.1.	SO1.1	LI1.1	Unit-1	SL1.1
Identify different	Explain concept of waste	To make a report on	CI1.1	Find out some
strategies of Waste	treatment	Waste treatment and	Waste; Treatment of waste and its importance	examples of waste
treatment and its		management plan for		
management		any district of your		
		choice		
	SO1.2	LI1.2	CI1.2	SL1.2
	Define Basic terminology,	Identify the types of	Types and Sources of solid and hazardous	Explore conventional
	scope and application for	pollutants present in	wastes	papers on waste
	waste	drinking water	074.0	management
	SO1.3	LI1.3	CI1.3	SL1.3
	Elaborate the scientific	Prepare a report on	hazardous wastes, and biomedical wastes; other	Write down few points
	applications of hazardous	different types of	types of waste	on applications of
	waste	agricultural waste		waste treatment
		produces in your surrounding		
	SO1.4	Surrounding	CI1.4	SL1.4
			Waste generation rates, Composition;	Write down few points
	Define waste generation rates		Characteristics	on recycle
	SO1.5		CI1.5	SL1.5
	Elaborate the process of		Waste generation from food industries	Collect information on
	waste generation in food		Waste generation from root matistres	career in waste
	industries			treatment
	SO1.6		CI1.6	
	Describe the meaning of		Hazardous Waste	
	Hazardous Waste			
	SO1.7		CI1.7	
	Classify different types of		Types of Hazardous Waste	
	HW			
	SO1.8		CI1.8	
	Justify the impact of HW on		Impact of Hazardous Waste on Climate Change	
	climate	22	7	

SO1.9 Describe all UN Sustainable Goals	CI1.9 UN Sustainable Goals	
SO1.10 Interpretate the impact of waste on our ecosystem with new case studies	CI1.10 Impact of Waste on Ecosystem (New Case Studies)	

Suggested Sessional	SW1.1 Assignments	Describe in detail about the role of "Generation of Waste in India"
Work (SW): anyone	SW1.2 Mini Project	Elaborate the role of 3Rs
	SW1.3 Other Activities (Specify)	Draw a flowchart compiling all procedures used in waste management

Approximate Hours | Item | Cl | LI | SW | SL | Total

Item	Cl	LI	SW	SL	Total
Approx. Hrs	08	04	01	04	17

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO2-55MBT302.2.	SO2.1	LI2.1	Unit-2	SL2.1
Apply technical methods to get	Explain concept of	Demonstrate the working of	CI2.1	Find out the process
best out of waste	downstream processing	waste segregation and	Handling, Segregation, Storage	followed in your district
		handling	and collection of waste	for waste handling and
				segregation
	SO2.2	LI2.2	CI2.2	SL2.2
	Relate the concept of how	To perform the experiment	Treatment of biomedical waste	Read the latest research
	physical and biological	of production of microbial		in innovations in
	separation can be done	biomass		composting
	SO2.3		CI2.3	SL2.3
	Outline the steps of		Composting, thermal conversion	Write down few points on
	converting glucose to		technologies, energy recovery	energy recovery from
	ethanol			waste
	SO2.4		CI2.4	SL2.4
	Define the mechanism of		Incineration, solidification of	Find out the different
	biomass		hazardous wastes	kinds of incinerators and
		228		write about them

SO2.5		CI2.5	
Explain th	ne role of	Biological conversion	
Modelling	g Metabolism	technologies	
SO2.6		CI2.6	
Interpret t	the method of	Chemical conversion	
Chemical	conversion	technologies	
technolog	ries		
SO2.7		CI2.7	
Outline th	ne stabilization	Stabilization of hazardous	
steps for h	nazardous waste	wastes	
SO2.8		CI2.8	
Interpret t	the new case	New Case studies on Hazardous	
studies on	Biomedical waste	waste (Biomedical)	

Suggested Sessional	SW2.1 Assignments	Describe the role of agricultural Biomass in Energy recovery
Work (SW): anyone	SW2.2 Mini Project	Make a project on bioconversion of agricultural waste for the production of waste
	SW2.3 Other Activities (Specify)	Make a Power point presentation on Composting and Thermal conversion of waste

Item	Cl	LI	SW	SL	Total
Approx. Hrs	08	04	01	03	16

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
CO3-55MBT302.3.	SO3.1	LI3.1	Unit-3	SL3.1
Analyz various equipment used	Define the the role of landfills	To design a landfill with	CI3.1	Find out how many
in anaerobic waste treatment		all details and labelling	Design and operation of	landfills are present in
		_	sanitary landfills, secure	your district and of which
			landfills and landfill	type they are
			bioreactors	
	SO3.2	LI3.2	CI3.2	SL3.2
	Derive the process of landfill	To determine the BOD	Landfill closure and	Read the process of BOD
	monitoring	of various water samples	environmental monitoring;	is calculated for a given
			remediation	sample
	SO3.3		CI3.3	SL3.3
	Distinguishes the types of		Landfills; types; mechanism; site	Write down the steps
	landfills and its working		selection	followed in Effluent
				Treatment Plant
	SO3.4		CI3.4	
	Derive the mathematical		Mathematical modelling of	
	modelling of BOD		BOD & kinetics	
	SO3.5		CI3.5	
	Explain the treatment process in		Waste Water Treatment (ETP)	
	ETP			
	SO3.6		CI3.6	
	Summarize the term		Introduction to Environmental	
	Environmental Metagenomics		Metagenomics	
	SO3.7		CI3.7	
	Illustrate the different		Exploring metabolites form	
	metabolites form environmental		environmental samples	
	samples		CITA O	
	SO3.8		CI3.8	
	Contrast the Case studies on		Case studies on critical Indian	
	critical Indian rivers effected		rivers effected due to waste	
	due to waste disposal		disposal	

Suggested Sessional	SW3.1 Assignments	Derive the equations for Michalis Menten theory of Enzyme Substrate complex
Work (SW): anyone	SW3.2 Mini Project	Write an article on Global Control at whole Cell level
	SW3.3 Other Activities (Specify)	Prepare one P 230 point presentation on "Effluent Treatment Plant"

Approximate Hours										
Item	Cl	LI	SW	SL	Total					
Approx. Hrs	s 08	02	01	04	15					

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)			
CO4-55MBT302.4	SO4.1	LI4.1	Unit-4	SL4.1			
Design effective	Distinguish among different types of	To perform the Oil	CI4.1	Find out the methods to			
strategies to	waste water	separation method using	Sources and types of	separate oil from water			
implement waste		aqueous two-phase	industrial wastewater,				
management		extraction method	Environmental impacts				
	SO4.2		CI4.2	SL4.2			
	Distinguish among different		Neutralization, Oil	Write down some more			
	methodologies used in waste		separation, Flotation,	examples of Heavy metals			
	treatment		Precipitation	contamination			
	SO4.3		CI4.3	SL4.3			
	Analyze the working of Heavy metal		Heavy metal Removal,	List down the different			
	Removal, adsorption, Chemical oxidation		adsorption, Chemical oxidation	organic pollutants present in			
				natural substances			
	SO4.4		CI4.4	SL4.4			
	Derive the process of ozonation,		Ozonation, Photocatalysis,	List down the steps involve			
	evaporation and other methods		Wet Air Oxidation –	in membrane separations			
			Evaporation				
	SO4.5		CI4.5				
	Derive the mechanism of ion		Ion Exchange, Membrane				
	exchange, membrane processing		Technologies				
	SO4.6		CI4.6				
	Illustrating the case studies on ETPs		Case studies on ETPs				
	(Indian scenario)		(Indian scenario)				
	SO4.7		CI4.7				
	Describing Heavy metals		Heavy metals accumulation				
	accumulation in fresh water (Indian		in fresh water (Indian rivers)				
	rivers)						
	SO4.8		CI4.8				
	Summarizing Carbon footprinting		Carbon footprinting				

Suggested Sessional	SW4.1 Assignments	Determine the working mechanism and applications of Photocatalysis
Work (SW): anyone	SW4.2 Mini Project	Derive the working mechanism of membrane separation technologies
	SW4.3 Other Activities (Specify)	Make a presentation on heavy metal contamination and its bioremediation processing

Item	Cl	LI	SW	SL	Total
Approx. Hrs	10	04	01	05	20

Course outcome (CO)	Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)			
CO5-55MBT302.5. Describe, design and develop systematic approach to remediate waste using technical advancement	SO5.1 Elucidate Anaerobic process of digestion	LI5.1 To perform the process of anaerobic digestion	Unit-5 CI5.1 Fundamentals of anaerobic treatments	SL5.1 Explore Anaerobic digestion			
	SO5.2 Distinguish among Sedimentation and thickening in waste treatment	LI5.2 To remediate the contaminations from water sample using natural adsorbents	CI5.2 Sedimentation and Thickening	SL5.2 Write a report on gravity-based separation of waste			
	SO5.3 Analyz the working of anaerobic lagoons		CI5.3 Anaerobic lagoons	SL5.3 Prepare a report on air pollution in your locality and the air quality index			
	SO5.4 Describe the Waste generation from different industries		CI5.4 Waste generation from different industries	SL5.4 List down the surrounding industries and type of waste they generate			
	SO5.5 Interpret design considerations of Anaerobic reactors		CI5.5 General design considerations, of Anaerobic reactors	SL5.5 List down the various types of anaerobic lagoons found in India			
	SO5.6 Summarize the term Anaerobic Respiration		CI5.6 Anaerobic Respiration				
	SO5.7 Interpret the term Anaerobic digestion		CI5.7 Anaerobic digestion				
	SO5.8 Describe the major attributes of Fermentation		CI5.8 Fermentation - Introduction				
	SO5.9 Analyse the process of methane gas	232	CI5.9 Production of Methane Gas				

production		
SO5.10 Summarize the terms Green House Gases (GHGs) and Global Warming	CI5.10 GHGs and Global Warming	

Suggested Sessional	SW5.1 Assignments	Explain general mechanism of Anaerobic digestion and products associated with it
Work (SW): anyone	SW5.2 Mini Project	Describe the applications of Anaerobic reactors and its design
	SW5.3 Other Activities (Specify)	Prepare one article on the "Biogas Production mechanism and its distribution in India"

Course duration (in hours) to attain Course Outcomes:

Course Title: Waste Management

Course Outcomes (COs)	Class lecture (CI)	Laboratory Instruction (LI)	Self-Learning (SL)	Sessional work (SW)	Total Hours (Li+CI+SL+SW)		
CO1-55MBT302.1. Identify different strategies of Waste treatment and its management	10	6	5	1	22		
CO2-55MBT302.2. Apply technical methods to get best out of waste	8	4	4	1	17		
CO3-55MBT302.3. Analyze various equipment used in anaerobic waste treatment	8	4	3	1	16		
CO4-55MBT302.4. Design effective strategies to implement waste management	8	2	4	1	15		
CO5-55MBT302.5. Describe, design and develop systematic approach to remediate waste using technical advancement	10	4	5	1	20		
Total Hours	44	20	21	05	90		

Course Code: 55MBT302

End semester Assessment Scheme for setting up question paper and assessment to evaluate the Course Outcome:

Course Title: Waste Managment Course Code: 55MBT302

Course Outcomes						
	A	An	E	С	Total Marks	
CO1-55MBT302.1. Identify different strategies of Waste treatment and its management	2	1	1	1	5	
CO2-55MBT302.2. Apply technical methods to get best out of waste	2	4	5	1	12	
CO3-55MBT302.3. Analyze various equipment used in anaerobic waste treatment	3	5	5	1	14	
CO4-55MBT302.4. Design effective strategies to implement waste management	2	3	5	1	11	
CO5-55MBT302.5. Describe, design and develop systematic approach to remediate waste using technical advancement	5	4	1	0	10	
Total Marks	14	17	17	04	52	

Legend: A, Apply; An, Analyze; E, Evaluate; C, Create

Suggested learning Resources:

(a) Books:

(b)

S.No.	Title/Author/Publisher details
1	S.K.Garg (2004) Environmental Engineering (Vol I & II) Khanna publishers
2	Marcos Von Sperling (2007), Waste Water Characteristics, Treatment and Disposal, Biological Waste Water Treatment, Serie I, Iwa Publishing (Intl water Association).
3	Eckenfelder, W.W., (1999). Industrial Water Pollution Control, (3rd Ed) McGraw-Hill.
4	Biotechnology – Questioning the Reasons, 2 nd Edition – 2024, Book Rivers Publications

(c) Online Resources:

Suggested instructions/Implementation strategies:

- 1. Improved lecture
- 2. Tutorial
- 3. Case method
- 4. Group Discussion
- 5. Role play
- 6. Visit to Waste water/Effluent Treatment plant and downstream pharmaceutical plants
- 7. Demonstration
- 8. ICT Based teaching Learning
- 9. Brainstorming

CO, PO and PSO Mapping

Program Name: M. Tech. Biotechnology **Semester:** III Semester

Course Title: Waste Management

Course Code: 55MBT302

CO/PO Mapping															
Course Outcome		Program Outcomes (POs)						Program Specific Outcomes (PSOs)							
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1-55MBT302.1. Identify different strategies of Waste treatment and its management	-	1	-	1	2	2	3	-	3	2	2	3	1	1	2
CO2-55MBT302.2. Apply technical methods to get best out of waste	-	1	-	ı	1	ı	3	1	2	2	3	3	2	-	2
CO3-55MBT302.3. Analyze various equipment used in anaerobic waste treatment	-	1	1	1	ı	1	1	-	2	1	1	2	3	2	-
CO4-55MBT302.4. Design effective strategies to implement waste management	1	-	1	-	2	2	2	3	-	1	3	3	2	1	3
CO5-55MBT302.5. Describe, design and develop systematic approach to remediate waste using technical advancement	1	-	1	2	-	2	3	2	1	2	2	2	1	2	1

Legends: CO/PO/PSO Mapping Range: Low, 1; Medium, 2; High, 3

Course Curriculum:

POs & PSOs No.	COs	SOs No.	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
PO 1,2,3,4,5,6 7,8,9,10,11,12	CO1-55MBT302.1. Identify different strategies of Waste treatment and its management	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5 SO1.6	LI 1 LI 2 LI 3	1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10	1SL-1,2,3,4,5
PSO 1,2, 3		SO1.7 SO1.8 SO1.9 SO1.10			
PO 1,2,3,4,5,6 7,8,9,10,11,12 PSO 1,2, 3	CO2-55MBT302.2. Apply technical methods to get best out of waste	SO2.1 SO2.2 SO2.3 SO2.4 SO2.5 SO2.6 SO2.7 SO2.8	LI 1 LI 2	2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8	2SL-1,2,3,4
PO 1,2,3,4,5,6 7,8,9,10,11,12 PSO 1,2, 3	CO3-55MBT302.3. Analyze various equipment used in anaerobic waste treatment	SO3.1 SO3.2 SO3.3 SO3.4 SO3.5 SO3.6 SO3.7 SO3.8	LI 1 LI 2	3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8	3SL-1,2,3
PO 1,2,3,4,5,6 7,8,9,10,11,12 PSO 1,2, 3	CO4-55MBT302.4. Design effective strategies to implement waste management	SO4.1 SO4.2 SO4.3 SO4.4 SO4.5 SO4.6 SO4.7 SO4.8	LI 1	4.1,4.2,4.3,4.4, 4.5,4.6,4.7,4.8	4SL-1,2,3,4
PO 1,2,3,4,5,6 7,8,9,10,11,12	CO5-55MBT302.5. Describe, design and develop systematic approach to remediate waste using technical	SO5.1 SO5.2 SO5.3 SO5.4 SO5.5 SO5.6	LI 1 LI 2	5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10	5SL-1,2,3,4,5
PSO 1,2, 3	advancement	SO5.7 SO5.8 SO5.9 SO5.10			

Semester IV

Course Code:	55MBT451				
Course Title:	Project, Dissertation and Training				
Course Outcomes:					
55MBT451.1	Analyze complex biotechnological problems by applying advanced				
	theoretical and practical knowledge.				
55MBT451.2	Evaluate current research literature to identify gaps and propose innovative				
	solutions in biotechnology.				
55MBT451.3	Design and implement experimental protocols to address specific				
	biotechnological research questions.				
55MBT451.4	Synthesize and interpret experimental data to draw meaningful conclusions				
	and contribute to the field.				
55MBT451.5	Communicate research findings effectively through written dissertations and				
	oral presentations to diverse audiences.				

AKS UNIVERSITY DEPARTMENT OF BIOTECHNOLOGY

Guideline for Project/Dissertation/Industrial Internship

Guidelines and Format for

M. Tech. Biotechnology

Thesis Preparation



For internal use only

April 2022

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PART 1: MUST-KNOW ISSUES

1. Enrolment and Pre-requisites

Your research project begins in your last semester. The project/dissertation is considered as a credit course which must be completed within the same semester to qualify for M. Tech. Biotechnology degree. Other important courses such as Biostatistics, Scientific Writing Workshop and Research Methodology should be taken prior to the start of your thesis project.

2. Goals and Objectives

The aim of the research project is to provide students with practice on how to undertake original research in the major fields of biotechnology. The results will be presented to examiners set up by the University. By the end of the research project students will have gained experience in conducting independent research and should be capable in it.

3. Duration and workload

The research project comprises a credit module equivalent to 12 working months of final year which includes 3rd and 4th sem. Students are expected to devote regular time in preparing the research proposal, commencing the research project, writing the thesis and presenting it before an Evaluation Committee.

S. No.	Nomenclature for M. Tech. degree program	Duration
1	Dissertation (Final Year)	12 Months

Industrial training/Internship/Apprentice Program

Students who are getting opportunity to initiate their project/internship/apprentice/dissertation for 12-month program, can apply by getting a recommendation letter against the acceptance from any biotechnology/food/pharma/dairy or relevant industry. The department will accept the work on the basis of its relevance and their evaluation can be done on the basis of the work given or presented by the student. Department of Biotechnology of AKS University has a Life Membership of **LSSSDC** program of Skill India and students will also get an opportunity in this sector would be consider as their project/internship/apprentice/dissertation for 12-month program.

4. Scope

Projects should be original laboratory, field-based or survey research on a topic proposed an internal adviser at university or any outside relevant organization/research lab or industry. You could also conduct their thesis project outside the University given that your proposal is approved with adequate supervision by external supervisor.

5. Choice of projects

Department of Biotechnology and its faculty members will offer a list of possible projects for students' consideration. The proposed projects are closely related to the supervisor's expertise and considered feasible given the current conditions of the University laboratory system or alternatives elsewhere. Students can select the project they are most interested in and discuss with the faculty member proposing the project. Competition may exist when more than one student is interested in the same project. The supervisor has the right to select the most suitablestudent but criteria for selection should be publicized.

It is possible for students to propose and arrange these projects themselves, but the topic and scientific content must be endorsed by an Advisor of the Department of the University. For project that will be conducted outside the University and supervised by non-University employer, students are requested to provide evidence for such an arrangement by completing Form BT01 along with a CV of your supervisor.

6. Assessment

The thesis will be evaluated by an anonymous examiner assigned by the University. Students are allowed to present his/her thesis only if the examiner approved the same. Viva-Voce can be conducted in which student have to present his/her work in form of PowerPoint presentation 15-20 slides, on the basis of presentation, quality of work and viva, the assessment can be done through external and internal members of evaluation committee.

7. Importance

The student will gain extensive exposure to scientific instruments, their handling, and the ability to easily set up a research pipeline that will assist them in completing project work on the topics assigned to them. The in-house training program is known as CEBRT, and students can contact the Head of the Department directly for more information. The format and guidelines presented here are for 12 months dissertation program; students are advised to follow the entire structure of guidelines so that they can easily proceed. Students from other colleges and universities must present an official recommendation letter signed by the concerned authority or Head of the Department of their university or college; they are welcomed under the domain of CEBRT; they must also follow the same procedure outlined in this guideline once they contact the training coordinator and Head of the Department.

8. Progress report

About four weeks after the start of your research you are required to submit a progress report to the Department using Form BT02. This progress report must becertified by the supervisor. Change of the initial research title and/or objectives, if well justified, are possible and should be officially approved by the Department.

9. Thesis submission and revision

- The date for submission of completed theses is set by the Department (i.e., six months depending on the course scheme and commencement of the research) and will be confirmed before the beginning of the semester.
- Two copies of thesis (soft-bounded) should be submitted to the Department <u>two weeks</u> before the date set for thesis defense.
- After a successful defense, the student revises his/her thesis according to the comments and amendments required by the Examiner. The adviser should make sure that all corrections are followed by the student by approving the revised thesis using <u>Form BT03</u>.
- The revised thesis is finally checked and approved by the Department.
- Students are required to submit two copies of thesis (hard binding is required) and a and the electronic versions of the thesis (in both .doc and /pdf formats) and the presentation in PowerPoint.

PART 2: THESIS CONTENT

From 2022 onwards students are required to write theses in the form of an extended paper. This new requirement is not only to train students with manuscript preparation, but also to facilitate later publication of good research by the Department. For your thesis the following sections are required in the order shown below. Start each section on a new page.

- Cover page: use the format issued by the Department
- Acknowledgment
- Certificate
- Index including (List of Figures, Tables)
- Main body: paper-styled, including
 - *Title, student name and affiliation* (internal cover page same as main cover page)
 - Abstract
 - Introduction
 - Review of Literature
 - Materials and Methods
 - Results
 - Discussion
 - Conclusion
 - References
- Appendix (if needed only)

ACKNOWLEDGMENT

This section is to recognize the people, and institutions who have helped you in completing your research project. The page is very informal and you can write in any style that you want. It is best to keep this section short. List here those individuals who provided help during the research (e.g., providing funding, language help, writing assistance or proof reading the article, etc.).

ABSTRACT

The abstract is a very brief overview of your entire study. It must come immediately after the title page. The abstract should briefly state the purpose of the research (introduction), how the problem was studied (methods), the important findings (results), and what the findings mean (conclusion). It is important to be descriptive but concise and to say only what are essential, using no more than 200 words. The author should also suggest some keywords that well represent the content of the research.

INTRODUCTION

This section is short (about 2 - 3 pages) and should be comprehensible to an informed lay person and give enough background to enable the reader to place the particular research problem in a context of common knowledge. It is important to state (i) the research problems (ii) a snap-shot literature review on what have been known or not known yet in

relation to relevant hypotheses or assumptions suggested by you, (iii) the purposes of your research, (iv) scope and limitation and (v) expected outcomes.

More specifically, all problem elements, including the variables to be studied, should be expressed in an orderly system of relationships. Research questions must be clear, consistent, and measurable. They guide the research design process. Indicate "why" the study is being proposed.

<u>Provide an adequate background (literature review) and clearly state the objectives of the work,</u> avoiding a detailed literature survey or a summary of the results. Try to answer the question: "what potential impact will the results of the study have on the current body of knowledge?

MATERIALS & METHODS

This section should provide an accurate description of all methods and materials used inyour study. It should be written in the past tense in the passive voice. Provide sufficient detail to allow the work to be reproduced, with details of supplier and catalogue number when appropriate. Methods already published should be indicated by a reference: only relevant modifications should be described. See Appendix 2 for an example of this section.

Recommended structure of the section:

- 2.1 Research object and location (information about the object of your research and where it was conducted)
- 2.2 Experimental design: describe the experimental design, methods adopted ordeveloped to collect data. Relevant instruments and materials should be mentioned along with their description. Do not just simply list all the chemicals, instruments or devices used in the research. If you use standard methods(published and used by many similar studies, for example Kjeldall method to determine crude protein concentration), just mention the name of the methods and cite the reference that describe the method. In case the method should be described but too long, detailed information can be presented in the Appendix.
- 2.3 Data analysis: describe statistical methods used for data analysis with enough details so that the reliability of your research can be assessed. Data should be analyzed using statistics, either descriptive or inferential or both. Raw data are never included in your thesis unless they are needed to give evidence for specific conclusions which cannot be obtained by looking at an analysis, or summation, ofthe data. If your study includes more than one experiment, describe one by one.

RESULTS

<u>Summarize the findings without interpretation</u>. Results should be clear and concise. Only analyzed data should be presented in forms of figures, graphs, tables and/or text descriptions of observations. When presenting statistically summarized data, you should state whether the number is a mean or median and clearly state how the data spread is expressed (\pm standard deviation, \pm standard error of the mean, or interquartile range). When claiming a statistically significant result, you must support such a statement with

declaration of the probability (p) value and the test that was used to generate that value. Consult a statistician if you feel you need help in doing your statistical test and seek his advice in presenting your results. All Figures and Tables should be numbered chronologically as they appear in your thesis. All Figures and Tables must be referred to in the text to facilitate reading. See further guidelines for constructing tables and figures in Part 3.

DISCUSSION

This should explore the significance of the results of the work, not repeat them. Discuss all the significant outcomes of your research; see how they fit with our current understanding of the research areas or what implications it implies for future studies or industrial application. Any limitation or weakness of the research should also be discussed and ended up with recommendations for possible improvement.

CONCLUSION

This section should state the conclusions and recommendations that you have drawn from your work (in relation to the research question or tested hypothesis) and relate the findings of your study to previously published work. Students should avoid to state the key results here instead of conclusions. Recommendations should be relevant to your research findings in order to provide the readers with tips, suggestions or modes of action so that they can follow if interested.

REFERENCES

This must contain complete list of all references cited in the text (see Section 5.2 on referencing).

APPENDIX

Any other relevant information that cannot be appropriately accommodated elsewhere can be placed in an Appendix (or Appendices) at the end of the dissertation. Try not to use them unless you absolutely have to. They are considered useful for listing raw data or details of experimental protocols if you feel it is necessary to do so.

PART 3: THESIS FORMAT

From 2022 onwards students at the Department of Biotechnology are required to write their theses in the form of an extended paper. The format of your thesis is, therefore, a blended design of a traditional thesis, i.e. with the cover page, followed by Acknowledgment and ended up with an Appendix. The main body of the thesis is, however, a paper which is allowed to be a bit longer than the standard. In order to facilitate professional writing, the format of Journal of Innovation in Applied Research (jiar.in). You are advised to strictly follow the instructions below.

THESIS LAYOUT

- The thesis must be word-processed in English (American or British usage is accepted, but not a mixture of these) using Time New Roman font 12-point size with 1.5 line spacing. The text should be fully justified and leave 1 space between sentences; Heading and Sub Headings can be typed as in Time New Roman, Bold and 14 font size in numbers like 1, 1.1, 1.1.2 etc.
- Page set-up: use A4 paper with the left margin of 4.0 cm to allow binding. All the other margins are 2.5 cm.
- Each page of the main body must be numbered, starting with the page that has the title of your research and the abstract. Place the number in the center of the bottom of the page. No header/footer is allowed.
- Hard Binding is accepted for 12 months dissertation project once you submit the final version of your thesis.

NUMBER OF PAGES

- Keep your writing short, informative and as concise as possible.
- No page number is required for the Cover page, Acknowledgment, References and Appendix.
- The length of the main body of your thesis should be <u>ideally 50-70 pages approx</u>. for 12-month dissertation. When needed the addition of few more pages are allowed, but the total number of pages of the main body should not exceed 100.
- Your supervisor will advise you on the length of each section and the level of details required.

COVER PAGE

- The cover page is designed to highlight your research title while providing important information such as the name of the educational provider, name of student and adviser(s) and year of publication.
- Use the standard format provided by the Department (see Appendix 1).

HEADINGS

The appropriate use of headings is a great assistance to the reader, breaking the text into logical blocks. Divide your thesis into clearly defined and numbered sections. Subsections should be numbered 1.1 (then 1.1.1, 1.1.2, ...), 1.2, etc. Any subsection may be given a brief heading. Each heading should appear on its own separate line. The recommended structure and headings of the main body is as follows:

Title

Author name(s) and affiliation

Abstract

Keywords

- 1. Introduction
- 2. Materials & Methods
 - 2.1 Research object and location
 - 2.2 Experimental design
 - 2.3 Data analysis
- 3. Results
 - 3.1 sub-headline 1
 - 3.2 sub-headline 2
 - 3.n sub-headline n
- 4. Discussion
- 5. Conclusion

References

Constructed molecular sensor to enhance metal detection by bacterial ribosomal switch—ion channel protein interaction
Raul Cuero ^{a,*} , J. Lilly ^a , David S. McKay ^b
^a Prairie View A&M University, CARC, Prairie View, TX 77446, USA ^b NASA Johnson Space Center, Houston, TX 77058, USA

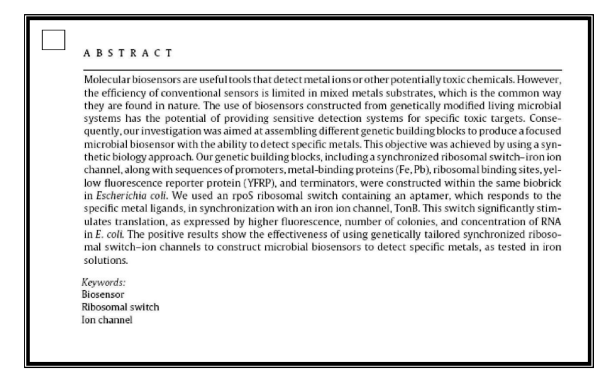
TITLE PAGE INFORMATION (see the example above)

	The title should be concise and informative as it will be used in information- retrieval systems. Avoid abbreviations and formulae where possible.
L	Author names and affiliations: where the family name may be ambiguous (e.g., adouble name), please indicate this clearly. Your official affiliation address is "Department of Biotechnology, AKS University,
	Satna". Indicate all affiliations with a lower-case superscript letter immediately

after the author's name and in front of the appropriate address if your adviser/co-worker is from another institution. Provide the e-mail address of the corresponding author, i.e., yours in most cases.

ABSTRACT

- Not more than 200 words and should be as a single paragraph.
- Keywords: immediately after the abstract. Provide a maximum of 6 keywords, using American spelling and
 avoiding general and plural terms and multiple concepts (avoid, for example, 'and', 'of'). Be sparing with
 abbreviations: only abbreviations firmly established in the field may be eligible. These keywords will be used
 for indexing purposes.



TABLES

- Number tables consecutively in accordance with their appearance in the text.
- Place footnotes to tables below the table body and indicate them with superscriptlowercase letters. Avoid vertical rules.
- Be sparing in the use of tables and ensure that the data presented in tables do not duplicate results described elsewhere in the article.

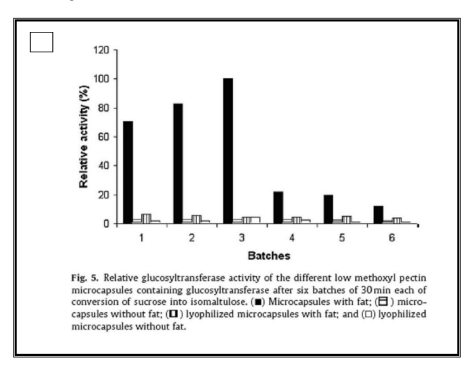
Examples:

Assay	Variables			Conversion of s	sucrose into isomaltule	ose (%)
	рН	Enzyme (U/g of Celite)	Glutaraldehyde (%)	1° batch	2° batch	3° bato
1	-1 (5.6)	-1 (32.6)	-1 (0.10)	7.38	7.38	9.03
2	+1(7.4)	-1 (32.6)	-1 (0.10)	0.00	0.00	0.00
3	-1 (5.6)	+1(87.0)	-1 (0.10)	21.92	21.92	23.63
4	+1(7.4)	+1(87.0)	-1(0.10)	1.34	1.34	1.59
5	-1 (5.6)	-1 (32.6)	+1 (0.40)	1.51	0.00	1.59
6	+1(7.4)	-1 (32.6)	+1 (0.40)	0.00	0.00	0.00
7	-1 (5.6)	+1(87.0)	+1 (0.40)	12.75	8.73	10.64
8	+1(7.4)	+1 (87.0)	+1 (0.40)	0.00	1.52	1.15
9	-1.68(5.0)	0(59.8)	0(0.25)	19.81	18.09	20.32
10	+1.68 (8.0)	0(59.8)	0(0.25)	0.00	0.00	0.09
11	0(6.5)	-1.68 (14.1)	0(0.25)	0.00	0.00	0.00
12	0(6.5)	+1.68 (105.5)	0(0.25)	7.23	8.00	7.19
13	0(6.5)	0(59.8)	-1.68 (0.00)	16.94	14.12	11.54
14	0(6.5)	0(59.8)	+1.68 (0.50)	3.25	2.87	3.77
15	0(6.5)	0(59.8)	0(0.25)	4.31	6.33	4.62
16	0(6.5)	0(59.8)	0(0.25)	6.18	5.96	4.29

FIGURE CAPTION

Ensure that each illustration has a caption. A caption should comprise a brief title and a description of the illustration. Keep text in the illustrations themselves to a minimum but explain all symbols and abbreviations used.

Example:



CITATION IN TEXT

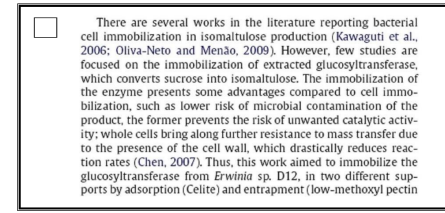
Please ensure that every reference cited in the text is also present in the reference list and vice versa. Any references cited in the abstract must be given in full. Unpublished results and personal communications are not recommended in the reference list, but may be mentioned in the text. If these references are included in the reference list they should follow the standard reference style as follows and should include a substitution of the

publication date with either 'Unpublished results' or 'Personal communication'. Citation of areference as 'in press' implies that the item has been accepted for publication.

All citations in the text should refer to:

- Single author: the author's name (without initials, unless there is ambiguity) and theyear of publication;
- Two authors: both authors' names and the year of publication;
- Three or more authors: first author's name followed by 'et al.' and the year of publication.

Citations may be made directly (or parenthetically). Groups of references should belisted first alphabetically, then chronologically.



WEB REFERENCE

As a minimum, the full URL should be given and the date when the reference was last accessed. Any further information, if known (DOI, author names, dates, reference to a source publication, etc.), should also be given. Web references can be listed separately (e.g., after the reference list) under a different heading if desired, or can be included in the reference list. Avoid using websites as reference unless absolutely necessary.

REFERENCE LIST (APA Format)

References should be arranged first alphabetically and then further sorted chronologically if necessary. More than one reference from the same author(s) in the same year must be identified by the letters 'a', 'b', 'c', etc., placed after the year of publication. Journal name must be written in full name.

Examples:

Reference to a journal publication:

Van der Geer, J., Hanraads, J.A.J., Lupton, R.A., 2010. The art of writing a scientificarticle. Journal of Science Communication 163, 51–59.

Reference to a book:

Strunk Jr., W., White, E.B., 2000. The Elements of Style, fourth ed. Longman, New York.

Reference to a chapter in an edited book:

Mettam, G.R., Adams, L.B., 2009. How to prepare an electronic version of your article,in: Jones, B.S., Smith, R.Z. (Eds.), Introduction to the Electronic Age. E-Publishin.

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APPENDIX

All materials placed in the appendix must be directly relevant to the paper. The material must be cross-referenced to the development of the research in the text of the paper using an explanatory note or a parenthetical reference. Avoid the temptation to use the appendix to bulk up the paper.

LANGUAGE AND GRAMMAR

- Use simple but clear language
- Take time to check your work for misspelled words, typographical error, mislabeled figures, tables or photos.
- If you need help in grammar, seek the help of an editor before submitting your work to your adviser. Your adviser is not expected to correct errors in spelling, punctuation, grammar, and formatting.

ABBREVIATION

Define abbreviations that are not standard in this field in a footnote to be placed on the first page of the article. Such abbreviations that are unavoidable in the abstract must be defined at their first mention there, as well as in the footnote. Ensure consistency of abbreviations throughout the article.

ACKNOWLEDGING THE WORK OF OTHERS

Plagiarism

Plagiarism is copying another person's idea or written work and claiming it as your own. This is an academic offence and you are strictly prohibited from doing this. Make sure that all information, photos, figures and tables are properly acknowledged. Less Than 5% plagiarism is accepted only as per the authenticate software used. DO NOT COPY/PASTE ANY CONTENT FORM WEB OR RESEARCH PAPERS, the project can be disqualified once it found with unfair means. Therefore, no evaluation can be done for the dame.

Citations

You must always acknowledge your sources of factual information and diagrams you wish touse. This is known as a *citation*.

PART 4: THESIS DEFENCE

PRESENTATION

- Presentation should last up to 15 minutes with another 15 minutes for questions and answers
- Slides should be prepared using Microsoft PowerPoint and presented from a disk.
- Rehearse your presentation and anticipate questions that may be asked by the Evaluation Committee.
- If you are not sure about the pronunciation of certain terminologies, be sure to ask aknowledgeable person before your defense.
- Try not to read from your slides and maintain eye contact with your audience
- Use pointers or laser devices properly
- Ask your supervisor for advice on the content and structure of your presentation.
- Even a successful defense is generally followed by certain minor adjustments in your document, and some final paperwork amendments. You should take notes during the Q&A session, and contact the Secretary of the Evaluation Committee for a detailed request for thesis improvement.

CONTENT OF PRESENTATION

- The presentation should be a brief introduction of your topic, purpose of your study; description of the methods used and the results.
- It is advisable that your presentation has enough important details in order to avoid misunderstanding or excessive questions. Also, keep it short as time is limited.
- Make sure your answers are relevant to the questions of the Evaluation Committee.

APPENDIX 1: FORMAT OF THESIS COVER PAGE

AKS University, Satna

(5 lines from logo)

TITLE OF THESIS

(3 lines)

A thesis submitted to

The Department of Biotechnology, AKS University

In partial fulfillment of the requirements for the degree of

M.Tech. in

(6 lines)

Student name: Full name of student – Student Code. **Supervisor:** Title and full name of supervisor(s)

(7 lines)

Month/Year

APPENDIX 2: RELEVANT FORMS

(proposal development, proposal defense, midway progress report, evaluation, etc.)

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Form **BT01**

THESIS REGISTRATION

	1. (Student's name) (ID)
	2. (Department)
	3. (Thesis title)
	4. (Objectives)
	5. (Research content)
	6.(Research location)
	7. (Duration) (from): (to):
	8. (Supervisor):
	(Full name)
	(Address)
	Email:
(Supervi	sor)
(Supervi	301)
(Departr	nent)
(Departi	nent)

THESIS PROGRESS REPORT

SECTION A: to be completed by student Thesis processing management Status Tentative			
Content	Complete	On going	completion time
Presence of obstacles to thesis compl			
Important note: Date to submit the co			
		Signature of	student

SECTION B : to be completed by the principal Supervisor						
Has the student:	Yes	No				
(i) Shown relevant knowledge and understanding toward specific project field?						
(ii) Shown initiative consistent with the requirements of the research program?						
(iii) Made satisfactory progress in the research program?						
(iv) Shown the ability to complete the research program by the due date?						
If no, please recommend extension for completion or cut some parts of the prop	osal					
		•••				
		•••				
Date:	•••••					
Signature of supervisor						

Evaluation Form

Academic Adviser

Criteria	Maximum marks	Your mark
Independence in work	10	
Creativity	10	
Level of commitment	20	
Writing skill	20	
Overall quality of thesis *	40	
Total	100	

Name of Adviser	
Date Signed	

^{*} The maximum mark should not exceed 30 unless the student produced a manuscript for possible publication. A hard copy of the manuscript should be enclosed with this evaluation form.

Evaluation Form

Thesis Reviewer

Name of Student_	ID:	
rame of Stadem	112:	

Criteria	Maximum mark	Your mark
Project goal and objectives (clear, achievable)	15	
Quality of Literature Review (comprehensive, relevant)	15	
Materials and Methods (sound methods, appropriate materials and supporting equipment)	25	
Results and Significant contribution (please evaluated against the specific objectives of the project)	30	
Writing skill and format (including compliance do thesis guidelines)	15	
Total	100	

•	evement/ correction (blank section is not acceptable)
Name of Examiner (Signature and Date)	
Date Signed	

Form **BT05**

Evaluation Form

For examiner of the Scientific Committee

Name of Student		
Criteria	Maximum mark	Your mark
Introduction (research problem well stated, clear objectives)	10	
Good understanding of the research field	10	
Methodology (sound, appropriate or creative)	20	
Quality of results (evaluated against the research objectives)	20	
Presentation skills (quality of slides, speaking skills, timing)	20	
Quality of answers (relevant to questions, satisfied by the committee members)	20	
Total	100	
Name of Examiner Date Signed		