

Program and Course Structure

School of Engineering Technology M Sc Genetic Engineering Program code: SET0206 Batch: 2021-2023



1.1 Vision, Mission and Core Values of the University

Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

Mission of the University

- **1.** Transformative educational experience
- 2. Enrichment by educational initiatives that encourage global outlook
- 3. Develop research, support disruptive innovations and accelerate entrepreneurship
- 4. Seeking beyond boundaries

Core Values

- Integrity
- Leadership
- Diversity
- Community



Vision of the School

To become a globally acclaimed institution of higher learning in engineering and technology promoting excellence in research, innovation and entrepreneurship to provide sustainable solution to the needs of the society

Mission of the School

- 1. To impart quality education with strong industry & academic connectivity in the expanding fields of Engineering and Technology in a conducive and enriching learning environment.
- **2.** To produce technocrats equipped with technical & soft skills and experiential learning required to stay current with the modern tools in emerging technologies to fulfill professional responsibilities and uphold ethical values.
- **3.** To inculcate a culture of interdisciplinary research, innovation and entrepreneurship to provide sustainable solutions to meet the growing challenges and societal needs.
- **4.** To foster collaborative learning and to play adaptive leadership role in professional career and pursuit of higher education through effective mentoring and counseling.

Core Values

- Integrity
- Leadership
- Diversity
- Community



Vision of the Department

To serve the society by being a global centre of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship to cater to the needs of biotechnology in health, agriculture and environment sectors.

Mission of the Department

- M1: To conduct cutting-edge multidisciplinary original research in plant, animal, medical, industrial and environmental biotechnology.
- M2: To train and transform students into thinking bioengineers, and scientists who are able to integrate theoretical knowledge with practical applications in diverse areas of Biotechnology
- **M3:** To adapt and update with rapidly changing technologies through self-improvement with continuous learning and education, without compromising with moral and professional ethics.
- M4: To provide opportunities for collaborative-learning beyond classrooms, in the broader community- across the diverse spectrum of disciplines.

Core Values

- Integrity
- Leadership
- Diversity
- Community



1.3 Program Educational Objectives (PEO)

- **PEO1:** Graduates will be able to integrate the physical, biological and mathematical sciences with engineering principles for the study of biological systems and medical health related problems.
- **PEO2:** Graduates will demonstrate the applications of biotechnology and Genetic Engineering principles through development of processes related to crop improvement and health care.
- **PEO3:** Graduates will adapt to and update with rapidly changing biotechnologies through selfimprovement with continuous learning about the impact of technology and engineering solutions on the society and environment.
- **PEO4:** Graduates will develop research oriented approach towards various biological areas and develop solutions to various problems related to environment and society.
- **PEO5:** Graduates will develop leadership skills at levels appropriate to their experience and perform ethically and professionally in business, academia, industry and society.



1.3.3 Program Outcomes (PO's)

- **PO1:** Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO2:** Knowledge and Skill Set: Students will become proficient in understanding various biological systems and processes. The student will be skilled in latest interdisciplinary biological techniques that will beneficial for their future research/ employment.
- **PO3: Research:** Students will be able to independently think and identify a research problem, design experimental protocols to address that problem and analyse the results or solutions emanating out of his/ her work.
- **PO4: Biotechnology, Environment and Society:** Students will be able to develop and use genetically engineered organisms for betterment of environment and society after thorough evaluation of their side-effects/ negative impacts.
- **PO5:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.
- **PSO1:** To create postgraduates with successful career as professional or a researcher through lifelong learning in the field of biotechnology.
- **PSO2:** Hands-on training and mandatory research projects will help our students by providing knowledge and technical experience of problem-solving in a research environment.
- **PSO3:** An ability to apply fundamental knowledge related to pure sciences in an interdisciplinary manner for providing innovative solutions to need based problems for global impact.



1.3.5 The components of the curriculum

Course Component	Curriculum Content (% of total number of credits of the program)	Total number of contact hours	Total number of credits
Basic Sciences	2.38%	2	2
Engineering Sciences	26.19%	25	22
Humanities and Social sciences	2.38%	4	2
Program Core	57.14%	51	48
Project	11.9%	20	10



School of Engineering and Technology M Sc Genetic Engineering Batch: 2021-2023 TERM: L

		TERM:	I				
S.	Course	Course	Tea	aching 1	Load		Type of course
No.	Code		L	T	Р	Credit s	1. CC 2. AECC 3. SEC
							4. DSE
		THEORY CL	ASSE	S			
1.	MGE10						CC
1.	1	Advanced Cell Biology	4	0	0	4	
2.	MGE10	Structure and Function of					AECC
2.	2	Biomolecules	4	0	0	4	
3.	MGE10						AECC
5.	3	Molecular Biology	4	0	0	4	
4.	MGE10	Molecular Cloning	4	0	0	4	AECC
	4						
5.	MST111	Biostatistics	2	0	0	2	SEC
		PRACTIC	ALS				
6	MGP10						SEC
0	1	Advanced Cell Biology lab	0	0	3	2	
7	MGP10						SEC
,	2	Macromolecules lab	0	0	3	2	
8	MGP10						SEC
0	3	Molecular Biology Lab	0	0	3	2	
9		Community connect	0	0	4	2	SEC
		TOTAL CREDITS	•	•	•	26	



School of Engineering and Technology M Sc Genetic Engineering Batch: 2021-2023 TERM: II

S.	Course	Course	Tea	ching	Load	Credits	
No.	Code		L	Т	Р	Creatis	Type of Course
	THEORY SUBJECTS						
1.	MGE105	Advances in Immunology	4	0	0	4	AECC
2.	MGE106	Metabolic Pathways	4	0	0	4	AECC
3.	MGE107	Techniques in Biology	4	0	0	4	SEC
4.	MGE108	Bioinformatics	4	0	0	4	SEC
5.	MGE109	Transgenic Organisms	4	0	0	4	AECC
	PRACTICAL						
6	MGP104	Techniques in Biology Lab	0	0	3	2	CC
7	MGP105	Bioinformatics lab	0	0	3	2	SEC
	TOTAL CREDITS						



School of Engineering and Technology M Sc Genetic Engineering Batch: 2021-2023 TERM: III

S.	Course	Course	Te	aching	Load	Credits		
No.	Code		L	Т	Р	Creans	Type of Course	
THE	THEORY SUBJECTS							
1.	MGE201	Industrial Microbiology	4	0	0	4	AECC	
2.	MGE202	Genomics and Proteomics	4	0	0	4	AECC	
3.	MGE203	Cancer and Stem Cell Biology		0	0	4	CC	
4.	MGE204	Clinical Biotechnology	4	0	0	4	CC	
5.	MGE205	Enzyme Technology	4	0	0	4	CC	
PRA	PRACTICAL							
6.	MGP201	Industrial Microbiology lab	0	0	3	2	SEC	
7.	MGP202	Genomics and Proteomics lab	0	0	3	2	SEC	
		TOTAL CREDITS	24					



School of Engineering and Technology M Sc Genetic Engineering Batch: 2021-2023

TFRM• IV

S.	Course	Course	Tea	aching	Load	Credits	
No.	Code		L	Т	P	Creans	Type of Course
THE	THEORY SUBJECTS						
1.	MGP203	NPTEL/MOOC	0	0	0		CC
PRA	PRACTICAL						
2.	MGP204	Project	0	0	20	10	CC
	TOTAL CREDITS						



Syllabus

SU/SET/MSc Genetic Engineering



Sch	ool: SET	Cell Biology Batch : 2021-2023
-	gram: MSc	Current Academic Year: 2021-22
	nch: Genetic	Semester:1
Eng	gineering	
1	Course Code	MGE101
2	Course Title	Advance Cell Biology
3	Credits	4
4	Contact Hours	4-0-0
	(L-T-P)	
	Course Status	Core
5	Course	(1) Many of the advancements in modern science are the result of a
	Objective	better understanding of cellular components and their functions.
		(2) At the end of the course, the students can gain in-depth knowledge of
		cell biology, which provides information about the composition,
		structure and function of organelles and other cellular components and
		their biological activities.
6	Course	After successfully completion of this course students will be able to:
	Outcomes	CO1: Understanding the structure, function of plasma membrane,
		cytoplasm and its composition.
		CO2:Illustrate the structure and function of various intracellular
		organelles
		CO3: Understanding the concept of cytoskeleton and its regulatory function.
		CO4: Describe the structure of chromatin and chromosomes
		CO5:Explain the general principles of cell communication, cell adhesion
		and roles of different adhesion molecules
		CO6: Gained the in-depth knowledge of cell biology, various cellular
		organelles, their structure and function
7	Course	The focus of cell biology is the study of the structure and function of the
	Description	cell. In this course, we will cover topics such as plasma membrane
	1	structure and composition, transport, cell organelles, cytoskeleton and
		cell movement, structure of chromatin, chromosome, and general
		principle of cell communication, cell adhesion and roles of different
		adhesion molecules.
8	Outline syllabus	
	Unit 1	Cellular organization
	А	Plasma Membrane and its Functions in Transport
	В	Exocytosis and Endocytosis
	С	Cytoplasm and its Composition, electrical properties of membranes

MGE101 Advanced Cell Biology

SU/SET/MSc Genetic Engineering



	Unit 2	Intracellular of	organelles				
	А	Structure and	function of Ce	ll wall, nucleus, mitochondria			
	В	Structure and	function of Go	olgi bodies, lysosomes, endoplasmic			
		reticulum,					
	С	Structure and function of peroxisomes, plastids, vacuoles, chloroplast					
	Unit 3		Cytoskeleton and Cell Dynamics				
	А	Structures and	Structures and assembly of Cytoskeleton and its Regulation				
	В			aments and microtubules			
	С		keleton in mot				
	Unit 4		of Gene and cl				
	А			hromosomes, Heterochromatin,			
		Euchromatin,					
	В			l numerical alterations of chromosomes.			
	С			sis and their regulation			
	Unit 5	Cellular communication					
	А	General principles of cell communication, cell adhesion and roles of					
		different adhe	esion molecule	5			
	В	Gap junctions	s, extracellular	matrix, integrins			
	С		ssion and its re				
	Mode of	Theory					
	examination						
	Weightage	CA	MTE	ETE			
	Distribution	30%	20%	50%			
	Text book/s*	1.Devasena.T	, Cell Biology	. Oxford University Press India; First edition			
		(2012).					
		2.Rastogi . S.	C, Cell Biolog	y. newagepublishers (2008).			
	Other	3.David L	Nelson & M	ichael M Cox, Lehninger -Principles of			
	References	biochemistry.	W.H. Freeman	company New York 4th edition 2007.			
		4.Garrett Gri	sham, Biocher	mistry. International student's edition. 3'rd			
		edition					
		5.Karp G, Cell and Molecular Biology: Concepts and Experiments. John					
		Wiley & Sons. Inc. 6th Edition.2010 6.De Robertis E.D.P & De Robertis					
		E.M.F. Cell a	nd Molecular I	310logy.2006.			
		7.0					
		-		nan, R.E. The Cell: A Molecular Approach.			
1		Sinauer Asso	ciates, Inc.; 6 e	altion, 2013.			



-	nool: SET	Batch : 2021-2023
	ogram: MSc	Current Academic Year: 2021-22
	anch: Genetic	Semester:1
	gineering	
1	Course Code	MGE102
2	Course Title	Structure and Function of Biomolecules
3	Credits	4
4	Contact Hours	4-0-0
	(L-T-P)	
	Course Status	Core
5	Course	(1)This paper trains students to appreciate the salient features of
	Objective	biomolecules in the organization of life.
		(2)It helps the students in understanding the classification, functions and
		application aspects of biomolecules.
6	Course	After successfully completion of this course students will be able to:
	Outcomes	CO1: Understand the principles of biochemistry
		CO2:Explain the structure, classifications and function of carbohydrates.
		CO3: Explore the structure, types and functions of lipids.
		CO4: Understand structure, classifications and function of proteins.
		CO5:Understand structure, classifications and function of nucleotides
		and nucleic acids
		CO6:Gained the in-depth knowledge about structure and function of
		various biomolecules
7	Course	The focus of this subject is to understand the structure and function of
	Description	various biomolecules namely carbohydrates, lipids, proteins and nucleic
		acids.
8	Outline syllabus	
	Unit 1	Principles of biochemistry
	А	Structure of atoms, molecules and chemical bonds, Van der Waals,
	D	electrostatic interaction
	B	Hydrogen bonding, Hydrophobic interaction, pH, buffer
	C	Reaction kinetics, thermodynamics, colligative properties
	Unit 2	Carbohydrates
	А	Classification of carbohydrates, Composition, structure and function of
	D	Monosaccharides, oligosaccharides and polysaccharides
	В	Structure and functions of polysaccharides such as starch, cellulose,
		glycogen and chitin, Glycation and glycosylation of proteins,
	С	Physical and chemical properties of carbohydrates, Gycosoaminoglycans
		and proteoglycans.

MGE102: Structure and Function of Biomolecules



Unit 3	Lipids						
A	Classification, structure and function of lipids, fatty acids and triglycerides, phospholipids and their types, Sterols and steroid hormones						
В			, vitamins. Action of pain killers, Chemical				
С	Disease related lipids.	Disease related to lipid metabolism. Purification and characterization of					
Unit 4	Amino acids a						
Α	Structure and or properties of a		n of amino acids, chemical and physical				
В	secondary stru	cture, domai	-primary, secondary (Ramachandran plot, ins, motif and folds), tertiary and quaternary				
C	_	Chemical synthesis of peptides. Methods of sequencing of peptide and proteins. Structure of hemoglobin, myoglobin, collagen and keratin.					
Unit 5	Nucleotides an	nd Nucleic a	acids				
A	Structure of Purines and Pyrimidines, nucleosides and nucleotides. Structure and function of DNA and its different forms, RNA and their						
В	types Denaturation a	and renaturat	ion of DNA, DNA methylation and its role.				
C			ecules, enzyme cofactors and regulatory				
Mode of examination							
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*			rinciples of Biochemistry CBS Publishers & th edition 2004.				
Other References	 J.L.Jain et al. Fundamentals of Biochemistry by S.Chand and Company 4th edition, 1994. M.N.Chatterjea and Ranashinde Text book of Medical biochemistry Jaypee Brothers Medical Publisher (P) Ltd, 6th edition 2005 						
	4. Lippincott' edition 2007.	4. Lippincott's illustrated biochemistry – Champe and Harvey; edition 2007.					
	5. D.Voet and	J.G. Voet, E	Biochemistry, John Wiley & Sons, USA 2004.				



	E103 Molecula nool: SET	Batch : 2021-2023
	ogram: MSc	Current Academic Year: 2021-22
	anch: Genetic	Semester: 1
En	gineering	
1	Course Code	MGE103
2	Course Title	MOLECULAR BIOLOGY
3	Credits	4
4	Contact	4-0-0
	Hours	
	(L-T-P)	
	Course Status	Compulsory
5	Course Objective	 To acquire a fundamental knowledge of central dogma of life relating processes of replication, transcription and translation. To understand the different theories of recombination. To learn about the fundamental concept of regulatory RNA.
6	Course Outcomes	 CO1: Differentiate between prokaryotic and eukaryotic replication, compare prokaryotic and eukaryotic transcription and examine the functions of different types of RNA polymerases. CO2: Demonstrate the regulation of transcription and identify post-transcriptional modifications. CO3: Experimentally demonstrate the process of translation in prokaryotes and eukaryotes and presence of post translational modification CO4: Recognize the process of recombination and formation of Holliday junction. CO5: Investigate the role of viral oncogenes, cellular oncogenes and tumour suppressor genes and proteins in cancer. CO6: Discuss the various aspects of central dogma and DNA repair mechanisms.
7	Course Description	Molecular biology is a course to acquire a fundamental knowledge of central dogma of life relating processes of replication, transcription and translation. To understand the different theories of recombination. To learn about the fundamental concept of regulatory RNA.
8	Outline syllabu	
	Unit 1	DNA replication, repair and recombination
	А	Unit of replication, enzymes involved, replication origin and replication fork, fidelity of replication
	В	Extrachromosomal replicons, DNA damage and repair mechanism
	С	homologous and site-specific recombination

MGE103 Molecular Biology

SU/SET/MSc Genetic Engineering



Unit 2	RNA synthesis and processing					
А	Transcription factors and machinery, formation of initiation complex, transcription activator and repressor, RNA polymerases, capping, elongation, and termination					
В	RNA processing, RNA editing, splicing, and polyadenylation.					
С	Structure and function of different types of RNA, RNA transport					
Unit 3	Protein synthesis and processing					
А	Ribosome, formation of initiation complex, initiation factors and their regulation, elongation and elongation factors, termination, genetic code, aminoacylation of tRNA					
В	tRNA-identity, aminoacyl tRNA synthetase, and translational proof-reading					
С	translational inhibitors, Post- translational modification of proteins					
Unit 4	Control of gene expression					
А	Regulating the expression of phages, viruses, prokaryotic and eukaryotic genes, role of chromatin in gene expression and gene silencing.					
В	Operons and their regulation					
С	Histone modifications and their effects on gene expression, acetylation and methylation.					
Unit 5	REGULATORY RNAs					
А	Riboswitches, RNAs as defense agents					
В	CRISPR system in bacteria, CRISPR-Cas9 for genome editing, CRISPRi and CRISPRa for gene regulation.					
С	Synthesis and function of miRNA molecules, silencing of gene expression by small RNAs, RNAi, long noncoding RNAs and X-inactivation					
Mode of examination	Theory					
Weightage	CA MTE ETE					
Distribution	30% 20% 50%					
Text book/s*	1. Molecular Biology Lab Fax. T.A. Brown (Ed.), bios Scientific					
	Publishers Ltds., Oxford, 1991					
Other References	 Molecular biology of the Gene (4th Edition),J .D. Watson, N. H. Hopkins, J. W. Roberts,J.A. Steitz and A.M. Molecular Cell biology (2nd Edition) J. Darnell, H. Lodish and D. Baltimore, Scientific American Books, USA, 1994. 					
	3. Molecular Biology of the Cell (2 nd Edition) B. Alberts, D.Bray,					
	J.Lewis, M.Raff, K. Roberts, and J.D. Watson, Garland publishing. Inc., New York, 1994.					



MGE 104 Molecular Cloning

Scl	hool: SET	Batch : 2021-2023
Pr	ogram: MSc	Current Academic Year: 2021-22
Br	anch:	Semester: 01
Ge	enetic	
En	gineering	
1	Course Code	MGE104
2	Course Title	Molecular Cloning
3	Credits	4
4	Contact	4-0-0
	Hours	
	(L-T-P)	
	Course	Compulsory
	Status	
5	Course	1. To understand the basic principles of cloning.
	Objective	2. To learn about applications of PCR
		3. To analyse different strategies of gene cloning
		4. To elaborate different concepts of protein expression
6	Course	CO1: Test the ability of restriction endonucleases and other modification
	Outcomes	enzymes used in genetic engineering
		CO2: Correlate between different vectors used in plants, bacteria and
		animal cells.
		CO3: Perform gene amplification using polymerase chain reaction.
		CO4: Use different types of cloning and expression vectors for genetic
		transformation.
		CO5:Construct genomic and cDNA libraries.
		CO6: Understanding of different methods of molecular cloning and protein
7	0	expression.
7	Course	This course covers various enzymes used in Genetic manipulation, Cloning
	Description	Vectors and expression vectors, PCR amplification, cDNA cloning and
0	Outline avillabi	genomic libraries. It also gives conceptual idea about protein expression.
8	Outline syllab Unit 1	Enzymes and vectors used in gene cloning
	A	Restriction enzymes, DNA polymerases, reverse transcriptase, terminal transferase, alkaline phosphatase
	В	Polynucleotide kinase, ligase, DNases, RNases, and topoisomerase.
	С	Plasmid vectors, phage vectors, BAC vectors and plasmid incompatibility,
		and vectors for cloning in yeast, and mammalian cells

SU/SET/MSc Genetic Engineering



Unit 2	Strategies of Gene cloning				
А	Cohesive end	cloning, blur	nt end cloning, checking the direction of cloning by		
В	Cloning usin	Cloning using adapters. TA cloning, TOPO-TA cloning			
С	Screening methods-complementation, insertional inactivation.				
Unit 3	Polymerase chain reaction				
А	PCR, factors	affecting PC	R, primer designing, Reverse transcriptase-PCR,		
В	Real-time PC	CR, Nested P	CR and TaqMan probe, site directed mutagenesis		
	by PCR,				
С	Screening by	PCR, LAMI	PPCR.		
Unit 4	cDNA and (Genomic libr	ary		
А	Construction	of cDNA lib	rary, genomic DNA library		
В	Vectors used	Vectors used in the construction of cDNA and genomic DNA libraries			
С	Screening th	Screening the libraries using heterologous probes, Reporter genes and			
	assay.				
Unit 5	Expression of proteins				
А	Components of an expression plasmid vector, strategies for codon				
	optimization, optimization of induction of protein expression, inclusion body formation				
В	Factors affecting protein folding, solubilizing recombinant protein in inclusion bodies				
С	Purification	of recombina	nt proteins with and without purification ligands.		
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	Griffiths J. F. "Introduction to Genetic Analysis", W. H. Freeman, 20				
Other			Fritsch and T. Maniatis, "Molecular Cloning: a		
References			l" Cold Spring Harbor Laboratory Press, New		
	A B C Unit 3 A B C Unit 4 A B C Unit 5 A B C Unit 5 A B C Unit 5 A B C Unit 5 A S C Unit 5 A S C Unit 5 A S C Unit 5 A S C C Unit 3 A S C C Unit 3 A S C C Unit 3 A A S C C Unit 4 A B C C Unit 5 A C C Unit 5 A C C Unit 5 A C C Unit 5 A C C Unit 5 A C C Unit 5 A C C Unit 5 A C C Unit 5 A C C Unit 5 A C C C Unit 5 A C C C Unit 5 A C C C C C C C C C C C C C C C C C C	ACohesive end PCR and restBCloning usinCScreening matrixUnit 3PolymeraseAPCR, factorsBReal-time PC by PCR,CScreening byUnit 4cDNA and CAConstructionBVectors usedCScreening th assay.Unit 5Expression of body formatiBFactors affe inclusion bodyCPurification of body formatiBFactors affe inclusion bodyCPurification of softCPurification of softCPurification of softCPurification of softCPurification of softCPurification of softMode of examinationCADistribution30%Text book/s*Griffiths J. FOther1. J. San References	ACohesive end cloning, blue PCR and restriction digestiBCloning using adapters. TCScreening methods-compUnit 3Polymerase chain reactionAPCR, factors affecting PCBReal-time PCR, Nested Pby PCR,by PCR,CScreening by PCR, LAMIUnit 4cDNA and Genomic libreAConstruction of cDNA libBVectors used in the constriCScreening the libraries of assay.Unit 5Expression of proteinsAComponents of an expoptimization, optimization body formationoptimization proteinBFactors affecting protein inclusion bodiesCPurification of recombinaMode of examinationTheoryWeightage DistributionCAMode of examinationScriffiths J. F. "IntroductionOther1. J. Sambrook, E. F.		



School: SET		Batch : 2021-2023
Program: MSc		Current Academic Year: 2021-22
	anch: Genetic	Semester:1I
	gineering	
1	Course Code	MGE105
2	Course Title	Advances in Immunology
3	Credits	4
4	Contact Hours	4-0-0
	(L-T-P)	
	Course Status	Core
5	Course	1. This course is designed to impart the students the importance of
	Objective	immunology and its theoretical aspects and on the principles of
	5	immunology and Immunotechnology.
		2. It also explains the various antigen-antibody reactions involved
		in vaccine development.
6	Course	After successfully completion of this course students will be able to:
	Outcomes	CO1: Get a deep foundation on host pathogen relationship for generation
		of immune response.
		CO2: Get a deep foundation of Immune response.
		CO3: Demonstrate functions of cells and organs of the immune system
		CO4: Elaborate how MHC recognizes self and non-self-molecules and
		helps in generation of immune response.
		CO5: Examine the genetic and molecular mechanisms associated with
		autoimmunity and graft rejection and review clinical interventions
		required in organ transplantation.
		CO6: Students will gain knowledge on how the immune system works
		and also on the immune system network and interactions during a
		disease or pathogen invasion.
7	Course	This course will cover the major topics in cellular immunology,
	Description	including antigen recognition, antigen processing and presentation to B
		and T cells, the events leading to the generation of antibody and T cell
		receptor diversity, antibody effector functions, the role of CD4 and CD8
		T cell subsets and NK cells in immune responses, self-tolerance and
		autoimmunity, the inflammatory response and the role of immunity in protection against pathogens and cancer.
8	Outline syllabus	protection against pathogens and cancer.
0	Unit 1	Microbes and parasites
	A	Classification of pathogens-Bacteria, Fungi, Viruses, Protozoa,
	4 1	Helminths, Arthropods and Prions;
	В	Host-parasite relationship, modes of transmission, factors predisposing
		to microbial pathogenicity
L		to merodul puttogeneity

MGE105 Advances in Immunology



	С	stages, pathole	ogical patterns,	virulence and infectivity
	Unit 2		cell mediated	
	А			Aechanism of T cell and NK Cell mediated
		lysis, Antibod	y dependent ce	ell mediated cytotoxicity and macrophage
		mediated cyto	•	
	В			nmune regulation,
	С		-	system, Complement fixation test and
				plexes in tissues. Immune suppression and
		immune tolera	ance.	
	Unit 3		nmune system	
	А		• •	hocytes, Dendritic cells, Natural killer cells,
		1	eutrophils and	
	В	U	immune syster	n: Bone marrow, Spleen, lymph nodes,
		MALT.		
	С			tiation, lymphocyte trafficking.
	Unit 4	Antibody and Antigen		
	А	Antibody- biology, structure and functions in different classes of		
		immunoglobulin. Antigens, Biology of superantigens.		
	В	MHC structure and types, antigen recognition and presentation,		
		activation of B and T lymphocytes.		
	С	U U	Design of different kinds of vaccines.	
	Unit 5	Hyper sensitivity reactions, Autoimmune disorders, Transplantation		
		immunology		
	A		ities and their t	
B Autoimmunity and autoimmune disorders				
	С	MLR, HLA Typing, Bone marrow transplantation, Organ transplants.		
	Mode of	Theory		
	examination			
	Weightage	CA	MTE	ETE
	Distribution	30%	20%	50%
	Text book/s*			ology", Freeman, 2006.
	Other	Roitt, I. M. Essentials of Immunology", Blackwell Scientific publishers,		
	References	London 1998.		



	ool: SET	Batch : 2021-2023
Program: MSc		Current Academic Year: 2021-22
	anch: Genetic	Semester: II
	gineering	
1	Course Code	MGE106
2	Course Title	Metabolic Pathways
3	Credits	4
4	Contact Hours	4-0-0
-	(L-T-P)	+-0-0
	Course Status	Core
5	Course	1. Understand the overall organization of the biochemical
5	Objective	metabolism.
	Objective	2. Describe the structure and function of various biomolecules in
		maintaining balance in body.
6	Course	After successfully completion of this course students will be able to:
0	Outcomes	CO1: To understand the basic metabolic pathways of carbohydrates
	outcomes	CO2: Elaborate different types of lipids and their metabolism
		CO3: Discuss the metabolism of amino acids, and demonstrate how they
		are responsible for protein building.
		CO4: Elaborate nucleotide metabolism and synthesis of energy
		compounds.
		CO5: Examine the various mechanisms responsible for the generation of
		ATP in plants and animals.
		CO6: Understanding of metabolic pathways (catabolism and anabolism),
		their diversity and how these are specifically regulated and interrelated
		in different cells
7	Course	The Biochemistry is designed to equip students with a broad
	Description	understanding of the chemical and molecular events involved in
		biological processes. It helps students in understanding of structural and
		functional aspects of different biomolecules. The Biochemistry provides
		a foundation for careers in medicine, biotechnology, or research in all
		branches of the biological sciences.
8 Outline syllabus		
	Unit 1	Metabolism of carbohydrates
	A	Photosynthesis, Biosynthesis of starch, glycogen and glucose,
	В	Glycolysis, TCA cycle, Gluconeogenesis, Pentose Phosphate pathway,
	С	Glycogen metabolism-Glycogenesis, glycogenolysis
	Unit 2	Lipid Metabolism
	Α	Lipid profile, degradation and biosynthesis and regulation of fatty acids
	В	Metabolism and regulation of membrane lipids, Ketone bodies.
	С	Metabolism, regulation and fate of cholesterol.

MGE106 Metabolic Pathways



	1		
Unit 3	Amino acid a	nd Protein m	etabolism
А	Digestion and	absorption, Bi	iosynthesis and degradation of amino acid.
В	Metabolism a	nd regulation of	of ammonia as well as urea cycle.
С	Metabolic net	work-Interrela	tionship of metabolisms Krebs cycle, amino
	acid synthesis		-
Unit 4	Metabolism o	of Nucleotides	
А	Biosynthesis,	degradation ar	d regulation of nucleotides and related
	molecules.		
В	Energy compo	ounds and its b	iosynthesis
С	ATP, NAD, N	IADP, FAD, C	reatin phosphates
Unit 5	Photophosphorylation and Oxidative phosphorylation		
А	Redox reactions, standard oxidation reduction potential, mitochondrial		
	electron transport chain,		
В	Oxidative phosphorylation, structure of ATP synthase, chemiosmotic		
	hypothesis, coupled reaction, group transfer		
С	biological ene	rgy transducer	8.
Mode of	Theory		
examination			
Weightage	CA MTE ETE		
Distribution	30%	20%	50%
Text book/s*	David L Nelson, Michael M Cox, "Principles of Biochemistry" W. H.		
	Freeman; S	Seventh edition	1 Jan, 2017.
Other	Diachamistre	by West and V	Voot Wiley New York April 2012
References Biochemistry by voet		by voet and v	
	B C Unit 4 A B C Unit 5 A B C Mode of examination Weightage Distribution Text book/s*	ADigestion and BBMetabolism at CCMetabolic net acid synthesisUnit 4Metabolism of AABiosynthesis, molecules.BEnergy compo CCATP, NAD, NUnit 5Photophosph AARedox reactio electron transpBOxidative phot hypothesis, coCbiological eneMode of examinationTheory sological eneWeightage DistributionCAOtherBiochemistry	ADigestion and absorption, BiBMetabolism and regulation ofCMetabolic network-Interrela acid synthesis.Unit 4Metabolism of NucleotidesABiosynthesis, degradation ar molecules.BEnergy compounds and its bCATP, NAD, NADP, FAD, CUnit 5Photophosphorylation and electron transport chain,BOxidative phosphorylation, s hypothesis, coupled reactionCbiological energy transducerMode of examinationTheory 20%VeightageCAMTE



	nool: SET	Batch : 2021-2023
Program: MSc		Current Academic Year: 2021-22
	anch: Genetic	Semester: II
	gineering	
1	Course Code	MGE107
2	Course Title	Techniques in Biology
3	Credits	4
4	Contact Hours	4-0-0
•	(L-T-P)	
	Course Status	Core
5	Course	1.To develop and understanding of the principle, instrumentation,
	Objective	operation and applications of different analytical, separation
		2. Diagnostic techniques used in the fields of Biochemistry, Molecular Biology and Biotechnology.
6	Course Outcomes	After successfully completion of this course students will be able to: CO1: Apply microscopic techniques to identify differences between cells,
		cell organelles and intracellular localization of proteins. CO2: Apply chromatographic techniques for separating pigments, drugs, amino acids and hormones.
		CO3: Apply the spectroscopy techniques (Absorption and fluorescence, atomic and circular dichroism) to characterize physio-chemical properties of biological molecules.
		CO4: Elaborate various ways to study Ag-Ab interactions. CO5: Examine the various techniques to study various interactions of
		biomolecules at molecular level. CO6: To develop and understanding of applications of different analytical, separation techniques used in the field of Biotechnology.
7	Course Description	Allow students to familiarize themselves with the specific requirements of biomedical instrumentation and biotechnology tools and to enable them to use and apply these techniques and equipment's to solve experimental problems.
8	Outline syllabus	
-		
	Unit 1	Microscopic and Radiolabelling techniques
	A	Visualization of cells and subcellular components by light microscopy,
		resolving power, microscopy of living cells,
	В	scanning and transmission microscopes, different fixation and staining
		techniques for EM,
-	•	·

MGE107 Techniques in Biology

SU/SET/MSc Genetic Engineering



С	Detection and n	naguramant	of different types of redicisetones normally		
C		Detection and measurement of different types of radioisotopes normally used in biology, incorporation of radioisotopes in biological tissues and			
		cells, molecular imaging of radioactive material			
Unit 2		Chromatographic techniques			
Unit 2	Chromatograph	ne tecnniques			
А	Classification o	f Chromatog	raphy, Column and Ion-exchange		
	chromatograph	У			
В	Adsorption and	Adsorption and Partition chromatography, Paper Chromatography, TLC,			
		tography, Ge	l permeation chromatography		
С	HPLC and GC				
Unit 3	Biophysical Te	chniques			
А	Molecular analy	ysis using UV	//visible, fluorescence, circular dichroism		
В	NMR and ESR	spectroscopy	7		
С	Surface plasma	Surface plasma resonance methods.			
Unit 4 Histochemical and Immuno tec			o techniques		
А	Antibody gener	Antibody generation, Detection of molecules using ELISA, RIA,			
	immunoprecipit	immunoprecipitation			
В	: :	flowcytometry and immunofluorescence microscopy			
С		detection of molecules in living cells, in situ localization by techniques			
		such as FISH and GISH.			
Unit 5	Techniques in				
А			ilter binding assay, Primer extension assay,		
В	DNA Helicase	Assay, Bioch	emical Fractionation and Biochemical		
	Complementati				
C	SDS PAGE, 2D	OGE, westerr	a blot and Northern blotting		
Mode of	Theory				
examinati					
Weightag		MTE	ETE		
Distributi		20%	50%		
Text bool	x/s* Wilson K. and	Walker J., "	Principles and Techniques of Biochemistry		
			mbridge University Press, 2010.		
Other	Ninfa A.J., B	allou D.P. a	and Benore M., "Fundamental Laboratory		
Reference	es Approaches for	Biochemistr	y and Biotechnology", Wiley, 2009.		



Scl	hool: SET	Batch : 2021-2023		
Program: MSc		Current Academic Year: 2021-22		
Br	anch: Genetic	Semester: II		
En	gineering			
1	Course Code	MGE108		
2	Course Title	Bioinformatics		
3	Credits	4		
4	Contact Hours	4-0-0		
	(L-T-P)			
	Course Status	Core		
5	Course	1.		
	Objective			
		2.		
6	Course	After successfully completion of this course students will be able to:		
	Outcomes	CO1:Understand the basics, branches, and various applications of		
		Bioinformatics		
		CO2:Explore the importance, concepts and applications of various		
		biological databases		
		CO3: Understand the concepts, types, and uses of sequence alignment		
		and explore the various methods and advantages for phylogenetic analysis		
		•		
		CO4: Acquire the knowledge about structure predictions and their importance.		
		CO5: Understand the basics, types and various applications of computer		
		aided drug designing and discovery process.		
		CO6: Overall understanding the concept, branches, tools, and various		
		applications for Bioinformatics		
7	Course	This syllabus will cover the important areas in Bioinformatics namely		
	Description	sequence analysis, molecular phylogenetic analysis, structure		
	1	predictions, computer aided drug designing and discovery process.		
8 Outline syllabus				
Unit 1		Basics of Bioinformatics		
	А	Introduction to Bioinformatics, Scope of Bioinformatics, Importance of		
		Bioinformatics.		
	В	Different branches of Bioinformatics, Applications of Bioinformatics		
	С	PERL/Bio-PERL, Python/Bio-Python. Importance of Computers in		
		Bioinformatics.		

MGE 108 Bioinformatics

SU/SET/MSc Genetic Engineering



	Unit 2	Biological Databases			
	А	Introduction to Databases and Biological Databases, Primary Databases,			
		Secondary Databases and Composite Databases.			
	В	Nucleic acid sequence databases (GenBank, EMBL and DDBJ), Protein			
		Sequence Databases (UniProt, PIR, TrEMBL, MIPS).			
	С	Secondary Protein Sequence Databases (Prosite, PFAM, BLOCKS),			
		Structural Databases: PubChem, Drug Bank, ZINC, PDB, PDBSUM.			
		Sequence/structure Submission			
	Unit 3	Sequence alignment and Phylogenetic analysis			
	А	Sequence Identity, Sequence similarity, Pairwise Sequence alignment,			
		Methods in Pair-wise sequence alignment (DOTPLOT, Dynamic			
		Programming, BLAST & FASTA), Multiple sequence alignment,			
	В	Methods in Multiple sequence alignment (Dynamic Programming,			
		Progressive approach and Iterative Approach).			
	С	Concepts of Phylogenetic analysis, Distance and Character based			
		methods.			
	Unit 4	Structural Bioinformatics			
	A	Protein structures, Experimental methods for protein structure			
		determination (X-ray Crystallography, Nuclear Magnetic Resonance and			
	5	Cryo electron microscopy),			
	В	In silico structure prediction methods: Homology modeling, Threading and Ab initio.			
	С	Importance and limitation of in silico structure prediction methods.			
		Visualization Tools.			
	Unit 5	Drug designing and discovery			
	А	History, Concept of Molecular docking, Structure Based Virtual			
		Screening, Ligand Based Virtual Screening, Pharmacophore modeling,			
	В	Quantitative Structure Activity Relationship (QSAR), Drug repurposing.			
	С	Molecular docking tools, Concept and applications of Molecular			
		dynamics Simulations.			
	Mode of	Theory			
	examination				
	Weightage	CA MTE ETE			
	Distribution	30% 20% 50%			
	Text book/s*	Jin X., "Essential Bioinformatics", Cambridge University Press, 2006.			
	Other	Baxevanis A., Ouellette F.B.F., "Bioinformatics: A practical guide to			
References the analysis of genes and proteins", Wiley-Interscience		the analysis of genes and proteins", Wiley-Interscience, 2004.			



MGE109 Transgenic Organisms

School: SET		Batch : 2021-2023	
Pro	gram: MSc	Current Academic Year: 2021-22	
Bra	nch: Genetic	Semester: II	
Eng	gineering		
1	Course Code	MGE109	
2	Course Title	Transgenic Organisms	
3	Credits	4	
4	Contact Hours	4-0-0	
	(L-T-P)		
	Course Status	Core	
5	Course Objective	 To learn <i>in vitro</i> regeneration, transformation, and gene editing of plants for the purpose of generating genetically modified plants for basic and applied research. To learn <i>in vitro</i> techniques of animal cell and tissue culture for the purpose of generating genetically modified animals for basic and applied research. To understand the mechanism of genetic engineering of microbes. 	
6	Course Outcomes	After successfully completion of this course students will be able to: CO1:Understand <i>in vitro</i> regeneration of plants from different explants CO2:Gain knowledge on the production of transgenic plants CO3: Elaborate to the various culture techniques employed in animal systems. CO4: Acquire the knowledge about application of genetically modified animals in the various fields of science. CO5: Illustrate use of microbes and techniques for manipulation and analysis of microbial cells for the production of economically important products. CO6: Acquaint the students to the versatile tools and techniques employed in genetic engineering and transgenic organisms.	
7	Course Description	The student will achieve a sound knowledge on methodological repertoire which allows them to innovatively apply these techniques in in basic and applied fields of life science researches related to transgenic organisms.	
8	Outline syllabus	<u> </u>	
0	Satime Syndous		

SU/SET/MSc Genetic Engineering



Unit 1	In Vitro Propagation of Plants		
А	History of plant tissue culture, types of media and their preparation,		
	plant hormones, direct and indirect organogenesis		
В	meristem, callus and suspension cell culture, micropropagation, somatic		
	embryogenesis		
С	protoplast fusion, somaclonal variation, and artificial seeds		
Unit 2	Transgenic Plants		
A	Difference between transgenic plants and genetically edited plants. Transgenic crops for tolerance to abiotic stress, engineering crops for male sterility and modification of flower colour, flowering, fruit ripening and senescence.		
В	Modern approaches for disease resistance. Cloning plant genes, Comparative genomics positional cloning-RNAi-mediated crop improvement.		
С	Examples of transgenic Plants		
Unit 3	Animal Cell Culture		
A	Different types of cell culture media, growth supplements, serum free media, balanced salt solution, Conditions required for culturing animal cells,		
В	Behaviour of cells in culture conditions, division, their growth pattern, Estimation of cell number, Culture of mammalian cells, tissues and organs, primary culture, secondary culture,		
С	Continuous cell lines, suspension cultures and cryopreservation.		
Unit 4	Applications of Animal Cell culture		
А	Animal cell culture for in vitro testing of drugs, testing of toxicity of		
	environmental pollutants in cell culture,		
В	cell culture technology in production of human and animal viral vaccines and pharmaceutical proteins,		
С	Cloning of different animals, Cloning for conservation of endangered species.		
Unit 5	Applications of Transgenic Microbes		
A	Significance of transgenic microbes, Overexpression and tagging of recombinant proteins in <i>E. coli</i> . Overexpression systems in <i>S. cerevisiae</i> , Baculovirus overexpression system		
В	yeast one-hybrid assay, Yeast two hybrids system,		
С	Production of antibiotics, drugs, vitamins and therapeutic peptides using microbes.		
Mode of examination	Theory		
Weightage	CA MTE ETE		
Distribution	30% 20% 50%		
Text book/s*	S.B. Primrose, "Molecular Biotechnology" Blackwell Scientific		

SU/SET/MSc Genetic Engineering



	Publishers, Oxford, 1994.
Other	Sambrook. E. F. Fritsch and T. Maniatis, "Molecular Cloning: a
References	Laboratory Manual" Cold Spring Harbor Laboratory Press, New York,
	2000.



	ool: SET	Batch : 2021-2023		
Pro	gram: MSc	Current Academic Year: 2022-23		
-	nch: Genetic	Semester: III		
Eng	gineering			
1	Course Code	MGE201		
2	Course Title	Industrial Microbiology		
3	Credits	4		
4	Contact Hours	4-0-0		
	(L-T-P)			
	Course Status	Core		
5	Course	1. To enable students bridge the gap between theoretical concepts and		
	Objective	practical aspects in industrial microbiology.		
	0	2. To have In-depth knowledge and hands-on laboratory/industrial skills		
		required for employment or for creation of employment in desired		
		product processing.		
6	Course	After successfully completion of this course students will be able to:		
	Outcomes	CO1: Illustrate design and functioning of bioreactors.		
		CO2: Elaborate the Kinetics of fermentation process.		
		CO3: Describes various steps and methods of recovery and purification		
		of product.		
		CO4: Discuss the methods and challenges for production of metabolites.		
		CO5: Elucidate the various methods of production of enzymes,		
		biofertilizers, SCP and recombinant proteins.		
		CO6: Overall understanding of industrial application of Biotechnology.		
7	Course	The challenge for biochemical engineers is to design compact and clean		
	Description	processes to make and efficiently separate instable products, such as		
		recombinant proteins, from dilute complex fermentation broths to the		
		required pharmaceutical degree of purity. Therefore, the quantitative		
		systematic design of integrated downstream processes is the general		
		theme of this course and will help students in quantitatively and		
		systematically design an integrated industrial process.		
8	Outline syllabus	Diana atau Darian		
	Unit 1	Bioreactor Design		
A		Fermenter structure-Construction material, Basic components – Agitator,		
	В	aerator, valves and steam traps, seals, stirrer glands. Measurement and control of parameters (on-line and off line sensors) –		
	D	1 · · · · · · · · · · · · · · · · · · ·		
		temperature, flow rate, pressure, pH, DO, gas analysis, computer control pathways.		
	С	Types of Fermenters Air-lift, stirred tank, tower, fluidized bed, packed		
		bed, pulsed, photo bioreactors, PFR.		
		bed, pulsed, photo bioreactors, i r.K.		

MGE201 Industrial Microbiology



	Unit 2	Kinetics of fe	rmentation		
	А	Kinetics of Ba	tch, fed-batch	and continuous process;	
	В	Sterilization 1	methods - bat	ch sterilization, continuous sterilization of	
		medium and	air. Solid st	ate and submerged; aerobic and anaerobic	
		fermentation.			
	С	Development	of inoculum t	for yeast, bacterial, mycelial and vegetative	
		0 1	-	phenomena - Mass transfer, heat transfer,	
				s of fermentation technology	
	Unit 3	Downstream	Processing		
	А	Biomass sepa	ration by cent	rifugation, filtration, flocculation and other	
		recent develop	oments		
	В	Cell disinteg	gration: Physi	ical, chemical and enzymatic methods.	
		Extraction: So	olvent, two ph	ase, liquid extraction, whole broth, aqueous	
		multiphase ex-			
	С	Purification b	y different me	thods. Concentration by precipitation, ultra-	
		filtration, reverse osmosis. Drying and crystallization			
	Unit 4	Production of primary and secondary metabolites			
	А	A brief outline of processes for the production of some commercially			
		important primary metabolites			
	В		citric acid, la	ctic acid, acetic acid, glutamic acid, aspartic	
		acid			
	C	Production processes for various classes of secondary metabolites such			
		as beta-lactams (penicillin, cephalosporin), aminoglycosides			
		(streptomycin) macrolides (erythromycin)			
-	Unit 5	Production of enzymes and other bioproducts			
-	A	Production of industrial enzymes such as proteases, amylases, lipases			
	В	Production of biopesticides, biofertilizers, Single cell protein			
	C	Production of recombinant proteins with therapeutic and diagnostic			
		applications			
	Mode of	Theory			
	examination				
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
Text book/s* Principles of Fermentation Technology by Stanbury, P.I and Hall. 2017			Technology by Stanbury, P.F., Whitekar A.		
	Other	Bioreaction Engineering Principles by Nielsen, J. and Villadsen, plenum			
	References	Press, N.Y.			



Sch	nool: SET	Batch : 2021-2023			
	ogram: MSc	Current Academic Year: 2022-23			
Branch: Genetic		Semester: III			
Engineering					
1	Course Code	MGE202			
2	Course Title	Genomics and Proteomics			
3	Credits	4			
4	Contact Hours	4-0-0			
	(L-T-P)				
	Course Status	Core			
5	Course Objective	1. The aim of this course is to teach genomics, proteomics using model organisms representing plants and animals. The course will cover recent			
		developments in genomics, gene expression and small RNAs.			
		2. The course imparts advanced knowledge on proteins through a detailed			
		study of protein Structure, its characteristics property and significance in			
6	Course	biological systems .			
6	Course Outcomes	After successfully completion of this course students will be able to: CO1: Explain about various techniques and instrumentations used for			
	Outcomes	nucleotide sequencing, genome sequencing and NGS			
		CO2: Elaborate the concept of microarray, TILLING, and advances in			
		genome analysis.			
		CO3: Describes various steps and methods of protein purification and			
analysis.					
		CO4: Discuss the methods and challenges for protein engineering.			
		CO5: Elucidate the various applications of genomics and proteomics in			
		human diseases, drug development and in food industry.			
		CO6: Explain Genomics and Proteomics including fundamentals, current			
		techniques and applications.			
7	Course	The objectives of this course include understanding the various aspects			
Description the div		the diversity and complexity of eukaryotic genomes, the historical and			
		evolutionary perspective of genomic content, techniques commonly			
		employed in studies of genomics and transcriptomics and applications			
derived from the		derived from the knowledge provided by this science.			
8	Outline syllabus				

MGE202 Genomics and Proteomics

SU/SET/MSc Genetic Engineering



Unit 1	Genome Sequencing					
А	Overview of conventional and new sequencing technologies, Strategies					
	used in whole genome sequencing, NGS technologies, RNAseq,					
В	Genome annotation, Candidate gene discover and data mining,					
	Transcription factor, Genome mapping by genetic and physical					
	technique.					
С	Evolution and phylogenetic relationships of genomes in prokaryotes and					
C	eukaryotes.					
Unit 2	Structural and Functional Genomics					
А	Advances in research related to human genome, Arabidopsis genome,					
	rice genome, wheat genome, Comparative genomics and SNP analysis.					
В	Microarray technology introduction, Types of DNA-microarrays-					
	cDNAs and Oligonucleotides spotted chips.					
С	TILLING as a functional genomics tool. In silico genomics and					
	metabolomics.					
Unit 3	Scope of Proteomics					
A	Introduction and scope of proteomics; Protein separation techniques:					
	ion-exchange, size- exclusion and affinity chromatography techniques,					
	SDA-PAGE, Isoelectric focusing (IEF), 2D PAGE for proteome					
	analysis; Image analysis of 2D gels					
В	Protein chips and functional proteomics; Clinical and biomedic					
	application of proteomics					
С	Proteome database; Proteomics industry.					
Unit 4	Protein Engineering					
A	Protein engineering methods, Rational design and site directed					
	mutagenesis, directed mutation, Receptor-based QSAR methods, Phage					
	display, cell free translation					
В	Protein scaffold, stability of enzymes, chemical modification of proteins,					
~	incorporation of unnatural amino acids into proteins,					
C	Use of ribosomal frameshift-suppressor tRNAs and editing-defective					
	aminoacyl-tRNA synthetases, in vitro evolution of proteins					
Unit 5	Applications of Genomics and Proteomics					
A	Genomics of human diseases, nutritional genomics, epigenomics and					
	methods of epigenomics					
B	Proteomics in bio-marker technology, Drug discovery,					
C	Proteomics in biopolymer industry and food industry.					
Mode of	Theory					
examination						
Weightage CA MTE ETE						
Distribution	<u>30%</u> <u>20%</u> <u>50%</u>					
Text book/s* Concepts and Techniques in Genomics and Proteomics, N Saraswathy, P						

SU/SET/MSc Genetic Engineering



	Ramalingam, Woodhead Publishing 2011		
Other	1. Twyman, R.M. Principles of Proteomics. Bios Scientific Publisher,		
References	Oxford, 2004		



	nool: SET	Batch : 2021-2023	
-	ogram: MSc	Current Academic Year: 2022-23	
	anch: Genetic	Semester: III	
Eng	gineering		
1	Course Code	MGE203	
2	Course Title	Cancer and Stem Cell Biology	
3	Credits	4	
4	Contact Hours (L-T-P)	4-0-0	
	Course Status	Core	
5	Course Objective	 To learn the biology and genetics of cancer and the genetic basis of cancer therapy. To learn the basics of stem cell biology and its application in healthcare 	
6	Course Outcomes	 After successfully completion of this course students will be able to: CO1:Gain knowledge on biology and genetics of cancer CO2:Understand the signaling pathways and therapeutic resistance involved in cancer CO3:Discuss various mechanism of angiogenesis and metastasis CO4: Illustrate knowledge about stem cells and their characteristics, embryonic stem cells and stem cell niche . CO5:Elaborate about the applications of stem cells in tissue engineering and treatment of human diseases CO6:Overall understanding about the Cancer biology and Stem cell applications. 	
7	Course Description	This course provides understanding about the causes and mechanism of cancer and its spread and therapeutics. It also elaborates about the ste cells, their types and application in tissue engineering and disease treatment.	
8	Outline syllabus		
	Unit 1	Introduction to Cancer	
	А	Definition of cancer, history of cancer research, DNA stability and its role in cancer development	
	В	Growth factors and their role in cancer, Overview of the hallmarks of cancer.	
	С	Physical and chemical carcinogens.	

MGE203 Cancer and Stem Cell Biology

SU/SET/MSc Genetic Engineering



Unit 2	Gene Expression and Cancer					
А	Proto-oncoger	nes, oncogenes	es and tumor suppressor genes, Mechanisms			
	of oncogene	activation, R	Role of growth factors and receptors in			
	carcinogenesi	8,				
В	Signaling in cancer, role of Ras, p53, myc, Rb, mTor pathways,					
С	Telomeres, cellular immortalization, and Apoptosis					
Unit 3	Metastasis and Angiogenesis					
А	Metastasis; Migration & Invasion, Metastasis steps, Epithelial to Mesenchymal Transition					
В	Angiogenesis; Hypoxia and VEGF, Stroma interaction; Impact of Tumor-Stroma Interaction on Tumor Development,					
С	Angiogenesis- factors and process, Prevention and treatments for cancer					
Unit 4	Stem Cells ar	nd Their Type	es			
А	Properties of Stem cells, proliferation, medical applications of stem cells					
В	Types of stem cells- embryonic stem cell, Adult stem cell,					
С	Cancer Stem cells					
Unit 5	Therapeutic Applications of Stem Cells					
А	Cell replacement therapy, application of stem cells in Neurological diseases, Immunotherapy					
В	drug screening and toxicology, tissue remodelling, cancer treatment and development of scaffolds.					
С	Ethical and legal issues in use of stem cells.					
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	s* Bunz F. "Principles of Cancer Genetics", Springer Science, Second Edition (2016).					
Other References	Sell S. "Stem	Cells Handboo	ook", Humana Press, Second Edition (2004).			



	nool: SET	Batch : 2021-2023			
Program: MSc		Current Academic Year: 2022-23			
	anch: Genetic	Semester: III			
	gineering				
1	Course Code	MGE204			
2	Course Title	Clinical Biotechnology			
3	Credits	4			
4	Contact Hours	4-0-0			
	(L-T-P)				
	Course Status	Core			
5	Course	1. To acquire knowledge about the molecular pathology and pathogenesis.			
	Objective	2. To acquire knowledge about the diagnostic methods of infectious disease.			
6	Course	After successfully completion of this course students will be able to:			
	Outcomes	CO1: Explain various clinical aspects of infectious diseases.			
		CO2: Illustrate various factors involved in host pathogen relationship.			
		CO3: Describe the pathogenesis of various infectious diseases.			
		CO4: Understand the mode of actions of antibiotics, antimicrobial agents			
		CO5: Elaborate different aspects and phases of clinical research.			
		CO6: Discuss overall mechanism of infectious diseases and their			
		treatment.			
7	Course	This course provides understanding of molecular pathology, host defense			
	Description	mechanism against pathogens, pathogenesis, virulence factors of			
	-	pathogens, diagnostic methods and treatment of infectious diseases.			
8	Outline syllabus				
	Unit 1	Clinical Aspects of Infectious Diseases			
	А	Bacterial, Viral and Parasitic diseases, Disease pathology and clinical			
		spectrum, Clinical diagnosis of diseases;			
	В	Molecular genetics of the host and the pathogen,			
	С	Assays for the Diagnosis of bacterial, viral and parasitic diseases by			
		using ELISA, RT-PCR and Western blot			

MGE204 Clinical Biotechnology

SU/SET/MSc Genetic Engineering



Unit 2	Unit 2 Host Pathogen Interaction				
A	micro flora of	Different reservoirs and epidemiology of pathogenic diseases, Different micro flora of skin, respiratory and excretory tract and other parts of body, Factors responsible for infection			
В	Colonization of without vectors		inside body, Transmission via vector and		
С	Toxins produc	Toxins produced by pathogens, their types and their mode of action. Nosocomial infections.			
Unit 3	Pathogenesis	of Infectious	Diseases		
А		Clinical features, diagnosis and treatment of Malaria, Leishmaniasis, Tetanus, Botulism			
В	Cholera, Plagu	Cholera, Plague, Tuberculosis, Measles, Mumps,			
С	HIV, HBV, Co	HIV, HBV, Corona viruses, HPV, Dengue			
Unit 4	Antimicrobial	l Agents			
А	Antimicrobial drugs, antibiotics and their types,				
В	narrow spectro antibiotics	narrow spectrum and broad spectrum antibiotics, mode of action of			
С	antiviral and an	antiviral and antifungal agents. Antibiotic resistance			
Unit 5	Clinical Research				
А	Origin and hist	Origin and history of drug development and clinical research			
В	types and phases of clinical research, clinical trials in India- the national perspective,				
С	ethical consider management.	ethical consideration and guidelines of clinical research, clinical trial management.			
Mode of	Theory				
examination					
Weightage	-	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*Pommerville J.C. "Guide to Infectious Diseases by Body S & Bartlett Learning", Second Edition (2012).					
Other			arrison's Infectious Diseases" McGraw-Hil		
References	-	Education, Third Edition (2017).			



	ool: SET	Batch : 2021-2023			
Pro	gram: MSc	Current Academic Year: 2022-23			
	nch: Genetic	Semester: III			
Eng	ineering				
1 Course Code		MGE205			
2	Course Title	Enzyme Technology			
3	Credits	4			
4	Contact Hours	4-0-0			
	(L-T-P)				
	Course Status	Core			
5	Course	This course will result in understanding of			
	Objective	1. The importance and role of Enzymes in biological processes			
		2. Kinetics, Mechanism & Regulation of enzymes			
		3. Applications of enzymes in Medical, Biotechnological, industrial and			
		Agricultural fields.			
6	Course	After successfully completion of this course students will be able to:			
	Outcomes	CO1: Explain the nature, power and purification of enzymes.			
		CO2: Illustrate steady state and pre-steady state kinetics and mechanism of			
		enzyme action.			
		CO3: Describe and appreciate the intricate mechanism of enzyme			
		regulation and inhibition.			
		CO4: Understand and appreciate the application of enzymes and immobilized			
		enzymes			
		CO5: Elaborate different applications of enzymes in different areas of			
		health, industry and in food industry.			
		CO6: Discuss all the basic information necessary to understand,			
		appreciate and utilize enzymes in their higher studies and research in biotechnology.			
7	Course				
/		This course will provide the basic understanding of the nature and properties of Enzymes. The students will learn, isolation, purification of			
	Description	enzymes and would also learn about the mechanism and kinetics. The			
		students will be able to appreciate the application of enzymes in various			
		sectors including Biotechnology.			
8 Outline syllabus		sectors including biotechnology.			
0	Unit 1	Introduction to Enzymes			
	A	Enzyme as biocatalysts, classification, nomenclature of enzymes			
	B	extraction, isolation and large scale production and purification of			
		enzymes.			
С		Cofactors and their role in enzyme activity			
		conditions and mon role in enzyme activity			

MGE205 Enzyme Technology

SU/SET/MSc Genetic Engineering



Unit 2	Mechanism of Enzyme Action				
А	Concept of active site and energetics of enzyme-substrate complex				
	formation, specificity of enzyme action; kinetics of enzyme action				
В	estimation of Michaelis-Menten's parameters;				
С	multi-substrate reactions-mechanisms & Kinetics, Hill's Plot, Scatchard Plot				
Unit 3	Regulation of Enzymes and their inhibition				
A	Enzyme inhibition, Enzyme Inhibitors, Competitive, uncompetitive and non-competitive inhibition.				
В	Mechanism, general principles, theories with examples of Chymotrypsin				
	and Lysozyme, Feedback inhibition, allosteric and cooperativity,				
	Isoenzymes, Covalent and non-covalent modification:				
С	Examples of Glycogen phosphorylase, Aspartate transcarbamoylase.				
Unit 4	Immobilized Enzymes				
А	Immobilization of enzyme and whole cells; Methods of immobilization –				
	ionic bonding, adsorption, covalent bonding (based on R groups of				
	amino acids), microencapsulation and gel entrapment.				
В	Process design and operation strategies for immobilized enzyme				
	reactors, Immobilization of multiple enzyme system and immobilized				
	enzymes in industrial processes.				
С	Enzymes modification and site directed mutagenesis.				
Unit 5	Applications of Enzymes				
A	Importance of enzymes in diagnostics, Enzyme pattern in diseases like Myocardial infarctions (SGOT, SGPT & LDH).				
В	Use of isozymes as markers in cancer and other diseases. Enzymes in				
	immunoassay techniques.				
С	Enzymes used in detergents, use of proteases in food, leather and wool				
	industries, starch hydrolyzing enzymes, uses of lactase in dairy industry,				
	glucose oxidase and catalase in food industry.				
Mode of	Theory				
examination					
Weightage	CA MTE ETE				
Distribution	30% 20% 50%				
Text book/s*	Price and Stevenson– 2009 Fundamentals Of Enzymology, 3rd Edition,				
Oxford University Press.					
Other	L. Nelson, Michael M. Cox, Lehninger Principles of				
References	Biochemistry/Edition 7, Publisher: Freeman, W.H.& Company, 2017				