Cos

Course outcomes		
(COs) 2019 Course code	Title of the course	
PG		
19MSC5101	Fundamentals of Chemistry	 Student will acquire a foundation of chemistry of sufficient breadth and depth to enable them to understand and critically interpret the primary concepts in chemistry. Students will be familiarized with the basic concepts related to chemical bonding, electrochemistry, thermodynamics, chemical kinetics and apply them various biological molecules and interpret their properties Students acquire foundation in stereochemistry, reaction mechanism and their interdisciplinary role in thorough understanding of higher biological courses
19MSC5102	Biomolecules	 Will be able to demonstrate the composition and structure of various bio-molecules molecules in the living systems Should be able to correlate the structure and functions of bio-molecules, like carbohydrates, lipids, proteins and nucleic acids in biological systems Should be able to demonstrate the mechanism of interaction and functions

		various bio-molecules in living systems.
		various bio-molecules in living systems.
		 Should be able to demonstrate the normal and abnormal structure of various bio- molecules in the context of various medical conditions
19MSC5103	Molecular Genetics	Should be able to outline gene structure and chromosome organization
		Should be able to demonstrate the molecular mechanism by which the exchange of genetic material takes place between chromosome
		 Should be able to identify the genetic factors contributing to genetic diseases.
		 Should be able to describe the different genetic methods/tests for molecular diagnosis
19MSC5171	Analysis of Biomolecules-Lab	 Quantitate different biomolecules (Carbohydrates, Proteins, Lipids, etc)
		 Detect and perform assay techniques for various biomolecules (DNA, RNA).
		Should be able to analyse and detect the unsaturation in lipids.
		 Detect the composition of inorganic molecules.
19MSC5172	Techniques in Microbiology and Genetics-Lab	 Should be able to demonstrate the basic techniques of isolation, culturing the microorganisms from environmental samples
		Able to identify the microorganisms based on their cultural and microscopic characteristics
		Outline genetic interactions and their effect on phenotype
		Demonstrate the role of allele frequency in evolution and genetic diversity
19MBT5201	Genetic Engineering	 Know to use the techniques for DNAmanipulation.
		 Outline the protocol to amplify, propagate and express proteins in different host systems.
		Know to detect the engineered DNA, RNAand protein
		 Apply genetic engineering technique fordifferent industries.
19MBT5202	Advanced Cell Biology	 Should be able to identify the different stages of cell division, cell cycle, cell cycle control.

		 Should be able to outline membrane structure, cellular junctions and cytoskeleton structure and transport mechanisms. Students should be able to identify the different types of membrane transport across the plasma membrane. Should be able demonstrate major processes that occur within cells, including: mechanisms of cell signaling.
19MSC5201	Molecular Biology	 Should be able to identify the fundamental molecular events involved in flow of information inside the cell from DNA to RNA to protein. Should identify the components and mechanism of gene expression in prokaryotic and eukaryotic organisms Should know how gene expression is regulated and how gene silencing occurs. Should be able to apply the molecular biology concepts for different agendas in
19MSC5202	Analytical Techniques	biological system. Should be able to outline and perform basic techniques like Potentiometry & Chromatography Should be able to use high end biotechniques like Mass spectroscopy & NMR Will know how to use biomedical equipments. Outline the principles of SDS PAGE Immunoblot as analytical technques
19MSC5203	Bioinformatics- II(Genomics)	 Should demonstrate the usage of biological databases for genome analysis and their interactions. Should prepare a gene and analyse for structure predictions and mutations. Should apply gene/genome for cross-utility databases in various formats. Should compute active sites and domains for molecular docking studies depending on binding studies.
19MSC5204	Evolution and Developmental Biology	 Will be able to demonstrate the evolutionary history of complex multicellular life forms. Will be able to assess the molecular and genetic background of animal and plant development. Will be able to analyse and interpret the present experimental results and

		conclusions in a scientific manner.
		conclusions in a scientific manner.
		 Should be able to analyze the evolutionary history of complex multicellular life forms.
19MBT5271	Cell Biology and Recombinant DNA technology-	 Should be able to measure size of the given biological sample.
	lab	 Should count the number cells present in a given biological sample.
		Should identify the steps involved in meiosis
		 Should be able to utilise the techniques of recombinant DNA technology to clone a particular gene.
19MBT5272	Bioanalytical Techniques -Lab	demonstrate the technique of genomic DNA isolation from plant sample and its analysis demonstrate the isolation of total RNA from the given sample Demonstrate the technique of determining DNA concentration using UV spectrophotometry Demonstrate the knowledge of the working of SDS PAGE and its role in protein purification as an analytical tool
19MBT271	Biophysical and Immunological techniques[L]	Demonstrate the working principles of blood grouping
		 Demonstrate the dot ELISA technique Compile the working principles of immunodiffusion techniques
		Demonstrate the principles behind soluble Vs particulate antigens and selection of the immunoassay
19MSC5104	GENERAL MICROBIOLOGY	 Know the basics of microbiology Outline the diversity of microbe
		Compare the structure, function in theirenvironment
		 Application of microbial diversity invarious fields
19MMB5201	PROKARYOTIC AND EUKARYOTIC MICROBIOLOGY	 Enable students to relate the principles inclassifying microbes
		Apply the knowledge in identifying different microorganisms and to study their life cycles
		Elucidate the role of beneficial and harmfuleffects
		 The course helps them to apply knowledge in employing microbes in various fields.

19MMB5202	MICROBIAL PHYSIOLOGY	 Identify the complexity of microbial structures, genetics and metabolism. Outline the mechanisms of various interactions that exist between the microbes, microbes and higher forms of life/environment Should be able to structures of biomolecules and comprehend their properties based on the structures. To apply the importance of biomolecules and various metabolites in different fields.
19MMB5271	PROKARYOTIC, EUKARYOTIC AND MICROBIAL PHYSIOLOGY - LAB	Outline the microbial isolation and identification techniques Estimate the biomolecules and assessenzyme kinetics Compile the complexity of microbial structures, genetics and metabolism. Demonstrate the mechanisms of various interactions that exist between the microbes, microbes and higher forms of life/environment
19MMB5301	IMMUNOLOGY AND MEDICAL MICROBIOLOGY	 Should be able to outline the classification, structure, classification and physiology of bacteria that infect humans. Evaluate different classes of antibiotics and the resistant mechanisms encoded in bacteria and to neutralise these antimicrobial agents. Apply basic and molecular techniques in diagnostic bacteriology laboratories. Compare the immune response for various microbial infections.
19MMB5302	INDUSTRIAL, FOOD AND DAIRY MICROBIOLOGY	 Should be able to critique on fermentation technology, modern microbial techniques and analysis relating to industrial, food and dairy microbiology Demonstrate problem solving capabilities in practical working in teams in laboratory- based virtual experiments Evaluate microbial data using a range of current analysis techniques relating to productions, food sciences and dairy products Apply microbiology knowledge for the production of different industrial products

19MMB5321	ENVIRONMENTAL MICROBIOLOGY	 Evaluate the distribution and habitat of microorganisms in nature. Apply the knowledge in studying microbial diversity in various environmental niches and their role Compare the positive and negative aspects of microorganisms and their interaction with other organisms To apply knowledge in employing microbesin various related fields
19MMB5322	AGRICULTURAL MICROBIOLOGY AND PLANT PATHOLOGY	 Should be able to outline the importance of microorganisms in agricultural field. Application of microorganisms to enhanceagricultural productivity. Analyse microbial role in plant diseases and to apply the same for pedictions and the prevention measures. Outline the factors influencing onagricultural productivity
19MMB5323	GENETIC ENGINEERING	 Know to use the techniques for DNAmanipulation. Outline the protocol to amplify, propagate and express proteins in different host systems. Know to detect the engineered DNA, RNAand protein Apply genetic engineering technique fordifferent industries.
19MMB5324	AQUATIC MICROBIOLOGY	 Should be able to know microbial diversityin aquatic environments. Outline the role of aquatic microorganisms in biogeochemical cycles Analyze the interaction of microbes withother aquatic organisms Apply the aquatic microorganisms in various fields like medicine, bioremediation etc.
19MMB5325	SOIL MICROBIOLOGY	 Outline the fundamental concepts and techniques in knowing soil microbial diversity Know the microbial interactions in soil Compare the soil for microbial activity and

		quality • Evaluate the role of microbes in soil
19MMB5326	PHARMACEUTICAL MICROBIOLOGY	 Should be able to identify differentiantimicrobial agents. Know the antibiotics produced
		bymicrobesand it's mode of action.
		Outline clinical problems and available solutions towards them.
		 Know the process involved in drug discovery and development and regulatory guidelines in pharmaceuticals productproduction.
19MMB5371	IMMUNOLOGY, MEDICAL AND INDUSTRIAL MICROBIOLOGY – LAB	Compare the basic immunological tests
		Should be able to perform bloodgrouping test
		Should be able to apply the immunological tests for diseasediagnosis
		Outline the molecular techniques employed in diagnostic bacteriologylaboratories
19MMB5372	PRACTICAL BASED ONELECTIVES (I To III)	 Know the microbial interactions Outline microbial role in environment.
		Apply the microbial techniques in differentfields
		Demonstrate problem solving skills for environmental sampling, isolation and culturing

Course outcomes 2020		
Cours ecode	Title of the course	Course outcome
		PG
20MHG5201	FUNDAMENTALS OF HUMANGENETICS	 inheritance and genetic cause for the disease Should be able to correlate the chromosomal aberrations and disorders of structural aberrations. Should be able to demonstrate the techniques in human chromosome analysis, Human karyotype:
		 banding and nomenclature of banding. Should be able to demonstrate the characteristics and structure of genes, Single gene disorders, Multifactorial disorders
20MHG5202	HUMAN BIOCHEMICAL ANDIMMUNOGENETICS	 Will be able to demonstrate how the genetically inherited diseases are associated with biochemical pathways. Should be able to assess importance of genes in gaining immunity Should be able to demonstrate disorders of aminoacid, carbohydrate and lipid metabolism disorders. Will be able to analyse innate and adaptive immunity.
20MHG5271	CYTOGENETICS,	 Will be able to demonstrate setting up of Human leukocyte culture, harvesting and metaphase plate preparations. Should be able to conduct sickling test to identify sickle shaped RBC's Able to solve the problems on patterns of Inheritance in Human: Pedigree analysis; Autosomal patterns, X and Y linked patterns. Will be able to handle the Red Blood Cell (RBC) and White Blood Cell (WBC) count by using hemocytometer.
20MHG5301	MEDICAL AND CANCERGENETICS	 Will be able to demonstrate different types of genetic disorders, mapping of disease genes to specific locations on chromosomes. Should be able to analyze the molecular mechanisms through which genes cause disease. Should be able to assess the inherited and sporadic cancers. Will be able to identify normal and cancer cells.
20MHG5302	GENETIC SCREENING, COUNSELING AND DISEASEMANAGEMENT	 Will be able to construct the pedigrees and medical genetic evaluation. Should be able to evaluate patterns of inheritance, risk assessment, reproductive failures and consanguinity Will be able to demonstrate the prenatal and post natal screening, population screening for genetic diseases. Should be able to analyze the genetic markers for disease diagnosis and prognosis.

	1	·
20MHG5321	Human Population Genetics	Will be able to classify the Non-random matings, inbreeding and assortative matings and inbreeding coefficient.
		Should be able to evaluate the factors responsible for stable genetic polymorphisms.
		Will be able to demonstrate the two-point mapping- LOD score analysis, Multipoint mapping and Homozygosity map
		Should be able to compile the data of genetic origin and evolution of human races.
20MHG5322	Developmental and Reproductive Genetics	Will be able to demonstrate process of oogenesis and spermatogenesis
		Will be able to assess the molecular events of fertilization, activation of sperm motility.
		Will be able to advocate the role of calcium during egg activation.
		Should be able to analyze the genetic basis of male and female infertility;
20MHG5323	Clinical Genetics	Will be able to demonstrate the congenital abnormalities and dysmorphic syndromes.
		Should be able to assess the disorders of haemopoietin systems, muscle and eye.
		Will be able to analyze the mitochondrial disorders.
		Should be able to demonstrate genetic basis of syndromes and disorders.
20MHG5324	Applied Human Genetics	Will be able to demonstrate the production of recombinant Insulin, interferon and human Growth hormone.
		Should be able to correlate the genetic polymorphisms and associated disorders.
		Should be able to demonstrate DNA Fingerprinting with RFLP & RAPD, Micro satellite, SNPs and STR markers
		Should be able to demonstrate genetic variation and nutrient response to assess consumer genetics and personalized nutrition

20MHG5325	Genetics in toxicology andForensic science	 Will be able to comprehend the classification of Paternity/Maternity index, Sibling index, Probability of match.
		Should be able to evaluate the mechanism of induction of chromosomal alterations and sister chromatid.
		Will be able to demonstrate the mechanisms of gene mutations; germinal mutations and human genetic diseases.
		Should be able to compile the chemical, physical, biological and environmental mutagens to assess the Geno-toxicity.
20MHG5371	LABORATORY EXERCISES IN MEDICAL AND CANCER GENETICS	 Will be able to demonstrate the isolation of DNA and RNA from peripheral Blood.
		Should be able to perform PCR amplification of gene fragments by using specific primers.
		Able to solve the the issues with quantity and quality of genomic DNA and RNA by using agarose gel electrophoresis and spectrophotometric method.
		Will be able to handle the sanger method of sequencing and analysis of mutations by using exon sequences of the gene.
20MHG5372	LABORATORY EXERCISES IN GENETIC SCREENING AND	 Will be able to demonstrate the comet assay to detect DNA damage.
	ANALYSIS	Should be able to perform case based genetic counseling, problems on Genetic counseling and risk assessment.
		Able to solve the genetic cases with case studies in clinically relevant databases and SNP databases.
		Will be able to handle maternal serum testing for prenatal diagnosis.
20MSC5101	Fundamentals of Chemistry	Student will acquire a foundation of chemistry of sufficient breadth and depth to enable them to understand and critically interpret the primary concepts in chemistry.
		Students will be familiarized with the basic concepts related to chemical bonding, electrochemistry, thermodynamics, chemical kinetics and apply them various biological molecules and interpret their properties
		Students acquire foundation in stereochemistry, reaction mechanism and their interdisciplinary role in thorough understanding of higher biological courses

20MSC5102	DIOMOLECIJI ES	. Mill be able to demonstrate the account attack and
ZUIVIOCOTUZ	BIOMOLECULES	 Will be able to demonstrate the composition and structure of various bio-molecules molecules in the living systems
		 Should be able to correlate the structure and functions of bio-molecules, like carbohydrates, lipids, proteins and nucleic acids in biological systems
		Should be able to demonstrate the mechanism of interaction and functions various bio-molecules in living systems.
		 Should be able to demonstrate the normal and abnormal structure of various bio-molecules in the context of various medical conditions
20MSC5103	MOLECULAR GENETICS	 Should be able to outline gene structure and chromosome organization
		Should be able to demonstrate the molecular mechanism by which the exchange of genetic material takes place between chromosome
		 Should be able to identify the genetic factors contributing to genetic diseases.
		 Should be able to describe the different genetic methods/tests for molecular diagnosis
20MSC5105	BIOINFORMATICS - I(PROTEOMICS)	 Should demonstrate the usage of biological databases for protein analysis.
		Should prepare a protein and analyse for structure predictions.
		Should apply protein for cross-utility databases in various formats.
		 Should compute active sites and domains for molecular docking studies.
20MSC5106	BIOSTATISTICS	Compile the importance of statistics in Biology.
		Compile the normal distribution and its importance
		 Identify convenient sample by using sampling theory.
		Define the principal concepts of probability
		 Apply appropriate statistical tests based on an understanding of study question, type of study and type of data
		 Interpret results of statistical tests and application in biological systems.

20MSC5171	ANALYSIS OF BIOMOLECULES – LAB	Quantitate different biomolecules (Carbohydrates, Proteins, Lipids, etc)
		Detect and perform assay techniques for various biomolecules (DNA, RNA).
		Should be able to analyse and detect the unsaturation in lipids. Detect the composition of inorganic molecules.
20MSC5172	TECHNIQUES IN MICROBIOLOGY AND GENETICS – LAB	Should be able to demonstrate the basic techniques of isolation, culturing the microorganisms from environmental samples
	LAD	Able to identify the microorganisms based on their cultural and microscopic characteristics
		Outline genetic interactions and their effect on phenotype
		Demonstrate the role of allele frequency in evolution and genetic diversity
20MSC5201	MOLECULAR BIOLOGY	Should be able to identify the fundamental molecular events involved in flow of information inside the cell from DNA to RNA to protein.
		Should identify the components and mechanism of gene expression in prokaryotic and eukaryotic organisms
		Should know how gene expression is regulated and how gene silencing occurs.
		Should be able to apply the molecular biology concepts for different agendas in biological system.
20MSC5202	ANALYTICAL TECHNIQUES	Should be able to outline and perform basic techniques like Potentiometry & Chromatography
		Should be able to use high end biotechniques like Mass spectroscopy & NMR
		Will know how to use biomedical equipments.
		Outline the principles of SDS PAGE Immunoblot as analytical techniques
20MSC5203	Bionformatics-II (Genomics)	 Should demonstrate the usage of biological databases for genome analysis and their interactions.
		Should prepare a gene and analyse for structure predictions and mutations.
		Should apply gene/genome for cross-utility databases in various formats.
		Should compute active sites and domains for molecular docking studies depending on binding studies.

20MSC5204	EVOLUTION AND DEVELOPMENTAL BIOLOGY	Will be able to demonstrate the evolutionary history of complex multicellular life forms.
		Will be able to assess the molecular and genetic background of animal and plant development.
		Will be able to analyse and interpret the present experimental results and conclusions in a scientific manner.
		 Should be able to analyze the evolutionary history of complex multicellular life forms.
20MSC5271	BIO-ANALYTICAL TECHNIQUES - LAB	 Should demonstrate the principle and application of the analytical method in corelation to biomolecules.
		To critique of the advantages and disadvantage of the method employed.
		To plan the most suitable qualitative and quantitative method for analysis.
		To interconnect and compare the tools used for the biomolecular identification and characterization.
20MSC5301	CLINICAL RESEARCH	should demonstrate sound knowledge in basics of preclinical evaluation of drug molecules
		Should demonstrate fundamentals of PK PD concepts.
		Demonstrate basic regulatory aspects of clinical trials
		Demonstrate the knowledge of different types of clinical trials
20MSC5302	Scientific Writing and IPR	 Should be able to demonstrate the concept of scientific writing. Outline the terminologies of a research paper, proposal etc. Design a scientific report Should be able to draft effective artciles for
		scientific journals
20MSC5303	Research Methodology	 Should be able to compile research findings with structured scientific writing.
		To crtically evalauate the scientific data with statstical evidance and corelation.
		To build hypothesis, work plan and design feisible experimental methods.
		To compile the data and draft for various formats of manuscript and presentations.

20MSC5401	Project Work	Should be able to collect, read and manage research information. Should be able to hypothesize research question, plan experiments, conduct and observe results. Should be able to interpret and demonstrate results effectively Should be able to compile, present and publish research findings.
20MSC5104	GENERAL MICROBIOLOGY	Know the basics of microbiology Outline the diversity of microbe Compare the structure, function in their environment Application of microbial diversity in various fields
20MMB5201	PROKARYOTIC AND EUKARYOTIC MICROBIOLOGY	 Enable students to relate the principles in classifying microbes Apply the knowledge in identifying different microorganisms and to study their life cycles Elucidate the role of beneficial and harmful effects The course helps them to apply knowledge in employing microbes in various fields.
20MMB5202	MICROBIAL PHYSIOLOGY	Identify the complexity of microbial structures, genetics and metabolism.
		 Outline the mechanisms of various interactions that exist between the microbes, microbes and higher forms of life/environment Should be able to structures of biomolecules and comprehend their properties based on the structures. To apply the importance of biomolecules and various metabolites in different fields.
20MMB5271	PROKARYOTIC, EUKARYOTIC AND MICROBIAL PHYSIOLOGY - LAB	 Outline the microbial isolation and identificationtechniques Estimate the biomolecules and assess enzymekinetics Compile the complexity of microbial structures, genetics and metabolism. Demonstrate the mechanisms of various interactions that exist between the microbes, microbes and higher forms of life/environment

20MMB5301	IMMUNOLOGY AND MEDICAL MICROBIOLOGY	 Should be able to outline the classification, structure, classification and physiology of bacteriathat infect humans. Evaluate different classes of antibiotics and the resistant mechanisms encoded in bacteria and to neutralise these antimicrobial agents. Apply basic and molecular techniques in diagnostic bacteriology laboratories. Compare the immune response for variousmicrobial infections.
20MMB5302	INDUSTRIAL, FOOD AND DAIRY MICROBIOLOGY	 Should be able to critique on fermentation technology, modern microbial techniques and analysis relating to industrial, food and dairy microbiology Demonstrate problem solving capabilities in practical working in teams in laboratory-basedvirtual experiments Evaluate microbial data using a range of current analysis techniques relating to productions, food sciences and dairy products Apply microbiology knowledge for the production of different industrial products
20MMB5321	ENVIRONMENTAL MICROBIOLOGY	 Evaluate the distribution and habitat of microorganisms in nature. Apply the knowledge in studying microbial diversity in various environmental niches and their
		role Compare the positive and negative aspects of microorganisms and their interaction with otherorganisms To apply knowledge in employing microbes invarious related fields
20MMB5322	AGRICULTURAL MICROBIOLOGY AND PLANT PATHOLOGY	 Should be able to outline the importance of microorganisms in agricultural field. Application of microorganisms to enhanceagricultural productivity. Analyse microbial role in plant diseases and to apply the same for pedictions and the preventionmeasures. Outline the factors influencing on

20MMB5323	GENETIC ENGINEERING	Know to use the techniques for DNAmanipulation.
		Outline the protocol to amplify, propagate and express proteins in different host systems.
		Know to detect the engineered DNA, RNA and protein
		Apply genetic engineering technique for differentindustries.
20MMB5324	AQUATIC MICROBIOLOGY	 Should be able to know microbial diversity inaquatic environments. Outline the role of aquatic microorganisms inbiogeochemical cycles Analyze the interaction of microbes with otheraquatic organisms Apply the aquatic microorganisms in various fields like medicine, bioremediation etc.
20MMB5325	SOIL MICROBIOLOGY	 Outline the fundamental concepts and techniquesin knowing soil microbial diversity Know the microbial interactions in soil Compare the soil for microbial activity and quality Evaluate the role of microbes in soil
20MMB5326	PHARMACEUTICAL MICROBIOLOGY	Should be able to identify different antimicrobial agents.
		Know the antibiotics produced bymicrobes and it's mode of action.
		Outline clinical problems and available solutionstowards them.
		Know the process involved in drug discovery and development and regulatory guidelines in pharmaceuticals product production.
20MMB5371	IMMUNOLOGY, MEDICAL AND INDUSTRIAL MICROBIOLOGY – LAB	Compare the basic immunological tests Should be able to perform blood grouping test
		Should be able to apply the immunological tests for disease diagnosis
		Outline the molecular techniques employed in diagnostic bacteriology laboratories

20MMB5372	PRACTICAL BASED	Know the microbial interactions
	ONELECTIVES (I To III)	
		Outline microbial role in environment.
		 Apply the microbial techniques in different fields
		Demonstrate problem solving skills for environmental sampling, isolation and culturing
20MBC5201	METABOLISM – I	Should compile the different stages of
		biomolecular metabolism.
		Should identify the various rate determining steps in metabolism.
		Should be able to interconnect and compare the carbohydrate and protein metabolic pathways.
		Should demonstrate the overall pathway using KEGG databases with their respective enzymes.
20MBC5202	HUMAN PHYSIOLOGY	Should be able to demonstrate the nutritional value with the human body functioning.
		Should compile the functioning of vital organs in human.
		Should assess the pathophysiology under diseases condition.
		Should compare and evaluate a diagonostic report for abnormal functioning of the vitals.
20MBC5271	CLINICAL BIOCHEMISTRY - LAB	Should differentiate between normal and abnormal physiology in humans.
		Should be able to analyse the various normal and abnormal urine and blood constitutents.
		Should demonstrate report writing skills which can assist clinicians for therapy.
		Should evaluate the qualitative and quantitative parameters in urine and blood samples for diseases.
20MBC5301	METABOLISM – II	Will be able to identify the metabolic, enzyme assisted reactions of nitrogen bases and fat to fuel living systems.
		Should be able to demonstrate the role of lipids play in energy storage and usage.
		Will be able to analyze the metabolic pathways including oxidative phosphorylation and mechanism of ATP production
		Should be able to integrate and assess the whole metabolic processes in living systems particularly human beings.

20MBC5302	ENZYMOLOGY	 Will be able to comprehend the classification, nomenclature and functions of different enzymes involved in the biological reactions. Should be able to evaluate the active site groups and mechanism of catalysis of enzymes of various classes Will be able to demonstrate the regulation of enzyme activity along with mechanism of enzyme Inhibition. Should be able to compile the biological and industrial application of various classes of enzymes in the context of academic and industrial research
20MBC5321	IMMUNOLOGY	 Will be able to demonstrate the basic principles and functioning of immune system Will be able to assess the consequences of immune system failure Will be able to advocate the role of immune system at onset of cancer and demonstrate the cancer progression and therapeutics Should be able to analyze the role of immune systems in disease diagnosis and control in the context of industrial research.
20MBC5322	MOLECULAR PHYSIOLOGY	 Outline the principles of how hormones control the physiology of an organism via signalling mechanisms. Identify the neurotransmitters and nerve signalling mechanisms. Compile the signalling mechanisms involved in cell cycle and cell death. Assimilate and assess how the body maintains homeostasis and how a slight change in the system could tip the balance and lead to disease.
20MBC5323	GENETIC ENGINEERING	 Enable students to learn techniques used to manipulate DNA (Amplify, cut, ligate DNA). Outline the vectors used to propagate gene of interest and express recombinant proteins in different host systems. Detect the DNA, RNA and protein in disease and drug development. Evaluate and apply the genetic engineering concepts in various fields

20MBC5324	MEMBRANE BIOCHEMISTRY & NANOSCIENCE	 Will be able to demonstrate the composition, structure and functions of plasma membranes Should be able to isolate the plasma membranes/membrane proteins in the laboratories. Will be able to analyze the multiple role of plasma membranes/receptors in cell signalling events. Should be able to demonstrate the application of nanoparticles in medical biology and industry.
20MBC5325	PHYTOCHEMICALS AND MICROBIAL SECONDARY METABOLITES	 Outline and identify the techniques used to isolate phytochemicals and microbial metabolites. Analyse and characterize phytochemicals. Enable to draw conclusions about the multitude role played by phytobioactives. Apply solutions using phytochemical and microbial metabolites to treat industrial and health related problems
20MBC5371	ENZYMOLOGY AND PROTEIN PURIFICATION - LAB	 Will be able to demonstrate the isolation of acid phosphatises from different biological sources like germinated green gram and garden peas Should be able to purify enzymes to homogeneity and calculate the fold purifications. Able to solve the numerical problems, calculate the total activity, specific activity and Kcat of enzymes particularly the acid phosphatases Will be able to handle the biological samples and design, execute and interpret the enzymatic assays
20MBC5372	GENETIC ENGINEERING AND IMMUNOTECHNIQUES - LAB	 Demonstrate the techniques used to clone the DNA and transform DNA in host organism. Perform recombinant protein purification. Should be able to apply the techniques in identifying blood groups and diagnose diseases. Evaluate molecular techniques employed in diagnostic laboratories.
20MBT5201	Genetic Engineering	 Should be able to select the prokaryotic or eukaryotic vectors and the purification system for the expression of proteins. Should know the different steps and types of PCR.

		Should be able to demonstrate the various nucleic acid sequencing methodologies.
		Should apply the techniques of recombinant DNA technology to clone a particular gene.
20MBT5202	Advanced Cell Biology	Should be able to identify the different stages of cell division, cell cycle, cell cycle control.
		Should be able to outline membrane structure, cellular junctions and cytoskeleton structure and transport mechanisms.
		Students should be able to identify the different types of membrane transport across the plasma membrane.
		Should be able demonstrate major processes that occur within cells, including: mechanisms of cell signaling.
20MBT5271	Cell Biology & Recombinant DNA technology-Lab	Should be able to measure size of the given biological sample.
	37	Should count the number cells present in a given biological sample.
		Should identify the steps involved in meiosis
		Should be able to utilise the techniques of recombinant DNA technology to clone a particular gene.
20MBT5301	Immunology	Should be able to compile Innate and adaptive immune recognition
		Demonstrate basic structure and functional aspects of antibodies
		Demonstrate the fundamental principles behind positive and negative selection and clonal selection
		Should be able to state the principles behind antigen presentation and primary and secondary immune responses
		Should demonstrate basic knowledge in immunological assays, different types of vaccines and concepts of autoimmunity
20MBT5302	Industrial Biotechnology	Students should be able to outline the current methods of fermentation process and modern fermenters.
		Should be able identify the strategies for isolation, screening and identification of industrially important strains.
		Should be able to demonstrate the sterilization process involved in fermentation.

	1	Chould be able to identify the design and
		Should be able to identify the design any fermenter for production process.
		Should be able to identify the upstream and downstream processing.
		Should be able to outline the production of important microbial products.
20MBT5321	Plant Biotechnology [E]	Should be able to select a plant tissue culture media for a particular purpose.
		Should compare the various molecular markers.
		Should demonstrate and apply the plant cells transformation methods.
		Should able to utilise various recombinant DNA techniques involved in trait improvement in plant.
20MBT5322	Animal Biotechnology [E]	Should be able to identify the basic requirements for establishing animal cell culture.
		Identify the techniques and biomaterials used for tissue engineering and organ transplantation
		Should be able to demonstrate good lab practices and good manufacturing practices with biosafety.
		Should be able to apply the concepts of animal biotechnology in development of vaccines and biopharmaceuticals
20MBT5323	Principles of Enzymology & Metabolism [E]	Identify key aspects of enzyme properties
	Civietabolisi i [L]	Demonstrate fundamentals of enzyme kinetics and Michaelis Menten equation
		Demonstrate fundamental knowledge of enzyme inhibition in terms of effect on Km and Vmax
		Identify the key roles of enzymes in terms of metabolism and Industrial use of enzymes
		Demonstrate basic knowledge of intermediary metabolism, substrate level and oxidative phosphorylation, energetics and regulation
20MBT5324	Health & Environmental Biotechnology [E]	outline and apply information resources information resources pertaining to health and environmental Biotechnology
		Identify the pros and cons of various approaches to monitoring environment
		Outline the necessary steps to Improve ethical conduct whilst undertaking field research
		Identify key hazards in workplace
		Identify importance of health and safety rules
		Design safe practices and procedures

		Implement best-in-class standards in health and safety management.
20MBT5325	Genomics & Proteomics [E]	Should demonstrate the usage of biological databases for genome analysis and their interactions.
		Should prepare a gene and analyse for structure predictions and mutations.
		 Should apply gene/genome for cross-utility databases in various formats.
		 Should compute active sites and domains for molecular docking studies depending on binding studies.
		 Should demonstrate the usage of biological databases for protein analysis.
		Should prepare a protein and analyse for structure predictions.
		 Should apply protein for cross-utility databases in various formats.
		 Should compute active sites and domains for molecular docking studies.
20MBT5326	Human Genetic diseases [E]	Demonstrate fundamentals genetic basis to common diseases
		Demonstrate basic paradigmal knowledge on cause and consequences of inborn errors of metabolism
		Compile the basics of pharmacogenomics, drug discovery , molecular detection of genetic diseases
		Compile and demonstrate the fundamentals of cytogenetic techniques
		 Demonstrate the workings of the prenatal diagnostic tests for genetic diseases including hematopoietic disorders
20MBT5371	Bioprocess Technology and Immunotechniques [L]	 identify the different isolation, screening and identification methods for industrial production.
		 Outline the fermentation process of industrially important product like alcohol, lactic acid, citric acid and antibiotics.
		 Identify diagnostic immune techniques routinely used in medical laboratories.
20MBT5372	Practical Based on Electives- [L]	Demonstrate the ability to carry out Enzyme assay
		Demonstrate the ability to compute Km and Vmax for the given enzyme using a colorimetric assay and use MSXL in the preparation of the double reciprocal plot

Demonstrate the ability to calculate and prepare appropriate stock solutions required for preparation of tissue culture medium
Ability to understand how to evaluate the purity of an enzyme preparation using specific activity and SDS PAGE