# Documental proof 1.1.1 2022-23 CO PO

# **B.Sc. Biotechnology 2021 Course**

## SEM-I

Course Description	Course no	Title	Credits	Course Outcome
Core T	BBT21-101	Animal Science	3	<ul> <li>i. Students understand the Basic classification and characterizing features of animal kingdom</li> <li>ii. Students to gain knowledge of physiology, endocrinology and parasitology</li> <li>iii. Animals for commercial applications; vermicomposting, apiculture, sericulture.</li> </ul>
Core T	BBT21-102	Plant Science	3	<ul> <li>i. Students understand the classification and characterizing features of each class of the plant kingdom</li> <li>ii. Organization, morphology and physiology of parts of plants and seeds.</li> </ul>
Core T	BBT21-103	Fundamentals in Chemistry & Biochemistry	3	<ul> <li>i. Gain basic understanding of structure and metabolism of carbohydrates and lipids</li> <li>ii. Fundamental knowledge of Physicochemical measurements and properties of their solutions.</li> </ul>
Core P	BBT21-104	Animal Science Lab	3	<ul> <li>i. Practical study of morphology of specimens from each phylum</li> <li>ii. Study of human blood groups</li> <li>iii. Excursion tour to commercial animal biotechnology centers.</li> </ul>
Core P	BBT21-105	Plant Science Lab	3	<ul> <li>i. Practical study of morphology, habitat and mode of nutrition of specimens from each phylum</li> <li>ii. Study and dissection of plant specimens from each phylum in detail</li> <li>iii. Visit to plant reserves/ forests</li> </ul>
Core P	BBT21-106	Fundamentals in Chemistry & Biochemistry Lab	3	i. Students will have understanding of good laboratory practices, safe handling of equipment's, safety, accuracy and reliability ii. Preparations of buffers and solutions

				iii.	Quantitative estimations of biomolecules and determination of lambda max
				iv.	Learn thin layer chromatography
AECC-1	BBT21-107	Mathematics for Biologists-I	2	i.	The Mathematics for Biologists course equips students with the mathematical tools and concepts necessary to analyze and interpret biological phenomena.
				ii.	Upon completion of the course, students will be proficient in using mathematical techniques to model biological processes, such as population dynamics, genetics, and ecological interactions.
				iii.	They will learn to apply calculus, statistics, and linear algebra to solve biological problems, including data analysis and experimental design
GE-1	BBT21-108	Basic Programing for Biologists	2	i.	The Basic Programming for Biologists course introduces students to fundamental programming concepts and skills tailored to the needs of biological research and analysis.
				ii.	Upon completion of the course, students will be proficient in writing and understanding code, utilizing programming languages such as Python or R to process biological data, automate repetitive tasks, and perform statistical analyses.
	BBT21-108	Health & Nutrition		i.	Studying Health & Nutrition provides students with a comprehensive understanding of the principles that influence human well-being and dietary choices.
				ii.	Upon completing this course, students will gain knowledge about the essential nutrients, their functions, and their roles in maintaining optimal health.
				iii.	They will learn to analyze dietary patterns, assess

					nutritional needs, and understand the impact of nutrition on various health conditions.
SEC-1	BBT21-109	English and Communication Skills	2	i. ii. iii. iv.	Understanding of phonics and accents. Gain listening skills Improve grammatically correct vocal and written English Effective expression of ideas, opinions and presentations

## **SEM-II**

Course	Course no	Title	Credits		Course Outcome
Description	DD/T01 001	3.6' 1' 1 T		•	TT 1 . 1
Core T	BBT21-201	Microbiology I	i. 3	i.	Understand principles and applications of various microscopes
				ii.	Learn structure, properties and taxonomy of bacteria
				iii.	Learn Bergey's manual of bacteriology
				iv.	Understand microbial growth patterns and bactericidal agents
Core T	BBT21-202	Biochemistry I	3	i.	Gain familiarity with protein chemistry
				ii.	Learn primary, secondary and tertiary structures of proteins and nucleic acids, role of
					minerals, vitamins in protein functions
				iii.	Mononucleotides and role of cAMP. Gain understanding of various analytical techniques used for study of biomolecules
Core T	BBT21-203	Cell Biology	3	i.	Understand evolution of cell, structure and types of cells
				ii.	Learn structure and function of various cell organelles
				iii.	Explore fluid mosaic model of cell membrane and its role; active and passive transport across it
				iv.	Knowledge of structure and function of cytoskeleton elements. Learn cell division, cell cycle, cell interactions, signaling and cell death.
Core T	BBT21-204	Microbiology I Lab	3	i.	Gain acquaintance with microbiology laboratory
				ii.	practices  Cot introduced to migroscopy
				11. iii.	Get introduced to microscopy Techniques for pure culture,
				111.	monochrome, gram and negative staining
				iv.	Understand growth curve properties, staining of capsule, spore, cell wall and granules of bacteria.

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Core P	BBT21-205	Biochemistry I Lab	3	<ul> <li>i. Gain skills for isolation proteins from biologic samples</li> </ul>
				ii. Estimation of proteins using colorimetric and TLC methods
				iii. Determination of pKa value
				titration curve of amino acids iv. Isolation and analysis
				vitamins and pigments v. Learn ion exchange
				chromatography for isolation natural dyes.
Core P	BBT21-206	Cell Biology Lab	3	i. Students will be able to identi
				prokaryotic and eukaryotic cel and sub-cellular organelles b
				microscopic examinations
				ii. Skill in observing mitosis ar meiosis in onion root tip cells
				iii. Learn enumeration of bloc cells using hemocytomet
				chamber
AECC-2	BBT21-207	Mathematics for Biologists-II	2	i. The Mathematics for Biologis course equips students with the
		C		mathematical tools and concep
				necessary to analyze and interprint biological phenomena.
				ii. Upon completion of the cours
				students will be proficient in using
				mathematical techniques to mod biological processes, such
				population dynamics, genetics, ar
				ecological interactions.  iii. They will learn to apply calculu
				statistics, and linear algebra to solv
				biological problems, including da analysis and experimental design
GE -2	BBT21-208	Water Resource	2	i. Students will understand the
		Conservation		basic knowledge about wat resources
				ii. Students will understand the
				basic process of hydrology ar
				distinguish between potenti and actual water resources
				iii. Students will justify the need for
				water conservation ar
				management iv. Students will understand the
				concept of watershe
				management and its effect of
				land, water and ecosyste

					resources.
				v.	It will provide the necessary
					knowledge and skills required
					for managing water resources.
	BBT21-208	Biotechnology and Human Welfare		i. ii.	The Biotechnology and Human Welfare course explores the ways in which biotechnology contributes to improving human lives and well-being.  Upon completing the course, students will understand how biotechnological advancements are harnessed to address various societal challenges, including healthcare, agriculture, environment, and more.
				iii.	They will learn about applications such as genetic engineering, pharmaceutical production, medical diagnostics, and sustainable agriculture practices
SEC-2	BBT21-209	Understanding Finance & Its Management	2	i. ii.	The Understanding Finance & Its Management course provides students with a comprehensive grasp of financial concepts and strategies for effective resource allocation and decision-making. Upon completion of the course, students will understand fundamental financial principles, including budgeting, investment, risk management, and financial analysis. They will learn to interpret financial statements, evaluate investment opportunities, and make informed financial and
					professional contexts

### **SEM-III**

Course Description	Course no	Title	Credits	Course Outcome
Core Course Theory	BBT21-301	Microbiology II	3	<ul> <li>i. Understand principle are genetic exchange mechanism in bacteria</li> <li>ii. Classification, structure reproduction and economimportance of unicellular eukaryotic microorganisms</li> <li>iii. Knowledge of bacterial are plant viruses</li> </ul>
				<ul><li>iv. Principles of infection are pathogenicity of various pathogens</li><li>v. Antimicrobial chemotherapy</li></ul>
Core Course Theory	BBT21-302	Biochemistry II	3	i. Students will learn principles of thermodynamics and bioenergetics
·				ii. They will gain detailed knowledge of classification, nomenclature and mechanism of action of enzymes
				iii. They will have learnt in detain the metabolic pathways for synthesis and breakdown of carbohydrates, lipids and nitrogen in the body
				iv. Bioenergetics and regulation of above pathways
Core Course Theory	BBT21-303	Molecular Biology I	3	i. Students will know structure and properties of nucleotide Watson and Crick's structure of DNA double helicontractures and types of RNA
				<ul><li>ii. Types and consequences of various mutations</li><li>iii. Organizations of prokaryot</li></ul>
				and eukaryotic genomes iv. Students will be acquainted
				with modern techniques for analysis of nucleic acids
Core Course Theory	BBT21-304	Immunology	3	<ul> <li>i. Students will learn innate an adaptive types of immunity know the concepts of humor and cell mediated immunity response</li> </ul>
				ii. Structure of antibody, organ

Core Course	BBT21-305	Microbiology II Lab	3	iii. iv.	of immune system; Classes and subclasses They will learn antigen presenting cells, major histocompatibility complex, B cell and T cell differentiation Knowledge of immunological diseases and immunological techniques  Students will gain skill for micrometry, characterization
Practical				ii. iii. iv.	of bacteria They will learn maintenance and revival of cultures Isolation of bacteriophages, fungi and yeast Learn antibiotic susceptibility assay
Core Course Practical	BBT21-306	Biochemistry II Lab	3	i. ii. iii. iv. v.	Study of isolation and kinetics of enzymes activity Gains skills for enzymatic preparation of glucose, maltodextrin, invert sugars Preparation of peptides using papain Learn softening of various foods Study of digestive enzymes and metabolic pathways.
Core Course Practical	BBT21-307	Molecular Biology and Immunology Lab	3	i. ii. iv.	Students will learn the safety, precision parameters, preparation of buffers and stock/working solutions Learn isolation of DNA and RNA from prokaryotic and eukaryotic sources Students will gain skills for quantitative and qualitative analysis of DNA and RNA preparations Students will learn blood grouping, differential count of WBC and basic immunology techniques such as widal, VDRL and Dot ELISA assays.
Generic Course (Elective)	BBT21-308	Physics for Biologists- I	2	i.	The Physics for Biologists course introduces students to fundamental physics principles relevant to

		Course offered by SWAYAM-NPTEL		ii. iii.	understanding biological systems and processes.  Upon completion of the course, students will grasp concepts such as mechanics, thermodynamics, and electricity, and learn how these principles apply to biological phenomena.  They will explore topics like fluid dynamics in circulatory systems, thermoregulation, and the physics of sensory perception.
Skill Enhanceme nt Courses (Elective)	BBT21-309	Intellectual Property Rights Yoga and Sports	2	i. ii.	Upon completing the Intellectual Property Rights (IPR) course, students will develop a solid understanding of the legal frameworks and principles surrounding intellectual property. They will learn about various forms of intellectual property such as patents, copyrights, trademarks, and trade secrets, along with the processes for obtaining and protecting them. The Yoga and Sports course explores the integration of yoga practices within the realm of sports and physical activities. Upon completing the course, students will understand how yoga techniques, including postures, breath control, and mindfulness, can contribute to enhancing physical performance, flexibility, and mental focus in sports.
Value Added Course III	BBT21-310	Enzymes and its industrial Applications	2	i. ii.	The Enzymes and Its Industrial Applications course delves into the study of enzymes and their versatile roles in various industrial processes.  Upon completing the course, students will understand the biochemical properties of

		enzymes, including catalysis
		and specificity, and how these
		characteristics are harnessed
		for industrial purposes.

### **SEM-IV**

Course Description	Course no	Title	Credits		Course Outcome
Core Course	BBT21-401	Environmental Biotechnology	3	i.	Understand the basic concepts and principles of
Theory				ii.	environmental biotechnology Gain knowledge of ecosystem, biosphere, natural resources and environment
				iii.	Concept of biodiversity and critical need for its conservation
				iv.	Types and causes of pollution, soil erosion
				v.	Applications of biotechnology for addressing environmental challenges
Core Course Theory	BBT21-402	Genetics	3	i.	Gain knowledge of Mendelian and Non-Mendelian principles of inheritance
				ii.	Learn structure of chromosomes, its segregation during cell division and generation of numerical and structural chromosomal abnormalities
				iii.	Techniques for genetic analysis
				iv.	Learn molecular basis of sex determination and associated characteristics
				v.	Familiarity with applied and evolutionary genetics
Core Course Theory	BBT21-403	Developmental Biology	3	i.	The course aims to provide concepts in gametogenesis, meiosis and embryology
				ii.	Have awareness of types and patterns of cleavages during embryo development
				iii.	Know about developmental plasticity in embryo development
				iv.	Patterning, abnormal development and teratogenesis
Core Course Theory	BBT21-404	Analytical Techniques	3	i.	After completion of the course students will get hands on training on various analytical techniques in biological

				ii.	research. This significantly enhances the employability of the candidates in Biotechnological, Pharmaceutical Industries and Analytical Laboratories and research institutes.
Core Course Theory	BBT21-405	Molecular Biology II	3	i. ii. iv.	Students will gain the knowledge of DNA, RNA, Central Dogma, Transcription and Translation.  Through this course students will learn the mechanism of DNA replication and repair in prokaryotic cells  They will learn types of RNA and their synthesis as well as processing in prokaryotic and eukaryotic cells  Students will understand the mechanism of synthesis of proteins and regulation of gene expression
Core Course Practical	BBT21-406	Environmental Biotechnology Lab	3	i. ii. iii. iv.	Study of ecosystems and analyzing water samples for its quality Students will learn the techniques for analysis of noise level, oxygen levels from water, potable quality of water, extent of pollution in water, Learn to estimate biomass from organisms Study production of biogas
Core Course Practical	BBT21-407	Genetics and Developmental Biology Lab	3	i. ii. iii.	Will have experienced staining and observing chromosomes from specimen samples Study for effect of mutagenic agents on seeds Isolation, cultivation and study of first eukaryotic multicellular organism (C. elegance) as well as drosophila. The course aims to provide concepts in gametogenesis, meiosis and embryology

				v. vi. vii.	Have awareness of types and patterns of cleavages during embryo development Know about developmental plasticity in embryo development Patterning, abnormal development and
					teratogenesis.
Core Course Practical	BBT21-408	Analytical Techniques Lab	3	i. ii.	After completion of the course students will get hands on training on various analytical techniques in biological research.  This significantly enhances the employability of the candidates in Biotechnological, Pharmaceutical Industries and Analytical Laboratories and research institutes.
Generic Course (Elective)	BBT21-409	Physics for Biologist II  Course offered by SWAYAM-NPTEL	2	i. ii.	The Physics for Biologists course introduces students to fundamental physics principles relevant to understanding biological systems and processes.  Upon completion of the course, students will grasp concepts such as mechanics, thermodynamics, and electricity, and learn how these principles apply to biological phenomena.  They will explore topics like fluid dynamics in circulatory systems, thermoregulation, and the physics of sensory perception
Skill Enhanceme nt Courses	BBT21-410	Communication Skills and Personality Development	1	i. ii. iii. iv.	Demonstrate effective verbal and non-verbal communication skills in various personal and professional contexts.  Develop presentation skills, unforeseen situation handling Learn interpersonal communication skills  Get insights in personality development and analyzing

		strengths and weaknesses and
		body language

## SEM-V

Course No. &	Title	Credits	Course Outcome
Description			
BBT 501 Core Course –Theory	Biostatistics	3	<ul> <li>i. Students will be acquainted with basic principles of statistics</li> <li>ii. They will learn the graphical representation of data in various ways</li> <li>iii. They will learn concept of frequency, probability and various</li> <li>iv. They will be introduced to correlation, regression, analysis of variance, estimation of significance</li> <li>v. Students will learn application of spread sheets and statistical packages SPSS and PSPP</li> </ul>
BBT 502 Core Course –Theory	Clinical Biotechnology	3	<ul> <li>i. Understand the role and importance of biochemical tests in diagnosis and monitoring the therapy of diseases</li> <li>ii. They will have the technical understanding of specimen collection and processing; analysis of blood and urine</li> <li>iii. They will have knowledge of liver function abnormalities and lipid profile analysis</li> <li>iv. Learn importance of acid, base and electrolyte balance</li> <li>v. They will be acquainted with pathophysiology of carbohydrates, lipids and proteins</li> </ul>
BBT 503 Core Course –Theory	Recombinant DNA Technology	3	<ul> <li>i. The course will provide knowledge of basic principle and techniques involved in recombinant DNA technology</li> <li>ii. Students will gain technical concepts of various vectors and its manipulation</li> <li>iii. They will learn cloning strategies, development of genomic/cDNA libraries and expression of genes</li> <li>iv. They will have an overview of applications in agriculture, environment and medicine</li> </ul>
BBT 504 Core Course –Theory	Food Biotechnology	3	i. Students will know the role of microorganisms in dairy and food industry

			<ul> <li>ii. Learn the techniques for fermentation of cheese, bread, wine.</li> <li>iii. Understand the role of biotechnology in food industry, Preservation and processing of food</li> </ul>
BBT 505 Core Course-Practical	Practicals in Clinical Biotechnology	3	<ul> <li>i. Learn to make blood smear and take differential count</li> <li>ii. Estimations of hemoglobin, glucose, ketone bodies, urea creatinine and proteins</li> <li>iii. Learn principle and method of glucose tolerance, liver function and kidney function tests</li> <li>iv. Learn CSF and urine analysis</li> </ul>
BBT 506 Core Course-Practical	Practicals in Recombinant DNA Technology	3	<ul> <li>i. Students will learn the principle and methodology of preparation of competent cells, isolation of plasmid and transformation of plasmid DNA, restriction digestion and ligation of vector DNA</li> <li>ii. Student knowledge of Manipulation of genes, Transfer techniques, Expression systems and methods of selection</li> </ul>
BBT 507 Core Course-Practical	Practicals in Food Biotechnology	3	<ul> <li>i. Student will understand the role of biotechnology in food industry, Preservation and processing of food</li> <li>ii. They will learn the plate count of dairy products, determination of milk quality, water quality, presence of enteric pathogens and food adultration</li> <li>iii. They will learn the method of cheese production</li> </ul>
BBT 508 Open Course V	Elective Biotechnology for forensics OR Biodiversity ORInformation security	2	<ul> <li>i. Understand the basic principles and biotechnology methods used for foresnsics</li> <li>ii. Learn methods for collection and storage of biological samples</li> <li>iii. Understand the chemical, microscopic, molecular and serological methods of sample analysis</li> <li>iv. Will know court room testimony</li> <li>i. The Biodiversity course will help the</li> </ul>

			ii. iii.	students to understand the importance of ecological balance and human wellbeing.  They will have an overview of major biomes in the world  Gain knowledge of biodiversity, its threats and methods for sustainable ecosystem
BBT 509 General Course V	Elective Innovative ideas in Biotechnology	2	i. ii. iii.	Students will think in terms of innovation and technology dvelopment Apply the understanding and knowledge of biotechnology to find solution for the local issues/problems Use the new skills and continue to independently learn more about the area of innovations,

## **SEM-VI**

Course No. &	Title	Credits	Course Outcome
Description			i Cair I II C Bi i I I
BBT 601 Core Course –Theory	Animal Biotechnology	3	<ul> <li>i. Gain knowledge of Biotechnology applications in animal and livestock welfare</li> <li>ii. They will learn the methods of animal cloning and development of transgenic animals for various applications</li> <li>iii. Students will learn the technique of Animal Tissue Culture and its importance in basic and advance research</li> <li>iv. Will understand the principle and methodologies for vaccine, monoclonal antibodies and therapeutic proteins</li> <li>v. Know the properties, types and applications of stem cells</li> </ul>
BBT 602 Core Course –Theory	Bioprocess Technology & Quality Control	3	<ul> <li>i. Understand the basic principles and concepts of bioprocess technology</li> <li>ii. Will learn the production of biopharmaceuticals, biofuels, and industrial enzymes</li> <li>iii. They will know the design of fermenters and steps involved in downstream process</li> <li>iv. They will learn the parameters of quality control, packaging and product development process</li> </ul>
BBT 603 Core Course –Theory	Plant Biotechnology	3	<ul> <li>i. Gain an overview of various types of plant tissue culture; their micropropagation and strategies</li> <li>ii. Use of molecular marker assisted techniques for germplasm, taxonomic and plantbreeding studies</li> <li>iii. Production of secondary metabolites, genetic engineering methods and applications</li> </ul>
BBT 604 Core Course –Theory	Basics of Bioinformatics	3	<ul> <li>i. Gain an overview of the Bioinformatics discipline</li> <li>ii. Students will be introduced to biological databases and search engines</li> <li>iii. They will learn bibliographic and nucleotide sequence databases</li> <li>iv. Will gain knowledge of protein</li> </ul>

BBT 605 Core Course-Practical	Practicals in Animal Tissue Culture	3	v. i. ii. iii.	sequence databases, alignment and analysis Analysis of biological data and their interpretation by using software.  Learn the concept of sterility, aseptic techniques and GLP Will learn preparation of media, reagents and cell handling as well as routine maintenance Will gain hands on practice for cell counting, microplate seeding and cellular assays
BBT 606 Core Course-Practical	Practicals in Plant Tissue Culture	3	i. ii. iii.	Learn working in sterile environment Will learn media preparation, micropropagation of monocot and dicot plants, organ and callus cultures Will gain hands on training on microspore cultures and agrobacterium mediated transformation
<b>BBT 607</b> Core Course-Practical	Exercises in Computer Applications & Bioinformatics	3	i. ii. iii.	Students will know resources and search engines of biological and bibliographic databases Understand various nucleotide sequence databases, sequence alignment and analysis Will know protein databases, analysis tools and their analysis
BBT 608 Open Course VI	Elective Entrepreneurship in Biotechnology  Elective Business management in Biotechnology	2	i. ii. iii. v.	Students will have an overview of biotechnology industry They will know about various agri, health and environment based industries Understand the process of entrepreneurship development, production, project management, capital raising and role in Indian economy Role of management, staff recruitment, motivation, leadership, packaging, advertising, pricing and start up process of biotechnology company
BBT 609 General Course VI	Scientific writing	2	i.	Students will learn to select a topic of interest and write a review on available

	ii.	literature for the topic The process will make the students understand technical ways of literature search, mining of relevant information and its analysis
	iii.	Develop technical and scientific writing skills

# M.Sc. Medical Biotechnology 2018 Course

# SEM-I

Course No. &	Title	Credits	Course Outcome
Description			
MBT&MedBT 101 Core Course- Theory	Microbiology	3	<ul> <li>i. This course will help students to acquire skills and competency in microbiological laboratory practices applicable to microbiological research or clinical methods, including accurately reporting observations and analysis, applications of Microorganisms in various fields.</li> <li>ii. Understand principle and genetic exchange mechanisms in bacteria</li> <li>iii. Classification, structure, reproduction and economic importance of unicellular eukaryotic microorganisms</li> <li>iv. Knowledge of bacterial and plant viruses</li> <li>v. Principles of infection and pathogenicity of various pathogens</li> <li>vi. Antimicrobial chemotherapy</li> </ul>
MBT&MedBT 102 Core Course – Theory	Biochemistry	3	<ul> <li>i. Students will be imparted knowledge about structure and function of different biomolecules (proteins, lipids, nucleic acids, and carbohydrates), synthesis and metabolism of biomolecules.</li> <li>ii. Students will learn principles of thermodynamics and bioenergetics</li> <li>iii. They will gain detailed knowledge of classification, nomenclature and mechanism of action of enzymes</li> <li>iv. They will have learnt in detail the metabolic pathways for synthesis and breakdown of carbohydrates, lipids and nitrogen in the body</li> <li>v. Bioenergetics and regulation of above pathways.</li> </ul>
MBT&MedBT 103	Cell &		i. Students will be able to identify
Core Course –	Developmental	3	prokaryotic and eukaryotic cells and sub-
Theory	Biology		cellular organelles by microscopic

		<u> </u>		avaninations
				examinations
			ii.	Skill in observing mitosis and meiosis in
				onion root tip cells
			iii.	Learn enumeration of blood cells using
				hemocytometer chamber
			iv.	The course aims to provide concepts in
				gametogenesis, meiosis and embryology
			v.	Have awareness of types and patterns of
				cleavages during embryo development
			vi.	Know about developmental plasticity in
				embryo development
			vii.	· ·
				teratogenesis
			i.	Gain knowledge of Mendelian and Non-
				Mendelian principles of inheritance
			ii.	Learn structure of chromosomes, its
				segregation during cell division and
MBT&MedBT 104				generation of numerical and structural
Core Course –	Genetics	3		chromosomal abnormalities
Theory			iii.	Techniques for genetic analysis
Theory			iv.	Learn molecular basis of sex determination
			1,,	and associated characteristics
			v.	Familiarity with applied and evolutionary
				genetics.
			i.	Students will know structure and properties of
			1.	nucleotides; Watson and Crick's structure of
				DNA double helix; Structures and types of
MBT&MedBT 105				RNAs
Core Course –	Molecular	3	ii.	Types and consequences of various mutations
Theory	Biology		iii.	Organizations of prokaryotic and eukaryotic
Theory			111.	genomes of prokaryotic and cakaryotic
			iv.	Students will be acquainted with modern
			17.	techniques for analysis of nucleic acids.
			i.	Students will have understanding of good
			1.	laboratory practices, safe handling of
				equipment's, safety, accuracy and reliability
			ii.	Preparations of buffers and solutions
			iii.	Quantitative estimations of biomolecules and
			111.	determination of lambda max
MBT&MedBT 106	Biochemistry &		iv.	Learn thin layer chromatography
Core Course –	Molecular	4	V.	Students will learn the safety, precision
Practical	Biology Lab		'.	parameters, preparation of buffers and
Tactical	Diology Lau			stock/working solutions
			vi.	Learn isolation of DNA and RNA from
			'	prokaryotic and eukaryotic sources
			vii.	Students will gain skills for quantitative and
			, , , , ,	qualitative analysis of DNA and RNA
				preparations
	Cell Biology &		i.	Students will be able to identify
MBT&MedBT 107	Genetics Lab	4	1.	prokaryotic and eukaryotic cells and sub-
	Ochelics Lab			prokaryotic and cukaryotic cens and sub-

Core Course –				cellular organelles by microscopic
Practical				examinations
			ii.	Skill in observing mitosis and meiosis in
				onion root tip cells
			iii.	Learn enumeration of blood cells using
				hemocytometer chamber
			iv.	Will have experienced staining and
				observing chromosomes from specimen
				samples
			v.	Study for effect of mutagenic agents on
				seeds
			vi.	Isolation, cultivation and study of first
				eukaryotic multicellular organism (C.
				elegance) as well as drosophila.
			i.	Gain acquaintance with microbiology
				laboratory practices
MBT&MedBT 108			ii.	Get introduced to microscopy
Core Course –	Microbiology Lab	2	iii.	Techniques for pure culture, monochrome,
	Microbiology Lab	2		gram and negative staining
Practical			iv.	Understand growth curve properties,
				staining of capsule, spore, cell wall and
				granules of bacteria.

**SEM-II** 

Course No. &	Title	Credits	Course Outcome
Description			
MBT&MedBT 201 Core Course –Theory	Genetic Engineering	3	<ul> <li>i. The course will provide knowledge of basic principle and techniques involved in recombinant DNA technology</li> <li>ii. Students will gain technical concepts of various vectors and its manipulation</li> <li>iii. They will learn cloning strategies, development of genomic/cDNA libraries and expression of genes</li> <li>iv. They will have an overview of applications in agriculture, environment and medicine.</li> </ul>
MBT&MedBT 202 Core Course –Theory	Analytical Biotechnology	3	<ul> <li>i. Students will learn the principle and applications for analytical techniques ultrafiltration, centrifugation, MALDITOF, Chromatography, Magnetic Resonance etc.</li> <li>ii. Students will know various analytical techniques in biological research.</li> <li>iii. The course will enhance the employability of the candidates in Biotechnological, Pharmaceutical Industries and Analytical Laboratories and research institutes.</li> </ul>
MBT&MedBT 203 Core Course –Theory	Immunology	3	<ul> <li>i. Students will learn innate and adaptive types of immunity; know the concepts of humoral and cell mediated immune response</li> <li>ii. Structure of antibody, organs of immune system; Classes and subclasses</li> <li>iii. They will learn antigen presenting cells, major histocompatibility complex, B cell and T cell differentiation</li> <li>iv. Knowledge of immunological diseases and immunological techniques</li> </ul>
MBT&MedBT 204 Core Course –Theory	Genomics & Proteomics	3	<ul> <li>i. Structure and organization of genomics and proteomics.</li> <li>ii. Students will be able to analyze, interpret and study biological data (sequence, structure, etc) stored in various databases available on internet.</li> <li>iii. The students will have an introduction to current methodologies and trends in the field of proteomics.</li> </ul>
MBT&MedBT 205 Core Course - Theory	Nanobiotechnology	2	i. Students will learn to apply principles of engineering, biology, and chemistry to manipulate and engineer nanoscale materials for applications in medicine, diagnostics,

	T	I	
			environmental monitoring, and more.  ii. Students will become proficient in designing and characterizing nanomaterials, exploring their interactions with biological systems, and developing innovative solutions to address complex challenges.
MedBT 206 Core Course -Theory	Human Physiology	3	<ul> <li>To provide a course of study in mammalian, systems physiology, building on knowledge of basic physiological principles</li> </ul>
MBT& Med BT 207  Core Course –  Practical	Genetic Engineering and Genomics Lab	4	<ul> <li>ii. Learning outcomes of this course are technical know-how on versatile techniques in recombinant DNA technology</li> <li>iii. Application of genetic engineering techniques in basic and applied experimental biology and proficiency in designing and conducting experiments involving genetic manipulation.</li> </ul>
MBT&MedBT 208  Core Course –  Practical	Analytical Techniques and Proteomics Lab	4	<ul> <li>i. After completion of the course students will get hands on training on various analytical techniques in biological research. This significantly enhances the employability of the candidates in Biotechnological, Pharmaceutical Industries and Analytical Laboratories and research institutes.</li> <li>ii. The students should also obtain an overview and awareness of typical proteomics applications from lab work.</li> </ul>
MBT&MedBT 209  Core Course -  Practical	Immunology &Nanobiotechnolog y Lab	4	i. The course will provide technical knowledge knowledge of immune system deals with various pathogens, different processes and cell types involved in autoimmune disease. Synthesis and characterization of nanoparticles
MBT&MedBT 210 Elective Course I	Elective Bioentrepreneurship/ IPR I	2	<ul> <li>i. Upon completing the Intellectual Property Rights (IPR) course, students will develop a solid understanding of the legal frameworks and principles surrounding intellectual property.</li> <li>ii. They will learn about various forms of intellectual property such as patents, copyrights, trademarks, and trade secrets, along with the processes for obtaining and protecting them.</li> </ul>

## **SEM-III**

Course No. &	Title	Credits	Course Outcome
Description			
MedBT 301 Core Course –Theory	Animal Tissue Culture & Stem Cell Biology	3	<ul> <li>i. Theoretical knowledge of various topics as per the syllabus including basic cell culture techniques; Primary culture, secondary culture; Continuous cell lines; Suspension cultures; Transfection, pluripotency, stem cells.</li> <li>ii. Concept building in animal reproductive biology, Animal genomics and DNA forensics: Embryo transfer; Micromanipulation of animal embryos; Transgenic animal technology</li> </ul>
MedBT 302 Core Course –Theory	Medical Biochemistry & Drug Discovery	3	<ul> <li>i. Upon completing the Medical Biochemistry &amp; Drug Discovery course, students will acquire a comprehensive understanding of the biochemical processes that underlie human health and disease.</li> <li>ii. They will learn to apply this knowledge to the field of drug discovery, exploring how molecules interact with biological systems to develop therapeutic interventions.</li> <li>iii. Students will become proficient in analyzing biochemical pathways, studying the mechanisms of drug action, and evaluating the efficacy and safety of potential drugs</li> </ul>
MedBT 303 Core Course –Theory	Infectious Diseases	3	<ul> <li>i. Studying Infectious Diseases offers students a comprehensive understanding of the causes, transmission, and impact of various infections on human health.</li> <li>ii. Upon completion of this course, students will be equipped to identify different types of infectious agents, including bacteria, viruses, fungi, and parasites.</li> <li>iii. They will gain insights into the epidemiology and factors influencing disease spread. Additionally, students will learn about the immune response to infections, diagnostic methods, and principles of infection control</li> </ul>

			i. The course in Pharmaceutical
MedBT 304 Core Course –Theory	Pharmaceutical Biotechnology & Molecular Diagnostics	3	<ul> <li>i. The course in Pharmaceutical Biotechnology &amp; Molecular Diagnostics offers students a comprehensive understanding of the intersection between biotechnology and pharmaceuticals, with a focus on molecular diagnostics.</li> <li>ii. Upon completion of the course, students will possess the knowledge and skills to develop and apply biotechnological tools for drug development and advanced diagnostic techniques.</li> <li>iii. They will learn about the principles of recombinant DNA technology, gene expression, and protein production.</li> </ul>
MBT&MedBT 305 Core Course-Theory	Biostatistics	2	<ul> <li>i. This course will help students' tools of biostatics in interpretation of biological data.</li> <li>ii. Students will be able to characterize data and understand different sampling methods.</li> </ul>
MBT&MedBT 306 Core Course-Theory	Research Methodology	2	<ul> <li>i. Course on research methodology will provide knowledge base as to how to design a research project and about different aspects involved in carrying out research.</li> <li>ii. Students will learn the methods of sampling, reviewing a research objective, conducting experiments and interpretation of results.</li> </ul>
MedBT 307 Core Course- Practical	ATC & Pharma Biotech Lab	4	<ul> <li>i. The course in Animal Tissue Culture &amp; Pharma Biotech Lab provides students with practical expertise in animal cell culture techniques and their applications in pharmaceutical and biotechnology research.</li> <li>ii. Upon completion of the course, students will be adept at culturing and manipulating animal cells in controlled environments to produce biologically relevant models for drug testing, bioprocessing, and research. They will gain insights into cell behavior, growth factors, and cell line maintenance.</li> </ul>
MedBT 308 Core Course- Practical	Infectious Diseases & Biostatistics Lab	4	i. Students will learn about the mechanisms of infection, host-pathogen interactions, and the body's immune responses.  ii. The course aims to equip learners with the knowledge to identify, diagnose, and

			manage infectious diseases, as well as strategies for disease prevention and control.  iii. This course will help students' tools of biostatics in interpretation of biological data. Students will be able to characterize data and understand different sampling methods.  i. The Medical Biochemistry & Drug
MedBT 309 Core Course- Practical	Medical Biochemistry & Drug Discovery Lab	2	Discovery Lab course offers students practical skills in applying biochemistry principles to drug discovery processes.  ii. Upon completion of the course, students will be proficient in performing laboratory techniques related to the identification, design, and testing of potential therapeutic agents.
MBT&MedBT 310 Elective Course II	Biomedical Waste Management/ Drug designing/ IPR II	2	<ul> <li>i. The Biomedical Waste Management course educates students about the proper handling, disposal, and management of waste generated in healthcare and biomedical facilities.</li> <li>ii. Upon completion of the course, students will understand the potential risks associated with biomedical waste and the importance of adhering to regulations and protocols to ensure public health and environmental safety.</li> <li>iii. Upon completing the Intellectual Property Rights (IPR) course, students will develop a solid understanding of the legal frameworks and principles surrounding intellectual property.</li> <li>iv. They will learn about various forms of intellectual property such as patents, copyrights, trademarks, and trade secrets, along with the processes for obtaining and protecting them.</li> </ul>

## Sem-IV

Course No. &	Title	Credits	Course Outcome
Description			
MBT&MedBT 401  Core Course	Research Project	20	<ul> <li>i. This course will include allotment of an individual research work to each student to be carried out in fourth semester.</li> <li>ii. This will not only enhance knowledge base of students but also provide them exposure as to how to conduct and carry out a research based task.</li> <li>iii. Students will also learn how to compile and interpret results.</li> </ul>

# M.Sc. Biotechnology 2018 Course

### SEM-I

Course No. &	Title	Credits	Course Outcome
Description			
MBT&MedBT 101 Core Course-Theory	Microbiology	3	i. This course will help students to acquire skills and competency in microbiological laboratory practices applicable to microbiological research or clinical methods, including accurately reporting observations and analysis, applications of Microorganisms in various fields.
MBT&MedBT 102 Core Course –Theory	Biochemistry	3	<ol> <li>Students will be imparted knowledge about structure and function of different biomolecules (proteins, lipids, nucleic acids, and carbohydrates), synthesis and metabolism of biomolecules.</li> </ol>
MBT&MedBT 103 Core Course –Theory	Cell & Developmental Biology	3	<ol> <li>To gain the knowledge of living cells such as prokaryotic and eukaryotic cells, formation of cells, cell adhesion and cellular signaling, role of cell division and its regulation on diseases like cancer</li> </ol>
MBT&MedBT 104 Core Course –Theory	Genetics	3	<ul> <li>i. Understand the concept of genes and their behavior.</li> <li>ii. Studying Genetics provides students with a comprehensive understanding of heredity, inheritance patterns, and the role of genes in shaping traits and characteristics in organisms.</li> </ul>
MBT&MedBT 105 Core Course –Theory	Molecular Biology	3	<ul> <li>i. Students will gain indepth knowledge of DNA, RNA, Central Dogma, Transcription and Translation</li> </ul>
MBT&MedBT 106  Core Course –  Practical	Biochemistry & Molecular Biology Lab	4	<ul> <li>i. The "Biochemistry &amp; Molecular Biology Lab" course provides hands-on experience in the practical applications of biochemistry and molecular biology principles.</li> <li>ii. Students will be imparted knowledge about structure and function of different biomolecules.</li> <li>iii. Students will engage in laboratory techniques to analyze biomolecules, study enzyme kinetics, perform DNA and RNA manipulations, and explore protein structure-function relationships.</li> </ul>
MBT&MedBT 107  Core Course –  Practical	Cell Biology & Genetics Lab	4	iv. The "Cell Biology & Genetics Lab" course offers a practical exploration of fundamental concepts in cell biology and genetics.

			v. Through laboratory exercises, students will gain hands-on experience in techniques such as cell culture, microscopy, DNA extraction, and genetic analysis.  vi. By studying cellular structures, processes, and genetic inheritance patterns, participants will develop a comprehensive understanding of how cells function and how genetic information is transmitted.
MBT&MedBT 108  Core Course –  Practical	Microbiology Lab	2	i. This course will help students to acquire skills and competency in microbiological laboratory practices applicable to microbiological research or clinical methods, including accurately reporting observations and analysis, applications of Microorganisms in various fields.

**SEM-II** 

Course No. &	Title	Credits	Course Outcome
Description			
MBT&MedBT 201 Core Course –Theory	Genetic Engineering	3	i. Learning outcomes of this course are technical know-how on versatile techniques in recombinant DNA technology, application of genetic engineering techniques in basic and applied experimental biology and proficiency in designing and conducting experiments involving genetic manipulation.
MBT&MedBT 202 Core Course –Theory	Analytical Biotechnology	3	<ul> <li>i. After completion of the course students will get hands on training on various analytical techniques in biological research.</li> <li>ii. This significantly enhances the employability of the candidates in Biotechnological, Pharmaceutical Industries and Analytical Laboratories and research institutes.</li> </ul>
MBT&MedBT 203 Core Course –Theory	Immunology	3	i. The course will provide technical knowledge knowledge of immune system deals with various pathogens, different processes and cell types involved in autoimmune disease.
MBT&MedBT 204 Core Course –Theory	Genomics & Proteomics	3	<ul> <li>i. Structure and organization of genomics and proteomics. Students will be able to analyze, interpret and study biological data (sequence, structure, etc) stored in various databases available on internet.</li> <li>ii. The students will have an introduction to current methodologies and trends in the field of proteomics</li> </ul>
MBT&MedBT 205 Core Course - Theory	Nanobiotechnology	2	<ul> <li>i. Students will learn to apply principles of engineering, biology, and chemistry to manipulate and engineer nanoscale materials for applications in medicine, diagnostics, environmental monitoring, and more.</li> <li>ii. Students will become proficient in designing and characterizing nanomaterials, exploring their interactions with biological systems, and developing innovative solutions to address complex challenges.</li> </ul>
MBT 206	Animal Tissue Culture	2	i. Theoretical knowledge of various topics as per the syllabus including

Core Course -Theory				basic cell culture techniques; Primary
Core Course - Theory			ii.	culture, secondary culture; Continuous cell lines; Suspension cultures; Transfection, pleuripotency, stem cells. Concept building in animal reproductive biology, Animal genomics and DNA forensics: Embryo transfer; Micromanipulation of animal embryos; Transgenic animal technology
MBT&MedBT 207 Core Course –Practical	Genetic Engineering and Genomics Lab	4	i.	Learning outcomes of this course are technical know-how on versatile techniques in recombinant DNA technology, application of genetic engineering techniques in basic and applied experimental biology and proficiency in designing and conducting experiments involving genetic manipulation.
MBT&MedBT 208 Core Course –Practical	Analytical Techniques and Proteomics Lab	4	i. ii.	After completion of the course students will get hands on training on various analytical techniques in biological research.  This significantly enhances the employability of the candidates in Biotechnological, Pharmaceutical Industries and Analytical Laboratories and research institutes.  The students should also obtain an overview and awareness of typical proteomics applications from lab work.
MBT&MedBT 209 Core Course - Practical	Immunology & Nanotechnology Lab	4	i.	The course will provide technical knowledge knowledge of immune system deals with various pathogens, different processes and cell types involved in autoimmune disease. Synthesis and characterization of nanomaterials
MBT&MedBT 210 Elective Course I	Bioentrepreneurship/ IPR I	2	i. ii.	Upon completing the Intellectual Property Rights (IPR) course, students will develop a solid understanding of the legal frameworks and principles surrounding intellectual property. They will learn about various forms of intellectual property such as patents, copyrights, trademarks, and trade secrets, along with the processes for obtaining and protecting them.

## **SEM-III**

Course No. & Description	Title	Credits	Course Outcome
MBT 301 Core Course –Theory	Environmental Biotechnology	3	i. Learning outcome of Environment Biotechnology is to gain the knowledge of biodiversity, bioremediation, pollution.
MBT 302 Core Course –Theory	Plant Biotechnology	3	<ul> <li>i. Gain knowledge of Crop development,</li> <li>Callus culture, Biotechnological applications of plants</li> </ul>
MBT 303 Core Course –Theory	Microbial Technology	3	i. The course will provide technical knowledge applications of Microrganisms in bioprocess industry, fermentation, downstream processing
MBT 304 Core Course –Theory	Food Biotechnology	2	i. Student will understand the role of biotechnology in food industry, Preservation and processing of food
MBT&MedBT 305 Core Course-Theory	Biostatistics	2	<ul> <li>i. This course will help students' tools of biostatics in interpretation of biological data.</li> <li>ii. Students will be able to characterize data and understand different sampling methods.</li> </ul>
MBT&MedBT 306 Core Course-Theory	Research Methodology	2	<ul> <li>i. Course on research methodology will provide knowledge base as to how to design a research project and about different aspects involved in carrying out research.</li> <li>ii. Students will learn the methods of sampling, reviewing a research objective, conducting experiments and interpretation of results.</li> </ul>
MBT 307 Core Course-Practical	Environment &Plant Biotech Lab	4	<ul> <li>i. Learning outcome of Environment Biotechnology is to gain the knowledge of biodiversity, bioremediation, pollution.</li> <li>ii. Gain knowledge of Crop development, Callus culture, Biotechnological applications of plants</li> </ul>
MBT 308  Core Course-Practical	Microbial & Food Biotech Lab	4	<ul> <li>i. The course will provide technical knowledge applications of Microrganisms in bioprocess industry, fermentation, downstream processing</li> <li>ii. Student will understand the role of biotechnology in food industry, Preservation and processing of food</li> </ul>

MBT 309  Core Course-Practical	Biostatistics Lab	2	<ul> <li>i. This course will help students' tools of biostatics in interpretation of biological data.</li> <li>ii. Students will be able to characterize data and understand different sampling methods.</li> </ul>
MBT&MedBT 310 Elective Course II	Biomedical Waste Management/ Drug designing/ IPR II	2	<ul> <li>i. The Biomedical Waste Management course educates students about the proper handling, disposal, and management of waste generated in healthcare and biomedical facilities.</li> <li>ii. Upon completion of the course, students will understand the potential risks associated with biomedical waste and the importance of adhering to regulations and protocols to ensure public health and environmental safety.</li> <li>iii. Upon completing the Intellectual Property Rights (IPR) course, students will develop a solid understanding of the legal frameworks and principles surrounding intellectual property.</li> <li>iv. They will learn about various forms of intellectual property such as patents, copyrights, trademarks, and trade secrets, along with the processes for obtaining and protecting them.</li> </ul>

# Sem-IV

Course No. &	Title	Credits	Course Outcome
Description			
MBT&MedBT 401  Core Course	Research Project	20	<ul> <li>i. This course will include allotment of an individual research work to each student to be carried out in fourth semester.</li> <li>ii. This will not only enhance knowledge base of students but also provide them exposure as to how to conduct and carry out a research-based task.</li> <li>iii. Students will also learn how to compile and interpret results.</li> </ul>

## M.Sc. Bioinformatics 2019 Course

### SEMESTER I

Course No. &	Title	Credits	Course Outcome
Description			
MBI 101 Basic Course-Theory	Cell Biology (C)	2	<ul> <li>i. To gain the knowledge of living cells such as prokaryotic and eukaryotic cells, formation of cells, cell adhesion and cellular signaling, role of cell division and its regulation on diseases like cancer.</li> <li>ii. Understand evolution of cell, structure and types of cells</li> <li>iii. Learn structure and function of various cell organelles</li> <li>iv. Explore fluid mosaic model of cell membrane and its role; active and passive transport across it</li> <li>v. Knowledge of structure and function of cytoskeleton elements</li> <li>vi. Learn cell division, cell cycle, cell interactions, signaling and cell death.</li> </ul>
MBI 102 Basic Course –Theory	Biochemistry (C)	2	i. Students will be imparted knowledge about structure and function of different biomolecules (proteins, lipids, nucleic acids, and

			carbohydrates), synthesis and metabolism of biomolecules.
			ii. Gain familiarity with protein chemistry
			iii. Learn primary, secondary and tertiary structures
			of proteins and nucleic acids, role of minerals,
			vitamins in protein functions
			iv. Mononucleotides and role of cAMP
			v. Gain understanding of various analytical
			techniques used for study of biomolecules
			i. They may be employed as statisticians,
			scientific programmers, or in areas of bio-
			science where training in quantitative
MBI 103	Biomathematics		techniques is needed.
Basic Course –Theory	(C)	2	ii. Further, they are equipped to pursue graduate
			studies in theoretical biology, physiology,
			biostatistics, statistics, and areas of applied
			mathematics.
			i. The subject and its relation with the other
MBI 104			sciences, restate the principal concepts about
			biostatistics.
	Biostatistics (C)	2	ii. Collect data relating to variable/variables which
Basic Course –Theory		_	will be examined and calculate descriptive
			statistics from these data. Identification of data
			relating to variable/variables.
			i. Understanding of Basics: Gain a fundamental
			understanding of programming concepts,
			including variables, data types, operators, and
			control structures in the C programming
			language.
MBI 105	C Programming	_	ii. Problem-Solving Skills: Develop the ability to
Basic Course –Theory	and Data structure	3	analyze problems and design algorithms to solve
, and the second	(C)		them using C programming techniques.
			iii. Programming Proficiency: Acquire proficiency
			in writing, compiling, and debugging C
			programs to implement simple and complex
			tasks.
MDI 107	Distantant		i. i. Knowledge and Awareness of the Basic
MBI 106	Biological	2	Principles and Concepts of Biology, Computer
Basic Course – Theory	Informatics (C)		Science and Mathematics.
	1	<u> </u>	

			ii.	Evicting Coftware Effectively to Extract
			11.	Existing Software Effectively to Extract
				Information from Large Databases and to Use
			:	This Information in Computer Modeling  DRMS: Designs SQL queries to add data to the
			i.	DBMS: Designs SQL queries to add data to the
				database, edit existing data, and to delete data
				from the database. Declares and enforces
			••	integrity constraints on a database.
			ii.	Understands and applies indexing mechanisms
				in databases. Will be able to describe and
MBI 107	DBMS &	2		develop Relational Algebra and Relational
Basic Course – Theory	MongoDB (C)	3	•••	Calculus queries.
			iii.	MongoDB: The Easiest Way to Deploy,
				Operate, and Scale <i>MongoDB</i> in the Cloud in
				Just a Few Clicks. Create Deployments in
				Minutes w/ MongoDB Atlas. Speeding
				Progress. Reducing TCO. Streamlines
				Operations. Types: Avail. on AWS, GCP,
			•	Azure, Zero-downtime migration.
			i.	Write Perl scripts to perform text processing and
			::	data manipulation tasks.
			ii.	Apply regular expressions effectively for
			iii.	pattern matching and substitution. Utilize modules from CPAN to solve various
			111.	
			i.,	programming challenges.  Develop scripts for system administration and
			iv.	automation.
			37	Create basic dynamic web content using Perl's
			V.	CGI capabilities (if covered).
			vi.	Understand and implement basic programming
MBI 108	PERL		V1.	concepts in Perl.
Elective Course -	Programming /	2	vii.	Construct structured web pages using HTML
Theory	HTML	<b>4</b>	VII.	elements for headings, paragraphs, lists, etc.
Theory	Programming		viii.	Create hyperlinks to navigate between web
			VIII.	pages and external resources.
			ix.	Apply semantic HTML elements for improved
			IX.	accessibility and search engine optimization.
			х.	Embed images, audio, video, and other media
			23.	using appropriate HTML tags.
			xi.	Understand the basics of web forms and input
			711.	elements.
			xii.	Recognize the role of HTML in web
				development and its integration with CSS and
				JavaScript.
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			xiii. Design and develop simple web pages using HTML.
MBI 109 Basic Course –Practical	Cell Biology and Biochemistry Lab (C)	2	<ul> <li>i. Hands on practical training students will be able to identify prokaryotic and eukaryotic cells and sub-cellular organelles by microscopic examinations</li> <li>ii. Skill in observing mitosis and meiosis in onion root tip cells</li> <li>iii. Learn enumeration of blood cells using hemocytometer chamber.</li> <li>iv. Gain skills for isolation of proteins from biological samples</li> <li>v. Estimation of proteins using colorimetric and TLC methods</li> <li>vi. Determination of pKa values, titration curve of amino acids</li> <li>vii. Isolation and analysis of vitamins and pigments</li> <li>viii. Learn ion exchange chromatography for isolation of natural dyes</li> </ul>
MBI 110 Basic Course –Practical	C Programming and Data Structure Lab (C)	2	<ul> <li>i. Hands on practical training</li> <li>ii. Programming Proficiency: Acquire proficiency in writing, compiling, and debugging C programs to implement simple and complex tasks.</li> </ul>
MBI 111 Basic Course –Practical	Biological Informatics Lab (C)	2	<ul> <li>i. Hands on practical training</li> <li>ii. "Knowledge and Awareness of the Basic Principles and Concepts of Biology, Computer Science and Mathematics.</li> <li>iii. Existing Software Effectively to Extract Information from Large Databases and to Use This Information in Computer Modeling</li> </ul>
MBI 112 Basic Course –Practical	DBMS & MongoDB lab (C)	2	<ul> <li>i. Hands on practical training</li> <li>ii. DBMS: Designs SQL queries to add data to the database, edit existing data, and to delete data from the database. Declares and enforces integrity constraints on a database. Understands and applies indexing mechanisms in databases. Will be able to describe and develop Relational Algebra and Relational Calculus queries.</li> <li>iii. MongoDB: The Easiest Way to Deploy, Operate, and Scale MongoDB in the Cloud in Just a Few Clicks. Create Deployments in Minutes w/ MongoDB Atlas. Speeding</li> </ul>

	1	1		Progress. Reducing TCO. Streamlines
				Operations. Types: Avail. on AWS, GCP,
				Azure, Zero-downtime migration.
			i.	Hands on practical training
			ii.	Write Perl scripts to perform text processing and
				data manipulation tasks.
			iii.	Apply regular expressions effectively for
				pattern matching and substitution.
			iv.	Utilize modules from CPAN to solve various
				programming challenges.
			v.	Develop scripts for system administration and
				automation.
			vi.	Create basic dynamic web content using Perl's
				CGI capabilities (if covered).
			vii.	Understand and implement basic programming
MBI 113	PERL Programming Lab /HTML Programming Lab			concepts in Perl.
Elective Course -		2		Construct structured web pages using HTML
Practical		2		elements for headings, paragraphs, lists, etc.
Tractical			ix.	Create hyperlinks to navigate between web
				pages and external resources.
				Apply semantic HTML elements for improved
				accessibility and search engine optimization.
			xi.	Embed images, audio, video, and other media
				using appropriate HTML tags.
		xii.	Understand the basics of web forms and input	
				elements.
			xiii.	Recognize the role of HTML in web
				development and its integration with CSS and
				JavaScript.
			xiv.	Design and develop simple web pages using HTML.

## **SEMESTER II**

Course No. &	Title	Credits	Course Outcome
MBI 201 Core Course –Theory	Statistical Analysis System (SAS) (C)	2	<ul> <li>i. Creating new knowledge (Cognitive)</li> <li>ii. Developing feelings and emotions (Affective)</li> <li>iii. Enhancing physical and manual skills (Psychomotor)</li> <li>iv. Learning objectives can also be scaffolded so that they continue to push student learning to new levels in any of</li> </ul>
MBI 202 Core Course –Theory	R and Data Analytics (C)	3	these three categories.  i. Master the use of the R and RStudio interactive environment.  ii. Expand R by installing R packages.  iii. Explore and understand how to use the R documentation.  iv. Read Structured Data into R from various sources.  v. Understand the different data types in R.  vi. Understand the different data structures in R.  vii. Proactivity & Anticipating Needs:  viii. Mitigating Risk & Fraud:  ix. Delivering Relevant Products:  x. Personalization & Service:  xi. Optimizing & Improving the Customer Experience.
MBI 203 Core Course –Theory	JAVA and BioJAVA Programming (C)	3	<ul> <li>i. On completion of the course the student should be able to: Use an integrated development environment to write, compile, run, and test simple object-oriented Java programs.</li> <li>ii. Read and make elementary modifications to Java programs that solve real-world problems.</li> </ul>
MBI 204 Core Course –Theory	Science of Omics (C)	3	<ul> <li>i. Students will be able to critically discuss and solve problems relating to:</li> <li>ii. The ways in which investigations of the four 'omics' realms (genome, transcriptome,</li> </ul>

				obtain an overview and awareness of typical
MBI 205 Core Course - Theory	Proteomics (C)	2		current methodologies and trends in the field of proteomics. The students should also
MDI 205			i.	The students will have an introduction to
				inferences
			х.	Critically evaluate and synthesize the results of omics-level analyses to draw biological
				to omics domains and to protein structure;
			IA.	of planned analyses in several areas relating
			ix.	Use computer programs to execute a variety
			viii.	Use computers creatively to manipulate omics-level datasets and protein structure files;
				understood at a systems or network level, and the ways in which models can be constructed and analyses performed to draw biological inferences about the interactions between different parts of a network.
			vii.	The ways in which biological systems can be
			vi.	The source and variety of components of the metabolome and of their relationship with entities in the other 'omics' domains, and the ways in which the metabolome can be investigated using a variety of technological and statistical approaches;
			V.	The relationship between the proteome and other 'omics' domains, and the ways in which the proteome can be investigated using a variety of technological approaches;
			iv.	The ways in which protein functions can be understood in terms of their structures, and the relative advantages of different analytical approaches in protein structure determination;
			iii.	The statistical approaches and workflow practices involved in genomics and in a range of transcriptomic approaches;
				proteome and metabolome) are tackled analytically;

			ii.	proteomics applications both from lectures and an introduction to proteomics lab work.  After completed course the student should be able to describe and discuss the possibilities and advantages, and the complexity and drawbacks of various proteomics technologies compare traditional methods with emerging technologies. The student should be able to suggest suitable approaches for specified applications and motivate the choice speculate and argue about the future of proteomics technologies. With the acquired knowledge, the students should be able participate in scientific discussions regarding proteomics technologies critically evaluate scientific results.
MBI 206 Core Course -Theory	Molecular Biology	2	i. ii. iii. iv.	Students will know structure and properties of nucleotides; Watson and Crick's structure of DNA double helix; Structures and types of RNAs  Types and consequences of various mutations  Organizations of prokaryotic and eukaryotic genomes  Students will be acquainted with modern techniques for analysis of nucleic acids
MBI 207 Core Course -Theory	Recombinant DNA Technology	2	i. ii. iv.	Learning outcomes of this course are technical know-how on versatile techniques in recombinant DNA technology, application of genetic engineering techniques in basic and applied experimental biology and proficiency in designing and conducting experiments involving genetic manipulation. The course will provide knowledge of basic principle and techniques involved in recombinant DNA technology  Students will gain technical concepts of various vectors and its manipulation.  They will learn cloning strategies, development of genomic/cDNA libraries and expression of genes

			V.	They will have an overview of applications in agriculture, environment and medicine.
MBI 208 Core Course-Theory	Structural Biology and Molecular Modeling	3	i. ii. iii.	Students learn the basics of mathematical modeling and computer biomolecular systems, dynamics and simulation of selected regulatory processes using the methods of mechanic and molecular dynamics, Monte-Carlo methods, molecular models, and the basics of systems theory.  Students become familiar with well-known and popular molecular modeling and design packages as well as the virtual reality technology.  The lecture and exercises prepare students for independent modeling of biomolecular systems and designing of enzyme inhibitors – potential drugs.
MBI 209 Core Course - Practical	SAS and Data Analytics lab (C)	2	i. ii. iii. iv. v. vi. vii. viii. ix. x. xi. xii. xi	Hands on practical training Creating new knowledge (Cognitive) Developing feelings and emotions (Affective) Enhancing physical and manual skills (Psychomotor) Learning objectives can also be scaffolded so that they continue to push student learning to new levels in any of these three categories. Master the use of the R and RStudio interactive environment. Expand R by installing R packages. Explore and understand how to use the R documentation. Read Structured Data into R from various sources. Understand the different data types in R. Understand the different data structures in R. Proactivity & Anticipating Needs: Mitigating Risk & Fraud: Delivering Relevant Products: Personalization & Service: Optimizing & Improving the Customer Experience.

MBI 210 Core Course - Practical	JAVA and BioJAVA Programming lab (C)	2	i. ii.	Hands on practical training On completion of the course the student should be able to: Use an integrated development environment to write, compile, run, and test simple object-oriented Java programs. Read and make elementary modifications to Java programs that solve real-world problems.
			i. ii.	Hands on practical training  The ways in which investigations of the four 'omics' realms (genome, transcriptome, proteome and metabolome) are tackled analytically;
			iii.	The statistical approaches and workflow practices involved in genomics and in a range of transcriptomic approaches;
		iv.	The ways in which protein functions can be understood in terms of their structures, and the relative advantages of different analytical approaches in protein structure determination;	
MBI 211 Core Course - Practical	Omics Analysis Lab	2	v.	The relationship between the proteome and other 'omics' domains, and the ways in which the proteome can be investigated using a variety of technological approaches;
			vi.	The source and variety of components of the metabolome and of their relationship with entities in the other 'omics' domains, and the ways in which the metabolome can be investigated using a variety of technological and statistical approaches;
			vii.	The ways in which biological systems can be understood at a systems or network level, and the ways in which models can be constructed and analyses performed to draw biological inferences about the interactions between different parts of a network.
			viii.	Use computers creatively to manipulate omics-level datasets and protein structure files;

			<ul> <li>ix. Use computer programs to execute a variety of planned analyses in several areas relating to omics domains and to protein structure;</li> <li>x. Critically evaluate and synthesize the results of omics-level analyses to draw biological inferences</li> </ul>
MBI 212 Core Course - Practical	Molecular Biology and Recombinant DNA Technology lab	2	<ul> <li>i. Students will learn the principle and methodology of preparation of competent cells, isolation of plasmid and transformation of plasmid DNA, restriction digestion and ligation of vector DNA</li> <li>ii. Student knowledge of Manipulation of genes, Transfer techniques, Expression systems and methods of selection.</li> <li>iii. Students will gain the knowledge of isolation of nucleic acids (DNA and RNA) from prokaryotic and eukaryotic sources.</li> <li>iv. They will learn qualitative and quantitative analysis of nucleic acids</li> <li>v. They will learn and observe the preparation of polytene chromosomes from chironomous larvae.</li> </ul>
MBI 213 Core Course- Practical	Structural Biology and Molecular Modeling Lab	2	<ul> <li>i. Hands on practical training</li> <li>ii. Students learn the basics of mathematical modeling and computer biomolecular systems, dynamics and simulation of selected regulatory processes using the methods of mechanic and molecular dynamics, Monte-Carlo methods, molecular models, and the basics of systems theory.</li> <li>iii. Students become familiar with well-known and popular molecular modeling and design packages as well as the virtual reality technology.</li> <li>iv. The lecture and exercises prepare students for independent modeling of biomolecular systems and designing of enzyme inhibitors – potential drugs.</li> </ul>

# **SEMESTER III**

Course No. &	Title	Credits	Course Outcome
Description			
MBI 301 Core Course –Theory	Scientific Writing Skills	2	<ul> <li>i. The SWS course aims developing knowledge and skills in scientific writing from the basic level; therefore, there are no requirements for the initial competence.</li> <li>ii. A goal of scientific writing is to communicate scientific information clearly and concisely. Flowery, ambiguous, wordy, and redundant language run counter to the purpose of the writing. It must be set within the context of other published work.</li> </ul>
MBI 302 Advance Course –Theory	Chemoinformatics and Drug Designing	3	<ul> <li>i. The student should be able to: Have the knowledge of the basic ligand/structure-based drug design¬ approaches.</li> <li>ii. Understand the basic algorithms used in the established software to¬ carry out the most common CADD project.</li> <li>iii. Understand the importance of proper use of various parameters in¬ cheminformatics application programs. Practical use of various computational tools available for computer¬ aided drug design including 2D/3D structural database.</li> </ul>
MBI 303 Advance Course- Theory	Machine Learning Techniques	3	<ul> <li>i. Develop an appreciation for what is involved in learning models from data.</li> <li>ii. Understand a wide variety of learning algorithms.</li> <li>iii. Understand how to evaluate models generated from data.</li> </ul>
MBI 304 Advance Course- Theory	Current Bioinformatics	2	i. Current Bioinformatics: The learning objectives of the course is that the student demonstrates the ability to: Describe the basic principles for the most common NGS platforms such as Illumina, Ion torrent, Roche 454 and Pacific biosciences

			ii. iii. iv. v. vi. vii.	Explain the advantages and disadvantages with the different NGS platforms and describe which of the platforms would be most optimal to study the genome, epigenome and transcriptome.  Explain the different steps of Illumina sequencing (DNA library synthesis, DNA sequencing and data analysis).  Describe different biochemical methods applied to enrich different parts of the genome and transcriptome before sequencing.  Synthesize and quality control DNA libraries for Illumina sequencing — synthesis, purification and multiplexing.  Understand and apply different types of quality control methods before, during and after Illumina DNA library synthesis.  Understand the output data files from Illumina sequencing and be able to perform the most basic NGS analysis (demultiplexing, genome alignment and DNA quantification).  Use different types of NGS analysis tools.
MBI 305 Advance Course –Theory	Python Programming	2	i.	Python programming is intended for software engineers, system analysts, program managers and user support personnel who wish to learn the Python programming language. Learning Outcomes: Problem solving and programming capability.
MBI 306 Elective Course- Theory	Introduction to Clinical Trials and Pharmacovigilance / Selenium	2	i. ii. iii. iv. v.	At the end of the course students will be able to; Explain the regulatory requirements for conducting clinical trial Describe in detail about various types of clinical trial designs Explain the responsibilities of key players involved in clinical trials Describe the documentational requirements for Clinical trials

			vi. Explain Adverse drug reaction and its management vii. Describe basic concepts, and establishment of Pharmacovigilance viii. Explain ADR reporting, methods and tools used in Pharmacovigilance ix. Describe Pharmacoepidemiology, Pharmacoeconomics and safety pharmacology.
MBI 307 Elective Course- Theory	Cancer Genomics/ Biodiversity Informatics & Molecular Phylogenetics	2	<ul> <li>i. Cancer Genomics:</li> <li>ii. Understand basic aspects of cancer pathology. What is cancer? Understand chromatin as it relates to gene expression.</li> <li>iii. Understand epigenetics and somatic genetic changes in tumors.</li> <li>iv. Understand modern aspects of RNA and protein biology.</li> <li>v. Understand the cell cycle, angiogenesis and apoptosis.</li> <li>vi. Be familiar with basic facets of carcinogenesis and methods to study the process. Be familiar with basic principles and applications of cell culture and animal models to study cancer.</li> <li>vii. Understand how genetics contributes to predisposition and progression of cancer.</li> <li>viii. Understand the differences and overlap of cancers by tissue type.</li> <li>ix. Understand how immunotherapy is, and can be, used to treat human illness: strategies, advantages, and hurdles to overcome to realize its potential.</li> <li>x. Biological Nomenclature &amp; Species Description</li> <li>xi. Practical Aspects of Phylogenetic Data Collection &amp; Analysis</li> <li>xii. The role of Phylogenetic Biology in Biological Problem Solving</li> <li>xiii. A Survey of the History of Life on Earth xiv. Principles of Bioinventory, Biodiversity Conservation</li> </ul>

MBI 308 Elective Course- Theory	System Biology/Artificial Intelligence	2	<ul> <li>i. Understand the basics of Systems Biology approaches in biological systems; apply systems approaches to the analysis of biological systems; apply model driven experimentation to solve biological questions; analyze biological systems in a systems-wide manner.</li> <li>ii. Artificial Intelligence: Students will be familiar with AI and its applications in biology.</li> </ul>
MBI 309 Advance Course- Practical	Chemoinformatics and Drug Designing Lab	2	<ul> <li>i. Hands on practical training</li> <li>ii. The student should be able to: Have the knowledge of the basic ligand/structure-based drug design¬ approaches.</li> <li>iii. Understand the basic algorithms used in the established software to¬ carry out the most common CADD project.</li> <li>iv. Understand the importance of proper use of various parameters in¬ cheminformatics application programs. Practical use of various computational tools available for computer¬ aided drug design including 2D/3D structural database.</li> </ul>
MBI 310 Advance Course- Practical	Machine Learning Techniques Lab	2	<ul> <li>i. Hands on practical training</li> <li>ii. Develop an appreciation for what is involved in learning models from data.</li> <li>iii. Understand a wide variety of learning algorithms.</li> <li>iv. Understand how to evaluate models generated from data.</li> </ul>
MBI 311 Advance Course- Practical	Current Bioinformatics Lab	2	<ul> <li>i. Hands on practical training</li> <li>ii. Explain the advantages and disadvantages with the different NGS platforms and describe which of the platforms would be most optimal to study the genome, epigenome and transcriptome.</li> <li>iii. Explain the different steps of Illumina sequencing (DNA library synthesis, DNA sequencing and data analysis).</li> <li>iv. Describe different biochemical methods applied to enrich different parts of the</li> </ul>

	1	1		
				genome and transcriptome before
				sequencing.
			v.	Synthesize and quality control DNA
				libraries for Illumina sequencing – synthesis, purification and multiplexing.
			vi.	Understand and apply different types of
				quality control methods before, during and
				after Illumina DNA library synthesis.
			vii.	Understand the output data files from
				Illumina sequencing and be able to
				perform the most basic NGS analysis
				(demultiplexing, genome alignment and
				DNA quantification).
			viii.	Use different types of NGS analysis tools.
MBI 312	Python Programming		i.	Hands on practical training
Advance Course -Practical	Lab	2	ii.	Problem solving and programming
Advance Course -1 factical	Lau			capability.
	Introduction to			
MBI 313	Clinical Trials and		i.	Using tools for clinical trial studies and
Elective Course- Practical	Pharmacovigilance	2		pharmacovigilance
Elective Course- Practical	Lab /			
	Selenium lab			

# **SEMESTER IV**

Course No. &	Title	Credits	Course Outcome
Description			
MBI 401 Core Course	Research Project	20	<ul> <li>i. This course will include allotment of an individual research work to each student to be carried out in fourth semester.</li> <li>ii. This will not only enhance knowledge base of students but also provide them exposure as to how to conduct and carry out a research-based task.</li> <li>iii. Students will also learn how to compile and interpret results.</li> </ul>

# **Advanced Diploma in Bioinformatics 2019 Course**

# **SEMESTER I**

Course No. &	Title	Credits	Course Outcome
Description			i. To gain the knowledge of living cells such
ADB 101 Basic Course-Theory	Cell Biology (C)	2	<ul> <li>i. To gain the knowledge of living cells such as prokaryotic and eukaryotic cells, formation of cells, cell adhesion and cellular signaling, role of cell division and its regulation on diseases like cancer.</li> <li>ii. Understand evolution of cell, structure and types of cells</li> <li>iii. Learn structure and function of various cell organelles</li> <li>iv. Explore fluid mosaic model of cell membrane and its role; active and passive transport across it</li> <li>v. Knowledge of structure and function of cytoskeleton elements</li> <li>vi. Learn cell division, cell cycle, cell interactions, signaling and cell death.</li> </ul>
ADB102 Basic Course –Theory	Biochemistry (C)	2	<ul> <li>i. Students will be imparted knowledge about structure and function of different biomolecules (proteins, lipids, nucleic acids, and carbohydrates), synthesis and metabolism of biomolecules.</li> <li>ii. Students will be imparted knowledge about structure and function of different biomolecules (proteins, lipids, nucleic acids, and carbohydrates), synthesis and metabolism of biomolecules.</li> <li>iii. Gain familiarity with protein chemistry iv. Learn primary, secondary and tertiary structures of proteins and nucleic acids, role of minerals, vitamins in protein functions</li> <li>v. Mononucleotides and role of cAMP</li> <li>vi. Gain understanding of various analytical techniques used for study of biomolecules</li> </ul>
ADB103 Basic Course –Theory	Biomathematics (C)	2	They may be employed as statisticians, scientific programmers, or in areas of bioscience where training in quantitative techniques is needed.

			ii. Further, they are equipped to pursue
			ii. Further, they are equipped to pursue graduate studies in theoretical biology, physiology, biostatistics, statistics, and areas of applied mathematics.
A DP104			i. The subject and its relation with the other sciences, restate the principal concepts about biostatistics.
ADB104 Basic Course –Theory	Biostatistics (C)	2	ii. Collect data relating to variable/variables which will be examined and calculate descriptive statistics from these data. Identify data relating to variable/variables
ADB105 Basic Course –Theory	C Programming and Data structure (C)	3	<ul> <li>i. Understanding of Basics: Gain a fundamental understanding of programming concepts, including variables, data types, operators, and control structures in the C programming language.</li> <li>ii. Problem-Solving Skills: Develop the ability to analyze problems and design algorithms to solve them using C programming techniques.</li> <li>iii. Programming Proficiency: Acquire proficiency in writing, compiling, and debugging C programs to implement simple and complex tasks.</li> </ul>
ADB106 Basic Course – Theory	Biological Informatics (C)	2	<ul> <li>i. Knowledge and Awareness of the Basic Principles and Concepts of Biology, Computer Science and Mathematics.</li> <li>ii. Existing Software Effectively to Extract Information from Large Databases and to Use This Information In Computer Modeling</li> </ul>
ADB107 Basic Course – Theory	DBMS & MongoDB (C)	3	<ul> <li>i. DBMS: Designs SQL queries to add data to the database, edit existing data, and to delete data from the database. Declares and enforces integrity constraints on a database. Understands and applies indexing mechanisms in databases. Will be able to describe and develop Relational Algebra and Relational Calculus queries.</li> <li>ii. MongoDB: The Easiest Way to Deploy, Operate, and Scale MongoDB in the</li> </ul>

ADB108 Elective Course - Theory	PERL Programming / HTML Programming	2	i. ii. iii. iv. v. vi. vii. x. x.	Cloud in Just a Few Clicks. Create Deployments in Minutes w/ MongoDB Atlas. Speeding Progress. Reducing TCO. Streamlines Operations. Types: Avail. on AWS, GCP, Azure, Zero-downtime migration.  Write Perl scripts to perform text processing and data manipulation tasks. Apply regular expressions effectively for pattern matching and substitution.  Utilize modules from CPAN to solve various programming challenges.  Develop scripts for system administration and automation.  Create basic dynamic web content using Perl's CGI capabilities (if covered).  Understand and implement basic programming concepts in Perl.  Construct structured web pages using HTML elements for headings, paragraphs, lists, etc.  Create hyperlinks to navigate between web pages and external resources.  Apply semantic HTML elements for improved accessibility and search engine optimization.  Embed images, audio, video, and other media using appropriate HTML tags.  Understand the basics of web forms and
			xi. xii. xiii.	Understand the basics of web forms and input elements.  Recognize the role of HTML in web development and its integration with CSS and JavaScript.  Design and develop simple web pages
ADB109 Basic Course –Practical	Cell Biology and Biochemistry Lab (C)	2	i. ii. iii.	using HTML.  Students will be able to identify prokaryotic and eukaryotic cells and subcellular organelles by microscopic examinations  Skill in observing mitosis and meiosis in onion root tip cells  Learn enumeration of blood cells using hemocytometer chamber.

				iv.	Gain skills for isolation of proteins from
					biological samples
				v.	Estimation of proteins using colorimetric and TLC methods
				vi.	Determination of pKa values, titration curve of amino acids
				vii.	Isolation and analysis of vitamins and
					pigments
				viii.	Learn ion exchange chromatography for
					isolation of natural dyes.
				i. 	Hands on practical training
ADB110	C Programming and			ii.	Programming Proficiency: Acquire
Basic Course –Practical	Data Structure Lab (C)	2			proficiency in writing, compiling, and debugging C programs to implement
				•	simple and complex tasks.
				i. ii.	Hands on practical training
				11.	"Knowledge and Awareness of the Basic Principles and Concepts of Biology,
ADB111	Biological Informatics				Computer Science and Mathematics.
Basic Course – Practical	Lab (C)	2		iii.	Existing Software Effectively to Extract
Busic Course Truction				111.	Information from Large Databases and to
					Use This Information in Computer
					Modeling
				iv.	Hands on practical training
				v.	DBMS: Designs SQL queries to add data
					to the database, edit existing data, and to
					delete data from the database. Declares
					and enforces integrity constraints on a
					database. Understands and applies
					indexing mechanisms in databases. Will
ADB112	DBMS & MongoDB	2			be able to describe and develop Relational Algebra and Relational Calculus queries.
Basic Course –Practical	lab (C)			vi.	MongoDB: The Easiest Way to Deploy,
				V1.	Operate, and Scale <i>MongoDB</i> in the
					Cloud in Just a Few Clicks. Create
					Deployments in Minutes
					w/ MongoDB Atlas. Speeding Progress.
					Reducing TCO. Streamlines Operations.
					Types: Avail. on AWS, GCP, Azure,
					Zero-downtime migration.
ADB113	PERL Programming			ii.	Hands on practical training
Elective Course -	Lab /HTML	i.	2	iii.	Write Perl scripts to perform text
Practical	Programming Lab				processing and data manipulation tasks.

<u> </u>	
	iv. Apply regular expressions effectively for
	pattern matching and substitution.
	v. Utilize modules from CPAN to solve
	various programming challenges.
	vi. Develop scripts for system administration
	and automation.
	vii. Create basic dynamic web content using
	Perl's CGI capabilities (if covered).
	viii. Understand and implement basic
	programming concepts in Perl.
	ix. Construct structured web pages using
	HTML elements for headings, paragraphs,
	lists, etc.
	x. Create hyperlinks to navigate between
	web pages and external resources.
	xi. Apply semantic HTML elements for
	improved accessibility and search engine
	optimization.
	xii. Embed images, audio, video, and other
	media using appropriate HTML tags.
	xiii. Understand the basics of web forms and
	input elements.
	xiv. Recognize the role of HTML in web
	development and its integration with CSS
	and JavaScript.
	<b>xv.</b> Design and develop simple web pages
	using HTML.

## **SEMESTER II**

Course No. & Description	Title	Credits	Course Outcome
ADB 201 Core Course –Theory	Statistical Analysis System (SAS) (C)	2	<ul> <li>i. Creating new knowledge (Cognitive)</li> <li>ii. Developing feelings and emotions (Affective)</li> <li>iii. Enhancing physical and manual skills (Psychomotor)</li> <li>iv. Learning objectives can also be scaffolded so that they continue to push student learning to new levels in any of these three categories.</li> </ul>
ADB 202 Core Course – Theory	R and Data Analytics (C)	3	<ol> <li>i. Master the use of the R and RStudio interactive environment.</li> <li>ii. Expand R by installing R packages.</li> <li>iii. Explore and understand how to use the R documentation.</li> <li>iv. Read Structured Data into R from various sources.</li> <li>v. Understand the different data types in R.</li> <li>vi. Understand the different data structures in R.</li> <li>vii. Proactivity &amp; Anticipating Needs:</li> <li>viii. Mitigating Risk &amp; Fraud:</li> <li>ix. Delivering Relevant Products:</li> <li>x. Personalization &amp; Service:</li> <li>xi. Optimizing &amp; Improving the Customer Experience.</li> </ol>
ADB 203 Core Course –Theory	JAVA and BioJAVA Programming (C)	3	<ul> <li>i. On completion of the course the student should be able to: Use an integrated development environment to write, compile, run, and test simple object-oriented Java programs.</li> <li>ii. Read and make elementary modifications to Java programs that solve real-world problems.</li> </ul>
ADB 204 Core Course –Theory	Science of Omics (C)	3	<ul> <li>i. Students will be able to critically discuss and solve problems relating to:         <ol> <li>i. The ways in which investigations of the four 'omics' realms (genome, transcriptome, proteome and metabolome) are tackled analytically;</li> </ol> </li> </ul>

	ii.	The statistical approaches and workflow practices involved in genomics and in a range of transcriptomic approaches;
	iii.	The ways in which protein functions can be understood in terms of their structures, and the relative advantages of different analytical approaches in protein structure determination;
	iv.	The relationship between the proteome and other 'omics' domains, and the ways in which the proteome can be investigated using a variety of technological approaches;
	V.	The source and variety of components of the metabolome and of their relationship with entities in the other 'omics' domains, and the ways in which the metabolome can be investigated using a variety of technological and statistical
	vi.	approaches; The ways in which biological systems can be understood at a systems or network level, and the ways in which models can be constructed and analyses performed to draw biological inferences about the interactions between different parts of a network.
	vii.	Use computers creatively to manipulate omics-level datasets and protein structure files;
	viii.	Use computer programs to execute a variety of planned analyses in several areas relating to omics domains and to protein structure;

			<ul> <li>ix. Critically evaluate and synthesise the results of omics-level analyses to draw biological inferences</li> <li>i. The students will have an introduction to current methodologies and trends in the field of proteomics.</li> <li>ii. The students should also obtain an</li> </ul>
		iii. 2	overview and awareness of typical proteomics applications both from lectures and an introduction to proteomics lab work.
ADB 205 Core Course - Theory	Proteomics (C)		iii. After completed course the student should be able to describe and discuss the possibilities and advantages, and the complexity and drawbacks of various proteomics technologies compare traditional methods with emerging technologies.
			iv. The student should be able to suggest suitable approaches for specified applications and motivate the choice speculate and argue about the future of proteomics technologies. With the acquired knowledge, the students should be able participate in scientific discussions regarding proteomics technologies critically evaluate scientific results.
ADB 206 Core Course -Theory	Advanced Bioinformatics	2	<ul> <li>i. Current Bioinformatics: The learning objectives of the course is that the student demonstrates the ability to:</li> <li>ii. Describe the basic principles for the most common NGS platforms such as Illumina, Iontorrent, Roche 454 and Pacific biosciences</li> </ul>
			iii. Explain the advantages and disadvantages with the different NGS platforms and describe which of the platforms would be most optimal to study

			elementary modifications to Java
ADB 211 Core Course - Practical (C)			programs that solve real-world problems.  Students will be able to critically discuss and solve problems relating to:
	Omics Analysis Lab (C)	2	i. The ways in which investigations of the four 'omics' realms (genome, transcriptome, proteome and metabolome) are tackled analytically;
			ii. The statistical approaches and workflow practices involved in genomics and in a range of transcriptomic approaches;
			iii. The ways in which protein functions can be understood in terms of their structures, and the relative advantages of different analytical approaches in protein structure determination;
			iv. The elationship between the proteome and other 'omics' domains, and the ways in which the proteome can be investigated using a variety of technological approaches;
			v. The source and variety of components of the metabolome and of their relationship with entities in the other 'omics' domains, and the ways in which the metabolome can be investigated using a variety of technological and statistical approaches;
			vi. The ways in which biological systems can be understood at a systems or network level, and the ways in which models can be constructed and analyses performed to draw biological inferences about the interactions between different parts of a network.
			vii. Use computers creatively to manipulate omics-level datasets and protein structure files;
			viii. Use computer programs to execute a variety of planned analyses in several areas relating to omics domains and to protein structure;

			ix. Critically evaluate and synthesize the results of omics-level analyses to draw biological inferences
ADB 212 Core Course - Practical	Data Mining through Machine Learning lab	2	<ul> <li>i. Develop an appreciation for what is involved in learning models from data.</li> <li>ii. Understand a wide variety of learning algorithms.</li> <li>iii. Understand how to evaluate models generated from data.</li> </ul>
ADB 213 Core Course- Practical	Molecular Modeling & Drug Designing Lab	2	<ul> <li>Performing docking studies to understand basic ligand/structure-based drug design— approaches.</li> </ul>

PRINCIPAL

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