

AMITY INSTITUTE OF BIOTECHNOLOGY

B.Sc. (H) Biotechnology (Six Semesters)

COURSE OUTCOMES

FIRST SEMESTER

S. No.	Course Code	Course Title	Course OUTCOMES
1.	BSB 101	CELL BIOLOGY	 Understand the theories given by scientists for the origin of cell along with different types of prokaryotic and eukaryotic cells. Know the cellular structure of cell organelle and their functions. Differentiate between chromosomal structures in different stages of a cell cycle. Understand towards cell differentiation, malignancy and cell death. Develop verbal and written skills of subject along with interdisciplinary approach.
2.	BSB 102	MATHS AND BIOSTATISTICS	 The first outcome defines a bridge between the basic mathematical concepts to be used and to explore them regarding further study. Can apply the concepts of matrix theory and basic calculus to their biological experiments done during the course. Can apply the statistical concepts to their experiments to get better outputs. Eligible to identify the applications of correlation in their experiments of lab and real-life problems.
3.	BSB 103	Plant Sciences - I	 The students will be able to identify basic concepts of algal plants morphology, anatomical features, evolutionary pathways & mode of reproduction. Understand the role of algae in freshwater, marine and soil environments as primary producers, suppliers of nutrition to animals and as resources for humans. Study and acquire knowledge about the

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			 occurrence, distribution, structure, phylogeny, evolutionary concepts and life history of fungi, lichens & mycorrhiza. Have a good overview of the general morphology, diversity, distribution, sexual reproduction, diversity of bryophytes, the significance of bryophytes as pioneer plants on land and their role in the origin of pteridophytes.
4.	BSB 104	Animal Sciences - I	 Learn about characteristics and variations of invertebrates. Develop scientific outlook for research and innovation. Get knowledge of typical invertebrates and their economic importance. Develop conservative outlook for animals. Generate written and verbal communication skills over the subject.
5.	BSB 105	CHEMISTRY - I	 To understand the very basic bonding mechanism and the application to materials in different field. To understand the Chemical properties and basic bonding behavior of Radioactive elements To understand the Chemical properties and basic bonding behavior of inorganic chemistry elements To understand the Chemical Kinetics, Gas Kinetics, Gas behavior, rate of reaction

SECOND SEMESTER

S. No.	Course Code	Course Title	Course OUTCOMES
1.	BSB 201	INTRODUCTORY	Get familiarize with structures and functions
		BIOCHEMISTRY AND	of biomolecules like Carbohydrates, Fats and
		BIOPHYSICS	Nucleic Acids.
			• Understand the role of covalent and non-
			covalent bonds, inter-and intramolecular
			interactions and their contribution to the
			native conformation of biomolecules.
			• Know the molecular transport within the cell
			and across membranes and get familiar with

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			 the different laws of Physics that are valid in biological systems. Calculate energy changes in biological pathways, understand mechanism of light and sound reception. Understand how electricity can act as potent signal as well the role of neurotransmitters.
2.	BSB 202	BIOANALYTICAL TECHNIQUES	 Understand the principle and instrumentation of Colorimetry, spectrophotometry (visible, UV, infra-red), centrifugation, etc. Understand principle instrumentation of chromatographic techniques and their types. Principle and applications of electrophoresis I.e., PAGE, Immunoelectrophoresis etc. Understand radioisotope tracer techniques and application. Develop broad knowledge base, deep theoretical understanding of instruments and their practical implementation in the laboratory.
3.	BSB 203	Plant Sciences – II	 The students will develop an understanding of the characteristics, life cycles & interrelationships among different forms of gymnosperm. The course content will help the students to trace the evolutionary history, diversity of gymnosperms & develop an understanding of fossils, fossilization & geological time scale and its significance in the evolution of angiosperms. The students will develop an understanding of the basis, guiding principles & salient features of the various classification systems of angiosperms. Know the economic importance of the angiosperm plants. Systematic position, distinguishing characters and economic importance of some important families like Rutaceae, Cucurbitaceae,Rosaceae, Apiaceae,



			Apocynaceae, Asclepiadaceae, Lamiaceae, Euphorbiaceae, and Poaceae.
4.	BSB 204	Animal Sciences – II	 Develop knowledge about Chordates. Learn about comparative account of vertebrates. Learn about anatomical & physiological variability among vertebrates. Generates interdisciplinary and collaborative approach. Develops ethical and conservative outlook for animals.
5.	BSB 205	CHEMISTRY – II	 To understand the very basic Stereochemistry, Structure, Bonding mechanism & Molar mass so that application of materials in different field can be understood. To learn & understand the Quantitative & Qualitative analysis of Elements Estimation To understand the Nomenclature of various Organic Compounds To understand the behavior and synthesis of various hydrocarbons and its end use & production in industrial scale To understand the behavior and synthesis of various hydrocarbons and its end use & production in industrial scale To learn and understand chemical equilibrium and electrochemistry for various applications.
6.		ENVIRONMENTAL STUDIES- II	 Explain various types of environmental pollutions. Understand role of individual in abatement of environmental pollution. Explain methods to mitigate disasters. Learn various environmental protection laws. Learn role of IT in environment and human health.

THIR	D SEMESTER		
S. No.	Course Code	Course Title	Course OUTCOMES

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1	BSB 301	GENETICS	Understand the concept of classical genetics
			including Mendelian laws is easily grasped by students.
			Understand the basic microbial genetics
			including prokaryotic gene expression and regulation.
			Understand the concept of gene in terms of
			recon, muton and cistron including both classical and modern concept.
			Know various chemical and physical
			mutagens involved in causing mutation.
			Understand the concept of sex
			determination and populations genetics.
2	BSB 302	MICROBIOLOGY	 Understand the microbiological techniques for the isolation and characterization of microbes.
			Understand the mechanism of different
			metabolic processes.
			 Know the physiology and survival
			mechanism of extremophilic bacteria.
			Know the concept of virus lytic and lysogenic
			cycle is quite clear to students.
			 Understand the epidemiology and microbial pathogenesis.
3	BSB 303	BIOCHEMISTRY AND	• Develop knowledge of biochemical aspects
		METABOLIC REGULATION	of body.
			 Learn about important metabolic pathways and their regulation.
			 Deals with pathways responsible for energy production.
			 Study of various enzymatic reactions and
			their role in body.
			Develops collaborative and research
			approach.
4	BSB 304	ANATOMY & PLANT	• The students will be conceptually integrated
		PHYSIOLOGY	to plant internal structure & their functionsWill further reveal the relationship between
			the structure, function, taxonomy, ecology
			and developmental genetics in plants.
			The contents of this course will help the students, to relate group physical size in the students.
			students to relate crop physiological processes with water-plant interaction,

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5	BSB 305	ANIMAL PHYSIOLOGY - I	 mineral absorption, transportation & assimilation. The concept of photosynthesis in plant, the role & significance of pigment system in photosynthesis, components of light and dark reaction, C3 & C4 pathways for carbon fixation & the influence of environmental factors on photosynthesis will be understood by the students. The students will acquire an understanding of the concept of respiration: mechanisms, factors & its importance. Learn about anatomical and physiological
			 aspects of animal body. Gain knowledge about functioning of systems of body. Generate path for further research and innovation. Enhance new collaborative approaches with modern fields of biotechnology.
6	BSB 306	CHEMISTRY - III	 To understand the very basic Structure, Bonding mechanism and application of materials in different field To learn & understand the acid and basic concept To understand the concepts of Coordination Chemistry To understand the synthesis, properties and application of various inorganic acids in various field To understand Phase Equilibria law and its application, and understanding temperature behavior, and various states of any system

FOURTH SEMESTER

S. No.	Course Code	Course Title	Course OUTCOMES
1	BSB 401	BIOINFORMATICS	Understand and explain the structural
			organization and characteristics of
			computers and its parts.
			• Describe the concept of use of internet in



			 bioinformatics. Explain the concept and organization of biological databases. Understand and explain the structure and functions of the phylogenetic analytic tools. Interrogate major database sources and be able to integrate this information with clinical data.
2	BSB 402	MOLECULAR CELL BIOLOGY	 Develop deep understanding of DNA/ RNA structure, and mechanism of DNA replication. Understand Genetic Codes and Transposable elements Understand mechanism of transcription and translation in prokaryotes and eukaryotes. Enhance fine molecular understanding of operon gene regulation ion in prokaryotes. Understand the mechanism of Oncogenes and Tumor suppressor genes.
3	BSB 403	IMMUNOLOGY & IMMUNOTECHNOLOGY	 Understand and explain the phylogeny of immune system, types of immunity, immune response. Describe the concept of clonal selection theory, humoral and cell mediated immunity. Understand and explain the structure and functions of the organs and cells of the immune system. Understand the mechanism of antigenantibody interaction. Describe the structure of antibodies, their types and functions in immunity.
4	BSB 404	PLANT BREEDING, EMBRYOLOGY, PATHOLOGY & ECONOMIC BOTANY	 The students will develop modern approach to experimental plant embryology from developmental, structural and molecular point of view. The course will provide in depth information on developmental cycles, regulation of the flowering process, of micro- and macrosporogenesis, on self-incompatibility & on embryo formation.

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5	BSB 405	ANIMAL PHYSIOLOGY- II	 The students will be able to analyse the historical evolution of plant breeding. Will be able to understand the basic Mendelian genetics, plant reproduction systems and breeding products. The students will develop an understanding of the four interacting factors necessary for disease to occur: the pathogen, the host, the environment, and time. With knowledge of these factors they will begin to understand the nature of plant disease epidemics and how to manage them. The students will develop an understanding of the vast economic importance of angiosperms with reference to their use as source of food, fuel, fibers & medicine. Learn about anatomical and physiological aspects of animal body. Understands functioning of important systems of body. Develops knowledge about endocrinology and developmental biology. Leads to enhance interest in research in advanced biotechnology.
6	BSB 406	CHEMISTRY – IV	subjects of biology.To understand the very basic structure,
			 bonding, reaction mechanism and application of various organic compounds like carbohydrates, aromatic compounds, aromatic hydrocarbons To understand Chemical Thermodynamics, Electrochemistry & Photochemistry concepts

FIFTH SEMESTER

S. No.	Course Code	Course Title	Course OUTCOMES
1	BSB 501	PLANT BIOTECHNOLOGY	 Handle the basic instruments used in plant biotechnology. Learn Preparation of stocks for culture media.

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			 Learn surface sterilization of different explants Understand <i>in-vitro</i> germination of seeds, seed viability and their maintenance in lab. Get training of problems related to germination, callus induction and propagation.
2	BSB 502	ANIMAL BIOTECHNOLOGY	 Understand theory of animal cell culture, culture media, methods to develop cell lines. and their maintenance for commercial applications. Understand scale up production of monoclonal antibodies and hybridoma technology. Understand the structure and function of variety of hormones and growth factors. Understand the technology and concept behind <i>invitro</i> fertilization and embryo transfer, and development of superior live stocks. Understand the concept of ethical value regarding the use of animal biotechnology.
3	BSB 503	GENOMICS& PROTEOMICS	 Gain understanding of basic structure of protein and its separation by using various techniques. Get insight of modeling and <i>in silico</i> protein structure building. Get understanding of study of protein – protein interaction using various methods.
4	BSB 504	RECOMBINANT DNA TECHNOLOGY	 Learn the procedure of DNA isolation from bacteria, plant and animal cell and its purification and modification. Know various methods of introducing DNA into living cells. Learn the technique of gene cloning, tools used in it and different vectors used for transforming host cells. Know the procedure of producing proteins from cloned genes, its uses in medicines with examples and gene therapy. Learn the theoretical aspects of DNA



	amplification using PCR and analysis of DNA
	by various molecular markers.

SIXTH SEMESTER

S. No.	Course Code	Course Title	Course OUTCOMES
1	BSB 601	ENVIRONMENTAL BIOTECHNOLOGY	 Understand the delicate interrelationship of different components of environment. Understand conventional fuels, their impact and concept of clean fuel technology. Learn approaches and concepts behind bioremediation xenobiotic compounds, mechanism of microbial leaching and mining. Learn the concept of municipal solid and liquid wastes management and EIA. Understand the concept and assessment of environmental quality.
2	BSB 602	INDUSTRIAL BIOLOGY	 Develop an understanding of the various aspects of Bioprocess Technology. Develop skills associated with screening of Industrially Important Strains and media formulation for industry. Understand principles underlying design of fermentor, fermentation process and downstream processing Develop an understanding of the various aspects of dairy Technology. Understand principles underlying immobilization and their application.
2	BCH 623	PRINCIPLES OF MANAGEMENT AND ENTREPRENEURSHIP DEVELOPMENT	 Understand the concepts of Management functions and Entrepreneurship development. Analyze various skills required for Entrepreneurial Development. Identify, implement and evolve managerial and entrepreneur skills. Evaluate the learning outcomes. Enable students to become future leaders and entrepreneurs.





AMITY INSTITUTE OF BIOTECHNOLOGY

M.Sc Biotechnology (Four Semesters)

COURSE OUTCOMES

FIRST SEMESTER

S. No.	Course Code	Course Title			Cour	rse OUTCO	MES		
1	MSB 101	ADVANCED BIOCHEMISTRY	•			ydrate me the pathwa	etabolism i ays.	n det	ail by
			•	Learn	the	various	aspects	of	lipid

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2	MSB 102	ADVANCED MICROBIAL	 metabolism and their regulation. Understand the metabolism of Nitrogen and excretion of urea from body. Learn Nucleotide metabolism and clinical disorders of purine metabolism. Develop advanced knowledge of action of major hormones and principles and application of primary and secondary metabolites. Recognize and explain the significant role
		TECHNOLOGY	 that microbes play in the world around us. Explain the similarities and differences of microbes as compared to higher forms of life. Identify microbes and explain methods of growth and cultivation as well as structural and biochemical differences. Understand the microbial structure, function, metabolism, growth, genetics, and control - including antibiotic usage. Explain the basic principles of immunology relating to host resistance. Evaluate the physical and chemical methods of microbial control. Recognize microbial diseases and their control.
3	MSB 103	BIOPHYSICS AND BIOANALYTICAL TECHNIQUES	 Know about membrane biophysics, nerve impulse conduction and measurement of membrane potential. Learn about the radiation biophysics and its uses such as tracer techniques etc. Learn about various spectroscopic techniques and X –ray crystallography. Learn the various electrophoresis techniques for the separation of DNA/RNA/Protein. Learn different chromatography and centrifugation techniques for separation of bio-molecules.
4	MSB 104	ADVANCED CELL BIOLOGY AND GENETICS	 Analyse hereditary data and apply fundamental knowledge in genetic calculations and chromosomal aberrations.

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			 Understand various cellular organelles, its structure, function, phenomenon of protein sorting and targeting and also the transport across these organelles. Understand molecular mechanisms of how and why cells move. Understand the molecular structure and function of various receptors and mechanism of cell signaling. Understand different molecular mechanisms that bring about cell death or factors that lead to cancer.
5	MSB 105	ADVANCED BIOSTATISTICS FOR BIOLOGISTS	 Fundamental knowledge of basic statistical Techniques. Various Statistical Tools used in data presentation and interpretation Probability and various distributions. Formulation and testing of hypothesis Correlation & Regression analysis. Analysis of variance(ANOVA) Applications of various statistical methods using statistical softwares like SPSS, SAS etc.
6	CSE 103	COMPUTER APPLICATIONS	 Work effectively with a range of current, standard, Office Productivity software applications. Evaluate, select and use office productivity software appropriate to a given situation. Apply basic adult learning and assessment principles in the design, development, and presentation of material produced by office productivity applications. Demonstrate employability skills and a commitment to professionalism. Operate a variety of advanced spreadsheet, operating system and word processing functions. A basic idea of computer programs and its database.

SECOND SEMESTER

S. No.	Course Code	Course Title	Course OUTCOMES
1	MSB 201	ADVANCEDMOLECULAR	Learn and develop advanced understanding



2	MSB 202	BIOLOGY ADVANCES IN GENETIC	 of mechanism of DNA replication in prokaryotes and eukaryotes. Learn the advanced mechanism of transcription in prokaryotes and eukaryotes. Develop understanding of various post-transcriptional processes in cell. Learn in detail about the mechanism of protein synthesis in prokaryotes and eukaryotes. Understand about the advances of gene expression regulation and various mechanisms of gene silencing. Know the description of different types of
		ENGINEERING	 Know the description of different types of cloning vectors. Understand the cDNA and genomic DNA library preparation. Understand the identification of gene and a complete genome done by conventional and next generation sequencing. Understand the characterization of genes and genomes. Know the different types of dominant and co-dominant molecular markers Understand the applications of genetic engineering in agriculture, industries and allied sectors.
3	MSB 203	BIOPROCESS TECHNOLOGY	 Develop an understanding of the various aspects of bioprocess technology and their basic principles. Develop skills associated with controlling of various parameters of bioprocess monitoring. Understand principles underlying design of fermentor, fermentation Process and downstream processing. Get knowledge of industrial productions of various primary and secondary metabolites.
4	MSB 204	ADVANCED GENOMICS AND	Develop knowledge of fundamental
		PROTEOMICS	techniques in proteomics.

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		 Learn various modules of MALDI TOF for analysis of proteins. Understand Genome anatomy, gene expression and Post translational modification. Understand the occurrence of disease due to misfolding of proteins. Get detail knowledge and understanding of Protein – protein interaction.
5 MSB 205	COMPUTATIONAL BIOLOGY	 Understand and explain the development of computational biology. Describe the fundamentals of bioinformatics databases and their application. Understand and explain the use of various computational methods for phylogentic studies Use and apply the knowledge of different softwares and programs for sequence comparison, molecular modeling Explain the applications of computational biology in different fields of sciences.

THIRD SEMESTER

S. No.	Course Code	Course Title	Course OUTCOMES
1	MSB 301	ADVANCED IMMUNOLOGY	 Know the cellular ontogeny and organ involvement in immunity, know the difference between innate and adaptive immunity, understand what antigens are and how they interact specifically with antibodies. Understand the molecular biology of antibodies synthesis, immune cells generation, structure of MHC molecules and their roles in immune response. Students will be able to understand the concept of transplantation reactions. Understand the mechanisms of cell mediated immunity and hypersensitivity reactions. Students will be able to explain



			 the concept of MHC restriction and role of complement system in immunity. Understand the mechanism and principle of self-tolerance and autoimmunity. Students will be able to know how the immune system can fight infections and cancer, including examples of immunotherapy to harness host immunity and role of immune system in fighting against infectious diseases. Describe the principles and applications of various techniques involved in studying antigen antibody interactions. Students will also be able to understand the concept of vaccines.
2	MSB 302	ENZYME TECHNOLOGY	 Learn the principles and application of enzymes therapeutic applications and clinical diagnosis and their mechanism of action. Understand about various modes of inhibition of enzyme actions with examples. Learn basics and applications of immobilization of enzymes, which includes; industrial production of antibiotics, beverages etc. Learn enzyme reactors and various parameters for bio-process design. Learn about the non-conventional sources of biocatalysts which include thermophilic and extremophilic microbes.
3	MSB 303	ADVANCED ANIMAL BIOTECHNOLOGY	 Understand conventional and advanced aspe Animal biotechnology. Learn the cell culture media, cell culture meti and their maintenance. Identify therapeutic enzymes, strategies of efficient enzyme replacement therapy metho Understand concept of DNA vaccines and oth vaccines using animal cell culture. Address the concepts and technology behind Gene therapy. Learn molecular mechanism of transgenic ani technology., Gene knockout tech.



4	MSB 304	ADVANCED PLANT BIOTECHNOLOGY	 Understand organogenesis, micropropagation, haploid and Embryo resue. Develop knowledge of cloning binary and expression vector, transformation in plants. Learn molecular techniques for identification of transgenics. Understand plant genome organization, gene families and delay of fruit ripening. Get knowledge of different biotic and abiotic stress resistant plant development.
5	MSB 305	DRUG DESIGN AND DEVELOPMENT	 Know identification of drug targets, knowledge of binding site and receptors of a drug and their interaction. Identify the candidate drugs and design drugs that could be potentially useful in cell culture or animal models. Determine computer based selection, screening and rationale designing of drug. Get knowledge of combinatorial library and selection of the most effective compounds that could move through preclinical studies to clinical trials. Monitor of drug -target interaction by QSAR studies.
6	MSB 306	DRUG DELIVERY SYSTEMS	 Understand the basic concepts of bioavailability, drug absorption, pharmacokinetics and pharmacodynamics. Analyze various routes of administration and associated evaluation parameters for oral, parenteral, topical etc. drug delivery systems. Gain knowledge of applications of novel drug delivery systems in various routes. Develop various novel treatments like gene therapy and antisense therapy. Develop an understanding to new generation technologies in drug delivery and targeting.





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B.Tech. Biotechnology (Eight Semesters).

COURSE OUTCOMES

FIRST SEMESTER

S. No.	Course Code	Course Title	Course OUTCOMES
1	BTB 101	APPLIED MATHEMATICS – I	 Understand the concepts of basic calculus related to engineering applications. Eligible to identify the problems to apply the integration methods for computing area and other related concepts. Can apply the modeling of differential equations in engineering systems having rate of change.
2	CHE 101	APPLIED CHEMISTRY	 Apply the principles chemical of sciences to understand the very basic bonding mechanism and the application to materials in different engineering situations.
3	CSE 104	PROGRAMMING FOR PROBLEM SOLVING	 To formulate simple algorithms for arithmetic and logical problems. To translate the algorithms to programs (in C language). To test and execute the programs and correct syntax and logical error To implement conditional branching, iteration and recursion. To decompose a problem into functions and synthesize a complete program using divide and conquer approach. To use arrays, pointers and structures to formulate algorithms and programs. To apply programming to solve matrix addition and multiplication problems. To apply programming to solve simple numerical method problems, namely rot finding of function, differentiation of

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			function and simple integration
4	BTB 105	LIFE SCIENCES-I	 Learn about basics of animal and plant kingdom. Learn about taxonomy and variability among different groups. Enhance collaborative and research outlook. Develops awareness for career options in biological sciences.
5	EVS 142	ENVIRONMENTAL STUDIES-I	 The multidisciplinary nature of environmental studies, including its definition, scope and need for public awareness. Our natural resources including renewable and non-renewable resources comprising of forest, water, mineral, food, energy and land resources. The ecosystem, their structure and function, energy flow, bio-geochemical cycles, community ecology, ecological succession, ecological pyramids, forest, grassland, aquatic and tundra ecosystem. Biodiversity and its conservation. Ecosystem diversity, species diversity and genetic diversity. Biological classification of India. Value of biodiversity. Conservation of biodiversity. Characteristic of ideal ecosystem.

SECOND SEMESTER

S. No.	Course Code	Course Title	Course OUTCOMES
1	BTB 201	APPLIED MATHEMATICS – II	 Understand the concepts of matrix theory and solution of equations using matrix theory. Can also use these methods to apply in engineering applications. Eligible to identify the real life concepts associated to vector theory and complex



2	PHY 101	APPLIED PHYSICS - I	 theory. Besides it, can apply to solve related problems. Can apply the statistical concepts to their experiments to get better outputs and to compute the probability related to their outcomes. Apply vector calculus to static electric-magnetic fields in different engineering situations. Analyze andApply Maxwell's equation to diverse engineering problems. Relate semiconductor material properties to semiconductor devices.
3	CSE 204	OBJECT ORIENTED PROGRAMMING USING C++	 To apply concepts of classes and objects in real world scenarios. Understand object-oriented programming features in C++, Apply these features to program design and implementation, Understand object-oriented concepts and how they are supported by C++, Gain some practical experience of C++.
4	ECE 101	ELECTRICAL SCIENCE	 To understand and analyze basic electric and magnetic circuits. To study the working principles of electrical machines and power converters. To introduce the components of low voltage electrical installations.
5	ВТВ 206	LIFE SCIENCES - II	 Develops knowledge of animal and plant physiological aspects. Deals with functioning of systems in both animals and plants. Acts as useful tool for further research and innovation. Develops collaborative and innovative approach. Creates verbal and written communication skills in subject.
6	CSE 224	OBJECT ORIENTED PROGRAMMING USING C++ LAB	 knowledge of the structure and model of the C++ programming language, (knowledge) evaluate user requirements for software functionality required to decide whether the



			 C++ programming language can meet user requirements (analysis) design object-oriented programs for real world problems.
7	EVS 242	ENVIRONMENTAL STUDIES- II	 Explain various types of environmental pollutions. Understand role of individual in abatement of environmental pollution. Explain methods to mitigate disasters. Learn various environmental protection laws. Learn role of IT in environment and human health.

THIRD SEMESTER

S. No.	Course Code	Course Title	Course OUTCOMES
1	ВТВ 301	CELL BIOLOGY	 Understand and explain the cell theory origin of life, and evolution. Understand the cell cycle, regulatation and checkpoints' in the cell-cycle. Understand structure of cell membranes, transport of solutes across cell membranes. Learn structure and function of the cell cytoskeleton, cilia and flagella. Understand mechanism of signaling and receptors involved in signaling process.
2	ВТВ 302	BIOCHEMISTRY - I	 Learn about chemical interactions in biological system. Develop the understanding between structure and function of carbohydrates & lipids. Learn the concept of metabolism and energy involved in metabolic pathways. Understand the metabolic pathways and regulations of carbohydrates metabolism. Learn about the digestion, transport, anabolism and catabolism of lipids in the body.
3	ВТВ 303	MICROBIOLOGY	 Understand the microbiological techniques for the isolation and characterization of



			 microbes. Understand the mechanism of different metabolic processes. Know the physiology and survival mechanism of extremophilic bacteria. Know the concept of virus lytic and lysogenic cycle is quite clear to students.
4	BTB 304	MOLECULAR BIOLOGY	 Understand the epidemiology and microbial pathogenesis. Learn about the mechanism of replication of
			 DNA in prokaryotes and eukaryotes. Learn and compare the mechanism of transcription in prokaryotes and eukaryotes. Learn the various post-transcriptional processes in cell. Learn about the mechanism of protein synthesis in prokaryotes and eukaryotes.
			 Understand about gene expression regulation and various mechanisms of gene silencing.
5	CSE 202	DATA STRUCTURES THROUGH C++	 Ability to choose appropriate data structures to represent data items in real world problems. Ability to analyze the time and space complexities of algorithms. Ability to design programs using a variety of data structures such as stacks, queues, hash tables, binary trees, search trees, heaps, graphs, and B-trees. Able to analyze and implement various kinds of searching and sorting techniques.

FOURTH SEMESTER

S. No.	Course Code	Course Title	Course OUTCOMES
1	BTB 401	BIOCHEMISTRY-II	 Understand relationships between structure and functions Amino acids and Proteins. Learn the concept of Enzymes, their mode of action and regulation. Understand the structure and properties of Nucleic acids – DNA and RNA.



			 Learn and understand amino acid metabolism. Understand the metabolism of purines and pyrimidines in the body.
2	BTB 402	GENETICS	 Develops knowledge about the basic principles of genetics. Learn about concepts of classical, molecular and population genetics. Develops knowledge of genes and gene interactions. Learn about mutations and chromosomal aberrations. Understand role of genetic techniques in pharmaceutical industries.
3	BTB 403	METHODS AND INSTRUMENTATION IN BIOTECHNOLOGY	 know electrophoresis and their different types and their application. know chromatography techniques and their different types and their application. Understand different types of spectroscopes and their application analysis. Learn about the X-Ray crystallography and diffraction technique
4	BTB 404	CHEMICAL BIOLOGY	 Understand relationships between structure and functions of Amino acids and Proteins. Learn the concept of Enzymes, their mode of action and regulation. Understand the structure and properties of Nucleic acids – DNA and RNA. Understand the biosynthesis of purine and pyrimidine polyamide, cholesterol etc. Understand the mechanism actions of various biochemical reactions.
5	CSE 304	DATABASE MANAGEMENT SYSTEMS	 Describe DBMS architecture, physical and logical database designs, database modeling, relational, hierarchical and network models. Identify basic database storage structures and access techniques such as file organizations, indexing methods including B- tree, and hashing. Learn and apply structured query language (SQL) for database definition and database

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		manipulation.
	•	Demonstrate an understanding of
		normalization theory and apply such
		knowledge to the normalization of a
		database.
	•	Understand various transaction processing,
		concurrency control mechanisms and
		database protection mechanisms.

FIFTH SEMESTER

S. No.	Course Code	Course Title	Course OUTCOMES
1	BTB 501	PLANT BIOTECHNOLOGY	 Explain the basics, methodology and applications of plant tissue culture.
			 Understand sterilization and Media preparation and organ culture.
			Learn <i>invitro</i> germination, micropopogation
			and Somaclonal variation.
			 Understand knowledge of isolation and transformation gene in plants.
			Learn various applications of GM crops.
2	BTB 502	ANIMAL BIOTECHNOLOGY	 Concepts of animal biotechnology and its commercial applicability
			 Understand sterilization techniques, understanding of organ culture.
			 Learn methods of animal cell culture and maintenance and immobilization techniques.
			 Understand concepts of <i>in-vitro</i> fertilization and embryo transfer for livestock improvement.
			• Become familiar with concept of somatic hybridization and transgenic technology.
3	BTB 503	STRUCTURAL BIOLOGY	 Understand the structure of protein emphasizing on significance of side chain.
			Know the classical theories of enzyme
			substrate interaction, description of cell



			signaling.
			 Understand the protein denaturation, refolding and stabilization. Understand structural parameters of DNA molecule.
			 Understand the protein-DNA interaction and its mechanism.
4	ВТВ 504	CHEMICAL ENGINEERING PRINCIPLES	 Understand the concepts of dimensional analysis Analyze various chemical reaction mechanism Identify, implement and evolve chemical formula Evaluate the reaction mechanism
5	ВТВ 505	BASIC BIOANALYTICAL TECHNIQUES	 Get familiar with working principles, tools and methods of analytical techniques. Understand the strengths and limitations of the basic instruments used in a biotechnology lab. Get an overview of the instruments used in separation and isolation of biomolecules. Learn the basic principle of microscopy and the concept of radioisotopes and their applications. Learn physical, chemical and biological method of cell disruption, reverse osmosis.
6	CSE 403	JAVA PROGRAMMING	 Students can perform object oriented programming solution and develop solutions to problems demonstrating usage of control structure, modularity, classes, I/O and the scope of the class members Students can demonstrate adeptness of object oriented programming in developing solution to problems demonstrating usage of data abstraction, encapsulation and inheritance Students can demonstrate ability to implement one or more patterns involving dynamic binding and utilization of polymorphism in the solution of problems Students can demonstrate ability to



implement multithreading in the
programming.
To learn syntax and features of exception
handling
Students can demonstrate the ability to
implement solution to various I/O
manipulation operations and the ability to
create two-dimensional graphic components
using Swings.
To demonstrate the ability to handle Events
in the Programming

SIXTH SEMESTER

517	SIX IH SEIVIES I ER						
S. No.	Course Code	Course Title	Course OUTCOMES				
1	BTB 601	RECOMBINANT DNA TECHNOLOGY	 Learn manipulating DNA sequences with versatile DNA modifying enzymes. Designing cloning experiments, genomic and cDNA library construction etc. Understand PCR amplification, DNA modifying enzynes and blotting techniques. Learn genomic sequences analysis by using different techniques. Develop knowledge in conducting experiments involving genetic manipulation. 				
2	ВТВ 602	ENZYMOLOGY AND ENZYME TECHNOLOGY	 Understand the principles of enzymes therapeutic, clinical diagnosis, mechanism of action. Understand various modes of inhibition of enzyme actions with examples. Learn applications of immobilization of enzymes in industrial production of antibiotics etc. Learn enzyme reactors and various parameters for bio-process design. Learn the non-conventional sources of biocatalysts which include thermophilic and extremophilic microbes. 				
3	ВТВ 603	IMMUNOLOGY AND IMMUNOTECHNOLOGY	• Understand the phylogeny of immune system, types of immunity and immune				



			 response. Understand the organization and structure of lymphoid organs and immune cells. Understand and explain the concept of antibody and antigen. Understand and explain the concept and types of hypersensitivity and vaccination. Understand the mechanism of autoimmune disorders, transplantation and immune response against tumor.
4	ВТВ 604	COMPUTATIONAL BIOLOGY	 Understand the nucleotide and protein sequence retrieval, submission, analysis through NCBI. Understand the nucleotide and protein sequence alignment methods through different algorithm. Understand the use of nucleotide sequence for the prediction of phylogenetic tree and evolutionary relationship are emphasized. Know the concept of gene discovery and identification along with structural description. Know the vast description of molecular modeling and protein-ligand docking.
5	ВТВ 605	FUNDAMENTALS OF BIOCHEMICAL ENGINEERING	 Learn the different phases of microbial growth, kinetics of substrate utilization and product formation. Understand various sterilization techniques and its principles. Familiarize themselves with the different parts, function and types of bioreactors and valves. Understand the mass transfer phenomenon, principles involved in instrumentation and control of bioprocess.

SEVENTH SEMESTER

S. No.	Course Code	Course Title			Cou	rse OUTCOME	S	
1	BTB 701	BIOPROCESS TECHNOLOGY	•	Know	the	advantages	of	biochemical
				proces	ses ar	nd its conventi	ions.	



			 Develop skill of process technology for ethanol, amino acids and biomass production. Gain understanding of production of secondary metabolites and antibiotics. Get knowledge of industrial production of enzymes. Develop knowledge of growth and death kinetics.
2	BTB 702	DOWNSTREAM PROCESSING	 Learn the principles and application of downstream processing. Understand comprehensive knowledge of bio-product and their characteristics. know protein precipitation and separation methods. Learn basics and applications of various chromatography techniques. Know about membrane based separation of bio-products such as dialysis, filtration etc. Learn various crystallization and drying techniques.
3	BTB 703	STATISTICS FOR BIOLOGY	 Fundamental knowledge of basic statistical Techniques. Relationship between Statistics and Biostatistics Various Statistical Tools used in data presentation and interpretation Correlation and Regression Techniques. Application of statistical methods to handle biological data. Application of Biostatistical Tools in hypothesis testing.
4	BTB 708	ENVIRONMENTAL BIOTECHNOLOGY	 Understand environmental components ar their delicate interrelationship and pollutions. Learn concepts of waste water treatment using biotechnological interventions. Understand the concept and theory of solid waste disposal methods. Understand microbial role in bioremediation of various xenobiotic.

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			• Build up understanding the mechanism of microbial leaching and mining of metals from ores, wasteland and their restoration and the role of genetically modified microbes
5	CSE 504	ADVANCEDJAVA PROGRAMMING	 Can develop Java Applets, Beans programming. Can Understand Advanced Java Networking concepts and develop server side application. Can learn Server Side Programming Concepts and create Dynamic web Application. Know about the JDBC Principles and can interact with back end database with java programming. Understand the application server and also understand the enterprise level applications.

EIGHTTH SEMESTER

S. No.	Course Code	Course Title	Course Outcomes
1	BTB 801	GENOMIC AND PROTEOMICS	 Understand the basic concept of evolution of genome in prokaryotes and eukaryotes Understand the concept of structural organization of genome and annotation Know the functional genes or coding genome and the understanding of functional genomics. Understand concept of biogenesis of RNAi, molecular markers and their application. Understand the various aspects of proteomics and protein identification.
2	BTB 802	DRUG DELIVERY SYSTEMS	 Understand concepts of bioavailability, drug absorption, pharmacokinetics and pharmacodynamics. Analyze various routes of administration and associated evaluation parameters for oral, parenteral, topical etc. drug delivery systems. Gain knowledge of applications of novel

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			 drug delivery systems in various routes. Develop various novel treatments like gene therapy and antisense therapy. Develop an understanding to new generation technologies in drug delivery and targeting.
3	BCH 621	MANAGEMENT ACCOUNTING AND COST CONTROL	 Understand the concepts cost and management accounting Analyze and provide recommendations to improve the operations of organisations through the application of cost and management accounting techniques Evaluate the costs and benefits of different conventional and contemporary costing systems Enable students to demonstrate mastery of costing systems, cost management systems.
4	BCH 622	PROJECT MANAGEMENT	 Understand the concepts of Project Management. Analyze the various skills required for Project Management. Identify, implement and evolve skills need in project management. Enable students to become future project Managers.
5	BCH 623	PRINCIPLES OF MANAGEMENT AND ENTREPRENEURSHIP DEVELOPMENT	 Understand the concepts of Management functions and Entrepreneurship development. Analyze various skills required for Entrepreneurial Development. Identify, implement and evolve managerial and entrepreneur skills. Evaluate the learning outcomes. Enable students to become future leaders and entrepreneurs.
6	CSE 804	ASP .NET	 Develop dynamic web applications, create and consume web services Use appropriate data sources and data bindings in ASP.NET web applications Research and discover information about

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AMITY UNIVERSITY

------ MADHYA PRADESH -

Established vide Government of Madhya Pradesh Act No. 27 of 2010

current topics, illustrate in an example, and present to the class.

AMITY INSTITUTE OF BIOTECHNOLOGY

M. Tech. Biotechnology (Four Semesters)

COURSE OUTCOMES

FIRST SEMESTER

S. No.	Course Code	Course Title	Course Outcomes
1	MTB 101	BIOCHEMISTRY AND METABOLIC REGULATION	 Learn and understand the structure of biomolecules from their monomers to polymers. Learn the metabolism of biomolecules at advanced level and they will be able to interconnect these pathways. Learn about different levels of regulation of enzymes in metabolic pathways. Develop understanding of role of energy in various biochemical reactions. Learn regulation of various metabolic pathways and diseases due to misregulation of metabolic pathways.
2	MTB 102	ADVANCED MICROBIAL TECHNOLOGY	 Recognize and explain the significant role that microbes play in the world around us. Explain the similarities and differences of microbes as compared to higher forms of life. Identify microbes and explain methods of growth and cultivation as well as structural and biochemical differences. Understand the microbial structure, function, metabolism, growth, genetics, and control - including antibiotic usage. Explain the basic principles of immunology relating to host resistance.



			 Evaluate the physical and chemical methods of microbial control. Recognize microbial diseases and their control.
3	MTB 103	INSTRUMENTATION IN BIOTECHNOLOGY	 Understand centrifugation machine and their techniques for the separation of biomolecules. Know about electrophoresis and their different types and their application. Know about chromatography techniques and their different types and their application Know different types of spectroscopes and microscopes and their application analysis of different molecules. Learn about the radioactivity and their measurement using scintillation counters.
4	MTB 104	BIOINFORMATICS	 Understand about nucleotide and protein sequence retrieval, submission through NCBI database. Understand the nucleotide and protein sequence alignment methods through different types of algorithm used. Predict the phylogenetic tree and evolutionary relationship Predict the databases related to functional gene sequences and their analysis through identification and classification Describe the molecular modeling using protein databank and molecular modeling databank.
5	MTB 105	ADVANCED BIOSTATISTICS FOR BIOLOGISTS	 Fundamental knowledge of basic statistical Techniques. Various Statistical Tools used in data presentation and interpretation Probability and various distributions. Formulation and testing of hypothesis Correlation & Regression analysis. Analysis of variance(ANOVA) Applications of various statistical methods using statistical softwares like SPSS, SAS etc.



SECOND SEMESTER

S. No.	Course Code	Course Title	Course Outcomes
1	MTB 201	CELL AND MOLECULAR BIOLOGY	 Learn various aspects of protein targeting and transportation of small molecules across the membrane by different means. Learn and understand the cell cycle with check points and intracellular signaling mechanisms. Learn the mechanism of replication of DNA both in prokaryotes and eukaryotes and repair mechanisms processed by the cell. Learn in detail about the mechanism of transcription and post-transcriptional processes in prokaryotes and eukaryotes. Learn and understand the mechanism translation, gene expression regulation in prokaryotes as well as gene silencing.
2	MTB 202	RECOMBINANT DNA TECHNOLOGY	 Know the description of different types of cloning vectors. Understand the cDNA and genomic DNA library preparation. Understand the identification of gene and a complete genome done by conventional and next generation sequencing. Understand the characterization of genes and genomes. Know the different types of dominant and co-dominant molecular markers Understand the applications of genetic engineering in agriculture, industries and allied sectors.
3	MTB 203	BIOPROCESS TECHNOLOGY	 Develop an understanding of the various aspects of bioprocess technology and their basic principles. Develop skills associated with controlling of various parameters of bioprocess monitoring. Understand principles underlying design of fermentor, fermentation Process and downstream processing.

Amity University Madhya Pradech Gwellor

			Get knowledge of industrial productions of various primary and secondary metabolites.
4	MTB 204	GENOMICS AND PROTEOMICS	 Develop knowledge of fundamental techniques in proteomics. Learn various modules of MALDI TOF for analysis of proteins. Understand Genome anatomy, gene expression and Post translational modification. Understand the occurrence of disease due to misfolding of proteins. Get detail knowledge and understanding of Protein – protein interaction.
5	MTB 205	PHARMACEUTICAL BIOTECHNOLOGY	 Prepare different strength of solutions and get a thorough knowledge of analytical chemistry. Understand physicochemical properties of drug molecules, flow behaviour of fluids and powder. Learn the basics of polymer science and different packaging strategies to be used for pharmaceutical compounds. Understand the industrial processing of drugs and various transport phenomena. Get knowledge of the materials that are used for plant construction and understand Good Manufacturing practices.

THIRD SEMESTER

S. No. Course Code Course Title	Course Outcomes
1 MTB 301 IMMUNOLOGY AND IMMUNOTECHNOLOG	 Know the cellular ontogeny and organ involvement in immunity, know the difference between innate and adaptive immunity, understand what antigens are and how they interact specifically with antibodies. Understand the molecular biology of antibodies synthesis, immune cells generation, structure of MHC molecules and their roles in immune response. Students will be able to understand the concept of



ENZYMOLOGY AND ENZYME TECHNOLOGY	 transplantation and role of immunity in transplantation reactions. Understand the mechanisms of cell mediated immunity and hypersensitivity reactions. Students will be able to explain the concept of MHC restriction and role of complement system in immunity. Understand the mechanism and principle of self-tolerance and autoimmunity. Students will be able to know how the immune system can fight infections and cancer, including examples of immunotherapy to harness host immunity and role of immune system in fighting against infectious diseases. Describe the principles and applications of various techniques involved in studying antigen antibody interactions. Students will also be able to understand the concept of vaccines. Learn the principles and application of enzymes therapeutic applications and clinical diagnosis and their mechanism of action. Understand about various modes of immobilization of enzymes, which includes; industrial production of antibiotics, beverages etc. Learn enzyme reactors and various parameters for bio-process design. Learn about the non-conventional sources of biocatalysts which include thermophilic and extremophilic microbes.
DRUG DESIGN AND DEVELOPMENT	 Know identification of drug targets, knowledge of binding site and receptors of a drug and their interaction. Identify the candidate drugs and design drugs that could be potentially useful in cell culture or animal models. Determine computer based selection,
	TECHNOLOGY DRUG DESIGN AND



			 screening and rationale designing of drug. Get knowledge of combinatorial library and selection of the most effective compounds that could move through preclinical studies to clinical trials. Monitor of drug –target interaction by QSAR studies.
4	MTB 304	BIOPROCESS PLANT DESIGN	 Understand the general design information about a bioprocess plant. Know the concept of energy and mass balance is well known to students. Understand the basic flow sheeting and design of a basic batch and continuous type of fermentor. Understand about vessels used for the biotechnological applications. Understand the selection and specifications of equipment and cleaning used in a bioprocess plant is well known to students.
5	MTB 306	DRUG DELIVERY SYSTEMS	 Understand the basic concepts of bioavailability, drug absorption, pharmacokinetics and pharmacodynamics. Analyze various routes of administration and associated evaluation parameters for oral, parenteral, topical etc. drug delivery systems. Gain knowledge of applications of novel drug delivery systems in various routes. Develop various novel treatments like gene therapy and antisense therapy. Develop an understanding to new generation technologies in drug delivery and targeting.





AMITY UNIVERSITY

MADHYA PRADESH ------

Established vide Government of Madhya Pradesh Act No. 27 of 2010

AMITY INSTITUTE OF BIOTECHNOLOGY

B.Sc.-M.Sc Biotechnology-Dual Degree (Ten Semesters)

COURSE OUTCOMES

FIRST SEMESTER

S. No.	Course Code	Course Title	Course Outcomes
1	BMB 101	CELL BIOLOGY	 Understand the theories given by scientists for the origin of cell along with different types of prokaryotic and eukaryotic cells. Know the cellular structure of cell organelle and their functions. Differentiate between chromosomal structures in different stages of a cell cycle. Understand towards cell differentiation, malignancy and cell death. Develop verbal and written skills of subject along with interdisciplinary approach.
2	BMB 102	MATHS AND BIOSTATISTICS	 The first outcome defines a bridge between the basic mathematical concepts to be used and to explore them regarding further study. Can apply the concepts of matrix theory and basic calculus to their biological experiments done during the course. Can apply the statistical concepts to their experiments to get better outputs. Eligible to identify the applications of correlation in their experiments of lab and real-life problems.
3	BMB 103	Plant Sciences - I	 The students will be able to identify basic concepts of algal plants morphology, anatomical features, evolutionary pathways & mode of reproduction. Understand the role of algae in freshwater, marine and soil environments as primary producers, suppliers of nutrition to animals and as resources for humans. Study and acquire knowledge about the occurrence, distribution, structure, phylogeny, evolutionary concepts and life history of fungi, lichens & mycorrhiza.

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			 Have a good overview of the general morphology, diversity, distribution, sexual reproduction, diversity of bryophytes, the significance of bryophytes as pioneer plants on land and their role in the origin of pteridophytes.
4	BMB 104	Animal Sciences - I	 Learn about characteristics and variations of invertebrates. Develop scientific outlook for research and innovation. Get knowledge of typical invertebrates and their economic importance. Develop conservative outlook for animals. Generate written and verbal communication skills over the subject.
5	BMB 105	CHEMISTRY - I	 To understand the very basic bonding mechanism and the application to materials in different field. To understand the Chemical properties and basic bonding behavior of Radioactive elements To understand the Chemical properties and basic bonding behavior of inorganic chemistry elements To understand the Chemical Kinetics, Gas Kinetics, Gas behavior, rate of reaction

SECOND SEMESTER

S. No.	Course Code	Course Title	Course Outcomes
1	BMB 201	INTRODUCTORY	Get familiarize with structures and functions
		BIOCHEMISTRY AND	of biomolecules like Carbohydrates, Fats and
		BIOPHYSICS	Nucleic Acids.
			 Understand the role of covalent and non-covalent bonds, inter-and intramolecular interactions and their contribution to the native conformation of biomolecules. Know the molecular transport within the cell and across membranes and get familiar with the different laws of Physics that are valid in biological systems.
			 Calculate energy changes in biological



2 BMB 202 3 BMB 203	BIOANALYTICAL TECHNIQUES	 pathways, understand mechanism of light and sound reception. Understand how electricity can act as potent signal as well the role of neurotransmitters. Understand the principle and instrumentation of Colorimetry, spectrophotometry (visible, UV, infra-red), centrifugation, etc. Understand principle instrumentation of chromatographic techniques and their types. Principle and applications of electrophoresis I.e., PAGE, Immunoelectrophoresis etc. Understand radioisotope tracer techniques and application. Develop broad knowledge base, deep theoretical understanding of instruments and their practical implementation in the laboratory. The students will develop an understanding
		 of the characteristics, life cycles & interrelationships among different forms of gymnosperm. The course content will help the students to trace the evolutionary history, diversity of gymnosperms & develop an understanding of fossils, fossilization & geological time scale and its significance in the evolution of angiosperms. The students will develop an understanding of the basis, guiding principles & salient features of the various classification systems of angiosperms. Know the economic importance of the angiosperm plants. Systematic position, distinguishing characters and economic importance of some important families like Rutaceae, Apocynaceae, Asclepiadaceae, Lamiaceae, Euphorbiaceae, and Poaceae.
4 BMB 204	Animal Sciences – II	Develop knowledge about Chordates.

			 Learn about comparative account of vertebrates. Learn about anatomical & physiological variability among vertebrates. Generates interdisciplinary and collaborative approach. Develops ethical and conservative outlook for animals.
5	ВМВ 205	CHEMISTRY – II	 To understand the very basic Stereochemistry, Structure, Bonding mechanism & Molar mass so that application of materials in different field can be understood. To learn & understand the Quantitative & Qualitative analysis of Elements Estimation To understand the Nomenclature of various Organic Compounds To understand the behavior and synthesis of various hydrocarbons and its end use & production in industrial scale To understand the behavior and synthesis of various hydrocarbons and its end use & production in industrial scale To learn and understand chemical equilibrium and electrochemistry for various applications.
6		ENVIRONMENTAL STUDIES- II	 Explain various types of environmental pollutions. Understand role of individual in abatement of environmental pollution. Explain methods to mitigate disasters. Learn various environmental protection laws. Learn role of IT in environment and human health.

THIRD SEMESTER

S. No.	Course Code	Course Title	Course Outcomes
1	BMB 301	GENETICS	Understand the concept of classical genetics
			including Mendelian laws is easily grasped
			by students.

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			1
			 Understand the basic microbial genetics including prokaryotic gene expression and regulation. Understand the concept of gene in terms of recon, muton and cistron including both classical and modern concept. Know various chemical and physical mutagens involved in causing mutation. Understand the concept of sex determination and populations genetics.
2	BMB 302	MICROBIOLOGY	 Understand the microbiological techniques for the isolation and characterization of microbes. Understand the mechanism of different metabolic processes. Know the physiology and survival mechanism of extremophilic bacteria. Know the concept of virus lytic and lysogenic cycle is quite clear to students. Understand the epidemiology and microbial pathogenesis.
3	ВМВ 303	BIOCHEMISTRY AND METABOLIC REGULATION	 Develop knowledge of biochemical aspects of body. Learn about important metabolic pathways and their regulation. Deals with pathways responsible for energy production. Study of various enzymatic reactions and their role in body. Develops collaborative and research approach.
4	BMB 304	ANATOMY & PLANT PHYSIOLOGY	 The students will be conceptually integrated to plant internal structure & their functions Will further reveal the relationship between the structure, function, taxonomy, ecology and developmental genetics in plants. The contents of this course will help the students to relate crop physiological processes with water-plant interaction, mineral absorption, transportation & assimilation. The concept of photosynthesis in plant, the

			 role & significance of pigment system in photosynthesis, components of light and dark reaction, C3 & C4 pathways for carbon fixation & the influence of environmental factors on photosynthesis will be understood by the students. The students will acquire an understanding of the concept of respiration: mechanisms, factors & its importance.
5	BMB 305	ANIMAL PHYSIOLOGY - I	 Learn about anatomical and physiological aspects of animal body. Gain knowledge about functioning of systems of body. Generate path for further research and innovation. Enhance new collaborative approaches with modern fields of biotechnology.
6	BMB 306	CHEMISTRY - III	 To understand the very basic Structure, Bonding mechanism and application of materials in different field To learn & understand the acid and basic concept To understand the concepts of Coordination Chemistry To understand the synthesis, properties and application of various inorganic acids in various field To understand Phase Equilibria law and its application, precipitation, and understanding temperature behavior, and various states of any system

FOURTH SEMESTER

S. No.	Course Code	Course Title	Course Outcomes
1	BMB 401	BIOINFORMATICS	Understand and explain the structural
			organization and characteristics of
			computers and its parts.
			Describe the concept of use of internet in
			bioinformatics.
			• Explain the concept and organization of
			biological databases.

			 Understand and explain the structure and functions of the phylogenetic analytic tools. Interrogate major database sources and be able to integrate this information with clinical data.
2	BMB 402	MOLECULAR CELL BIOLOGY	 Develop deep understanding of DNA/ RNA structure, and mechanism of DNA replication. Understand Genetic Codes and Transposable elements Understand mechanism of transcription and translation in prokaryotes and eukaryotes. Enhance fine molecular understanding of operon gene regulation ion in prokaryotes. Understand the mechanism of Oncogenes and Tumor suppressor genes.
3	BMB 403	IMMUNOLOGY & IMMUNOTECHNOLOGY	 Understand and explain the phylogeny of immune system, types of immunity, immune response. Describe the concept of clonal selection theory, humoral and cell mediated immunity. Understand and explain the structure and functions of the organs and cells of the immune system. Understand the mechanism of antigenantibody interaction. Describe the structure of antibodies, their types and functions in immunity.
4	BMB 404	PLANT BREEDING, EMBRYOLOGY, PATHOLOGY & ECONOMIC BOTANY	 The students will develop modern approach to experimental plant embryology from developmental, structural and molecular point of view. The course will provide in depth information on developmental cycles, regulation of the flowering process, of micro- and macrosporogenesis, on self-incompatibility & on embryo formation. The students will be able to analyse the historical evolution of plant breeding. Will be able to understand the basic Mendelian

			genetics, plant reproduction systems and
			breeding products.
			• The students will develop an understanding
			of the four interacting factors necessary for
			disease to occur: the pathogen, the host, the
			environment, and time. With knowledge of
			these factors they will begin to understand
			the nature of plant disease epidemics and
			how to manage them.
			• The students will develop an understanding
			of the vast economic importance of
			angiosperms with reference to their use as
			source of food, fuel, fibers & medicine.
5	BMB 405	ANIMAL PHYSIOLOGY- II	 Learn about anatomical and physiological
			aspects of animal body.
			 Understands functioning of important
			systems of body.
			 Develops knowledge about endocrinology
			and developmental biology.
			• Leads to enhance interest in research in
			advanced biotechnology.
			• Exposure with other interdisciplinary
			subjects of biology.
6	BMB 406	CHEMISTRY – IV	• To understand the very basic structure,
			bonding, reaction mechanism and
			application of various organic compounds
			like carbohydrates, aromatic compounds,
			aromatic hydrocarbons
			• To understand Chemical Thermodynamics,
			Electrochemistry & Photochemistry concepts

FIFTH SEMESTER

S. No.	Course Code	Course Title	Course Outcomes
1	BMB 501	PLANT BIOTECHNOLOGY	 Handle the basic instruments used in plant biotechnology. Learn Preparation of stocks for culture
			media.
			 Learn surface sterilization of different explants
			• Understand in-vitro germination of seeds,



			seed viability and their maintenance in lab.
			Get training of problems related to
			germination, callus induction and
2	BMB 502	ANIMAL BIOTECHNOLOGY	propagation.Understand theory of animal cell culture,
2	DIVID 302		 Onderstand theory of animal cell culture, culture media, methods to develop cell lines. and their maintenance for commercial applications. Understand scale up production of monoclonal antibodies and hybridoma technology. Understand the structure and function of variety of hormones and growth factors. Understand the technology and concept behind <i>invitro</i> fertilization and embryo transfer, and development of superior live stocks. Understand the concept of ethical value regarding the use of animal biotechnology.
3	BMB 503	GENOMICS& PROTEOMICS	 Gain understanding of basic structure of protein and its separation by using various techniques. Get insight of modeling and <i>in silico</i> protein structure building. Get understanding of study of protein – protein interaction using various methods.
4	BMB 504	RECOMBINANT DNA TECHNOLOGY	 Learn the procedure of DNA isolation from bacteria, plant and animal cell and its purification and modification. Know various methods of introducing DNA into living cells. Learn the technique of gene cloning, tools used in it and different vectors used for transforming host cells. Know the procedure of producing proteins from cloned genes, its uses in medicines with examples and gene therapy. Learn the theoretical aspects of DNA amplification using PCR and analysis of DNA by various molecular markers.



SIX	TH SEMESTER	-	
S. No.	Course Code	Course Title	Course Outcomes
1	BMB 601	ENVIRONMENTAL BIOTECHNOLOGY	 Understand the delicate interrelationship of different components of environment. Understand conventional fuels, their impact and concept of clean fuel technology. Learn approaches and concepts behind bioremediation xenobiotic compounds, mechanism of microbial leaching and mining. Learn the concept of municipal solid and liquid wastes management and EIA. Understand the concept and assessment of environmental quality.
2	BMB 602	INDUSTRIAL BIOLOGY	 Develop an understanding of the various aspects of Bioprocess Technology. Develop skills associated with screening of Industrially Important Strains and media formulation for industry. Understand principles underlying design of fermentor, fermentation process and downstream processing Develop an understanding of the various aspects of dairy Technology. Understand principles underlying immobilization and their application.
3	BCH 623	PRINCIPLES OF MANAGEMENT AND ENTREPRENEURSHIP DEVELOPMENT	 Understand the concepts of Management functions and Entrepreneurship development. Analyze various skills required for Entrepreneurial Development. Identify, implement and evolve managerial and entrepreneur skills. Evaluate the learning outcomes. Enable students to become future leaders and entrepreneurs.



SEVENTH SEMESTER

S. No.	Course Code	Course Title	Course Outcomes
1	BMB 701	ADVANCED BIOCHEMISTRY	Learn carbohydrate metabolism in detail by
			analyzing all the pathways.
			 Learn the various aspects of lipid
			metabolism and their regulation.
			 Understand the metabolism of Nitrogen and
			excretion of urea from body.
			 Learn Nucleotide metabolism and clinical
			disorders of purine metabolism.
			• Develop advanced knowledge of action of
			major hormones and principles and
			application of primary and secondary
			metabolites.
2	BMB 702	ADVANCED MICROBIAL	• Recognize and explain the significant role that
		TECHNOLOGY	microbes play in the world around us.
			• Explain the similarities and differences of
			microbes as compared to higher forms of life.
			 Identify microbes and explain methods of
			growth and cultivation as well as structural and
			biochemical differences.
			Understand the microbial structure, function,
			metabolism, growth, genetics, and control -
			including antibiotic usage.
			Explain the basic principles of immunology
			relating to host resistance.
			Evaluate the physical and chemical methods of
			microbial control.
			Recognize microbial diseases and their control.
3	BMB 703	BIOPHYSICS AND	Know about membrane biophysics, nerve
		BIOANALYTICAL	impulse conduction and measurement of
		TECHNIQUES	membrane potential.
			• Learn about the radiation biophysics and its
			uses such as tracer techniques etc.
			Learn about various spectroscopic techniques
			and X –ray crystallography.
			Learn the various electrophoresis techniques for the concretion of DNA (DNA (Dretain
			for the separation of DNA/RNA/Protein.
			 Learn different chromatography and contribution techniques for congration of bio
			centrifugation techniques for separation of bio-
			molecules.

4	BMB 704	ADVANCED CELL BIOLOGY AND GENETICS	 Analyse hereditary data and apply fundamental knowledge in genetic calculations and chromosomal aberrations. Understand various cellular organelles, its structure, function, phenomenon of protein sorting and targeting and also the transport across these organelles. Understand molecular mechanisms of how and why cells move. Understand the molecular structure and function of various receptors and mechanism of cell signaling. Understand different molecular mechanisms that bring about cell death or factors that lead to cancer.
5	BMB 705	ADVANCED BIOSTATISTICS FOR BIOLOGISTS	 Fundamental knowledge of basic statistical Techniques. Various Statistical Tools used in data presentation and interpretation Probability and various distributions. Formulation and testing of hypothesis Correlation & Regression analysis. Analysis of variance(ANOVA) Applications of various statistical methods using statistical softwares like SPSS, SAS etc.
6	CSE 703	COMPUTER APPLICATIONS	 Work effectively with a range of current, standard, Office Productivity software applications. Evaluate, select and use office productivity software appropriate to a given situation. Apply basic adult learning and assessment principles in the design, development, and presentation of material produced by office productivity applications. Demonstrate employability skills and a commitment to professionalism. Operate a variety of advanced spreadsheet, operating system and word processing functions. A basic idea of computer programs and its database.



EIGHTH SEMESTER S. No. **Course Code Course Title Course Outcomes** 1 BMB 801 ADVANCEDMOLECULAR Learn and develop advanced understanding • BIOLOGY of mechanism of DNA replication in prokaryotes and eukaryotes. Learn the advanced mechanism of transcription in prokaryotes and eukaryotes. Develop understanding of various posttranscriptional processes in cell. Learn in detail about the mechanism of protein synthesis in prokaryotes and eukaryotes. Understand about the advances of gene expression regulation and various mechanisms of gene silencing. 2 **BMB 802 ADVANCES** IN GENETIC Know the description of different types of ٠ ENGINEERING cloning vectors. Understand the cDNA and genomic DNA library preparation. Understand the identification of gene and a complete genome done by conventional and next generation sequencing. Understand the characterization of genes and genomes. Know the different types of dominant and co-dominant molecular markers Understand the applications of genetic engineering in agriculture, industries and allied sectors. 3 **BMB 803 BIOPROCESS TECHNOLOGY** Develop an understanding of the various aspects of bioprocess technology and their basic principles. Develop skills associated with controlling of bioprocess various parameters of monitoring. Understand principles underlying design of fermentor, fermentation Process and downstream processing. Get knowledge of industrial productions of various primary and secondary



			metabolites.
4	BMB 804	ADVANCED GENOMICS AND	Develop knowledge of fundamental
		PROTEOMICS	techniques in proteomics.
			Learn various modules of MALDI TOF for
			analysis of proteins.
			 Understand Genome anatomy, gene
			expression and Post translational modification.
			• Understand the occurrence of disease due
			to misfolding of proteins.
			Get detail knowledge and understanding of
			Protein – protein interaction.
5	BMB 805	COMPUTATIONAL BIOLOGY	Understand and explain the development
			of computational biology.
			 Describe the fundamentals of
			bioinformatics databases and their application.
			• Understand and explain the use of various
			computational methods for phylogentic
			studies
			Use and apply the knowledge of different
			softwares and programs for sequence
			comparison, molecular modeling
			Explain the applications of computational
			biology in different fields of sciences.

NINTH SEMESTER

S. No.	Course Code	Course Title	Course Outcomes
1	ВМВ 901	ADVANCED IMMUNOLOGY	 Know the cellular ontogeny and organ involvement in immunity, know the difference between innate and adaptive immunity, understand what antigens are and how they interact specifically with antibodies. Understand the molecular biology of antibodies synthesis, immune cells generation, structure of MHC molecules and their roles in immune response. Students will be able to understand the concept of transplantation and role of immunity in transplantation reactions. Understand the mechanisms of cell mediated immunity and hypersensitivity

			 reactions. Students will be able to explain the concept of MHC restriction and role of complement system in immunity. Understand the mechanism and principle of self-tolerance and autoimmunity. Students will be able to know how the immune system can fight infections and cancer, including examples of immunotherapy to harness host immunity and role of immune system in fighting against infectious diseases. Describe the principles and applications of various techniques involved in studying antigen antibody interactions. Students will also be able to understand the concept of vaccines.
2	BMB 902	ENZYME TECHNOLOGY	 Learn the principles and application of enzymes therapeutic applications and clinical diagnosis and their mechanism of action. Understand about various modes of inhibition of enzyme actions with examples. Learn basics and applications of immobilization of enzymes, which includes; industrial production of antibiotics, beverages etc. Learn enzyme reactors and various parameters for bio-process design. Learn about the non-conventional sources of biocatalysts which include thermophilic and extremophilic microbes.
3	BMB 903	ADVANCED ANIMAL BIOTECHNOLOGY	 Understand conventional and advanced aspe Animal biotechnology. Learn the cell culture media, cell culture meti and their maintenance. Identify therapeutic enzymes, strategies of efficient enzyme replacement therapy methc Understand concept of DNA vaccines and oth vaccines using animal cell culture. Address the concepts and technology behind Gene therapy. Learn molecular mechanism of transgenic ani technology., Gene knockout tech.
4	BMB 904	ADVANCED PLANT BIOTECHNOLOGY	 Understand organogenesis, micropropagation, haploid and Embryo resue. Develop knowledge of cloning binary and expression vector, transformation in plants.

_			 Learn molecular techniques for identification of transgenics. Understand plant genome organization, gene families and delay of fruit ripening. Get knowledge of different biotic and abiotic stress resistant plant development.
5	BMB 905	DRUG DESIGN AND DEVELOPMENT	 Know identification of drug targets, knowledge of binding site and receptors of a drug and their interaction. Identify the candidate drugs and design drugs that could be potentially useful in cell culture or animal models. Determine computer based selection, screening and rationale designing of drug. Get knowledge of combinatorial library and selection of the most effective compounds that could move through preclinical studies to clinical trials. Monitor of drug –target interaction by QSAR studies.
6	BMB 906	DRUG DELIVERY SYSTEMS	 Understand the basic concepts of bioavailability, drug absorption, pharmacokinetics and pharmacodynamics. Analyze various routes of administration and associated evaluation parameters for oral, parenteral, topical etc. drug delivery systems. Gain knowledge of applications of novel drug delivery systems in various routes. Develop various novel treatments like gene therapy and antisense therapy. Develop an understanding to new generation technologies in drug delivery and targeting.





- MADHYA PRADESH -

Established vide Government of Madhya Pradesh Act No. 27 of 2010

AMITY INSTITUTE OF BIOTECHNOLOGY

B.Sc.-Biology (Six Semesters)

COURSE OUTCOMES

FIRST SEMESTER

S. No.	Course Code	Course Title	Course Outcomes
S. No. 1	Course Code BSC 101	Course Title Plant Sciences - I	 Course Outcomes Understand the concepts of algal plants morphology, anatomical features, evolutionary pathways & mode of reproduction. Analyze various role of algae in freshwater, marine and soil environments as primary producers, suppliers of nutrition to animals and as resources for humans. Identify, implement and evolve the occurrence, distribution, structure, phylogeny, evolutionary concepts and life history of fungi, lichens & mycorrhiza Evaluate the general morphology, diversity, distribution, sexual reproduction, diversity of bryophytes, the significance of bryophytes as pioneer plants on land and their role in the origin of pteridophytes Enable students to classification,
			morphology, reproduction and economic importance plants.
2	BSC 102	Animal Sciences - I	 Learn about characteristics and variations of invertebrates. Develop scientific outlook for research and innovation. Get knowledge of typical invertebrates and their economic importance. Develop conservative outlook for animals. Generate written and verbal communication skills over the subject. Enable students to classification, morphology, reproduction and economic

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			importance animal.
3	BSC 103	Chemistry– I	 After successful completion of the course students will have the knowledge and skill to understand the very basic concepts of analytical chemistry and calculations. Understand the very basic bonding mechanism and the application to materials in different field, periodicity and periodic table. Understand different properties of the elements with reference to s & p-block elements in periodic table, Understand the chemical kinetics and rate of reaction. Understand fundamentals of organic chemistry including structure and electron delocalization effects.
4	BSC 120	Plant Sciences Lab - I	Understand the concepts of plants.
5	BSC 121	Animal Sciences Lab- I	 Understand the concepts of plants. Understand the various invertebrates Analyse various microorganism Identify, implement and evolve of various system of invertebrtaes.
6	BSC 122	CHEMISTRY LAB – I	 After completion of this course the students will understand the importance of best practices of chemical safety and lab safety while performing experiments in laboratory. Calibration of different weights and glass apparatus such as measuring cylinder, burette, pipette, volumetric flasks shall be known to the students for systematic initiation of their chemical lab experiments.
7	BCU 141	Communication Skills– I	 Identify Common Errors and Rectify Them Develop and Expand Writing Skills Through Controlled and Guided Activities To Develop Coherence, Cohesion and Competence in Oral Discourse through Intelligible Pronunciation.
8	EVS 142	ENVIRONMENTAL STUDIES-I	 The multidisciplinary nature of environmental studies, including its definition, scope and need for public awareness. Our natural resources including renewable and non-renewable resources comprising of



			 forest, water, mineral, food, energy and land resources. The ecosystem, their structure and function, energy flow, bio-geochemical cycles, community ecology, ecological succession, ecological pyramids, forest, grassland, aquatic and tundra ecosystem. Biodiversity and its conservation. Ecosystem diversity, species diversity and genetic diversity. Biological classification of India. Value of biodiversity. Biodiversity at global national and local level. Conservation of biodiversity. Characteristic of ideal ecosystem. Study of an artificial ecosystem.
9	BCU 143	Behavioural Science - I	 Student will Develop accurate sense of self Student will nurture a deep understanding of personal motivation Student will develop thorough understanding of personal and professional responsibility Student will able to analyse the emotions of others for better adjustment.

SECOND SEMESTER

S. No.	Course Code	Course Title	Course Outcomes
1	BSC 201	PLANT SCIENCES - II	 The students will develop an understanding of the characteristics, life cycles & interrelationships among different forms of gymnosperm. The course content will help the students to trace the evolutionary history, diversity of gymnosperms & develop an understanding of fossils, fossilization & geological time scale and its significance in the evolution of angiosperms. The students will develop an understanding of the basis, guiding principles & salient
			features of the various classification systems

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			 of angiosperms. Know the economic importance of the angiosperm plants. Systematic position, distinguishing characters and economic importance of some important families like Rutaceae, Cucurbitaceae, Rosaceae, Apiaceae, Apiaceae, Euphorbiaceae, and Poaceae.
2	BSC 202	Animal Sciences - II	 Develop knowledge about Chordates. Learn about comparative account of vertebrates. Learn about anatomical & physiological variability among vertebrates. Generates interdisciplinary and collaborative approach. Develops ethical and conservative outlook for animals.
3	BSC 203	Chemistry– II	 After successful completion of the course students will have the knowledge and skill to apply the principles of chemical sciences: To understand the basic stereochemistry, structure, bonding mechanism & molar mass, so that application of materials in different field can be understood. To understand the nomenclature of various organic compounds To understand chemical equilibrium and its applications. To understand ionic equilibrium and its applications. To learn and understand principles of chromatography and its applications.
4	BSC 220	Plant Sciences Lab - II	 Laboratory instructions Methodology discussion Hands on experiments Data collection
5	BSC 221	Animal Sciences Lab- II	 Laboratory instructions Methodology discussion Hands on experiments
6	BSC 222	CHEMISTRY LAB – II	• The course will enable the students to understand the topics of chemical analysis of



			 inorganic and organic salts and mixtures. The students will get clarity of understanding of the theoretical principles included in their parallel theory syllabus. Elementary separation techniques have been included in the lab syllabus to introduce the concept of separation of components from mixtures.
7	BCU 241	Communication Skills– II	 The students should be able to apply Verbal and Non-Verbal Communication Techniques in the Professional Environment
8	EVS 242	ENVIRONMENTAL STUDIES- II	 Explain various types of environmental pollutions. Understand role of individual in abatement of environmental pollution. Explain methods to mitigate disasters. Learn various environmental protection laws. Learn role of IT in environment and human health.
9	BCU 243	Behavioural Science – II	 Student will be able to identify, understand, and apply contemporary theories of leadership to a wide range of situations and interactions Student will be able to understand and respect individual difference, so to enhance the relationship Learn social responsibility and develop a sense of citizenship Student will be able to identify and understand the impact of culture on one's leadership style

THIRD SEMESTER

S. No.	Course Code	Course Ti	itle	Course Outcomes
1	BSC 301	ANATOMY & PHYSIOLOGY	PLANT	 The students will be conceptually integrated to plant internal structure & their functions Will further reveal the relationship between the structure, function, taxonomy, ecology and developmental genetics in plants. The contents of this course will help the students to relate crop physiological processes with water-plant interaction,

			 mineral absorption, transportation & assimilation. The concept of photosynthesis in plant, the role & significance of pigment system in photosynthesis, components of light and dark reaction, C3 & C4 pathways for carbon fixation & the influence of environmental factors on photosynthesis will be understood by the students. The students will acquire an understanding of the concept of respiration: mechanisms, factors & its importance.
2	BSC 302	ANIMAL PHYSIOLOGY – I	 Learn about anatomical and physiological aspects of animal body. Gain knowledge about functioning of systems of body. Generate path for further research and innovation. Enhance new collaborative approaches with modern fields of biotechnology
3	BSC 303	Chemistry– III	 The students will learn about the various laws and conditions which govern the behaviour of liquid and solution and the phases in which they exist under different conditions.
4	BSC 320	ANATOMY & PLANT PHYSIOLOGY LAB	 Laboratory instructions Methodology discussion Hands on experiments Data collection
5	BSC 321	Animal Physiology LAB – I	 Laboratory instructions Methodology discussion Hands on experiments Data collection
6	BSC 322	CHEMISTRY LAB – III	 Laboratory instructions Methodology discussion Hands on experiments Data collection
7	BCU 341	Communication Skills- III	 The students should be able to write correctly and properly with special reference to Letter writing.
8	BCU 343	Behavioural Science – III	 Students will be able to understand and solve the problems effectively in their personal and professional life.

			 Students will outline multiple divergent solutions to a problem, Student will be able to create and explore risky or controversial ideas, and synthesize ideas/expertise to generate innovations.
9	BSC 330	TERM PAPER	 The students will develop modern approach to experimental plant embryology from developmental, structural and molecular point of view. The course will provide in depth information on developmental cycles, regulation of the flowering process, of micro- and macrosporogenesis, on self-incompatibility & on embryo formation. The students will be able to analyse the historical evolution of plant breeding. Will be able to understand the basic Mendelian genetics, plant reproduction systems and breeding products. The students will develop an understanding of the four interacting factors necessary for disease to occur: the pathogen, the host, the environment, and time. With knowledge of these factors they will begin to understand the nature of plant disease epidemics and how to manage them. The students will develop an understanding of the vast economic importance of angiosperms with reference to their use as source of food, fuel, fibers & medicine.

FOURTH SEMESTER

S. No.	Course Code	Course Title	Course Outcomes
1	BSC 402	ANIMAL PHYSIOLOGY- II	 Learn about anatomical and physiological aspects of animal body. Understands functioning of important systems of body. Develops knowledge about endocrinology and developmental biology. Leads to enhance interest in research in advanced biotechnology. Exposure with other interdisciplinary subjects of biology.



2	BSC 403	CHEMISTRY - IV	 Students are encouraged to engage in active interaction during lecture through discussion and questions. Power point presentation and classroom lecture.
3	BSC 420	PLANT BREEDING, EMBRYOLOGY, PATHOLOGY & ECONOMIC BOTANY LAB	 Laboratory instructions Methodology discussion Hands on experiments Data collection
4	BSC 421	Animal Physiology LAB – II	 Laboratory instructions Methodology discussion Hands on experiments Data collection
5	BSC 422	CHEMISTRY LAB – IV	 Laboratory instructions Methodology discussion Hands on experiments Data collection
6	BCU 441	Communication Skills- IV	 Develop a resume for oneself Ability to handle the interview process confidently Learn the subtle nuances of an effective group discussion
7	BCU 443	Behavioural Science – IV	 Able to answer the question: What do I stand for? Ability to apply a coherent set of moral principles within professional and specialized context Willing to make unpopular but right decision Committed to working for justice and peace locally and globally.

FIFTH SEMESTER

S. No.	Course Code	Course Title	Course Outcomes
1	BSC 501	PLANT BIOTECHNOLOGY	 Handle the basic instruments used in plant biotechnology. Learn Preparation of stocks for culture media. Learn surface sterilization of different explants Understand <i>in-vitro</i> germination of seeds, seed viability and their maintenance in lab. Get training of problems related to germination, callus induction and propagation.

2	BSC 502	GENETICS & ANIMAL BIOTECHNOLOGY	 Understand the concept of gene in terms of recon, muton and cistron including both classical and modern concept. Know various chemical and physical mutagens involved in causing mutation. Understand theory of animal cell culture, culture media, methods to develop cell lines. and their maintenance for commercial applications. Understand scale up production of monoclonal antibodies and hybridoma technology. Understand the structure and function of variety of hormones and growth factors, concept behind <i>invitro</i> fertilization and embryo transfer, and development of superior live stocks.
3	BSC 503	CHEMISTRY - V	 To understand the very basic bonding mechanism and the application to materials in different field. To understand the concept of Quantum Chemistry and its application To understand Hard & Soft Acid and Base concepts and its application To understand Organometallic & Bioorganic Concept
4	BSC 520	PLANT BIOTECHNOLOGY	 Laboratory instructions Methodology discussion Hands on experiments Data collection
5	BSC 521	GENETICS & ANIMAL BIOTECHNOLOGY LAB	 Laboratory instructions Methodology discussion Hands on experiments Data collection
6	BSC 522	CHEMISTRY LAB – V	 Laboratory instructions Methodology discussion Hands on experiments Data collection
7	BCU 541	Communication Skills– V	 Communicate fluently and sustain comprehension of an extended discourse. Demonstrate ability to interpret texts and observe the rules of good writing. Prepare and present effective presentations aided by ICT tools.



8	BCU 543	Behavioural Science – V	 Students will Develop critical and reflective thinking abilities
			 Students will Demonstrate an understanding of group dynamics and effective teamwork
			 Student will develop a range of leadership skills and abilities such as effectively leading change,
			 resolving conflict, and motivating others
			 Student will Gain knowledge and understanding of organization resources, policies, and involvement opportunities.
			 Student will Develop strategies to recruit,
			retain, and continually motivate contributing members to the organization

SIXH SEMESTER

S. No.	Course Code	Course Title	Course Outcomes
1	BSC 601	PLANT ECOLOGY	 The students will develop an understanding of modern ecological concepts through holistic approach about populations, communities and ecosystems Would provide information about various ecological processes and factors affecting growth and distribution of vegetation, principles of management of natural resources Identify the significance of plant cover as an indicator of change in the environment, and as an active participant in the formation of environmental conditions or habitat types. The course content will help the students to analyse the interrelationships of all the biotic and abiotic components with the environmental conditions, with independent recognition and classification of taxa. The students will develop the expertise in differentiating properties of terrestrial,



			aquatic and marine ecosystems and the accompanying communities
2	BSC 602	APPLIED ZOOLOGY	 Employ scientific methodologies to understand and apply relevant scientific principles. Understand the culture techniques of prawn, pearl and fish. Understand silkworms & lac rearing and their products. Understand the Bee keeping and Apiary management. Understand the process of preparation of buffer, fixatives, stains and reagent. Learn the techniques of Microtomy, chromatography and taxidermy.
3	BSC 603	CHEMISTRY – VI	 To understand the very basic bonding mechanism and the application to materials in different field. To understand the spectroscopic concept like NMR, IR, UV, Photochemistry To understand polymer synthesis, properties and application in various field To understand synthesis and applications of carbohydrates, fatty acids & oils To understand synthesis and applications of amino acids, peptides, proteins
4	BSC 620	PLANT ECOLOGY & APPLIED ZOOLOGY LAB	 Laboratory instructions Methodology discussion Hands on experiments Data collection
5	BSC 621	CHEMISTRY LAB – VI	 Laboratory instructions Methodology discussion Hands on experiments Data collection
6	BCU 641	Communication Skills- VI	 To communicate contextually in specific personal and professional situations with courtesy. To inject humour in their regular interactions. To strengthen their creative learning process



			through individual expression and collaborative peer activities.
7	BCU 643	Behavioural Science – VI	 Student will able demonstrate thorough understanding of stress and its effects Student will able to learn various coping strategies to deal stress effectively so to overcome the consequences and impact of stress on their health and wellbeing, ultimately it will enhance their performance.
8	BSC 660	PROJECT	 Research experience is as close to a professional problem-solving activity as anything in the curriculum. It provides exposure to research methodology and an opportunity to work closely with a faculty guide. It usually requires the use of advanced concepts, a variety of experimental techniques, and state-of-the-art instrumentation. Research is genuine exploration of the unknown that leads to new knowledge which often warrants publication. But whether or not the results of a research project are publishable, the project should be communicated in the form of a research report written by the student. Sufficient time should be allowed for satisfactory completion of reports, taking into account that initial drafts should be critiqued by the faculty guide and corrected by the student at each stage. The File is the principal means by which the work carried out will be assessed and therefore great care should be taken in its preparation.





AMITY INSTITUTE OF BIOTECHNOLOGY

Ph.D Biotechnology (Six Semesters)

COURSE OUTCOMES

S. No.	Course Code	Course Title	Course Outcomes
1	PRM 101	RESEARCH METHODOLOGY	 Critically analyse research methodologies identified in existing literature. Propose and distinguish appropriate research designs and methodologies to apply to a specific research work/area/project. Develop a comprehensive research methodology for a research problems. Apply the understanding of feasibility and practicality of research methodology for a proposed research work.
2	PRP 102	RESEARCH & PUBLICATION ETHICS	 To be able to describe and apply theories and methods of ethics into research To be able to understand philosophy and its relation with research To acquire an overview of important issues in research ethics and utilize these ethics to avoid research and scientific misconduct. To be able to identify fake and predatory Journals To be able to understand different indexing agencies and how the impact factor is calculated.
3	PRL 103	REVIEW OF LITERATURE	 Identify the most relevant textbooks, reviews articles, research papers and journals for their research topics/area. Iearn how to critically read and assess research papers and reviews. The review should point to research gaps that can be opertionalised into feasible research questions. Develop advanced understanding and

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			 deeper knowledge of the related field. Develop the ability to synthesize and apply disciplinary principles and practices to new or complex environments. Develop depth understanding of research-based learning and the ability to plan, analyse, present implement and evaluate complex activities. Develop critical thinking and problem solving skills.
4	PBT 104	GENOMICS AND PROTEOMICS	 Develop knowledge of fundamental techniques in proteomics. Learn various modules of MALDI TOF for analysis of proteins. Understand Genome anatomy, gene expression and Post translational modification. Understand the occurrence of disease due to misfolding of proteins. Get detail knowledge and understanding of Protein – protein interaction.
5	PBT 105	IPR, BIOSAFETY AND BIOETHICS	 Students get an adequate knowledge on patent and copyright for their innovative research works • During their research career, information in patent documents provide useful insight on novelty of their idea from state-of-the art search. This provide further way for developing their idea or innovations. Pave the way for the students to catch up Intellectual Property(IP) as an career option a. R&D IP Counsel b. Government Jobs – Patent Examiner c. Private Jobs d. Patent agent and Trademark agent e. Entrepreneur etc.
6	РВТ 106	INSTRUMENTATION IN BIOTECHNOLOGY	 Understand centrifugation machine and their techniques for the separation of biomolecules. Know about electrophoresis and their different types and their application.

			Know about chromatography techniques
			and their different types and their
			application
			 Know different types of spectroscopes and microscopes, and their application applysic
			microscopes and their application analysis of different molecules.
			 Learn about the radioactivity and their
			measurement using scintillation counters.
7	PBT 107	ENZYMOLOGY AND ENZYME	Learn the principles and application of
/		TECHNOLOGY	enzymes therapeutic applications and
			clinical diagnosis and their mechanism of
			action.
			Understand about various modes of
			inhibition of enzyme actions with examples.
			• Learn basics and applications of
			immobilization of enzymes, which includes;
			industrial production of antibiotics,
			beverages etc.
			• Learn enzyme reactors and various
			parameters for bio-process design.
			• Learn about the non-conventional sources of
			biocatalysts which include thermophilic and
			extremophilic microbes.
8	PBT 108	IMMUNOLOGY AND	 Know the cellular ontogeny and organ
		IMMUNOTECHNOLOGY	involvement in immunity, know the
			difference between innate and adaptive
			immunity, understand what antigens are
			and how they interact specifically with
			antibodies.
			• Explain the molecular biology of antibodies
			synthesis, immune cells generation,
			structure of MHC molecules and their roles
			in immune response. Students will be able to
			understand the concept of transplantation and role of immunity in transplantation
			reactions.
			• Explain the mechanisms of cell mediated
			immunity and hypersensitivity reactions.
			Students will be able to explain the concept
			of MHC restriction and role of complement
			system in immunity.
			System in minutiney.



			 Explain the mechanism and principle of self- tolerance and autoimmunity. Students will be able to know how the immune system can fight infections and cancer, including examples of immunotherapy to harness host immunity and role of immune system in fighting against infectious diseases. Describe the principles and applications of various techniques involved in studying antigen antibody interactions. Students will also be able to understand the concept of vaccines.
9	PBT 109	ENVIRONMENTAL BIOTECHNOLOGY	 Understand the delicate interrelationship of different components of environment. Understand conventional fuels, their impact and concept of clean fuel technology. Learn approaches and concepts behind bioremediation xenobiotic compounds, mechanism of microbial leaching and mining. Learn the concept of municipal solid and liquid wastes management and EIA. Understand the concept and assessment of environmental quality.
10	PBT 110	ADVANCED BIOCHEMISTRY	 Learn carbohydrate metabolism in detail by analyzing all the pathways. Learn the various aspects of lipid metabolism and their regulation. Understand the metabolism of Nitrogen and excretion of urea from body. Learn Nucleotide metabolism and clinical disorders of purine metabolism. Develop advanced knowledge of action of major hormones and principles and application of primary and secondary metabolites.
11	PBT 111	ADVANCED MICROBIAL TECHNOLOGY	 Recognize and explain the significant role that microbes play in the world around us. Explain the similarities and differences of microbes as compared to higher forms of life. Identify microbes and explain methods of



12	PBT 112	ADVANCED MOLECULAR BIOLOGY	 growth and cultivation as well as structural and biochemical differences. Understand the microbial structure, function, metabolism, growth, genetics, and control - including antibiotic usage. Explain the basic principles of immunology relating to host resistance. Evaluate the physical and chemical methods of microbial control. Recognize microbial diseases and their control. Learn and develop advanced understanding of mechanism of DNA replication in
			 prokaryotes and eukaryotes. Learn the advanced mechanism of transcription in prokaryotes and eukaryotes. Develop understanding of various post-transcriptional processes in cell. Learn in detail about the mechanism of protein synthesis in prokaryotes and eukaryotes. Understand about the advances of gene expression regulation and various mechanisms of gene silencing.
13	PBT 113	BIOPROCESS TECHNOLOGY	 Develop an understanding of the various aspects of bioprocess technology and their basic principles. Develop skills associated with controlling of various parameters of bioprocess monitoring. Understand principles underlying design of fermentor, fermentation Process and downstream processing. Get knowledge of industrial productions of various primary and secondary metabolites.
14	PBT 114	ADVANCED PLANT BIOTECHNOLOGY	 Understand organogenesis, micropropagation, haploid and Embryo resue. Develop knowledge of cloning binary and expression vector, transformation in plants. Learn molecular techniques for identification

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		of transgenics.
	•	Understand plant genome organization,
		gene families and delay of fruit ripening.
	•	Get knowledge of different biotic and abiotic
		stress resistant plant development.

