Program

M. Sc. (Master of Science) in Biotechnology

Faculty of Sciences

[Revised 2016-2017]

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PO1. Provide education that helps to understand the fundamental and advanced concepts in the relevant field and prepare the students to communicate it effectively.

PO2. Instigate confidence to develop hypothesis, design experiments and interpret the results.

PO3. Prompt the students to work individually and synergistically.

PO4. Enable students to think independently and critically.

PO5. Make the students competent to identify their field of interest and find suitable employment in Industry and academia.

Programme Specific Outcome

The Postgraduate Program in Biotechnology (MSc Biotechnology) provides science graduates with a conceptual understanding of advanced areas in Biotechnology and equips them with the necessary subject knowledge and laboratory skills to kick start a career in Academia, Research and Industry related to Biotechnology. In the first semester, the prime focus is on providing the students a thorough foundation in the basic subjects. In the following semesters, students are trained in cutting edge areas of Biotechnology including Cancer Biology, Regenerative Biology and Stem cells. The laboratory courses provide ample opportunities to the students to develop laboratory skills including the handling sophisticated instrumentation. The curriculum also covers high end instrumental methods like Mass spectrometry and Proteomics which enables the student to understand major qualitative and quantitative proteomics work-flows and protocols which can facilitate the student to opt for research areas in proteomic characterisation and biomarker discovery programmes. Courses like Advanced Pharmaceutical Biotechnology and Advanced Discovery Biology are structured in such a way that the students who complete this program will be familiar with various aspects of drug discovery, biologics and pharmaceutical industries. Courses like Research methodology equip the students to frame hypotheses, set up experimental design to test their hypothesis.

Curriculum Structure

<table>
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<th>Semester 1</th>
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<td>BIO526</td>
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**Total Credits**: 26

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**TOTAL CREDITS FOR THE PROGRAMME**: 86

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**Course Objectives, Course Outcomes, Syllabus**

**SEMESTER 1**

**BIO419  BIOCHEMISTRY  CREDITS: 4**

**Learning Objectives:**

The course in Biochemistry deals with the structure and functions of the various biomolecules present in the cell. The course covers the metabolic aspects of various biomolecules and their regulatory aspects.

**Syllabus:**

**Basic Concepts of Organic Chemistry:** Principles of Chemical Bonding, Structure and Properties of water, Acids and Bases, Buffers ; **Mechanism of Organic Reactions:** Chemistry of carbonyl compounds, Oxidation-Reduction reactions, Keto-enol Tautomerism,
important functional groups in biochemistry, general types of reactions in biochemistry., Non-covalent interactions- Hydrogen bonds, Vander Waal’s forces, Electrostatic & Hydrophobic interactions.

Carbohydrates: Carbohydrates: Introduction, Sources, Classification. Reactions of carbohydrates, Isomerism of carbohydrates, Fischer projections, Haworth structures, pyranose and furanose structures, Anomers, Epimers, Chair and boat conformations. Structure and functions of sugars, homo and heteropoly saccharides, glycoconjugates,


Amino Acids and Proteins: Introduction, Classification optical isomerism, chemical properties, Acid-base properties- Peptide bond formation and properties. Levels of protein structure (brief mention of primary, secondary, tertiary & quaternary structures eg; collagen and hemoglobin), Ramachandran plot. Denaturation of proteins. Carbohydrate –protein covalent linkages, Membrane transport proteins. Enzymes, Kinetics, MM plot and LB Plot., Effect of pH on proteins and its role in chromatographic purification of proteins,


Bioenergetics: Thermodynamics -First law of thermodynamics, second law of thermodynamics, Gibbs free energy, endergonic & exergonic reactions, Standard state free energy changes- \( \Delta G \), \( \Delta G^0 \) and \( \Delta G^\circ \), Relationship between equilibrium constant and \( \Delta G^\circ \), Feasibility of reactions. Simple problems, ATP-Structure, properties and energy currency of the cell, Importance of Coupled reactions, High energy compounds, simple problems. Introduction to Metabolism - Catabolism, anabolism, catabolic, anabolic and amphibolic pathways, Metabolism-Compartmentalization

regulation, Glycogen metabolism and regulation, Photosynthesis – ‘light’ and ‘dark’ reactions: Light reaction- structure of chlorophyll, Light harvesting complexes (LHC’s) Photosystems PSI & II; Mechanism of energy production, - photophosphorylation, ancillary pigments. Dark reaction and regulation Calvin cycle, stoichiometry of carbon cycle, C4-pathway, CAM, efficiency of photosynthesis. Warburg effect, \(^{18}\)F2-D-deoxyglucose in detecting tumors

**Lipid Metabolism:** Biodegradation of fatty acids, beta - oxidations of saturated & unsaturated fatty acids. Beta oxidation of odd chain fatty acids, \(\beta\) -oxidation, \(\alpha\) - oxidation Ketone bodies, production during starving and diabetes. Biosynthesis of fatty acids - Acetyl-CoA carboxylase reaction, Fatty acid synthase complex, biosynthesis of palmitate, energetics, Regulation of fatty acid biosynthesis. Biosynthesis of triacylglycerols, Biosynthesis of cholesterol, regulation. Prostaglandins and thromboxanes


**REFERENCE:**


**Course Outcome:**

1. Students will be gaining knowledge about the elements present in biological system, important functional groups, concept of pH, pKa, buffers, non-covalent interactions
2. Students will be gaining in-depth knowledge about the structure and properties of various biomolecules including carbohydrates, amino acids, proteins, lipids and nucleic acids
3. Students will be exploring the different aspects of biochemical reactions including
Bioenergetics, coupling of reactions, different kinds of biochemical reactions, various classes of enzymes, regulatory steps, enzyme regulation etc.

4. Will be able to understand major metabolic pathways of biomolecules, their energetic and regulatory aspects and associated metabolic disorders.

MIC407 MICROBIOLOGY CREDITS 2

Learning Objectives:
To offer an understanding of microbial diversity, classification, nomenclature and taxonomy with an evolutionary framework.

Syllabus:


Broad outline of the three kingdom classification; diversity (Prokaryotic, eukaryotic, a cellular) and abundance of microorganisms. Habitat and ecological role of microorganisms; Types- Bacteria, archae, fungi, protist, helminthes, viruses.

Concepts, techniques and instrumentation- **Sterilisation and disinfection**- Definitions, Principles. Methods of sterilization- Physical methods (Heat, Filteration), Radiation and Chemical methods. Control of sterilization and Testing of sterility. Development of pure culture methods, culture media: types **Microscopy** – Principles, Light microscope, Phase Contrast, Dark field, Bright field, Fluorescent, NDIC Confocal, AFM and Electron microscope (TEM and SEM). **Staining**- Simple, Gram staining, Negative staining, Capsule staining, Spore staining, Flagellar staining, Nuclear staining and Acid fast staining


Applications- Industry, Environment, Medicine, genetics, immunology, warfare, search for extraterrestrial life etc.
REFERENCE:


Course outcome:

1. This course comprises basic knowledge about microorganisms, their structure, composition and physiology of growth.
2. Students would be aware about the taxonomical classifications and nutritional grouping of microbes based on their habitat.
3. Students will have a better understanding of different techniques and instrumentation applicable in microbiology area including microscopy, sterilisation technique, biochemical identification methods etc.
4. Moreover, inclusions of wider applications of different fields of microbiology which includes medical food and industrial and biotechnological applications is also an added benefit.

BIO401 MOLECULAR BIOLOGY CREDITS: 3

Learning Objectives:
Students should gain basic knowledge in general molecular biology

SYLLABUS:
Historical and Conceptual Background: Discovery of DNA as genetic material, Griffith’s experiment, Hershy and Chase warring blender experiment, Chargaff’s rule, Structure of DNA, RNA and Protein
Central Dogma in Detail, Gene Regulation: Basic mechanism of replication, transcription, translation, Gene regulation in prokaryotes and eukaryotes, positive regulation, negative
regulation, attenuation, gene regulation in lambda phage life cycle, RNA processing and post transcriptional regulation

Transcriptional and Translational Regulation: Eukaryotic transcription factors, enhancers, silencers, insulators, chromatin structure and gene regulation, Translational regulation in prokaryote and eukaryotes, Post translational modification and protein stability.

REFERENCE:
1. Molecular biology of gene, J.D.Watson
2. Gene VIII, Benjamin Lewin
3. Molecular biology, David Freifelder

Course Outcome:
1. History of molecular biology, Methods in Molecular Biology. DNA-Protein interactions,
2. Transcription in prokaryotes, Control of prokaryotic transcription, Transcription in Eukaryotes,

BIO400 CELL BIOLOGY & STEM CELL BIOLOGY
CREDITS: 3
Learning Objectives:
The course involves understanding the concepts of protein sorting, apoptosis and circadian rhythms. The course also includes the communication between different cells by understanding various such signaling pathways and their role in Cancer,

SYLLABUS:
Cell death and other pathological conditions in addition to the applications of stem cells. Students will gain in-depth knowledge in the fields of cell biology and stem cell biology.
Cell- to -Cell Signaling: Hormones and Receptors, Intracellular signaling in Development and Disease
Transport across Cell Membranes, Protein Sorting: Organelle Biogenesis and Protein secretion
Stem Cell
Biology, Cancer, Regulation of Cell Death; Apoptosis, Circadian Rhythms.

Reference books

Course Outcome:
1. Understand how the proteins synthesised in the cytosol are transported to different organelles
2. Understanding G protein signaling, receptor tyrosine kinase signalling and various other signaling mechanisms involved during the development of an organism which involves discussion of scientific articles.
3. Understand the role of circadian rhythms and apoptosis and their regulation in different pathological and physiological conditions.
4. Understand the basic concepts of stem cell biology with emphasis on the use of stem cell therapy to treat various disease conditions.

MAT401 BIOSTATISTICS
CREDITS: 3

Learning Objectives:
Biostatistics is a course offered to 1st semester M.Sc., (BT &MB). In this course a student will learn how to effectively collect data, describe data, and use data to make inferences and conclusions about real world phenomena. The theory of probability is a study of Statistical or Random experiments. Using these figures, it might be possible to estimate the possible level of prices at some future data so that some policy measures can be suggested to tackle the problems. Average is a value which is typical or representative of a set of data. On completion of the course, student should be able to

- Recognize the importance of data collection and its role in determining scope of inference.
- Demonstrate a solid understanding of interval estimation and hypothesis testing.
• Choose and apply appropriate statistical methods for analyzing one or two variables.

• Use technology to perform descriptive and inferential data analysis for one or two variables.

• Interpret statistical results correctly, effectively, and in context.

**Syllabus:**

Unit 1

Collection, Classification and Tabulation of data, Bar diagrams and Pie diagrams, Histogram, Frequency curve and frequency polygon, Ogives. Mean, median, mode, Standard deviation.

Unit 2


Unit 3


Unit 4

Correlation and Regression analysis: Correlations and regressions: Relation between two variables, scatter diagram, definition of correlations, curve fitting, principles of least squares, two regression lines, Karl Pearson’s coefficient of correlation, Rank correlation, Tied ranks.

Unit 5

Parameter, Statistic, Null hypothesis, Alternative hypothesis, Critical region, Type 1 Error, Type 11 Error, Level of significance, P-value and its applications. Test of Significance for
Small samples: One sample t-test, Unpaired t test, Paired t-test. Chi-square Test: Test of goodness of fit, Test of Independence of attributes

Text books:

3. Introduction to the Practice of Statistics by Moore and McCabe

Reference:


Course outcome:

CO1: To find r, ρ and study the nature of correlation and regression. Identify the different axiomatic approach.
CO2: To study and solve problems related to connectives under different situations.
CO3: To study the need of statistical approach Identify the different axiomatic approach.
CO4: To get a single value that describes the whole data and to study the variability of observation
CO5: Perform a two-sample t-test and interpret the results; calculate a 95% confidence interval for the difference in population means.
CO6: Select an appropriate test for comparing two populations on a continuous measure, when the two sample t-test is not appropriate
Learning Objectives:
Students will gain basic knowledge in research methodology in life sciences. Meaning of scientific research, Objectives of scientific research, Scientific Methodology in terms of Research in Biology, SYLLABUS:
Current trends in research methodology, Current areas of focus, Components of a scientific research article, Reading and understanding a research article, Presentation skills, Going beyond a research article: future perspectives. Student Presentations,

References:

Course Outcome:
1. Literature Search: Use of databases, search engines: pubmed, Google Scholar; framing query with examples. Bibliometrics:
2. Citation, Impact factor, Eigen factor. Hypothesis as a framework for scientific projects. Alternatives of hypothesis driven research: hypothesis generating research.
4. Common statistical tests. Writing research hypothesis (grant).
5. Presenting research: oral and poster. Use of common software tools: Microsoft Office™ (Powerpoint, Excel, Word); Mendeley; ImageJ.
6. Use of social media in research: Mendeley, ResearchGate.
Learning Objectives:
To give a deep understanding to pure culture concepts and cultural characteristics. To perform staining procedures including differential and structural staining. To perform biochemical tests to identify microorganisms. To determine the antibiotic sensitivity analysis and determining their inhibitory concentration. Optimization factors related to microbial growth.

SYLLABUS:

REFERENCE:

Course Outcome:
Knowledge of bacterial and fungal cultivation and identification will enable the students to secure jobs in clinical/Pharmaceutical and Quality assurance industries.

BIO482 BIOCHEMISTRY LAB CREDITS: 2

Learning Objectives:
This master’s course provides a detailed knowledge about the basic as well as advanced research tools in biochemistry. The students will be meticulously explained on how a basic biochemistry research problem solved. The course includes tools/instrumentation/methods like sonication, salt precipitation, dialysis, SDS-PAGE and experiments on characterization.
of enzymes/ proteins which comprises of velocity, quantitation of proteins, Specific activity, Km and Vmax (kinetics). Hands on training will be given for most of the above elements. Another aspect of the course includes isolation, purification and characterisation of phytochemicals. Students will be given hands-on training on various instrumentation methods which includes Soxhlet extraction, column chromatography, TLC, UV etc.

**SYLLABUS:**

**List of Experiments:**

Preparation of Laboratory Solutions and Buffers, Separation of plant pigments by column chromatography. Thin layer chromatography. Isolation of enzyme from a source by sonication. Ammonium sulphate precipitation and dialysis. Preparation of standard curve to find the velocity of the enzyme. Preparation of standard curve to find out the protein content and thereby the specific activity. Effect of substrate concentration on Enzyme kinetics and determination of Km and Vmax by Michaelis Menton Plot and Lineweaver Burk plot. Structural studies of phycobiliproteins from spirulina using spectroscopic techniques. Protein purification by affinity chromatography. Polyacrylamide Gel Electrophoresis. Lab activity

**References:**


**Course Outcome:**

1: Basic knowledge about some protein and phytochemical purification techniques by demonstration and hands on experience
2: Characterising the proteins and phytochemicals biochemically by some analytical tools and experiments.

**SSD401 Soft Skills**

**CREDITS:1**

**SYLLABUS:**

Presentation Skills Speech techniques, content, purpose, strengths and weaknesses. Develop
good listening and feedback skills, Resume Writing Purpose of Resumes, Resume Formats, Parts of the Resume, Group Discussion Type of GDs, Roles one could play, PESTLE analysis, Interview Skills Types of Interviews, Behavioral interviews, STAR, HR questions.

**Course outcomes:**
1. Become aware of personal speech habits and characteristics, develop speech preparation and presentation techniques, audience awareness and self-awareness, Cultivate poise and self-confidence
2. Resume
3. understand the key skills and behaviours required to facilitate a group discussion, speak with confidence, exhibit leadership skills and make the group achieve the goals.
4. Competent to answer Behavioral and HR questions.

**SEMESTER 2**

**BIO 403**  
**MOLECULAR GENETICS**  
**CREDITS:** 3

**Learning Objectives:**
Genetics is the study of heredity and genes. The aim of this course is to strengthen the Mendelian principles along with other molecular genetics topics like recombination, pedigree analysis, transposons. This course will help students to venture in to the different areas of biomedical sciences.

**SYLLABUS:**

**REFERENCE:**


**Course Outcome:**

1. To understand the basic concept of Mendelian principles and learn its application in different genetic experiments. This would help the students to solve the majority of the genetic problems.
2. To extrapolate the deviations from the standard mendelian laws in few cases and learning the mechanisms.
3. To learn the underlying genetic mechanisms that regulate sex determination and clinical cases leading into chromosome abnormalities.
4. To understand the principles of linkage, recombination and chromosome mapping to establish the physical and genetic connection between two neighboring genes.
5. Learning how DNA repair mechanisms restore the integrity following the DNA damage.
6. Applying statistical methods to obtain probability and genetic ratios in the Mendelian crosses.

**BIO404 ETHICS IN RESEARCH & INTELLECTUAL PROPERTY RIGHTS**

**CREDITS: 2**

**Learning Objectives:**

The main objective is to make students aware of the rights for protection of their inventions. Innovations/creativity is useful for the society and it’s very important to protect these innovations. The course is designed with a view to create IPR consciousness; and familiarize the learners about the documentation and administrative procedures relating to IPR. Another objective is to enable the students to understand the importance of ethics in research in relation to human rights. And the values of ethical principles.

**SYLLABUS:**

Intellectual Property, Patents, Trademarks, Copyright, Design Registration, TRIPS
Agreement, Geographical Indication, TKDL, Prior Art and Patent Infringement, Biopiracy, Pharmaceutical Patenting, Generic Drugs, Bioequivalence, Pharmacovigilance, Ethics in Research, Case studies related to pharmaceutical patenting and Evergreening

References

Course Outcome:
4: Case studies in IPR. Understand the importance of having an IP management strategy to protect innovative products from facing infringements. Famous examples of Patent infringements were discussed.
5: Ethics in research. Fundamental to understanding and applying ethical principles and guidelines is the concern for and protection of the human rights of the participants. Moral principles that constitute the basis for ethics in research.

BIO408 RECOMBINANT DNA TECHNOLOGY CREDITS: 3
Learning Objectives: To provide fundamental insights of the principles, practice and key concepts relevant to genetic engineering

SYLLABUS:
Enzymology of Genetic manipulation, Genome Editing, Cloning Vectors and Method of Transformations, Gene Isolation Approaches, Gene expression in heterologous system, Techniques used in genetic engineering, Plant, animal transgenics for biotechnological application and gene therapy, Mutagenesis, Knock-in, Knock-out, conditional knock-outs, Regulation of gene expression, cDNA arrays, gene silencing by RNAi, dominant negative approach, in vivo and in vitro protein interactions, bacterial and yeast one, two and three hybrids, phage display, GST pull down, co-immunoprecipitation, Far Western blot, FRET, Biacore; DNA, RNA – protein interactions, Applications of genetic engineering

REFERENCE:

Course Outcome:
1. Students will be gaining knowledge in the following aspects:
2. Transformation methods, genomic DNA isolation, Plasmid DNA isolation, restriction digestion of Plasmid and genomic DNA, elution of DNA by low melting gel agarose, Ligation, insert analysis, isolation of RNA, PCR, Recombinant protein expression, purification and refolding.

BIO418 INDUSTRIAL BIOTECHNOLOGY CREDITS: 3

Learning Objectives:
To provide fundamental insights of the principles, practice and key concepts relevant to industrial biotechnology and build a foundation for more advanced studies in bioprocess
technology. They will learn how to relate the growth properties of an organism to its production aspects. Students are made aware of how to commercially exploit microorganisms for their processes and products that are of major economic, environmental and social importance.

**SYLLABUS:**


Screening methods, Storage at reduced temperature, Storage in a dehydrated form, The selection of induced mutants, use of auxotrophs, resistant mutants, revertant mutants, Modification of the permeability, use of recombination systems, protoplast fusion techniques

Fermentation Systems: Batch culture, Continuous culture, Fed-batch culture, Kinetics of growth and product formation. Design of A Fermenter: Basic functions of a fermenter for microbial or animal cell culture, Aseptic operation and containment, Body construction & components, Sensor probes, different types of fermenters, fermenters for animal cell culture, instrumentation and control

Media For Industrial Fermentations: Typical media, Medium formulation, The addition of precursors and metabolic regulators to media, Antifoams

Sterilization: The design of batch sterilization processes, Calculation of the Del factor during heating and cooling, HTST, The scale up of batch sterilization processes, Filter sterilization of air, Sterilization of fermenter exhaust air, The theory& design of depth filters

The Development of Inocula For Industrial Fermentations: Criteria for the transfer of inoculums, The development of inocula for bacterial processes, The development of inocula for mycelial processes

Aeration and Agitation: Determination of KLa values, Fluid rheology, Factors affecting KLa values in fermentation vessels, Power number, Reynold’s number, Scale-up and scale-down, Scale-up of aeration/agitation regimes in stirred tank reactors, The scale-up of air-lift reactors, Scale-down methods. Downstream Processing: Filtration, Centrifugation, Cell disruption, Liquid-liquid extraction, Chromatography, membrane processes, Drying, Crystallization, Whole broth processing, effluent treatment

Fermentation Economics: Space requirements, capital investment, Raw materials, highest-yielding strain, automation, Recovery and purification procedures, Heat and power, effluent discharge, safety guidelines and regulations.

Industrial Products And Process: Microbial enzymes, Fuels and industrial chemicals, Health
care products, Food and beverage fermentations, Food additives and supplements, Microbial biomass production, biotransformation.

REFERENCE:

   Gary Higton. Blackwell Science Ltd
3. Modern Industrial Biotechnology & Microbiology. Nduka Okafor, SCIENCE PUBLISHERS, Edenbridge Ltd.,
5. Industrial Microbiology. L E Casida Jr. John Wiley and Sons I

Course Outcome:
1. By the end of the course students will be able to develop an understanding of the various aspects of the fermentation technology. Understand principles underlying the design of fermenter, fermentation process and downstream processing.
2. They will also understand the importance of strain improvement and screening of industrially important organisms.
3. The students also will get exposed to various technologies and processes for industrial waste treatment.

BIO424 BIOANALYTICAL TECHNIQUES
CREDITS: 3

Learning Objectives:
To give advanced knowledge on instrumentation to isolate, purify and characterize biomolecules such as proteins and nucleic acids.

SYLLABUS:
Ultracentrifugation: Theory, Determination of purity of samples, Determination of
conformational changes, Study of molecular aggregates using analytical ultracentrifuges equipped with fluorescence detection.


Primary structure determination of proteins: Amino acid composition, End group analysis.


REFERENCE:
1. Biochemistry by Voet and Voet
2. Protein Purification Techniques by Simon Roe
3. Protein Purification by Robert K. Scopes
4. Analytical Biochemistry by David Home and Hazel Peck
5. Physical Biochemistry by David Sheehan
6. Fundamental of analytical chemistry by Douglas Skoog and Donald West
7. Practical Biochemistry by Keith Wilson and John Walker

Course Outcome:
1: Introduce the basic concept and principles of bioanalytical techniques
2: Learn how to extract and isolate molecules from different biological sources
3: Learn how to purify biomolecules using basic and advanced chromatographic techniques
4: Learn how to structurally characterize biomolecules using electrophoretic and spectroscopic techniques

BIO410 ADVANCED DISCOVERY BIOLOGY CREDITS: 3

Learning Objectives:
To give an exposure to recent advances and trends in different aspects of discovery biology and the drug design and development process
SYLLABUS:

Fundamental Principles of Pharmacology, Principles of Chemotherapy, Drug Discovery, Design development, Drug receptor interactions, IPR in Pharma/Biotech industry, FDA rules and ;
for the approval of new drugs, Major companies in the pharmaceutical industry, Molecular
Current trends in Pharma/Biotech industry, Fundamental Principles of Pharmacology, Principles
Chemotherapy

REFERENCES:

1. Pharmaceutical Biotechnology by Daan J. A. Crommelin, et al
2. “Principles of Pharmacology by D. Golan, A. Tashjian, E. Armstrong, J.Galanter, A.W.Armstrong,
3. Goodman and Gilman’s The Pharmacological Basis of Therapeutics Book by J.Hardman,
   Lee Limbird and A.G. Gilman.

Course outcome:

1: Understanding the basic process of drug development
2: What is pharmacophore mapping
3: Understanding the concept of I.C.50, Rational drug design, Quantitative Structure Activity
   Relationship (QSAR)
4: Principles of Pharmacokinetics, Pharmacodynamics
5: Understanding Pharmacogenomics
6: Biomarker Discovery
7: G-Protein coupled Drug Discovery
8: Basic principles of CRISPR-Cas gene editing
9: Principles of Immunooncology"
BIO481  RECOMBINANT DNA TECHNOLOGY - LAB

CREDITS: 2

Learning Objectives:
To provide fundamental insights of the principles, practice and key concepts relevant to genetic engineering

SYLLABUS:
List of Experiments:
Transformation methods, genomic DNA isolation, Plasmid DNA isolation, restriction digestion of Plasmid and genomic DNA, insert analysis, isolation of RNA, PCR, RT-PCR, Recombinant protein expression, purification and refolding.

References:
2. Amrita University Virtual Lab. http://amrita.vlab.co.in/?sub=3

Course outcomes:
1: Understand the principles and techniques for competent cell preparation and bacterial transformation
2: Learn to isolate Plasmid DNA from transformed bacteria and genomic DNA from different biological samples
3: Learn to quantify, perform restriction digestion and analysis of the digested DNA.
4: Understand the principle and perform polymerase chain reaction
5: Learn recombinant protein expression, purification and refolding
6: Perform RNA isolation and analysis

BIO485  INDUSTRIAL BIOTECHNOLOGY LAB

CREDITS: 2

Learning Objectives:
To provide hands on experience on isolating and evaluating the industrially potential of microorganisms from various sources. This course helps students to work with small scale fermentors and learn their basic working principle
SYLLABUS:

Course Outcome:
1. Understand various methods of screening industrially important microorganisms from different sources
2. Understand the working of small-scale fermenter and also determine the aeration efficiency of the fermenter
3. Understand the technique of immobilization of cells like yeast and E.coli.

Reference:

SSD 402 Soft Skills II
Credits:1

Learning objectives:
The objective of this course to give students training and experiences that will allow them to be successful in their second year and beyond. There are two components in this course. Verbal skills that equips you with vocabulary skills, Essential Grammar, write Cover letter and SOPs

SYLLABUS:
Cover Letter Skills, key words, action words, S V Agreement Subject, Pronoun,
Verb, To write grammatically correct sentences, Modifier Adjectives and Adverbs, Clauses
Noun, clause, Relative clauses etc, Punctuation Punctuation marks, Tenses Time, Tenses, Reading and Comprehension Language, pronunciation, SOP

Course outcome:
1. They will be able to write a Cover Letter
2. To write grammatically correct sentences
3. Enrichment of vocabulary and knowledge, and fluency

ELECTIVE 1 CREDITS: 3

BIO466 CELL SIGNALLING

Learning Objectives:
The course includes extensive study on different cell signaling pathways and the recent advancements in contributing to various disease conditions. The course involves discussion of recent scientific papers related to each of these signaling pathways.

SYLLABUS:
Basics of animal communications including the different kinds of signals, Principles of Cell Signaling Systems, Classification of signaling mechanism, Techniques used to understand cell signaling in the laboratory, Growth Factor/ Receptor Tyrosine Kinases (RTKs), Receptor serine threonine kinase, Cytokine Receptors, Other enzyme-linked receptors, G Protein Signaling, Significance of toxins like cholera and pertussis in understanding GPCR-mediated cell signaling, Nobel lectures in G protein and RTK signaling, Signaling involved in taste, vision and smell, Cross-talk between GPCR and RTK signaling pathways, Signal Transduction Through Ion Channels, Signals with Long-Term Consequences (Cell cycle and its control, Apoptosis and Cytoskeletal remodeling), Signaling in developmental pathways like Wnt, Notch and Hedgehog, Signaling in plants- Auxin, Ethylene and Phytochromes, Prokaryotic Signaling, Signaling involved in Circadian rythm in Humans, Drososphila and Cyanobacteria, Recent Advances in Signaling Research and diseases.

Books and References:
4. Journal papers: reviews and research articles

**Course Outcome:**

1. Understanding G protein signaling in depth which involves discussions on the noble lectures in the field.
2. Extensive study on Receptor tyrosine kinases and their signaling with respect to disease conditions like Cancer.
3. Study of other signaling pathways involved during various developmental stages with detailed discussions of scientific articles pertaining to each of the signaling pathways.
4. Involves understanding various signaling mechanism in plants.
5. Trained to design experiments and interpret data based on the discussions on each signaling pathway which would help them develop scientific critical thinking skills.

**BIO412 MOLECULAR AND CELLULAR BIOPHYSICS**

**Course Objective:**
The course in molecular and cellular biophysics is meant to introduce biophysics as a course in biosciences applying the theoretical language of physics to aid functional understanding of molecular and cellular processes

**SYLLABUS:**
Molecular structure in biological systems: states and forces, hydration, movement, structure formation, self-assembly, mechanical properties, energetics. Membrane transport and diffusion: Brownian motion, random walks, Fick’s law, diffusion coefficients and the diffusion equation, electrodiffusion, equilibrium potentials and the Nernst equation, the Goldman-Hodgkin-Katz equation.
Membrane transport and diffusion: Ohm’s law, the resting membrane potential, the action potential, voltage clamp recording, Na+ and K+ currents in axons, activation and inactivation of Na+ currents, gating charge and gating currents. An introduction to ordinary differential equations (ODEs), the electrical circuit model of the plasma membrane (PM), membrane conductance, capacitance, and time constants, comparing numerical and analytical solutions to ODEs. The Hodgkin-Huxley (HH) model of the action potential, current-voltage relations, the current balance equation, voltage-dependent variables of the HH model, the two kinetic processes that control Na+ conductances, and the “delayed rectifier” K+ conductance.

Voltage-and ligand-gated ionic currents, transporters, and pumps: The superfamily of voltage-gated channels, voltage-gated Ca2+ channels, potassium channels and chloride channels, and ligand-gated channels of fast chemical synapses. Whole cell behavior: neuron Integration, Propagation, saltatory conduction, Neuron synapse, synaptic plasticity, Structure of the synapse, Electrochemical transduction, Postsynaptic integration and information processing.

REFERENCE:


Course outcome:

1. To understand physical laws underlying biological systems
2. To understand timing and role in biological systems
3. To understand Neuronal biophysics

BIO451 NEUROSCIENCE

Learning Objectives:

This course deals with the study of structure and function of nervous system and how information is transmitted from one part to the other with emphasis on physiology, development, anatomy etc.

SYLLABUS:

Introduction to Neuroscience, History of Neuroscience, Neuroanatomical planes, parts of
Central Nervous system, Neurons and glia, Neurophysiology basics, resting potential, action potential, Synaptic transmission, types of synapses, behavior of neuron, initiation and propagation of action potential, Ion Channels and properties, Learning and plasticity at the synapse, Neurophysiology and Neuron Simulation Virtual Labs, Hodgkin-Huxley neuron, patch clamp physiology, electrophysiological techniques, basic protocols in neuroscience, Vision, Olfaction, Hearing, Motor system, Cerebellum, Brain disorders, Neural basis of Consciousness.

Text books:

Reference text books:
1. Neuroscience Online, the Open-Access Neuroscience Electronic Textbook! http://neuroscience.uth.tmc.edu/, UT Austin

Course Outcome:
Students who complete this course will have a deeper understanding on the nervous system

BIO465 PHAGE BIOLOGY

Learning Objectives:
To enable the students to gain Advanced knowledge in bacteriophages and their application

SYLLABUS:
History of phage biology, Classification and Characterization, Ecology & Evolution, biochemistry and physiology, Bacteriophage and bacterial virulence. Applications:
Therapeutics (human & veterinary), agriculture, aquaculture, sanitation. Genome engineering. Phage display library and other molecular biology applications.

Students will be able to apply the knowledge in modern biology & applications of bacteriophages in therapy & environmental remediation with special emphasis on antibiotic resistance issues

REFERENCE:

Text Books:

Course Outcome:
Students will be able to apply the knowledge in modern biology & applications of bacteriophages in therapy & environmental remediation with special emphasis on antibiotic resistance issues

BIO467               BIOMIMICRY

Course Objective
The course is intended to provide an insight into the fact that nature can offer solutions to the problems faced by human as nature has a 'bench work' experience of 3.8 billion years. The course will introduce methods and methodologies to gather information about a function, mechanism, ecosystem etc. of a particular biological entity and adopt them to solve a chosen problem. In a nut shell it is to ponder what the nature has to offer as solution to a given problem. Above all the overarching objective is make the students appreciate the function and structure principles of biology that are developed in context to its immediate environment without spuriously affecting the other entities and the habitat.

SYLLABUS:
The background- Innovation inspired by nature. The pioneers- Janine M. Benyus, Dayna
Baumeister etc. How and why nature can be Model, Measure and Mentor to solve problems. Biomimetic solutions to food scarcity and energy crises; manufacturing in a benign and sustainable manner; nature as a repertoire of drugs and pharmacological strategies; nature as paradigm to process and store information; ecological concepts in city planning and business. Individual Mini projects (conceptual) to identify a problem and derive solutions from nature.

REFERENCE:
2. Biomimicry resource handbook from Biomimicry 3.8

Web resource
http://biomimicry.net
http://biomimicry.org
http://www.asknature.org

Course Outcome:
1. To help students look at nature as a model, mentor and measure.
2. To introduce to the students the overarching general principles of biological systems
3. Biomimetic solutions to food scarcity and energy crises; manufacturing in a benign and sustainable manner; nature as a repertoire of drugs and pharmacological strategies.
4. nature as paradigm to process and store information; ecological concepts in city planning and business.

BIO456 ADVANCED BIOCHEMISTRY

Learning Objectives:
The course being offered as an elective intends to apply the knowledge Biochemistry to understand the various molecular mechanisms in the cell. The course deals with biochemical calculations in different aspects and is addressed with analytical and problem-solving approach.

SYLLABUS:
Biochemical calculations [pH, buffers, molar/normal solutions, dilutions] Molar/Normal solutions, Acids and Bases, Laboratory Buffers, Practice Problems ,Chemistry of Biological molecules, Practice problems, Kinetics of enzyme catalysed reactions, Order of reactions, Kinetics of zero, first and second order reactions, half-life, MM plot and LB plot, kinetics of inhibition, Practice problems, Vitamins, Enzyme Catalysis, mechanisms and SAR/, Organic chemistry of enzyme action and inhibition, Membranes and Membrane
transport Structure and chemistry of membranes, Transport across membranes, Kinetics and mechanism of transport, Biochemistry of the reception and transmission of extracellular information, Signal transduction pathways, Neurotransmission, Integration and Regulation of Mammalian Metabolism with clinical correlations

Reference Books:
3. Garret and Grisham Biochemistry 3rd edition
4. Thomas Devlin, Biochemistry with clinical correlations 7th edition

Course Outcome:
1. Demonstrate an understanding of the fundamental principles, including scientific reasoning to solve problems, apply laboratory orientated numerical calculations, chemistry, structure and function of biomolecules.
2. Students will gain knowledge in reaction kinetics, kinetics of enzyme catalysed reactions, enzyme catalysis mechanisms, Structure activity relationships and drug designing
3. Will be able to understand the principles behind membrane transport, mechanisms involved in neurotransmission.
4. Will be demonstrating their understanding in relevant research areas in biology through presentations, problem solving etc.

BIO464 CANCER BIOLOGY

Learning Objectives:
This course covers in details the molecular mechanism of cancer development with emphasis on tumor viruses, oncogenes, tumor suppressor genes, cell cycle and its control and other hallmarks of cancer. It also covers the molecular approaches to cancer diagnostics and treatment. More recent advances in cancer stem cells and cancer epigenetics are also discussed

SYLLABUS:
The Development and Causes of Cancer, Tumor Viruses, Oncogenes, Tumor Suppressor genes, Cell cycle and its control, Apoptosis, Telomeres, cellular immortalization and tumorigenesis, Cancer Stem Cells, Angiogenesis and Metastasis, Cancer Epigenetics, Molecular Approaches to Cancer Treatment, Prevention, assessing risk, diagnostics and treatment

Books and References:
4. Journal papers: reviews and research articles

Course Outcome:
1. Describe the six hallmarks of cancer,
2. Describe different causes of cancer development
3. Explain the role of mutations in cancer formation
4. Can give example of oncogene and its role in cancer development
5. Explain cell cycle and its regulation and dysregulation in cancer giving example of tumor suppressor proteins
6. The extrinsic and intrinsic pathways of apoptosis
7. Describe the mechanism of angiogenesis
8. Factors that control metastasis in cancer cells
9. Role of diet and epigenetics in cancer
10. Describe about the properties of cancer stem cells
11. Interpret data published in scientific journal articles and present cancer biology articles from reputed journals

BIO569 Regenerative Biology & Stem Cells

Learning objective:
This is an interdisciplinary course at the interface of the cutting-edge fields: stem cell research and regenerative medicine and bioengineering. The course covers how adult stem cells are specified into different cellular fate during health and disease, different model organisms used to study adult stem cell biology, role of extracellular niche and other molecular signaling pathways regulating stem cell fate decision. Course covers induced
pluripotent stem cells, stem cell treatment using engineered stem cells and disease modelling using IPSCs. Course includes a discussion component where we discuss recent research advances in the field and ethics and policies in stem cell research.

**SYLLABUS:**
Embryonic stem cells and Induced pluripotent stem cells, Disease modelling using induced pluripotent stem cells, Introduction to regenerative medicine, Adult stem cells and regeneration, Zebra fish and mammalian heart regeneration. Adult Neurogenesis, Hematopoietic stem cells, Cellular factors influencing tissue regeneration during tissue injury, Cell interactions with the microenvironment in tissue regeneration, Molecular signalling regulating stem cell proliferation and differentiation. Notch Signalling, Wnt signalling, Hedgehog signalling, FGF, LIF-smad, Protein Kinase A

Stem cells and tissue engineering (Stem cell based therapies), Stem cell derived skin tissue and cartilage, Bone marrow transplantation, Umbilical cord blood stem cells and its therapeutic use, Experimental stem cell therapies in heart diseases, spinal cord injury, Boosting one’s own stem cells: stem cells and aging, Ethics and Policies in stem cell research.

Paper Presentations and discussions on recent advances in stem cell biology

**References:**
1. Mostly based on Research and Review articles from journals in stem cells and regenerative biology and medicine
2. Essentials of Stem Cell Biology by Robert Lanza and Anthony Atala
3. The Cell Biology of Stem Cells by Eran Meshorer and Kathrin Plath
4. Advances in Stem Cell Therapy by Nagwa El-Badri

**Course outcome:**
1. understanding of various types of stem cells in the human body and their potential in regenerative medicine
2. Have knowledge about the molecular signaling pathways and the extra cellular niche regulating stem cell fate.
3. Have knowledge about different basic biomaterials in regenerative medicine.
4. understand induced pluripotent stem cells, stem cell treatment using engineered stem cells and disease modelling using IPSCs.
5. Develop research aptitude by having discussions based on current research papers.
6. Identify and critically address a scientific question in regenerative medicine
7. Develop critical thinking and problem-solving skills.
SEMESTER 3

BIO514 MOLECULAR & CELLULAR IMMUNOLOGY & BIOLOGY OF VACCINES CREDITS: 4

Learning Objectives:
This is an advanced level immunology course providing development and function of the immune system during health and diseases states of the body. We emphasize the molecular and cellular aspects of the immune system and response. Course covers innate and adaptive immune response and its components, Antibody and T cell receptor structure, function, molecular development and its genetics, Major histocompatibility complex, antigen presentation, B cell and T Cell activation and signaling, effector mechanisms, biology of vaccines, hypersensitivities, autoimmunity, immunodeficiency diseases, tumor and immunology. Course also aims to develop research aptitude in immunology by having discussions based on current research papers

SYLLABUS:
Historical perspectives in Immunology, Host-pathogen interactions, Cells and Organs of the immune system, Antigens (properties), Antibodies (types and functions), Immunoglobulin genes (antibody diversity generation), Monoclonal antibody production and applications, Antigen-antibody interactions and applications, Innate immune responses (early and induced, cells and functions). The complement system (classical, alternative and MBL pathway).
Major Histocompatibility Complex (genes and function), MHC restriction and antigen presentation (cytosolic and endocytic), T-cell receptor (structure, function and diversity), T-cell biology – T-cell development, activation and effector functions. B-cell biology – B-cell development, activation and effector functions.
Biology of Vaccines and Immunization, Advanced Topics: Cytokines (types and functions) Hypersensitive reactions (type I, II, III, IV), Advanced topics: Mucosal Immunity, Autoimmunity, Immunodeficiency diseases, Tumor and Transplantation immunology.
REFERENCE:

Immunology, Kuby, by Kindt, Goldsby, Osborne, Sixth Edition.


Research articles and reviews from select journals

1. Journal of Immunology
2. Nature reviews Immunology
3. Annual review of Immunology

Course Outcome:

1. Understand immune response in our body, both innate and adaptive, to different pathogens, tissue injury and cancer.
2. Understand what happens if our immune system overreacts to foreign substances (hypersensitivities and allergies)
3. Understand what happens if our body recognize self as non-self (autoimmunity)
4. Understand the biology of different vaccines against infectious agents and cancer and solutions to produce better vaccines.
5. Develop research aptitude in immunology by having discussions based on current research papers.
6. Develop critical thinking and problem-solving skills.

BIO528 Advanced Pharmaceutical Biotechnology

Credits: 3

Learning Objective:

To provide an understanding about the basic concept of drug discovery & designing, mechanism of action of different drugs, pharmaco dynamics, pharmaco kinetics, pharmaco genomics etc

Syllabus:

Fundamental Principles of Pharmacology, Principles of Chemotherapy,
Principles of Toxicology, Drug Discovery, Design and Development
Drug receptor interactions, IPR in Pharma/Biotech industry
FDA rules and regulations for the approval of new drugs
Major companies in the pharmaceutical industry, Molecular Diagnostics
Current trends in Pharma/Biotech industry

References:
1. Pharmaceutical Biotechnology by Daan J. A. Crommelin, et al

Course outcome:
1. Students get familiarized with pharmaceutical industry.
2. They learn the process of drug discovery, mechanism of action of different groups of drugs, Pharmacokinetics, etc.
3. They are also exposed to pharmacogenomics and toxicology.

BIF514 BIOINFORMATICS
CREDITS 3

Learning Objectives:
To introduce to the field of bioinformatics via an array of publicly available tools and resources.

SYLLABUS:

REFERENCES:

1. "Fundamental Concepts of Bioinformatics" by Dan E Kramer and Michael L Raymer
2. "R Programming for Bioinformatics" by Robert Gentleman
3. "Fundamentals of Bioinformatics and Computational Biology: Methods and Exercises in MATLAB" by Gautam B. Singh
4. Bioinformatics for dummies: by Cedric Notredame and Jean Michel Claverie
5. Bioinformatics Concepts, Skills and Applications by Rastogi

Course Outcome:

Students should be able to apply basic bioinformatic tools for the studies and research in other areas of their biotechnology and microbiology programs, such as finding gene/protein homologs, designing primers, identifying mutations, etc.

BIO526

PLANT & ANIMAL BIOTECHNOLOGY

CREDITS: 3

Learning Objectives:
This course will provide a knowledge in applications of biotechnology in plant and animal sciences.

SYLLABUS:
Plant Biotechnology:

Plant Agriculture and Plant breeding  Crop diversity, Farming methods: organic and industrial farming. Plant breeding, Molecular Markers, Marker Assisted Selection (MAS), Cytoplasmic male sterility. Apomixis. Problems and prospects of plant agriculture in India.


Animal Biotechnology: Animal Cell Technology and its applications: Cell nutrition, Basic techniques of mammalian cell culture in vitro -media composition, growth factors, media, substrate, disaggregation of tissue and primary culture, maintenance of cell culture, cell separation and Scaling-up of animal cell culture, Cell synchronization, cell immobilization, Cryopreservation. Research, Clinical & Industrial Applications of animal cell culture.


REFERENCE:

9) Plant Propagation by Tissue Culture: Volume 1 & 2. EF George. Exegetics Limited,
1999.


Course Outcome:
1. Students will be knowing various aspects of plant genome organisation, plant agriculture and plant breeding.
2. Students get to know about plant derived useful products, secondary metabolites, plant tissue culture etc.
3. Students will understand the various applications of animal cell technology in research, clinics and industry
4. Methods of production of transgenic animals/cells and their application in various arenas of biotechnology will be discussed in detail which will equip the students fit for biotechnology research and industry

BIO527 MASS SPECTROMETRY & PROTEOMICS
CREDIT: 3

Learning Objectives:
The main aim of this course is to provide in-depth knowledge of concepts and techniques within the field of mass spectrometry and proteomics.

SYLLABUS:


Understanding mass spectra: Peptide and protein data interpretation, Tandem mass
spectrometry, Fragmentation techniques: Collision induced dissociation (CID), Electron transfer dissociation (ETD), Electron capture dissociation (ECD), Sequential Window Acquisition of all Theoretical Mass Spectra (SWATH), In-source decay (ISD), Post-source decay (PSD),

History of proteomics, Protein and peptide separation techniques: Electrophoresis, Liquid chromatography, MudPIT, Peptide mass finger printing, Data dependent and data independent MS/MS, Database search algorithms, Proteomic work-flows, Protein identification, analysis and validation.

Posttranslational modification analysis: Phosphorylation, Glycosylation. Quantitative proteomics: Absolute and relative quantitation through stable isotope labeling (AQUA, SILAC, iTRAQ, ICAT), DIGE, Label-free quantitation: Spectral count, Peak area.

REFERENCE:
Introduction to Mass Spectrometry by Throck Watson and David Sparkman, Wiley.
Proteomics for Biological Discovery by Timothy Veenstra and John Yates, Wiley.
Proteomics of Biological Systems by Bryan M. Ham, Wiley.
Data Mining in Proteomics, Ed. Michael Hamacher, Humana Press.

Web/Journal Resources.

Course Outcome:
1: Familiarization of basic concept of mass spectrometers used for biomolecular characterization and understand the major physical components and performance parameters of mass spectrometers
2: Able to apply the advanced knowledge acquired to interpret mass spectrometric data
3: Perceive multiple work-flows for large scale protein identification and protein structural characterization
4: Learn to apply multiple proteomic strategies to quantitate biomolecules

BIO584 IMMUNOLOGY LAB
CREDITS: 2

Course Objective:
To study cells of the immune system. To be able to perform experiments to understand antigen- antibody interactions enabling them to use that knowledge to detect and quantitate
different biomolecules in biological experiments. To be able to perform experiments to understand quantitate methods of immunological reactions and immune cells. To have lab discussions to inculcate basic principles and problem-solving skills in biological research. To have lab record keeping and writing exercises to inculcate, proper recording of observations and to improve the scientific writing abilities

**SYLLABUS:**
Blood smear for identification of different types of blood cells, Principle of basic cell culture and cell counting, Principles of Antigen-antibody interactions, Applications of antigen-antibody interactions in research, Blood typing by agglutination, Latex agglutination, Ouchterlony diffusion on gels for antibody titration

ELISA-Dot and Sandwich, Western Blot.

**REFERENCE:**
   Saunders Publication, Philadelphia.
   and Company, New York.

**Course Outcome:**
1) Students will be able to successfully perform immunological experiments such as agglutination reactions, immuno diffusion, ELISA and western blotting.
2) Students will be able to identify and understand the cells of immune system
3) Students will understand the principles of the use immunological experiments such as agglutination reactions, immuno diffusion, ELISA and western bloting.
4) Students will understand the standard lab practice for the safe handling of immunological reagents.
5) Students will understand documenting the results in laboratory reports.
6) Students will improve on their problem solving and creative thinking

BIOS88 CELL & MOLECULAR BIOLOGY LAB
CREDITS: 2

Learning Objective:
To enable the students gain practical knowledge in cell & molecular biology. We give them hands on training on important aspects of cell biology like trypsinization, counting and observing animal cells. Designing experiments, Isolating and characterizing plant secondary metabolites, Expression, purification and analysis of recombinant proteins, DNA, RNA isolation from various sources Protein analysis by SDS PAGE and Western blotting.

Syllabus:
List of Experiments:

References:
http://amrita.vlab.co.in/?sub=3

Course Outcome:
1. The master's students become more confident to perform the experiments individually, can analyse the results
2. Students will be able to perform experiments involving DNA extraction, protein purification
3. Students will be equipped to deal with experiments in cell culture, cell viability etc.

SSD501

Credits: 1

Course Objective: This course is designed to help the student discover their skills in problem solving and reasoning. These skills can effectively help them in clearing the aptitude tests conducted by companies and help them in clearing various competitive exams like CAT, MAT, RRB, SSC NET etc., This course will teach student how to be confident and prepared with the knowledge of problem solving and reasoning skills. The key learning topics focus on making students to develop more math skills that can help them get better jobs. Applicants will also learn how to develop skills for critical thinking and analytical reasoning. This Course is a complete tool to help you launch your formal preparation for Quantitative section in various aptitude tests like the CAT, GRE and GMAT.

SYLLABUS:

**Course Outcome:**

1) To discover the patterns, find lengths, angles, areas. Study the polygons & its properties.
2) Process of finding out Volume, LSA, CSA & TSA and many real life applications
3) To find the number of cubes after division, Questions related to SA painting etc.
4) To find the missing letter/number, Analogy, Odd man out, Symbols based questions
5) To find the exact conclusion from given statements
6) To find the next pattern or odd man out
7) To find the angle between the hands, to find the time when the angle is given
8) To find the exact day of the week when the date is given
9) Understanding the given data and to answer the questions based on that data, Percentage change
10) Deductive reasoning
11) Solving Aptitude question

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**ELECTIVE 2 CREDITS: 3**

**BIO559 MOLECULAR AND CELLULAR NEUROSCIENCE**

**Learning Objective:**
This course deals with the study of structure and function of nervous system in detail.

**SYLLABUS:**

**The Central Nervous System:** Organization and cells of the nervous system, Protection and nourishment of the brain. Overview of the CNS: Cerebral cortex, Basal nuclei, Thalamus and Hypothalamus. Emotion, behavior and Motivation, Learning and memory, Cerebellum, Brain stem, Spinal Cord, Cranial nerves, Meninges, Vascular supply, Ventricular system.

**Cellular Neuroscience:** Neurons: morphology, staining and imaging, Neuronal subcellular components, Neuronal classification and connections, Cytoskeletal elements of neurons and glia, Axonal transport, Supporting cells of the nervous system.

**The Peripheral Nervous System: Efferent Division:** Autonomic Nervous System , Somatic Nervous System, Visceral motor system, Neuromuscular Junction, Motor neuron circuits and motor control, Modulation of movement by brain stem, cerebellum and basal ganglia, Complex brain functions, Learning and memory, Emotions

**Developmental neurobiology:** Growth factors ,Stem cells, Axonal growth guidance and growth cones, Construction of neural circuits, Cellular and molecular basis of Neurological disorders

Neurodegenerative diseases

**REFERENCE:**

Neuroscience, Dale Purves 5th ed
Human Physiology, From cells to systems; 7th Ed. Lauralee Sherwood

**Course Outcome:**

Students who complete this course will have a deeper understanding on the nervous system
Learning Objective:
To help the students to appreciate the overarching structural and functional principles of biological systems viz. molecular interactions, energetics, transport, self-assembly, self-organisation and information processing. To educated them how these principles can be employed as a strategy construct bionanomachines that is destined work in non biological contexts.

SYLLABUS:

History, Definition, Structural Principles: Historical perspective- Seminal paper of Dr. Feynman. What is Bio nanotechnology? Key features of nanomachines and the environment in which it functions. About Bio nanomachines- Raw materials employed, information for its design. Structural principles of Bio nanomachines- Environment centered design, Hierarchical construction strategy, raw material and it’s stabilization forces, protein folding, Self-assembly, Self-Organization, Molecular recognition, Flexibility


Applications of Bio nanotechnology: Applications- Using Molecular motors, DNA computers, Hybrid materials, Biosensors Ethical considerations, Potential dangers.

REFERENCE:
ζ nanotechnology: Lessons from Nature David S. Goodsell, JOHN WILEY & SONS, INC., PUBLICATION

Course Outcome:
1. To enable comprehensive understanding of the structural and functional principles of bio nanomachines.
2. To introduce the characteristics of different bio nanomachines such as kinesin, dynein, ATP synthase, chaperons, ABC transporters, porins, bacteriorhodopsins, sarcomeres etc.
To help students appreciate the application of bionanotechnological for eg. from tinkering existing proteins to solving salesman problems to building proteins from the scratch.

**BIO550 DEVELOPMENTAL BIOLOGY**

**Learning Objectives:**
To provide an understanding about the basic principles of development of multicellular organisms
To provide an understanding of the role of genes in development. To compare the development of different organisms and to understand the similarities in development. To highlight the application of the field in stem cell therapy, regenerative medicine, drug development etc.

**SYLLABUS:**
History & Basic concepts of development : Overview of how the modern era of developmental biology emerged through multidisciplinary approaches, stages of development- zygote, blastula, gastrula ,neurula, cell fate & commitment – potency- concept of embryonic stem cells, differential gene expression, terminal differentiation ,lineages of three germ layers, fate map, Mechanisms of differentiation- cytoplasmic determinants, embryonic induction, concept of morphogen, mosaic and regulative development. Pattern formation-- axis specification, positional identification (regional specification), Morphogenetic movements, Model organisms
Early Development in invertebrate /vertebrate models: Drosophila, C.elegans, Xenopus, Mouse/ human: Cleavage, gastrulation, Axis specification (Dorsoventral, anterior posterior), & body plan patterning, left right asymmetry in vertebrates.
Late Development in invertebrate /vertebrate models : Organogenesis- development of ectodermal organs, mesodermal organs, endodermal organs. vulval formation in C.elegans Germ cell specification& migration, Overview of plant development, Medical implications of developmental biology - genetic errors/ teratogenesis/ stem cell therapy etc

**REFERENCES:**
Developmental Biology, Eighth Edition" by Scott F Gilbert.
Essential Developmental Biology by Jonathan Slack
Developmental Biology, Werner A Muller
Principles of Development - Lewis Wolpert
Website: virtual embryo- http://people.ucalgary.ca/~browder/virtualembryo/dev_biol.html

Course Outcome:
Students learn about the role of genes in the development of different organisms

BIO568
ECOLOGY AND EVOLUTION

Learning Objectives:
To offer insights on the basic ecological and evolutionary theories and their interrelationships in the environment.

SYLLABUS:

REFERENCE:

Text Books:
3. Evolution, 2011, by Carl T. Bergstrom and Lee Alan Dugatkin

Course Outcomes:
1. To understand the basic eco-evo principles that could be connected with the courses like
molecular biology, microbiology, etc. to have a broader picture of the biotic systems.

2. To have better understanding of the Darwinian principles to know the evolution of organisms.

3. To gain insight into population genetics and to learn to solve problems associated with Hardy-Weinberg’s equilibrium.

4. Learning the different types of interactions between the species in an ecosystem.

**BIO561**

**GLYCOBIOLOGY**

**Learning Objectives:**

To provide the student with an overview of one of the important biomolecules i.e. carbohydrate(sugar) which has immense role in biology as well as industry. The course will highlight on the carbohydrate classification, structure and function with special reference to plant, animal and microbial systems. Detailed explanation on synthesis and degradation of carbohydrates and the enzymes. Special mention to Carbohydrate binding modules (CBMs), Glycoproteins Vs Proteoglycans, Glycolipids and lectins. Application of carbohydrates in pharmaceutical and textile industry, biofuel production and food production and nutrition will be one of the key topics of discussion. Glycobiology of host-pathogen interaction, inherited diseases and protein trafficking will be studies based on specific examples and cases.

**SYLLABUS:**

**Carbohydrate structure**- Simple, complex and conjugate. CAZyme structure/ function relationships

**Common sugars in plant, microbial and animals**- Cell wall, structural glycans.

**Glycosides**- Glycosyl transferases (GTs), Glycoside hydrolases and transglycosidases (GHs), Carbohydrate binding modules (CBMs), Polysaccharide lyases (PLs), Carbohydrate esterases (CEs)

**Glycoproteins Vs Proteoglycans**, N- and O-linked glycans- cellular membrane trafficking and trafficking of N-glycoproteins, O-Linked glycosylation, Mucins and Mucin type glycoproteins

**Glycolipids**- Glycosphingolipids and associated diseases, Lignin- Carbohydrate complex.

Lipid rafts
Applications in Industry and Medicine: Cellulases, Xylanases, Amylases, Xyloglucanases, Xyloglucan endo-transglycosylases. Sucrose bioethanol, starch bioethanol, lignocellulosic bioethanol

Roles in protein trafficking, innate immunity, therapeutic glycoprotein clearance

Lectins- Toxicity and applications of plant lectins, Lectins as microbial toxins and bacterial adhesion molecules

Influenza - hemagglutinins and neuraminidases, Fabry and Schindler diseases, Blood groups and blood group interconversion

REFERENCES:

3. Internet resources/journals.

Course Outcome:

1. Students should be able to understand the role of glycans in biology
2. Students should be knowing carbohydrate classification, structure and function with special reference to plant, animal and microbial systems.
3. Students will understand the application of carbohydrates in pharmaceutical and textile industry, biofuel production and food production and nutrition will be one of the key topics of discussion.
4. They will be knowing the Glycobiology of host-pathogen interaction of inherited diseases and protein trafficking, detailed mechanisms etc.

BIO552 RECENT TRENDS IN RNA BIOLOGY

Learning Objective:

This course is aimed at Masters students pursuing Life Sciences to have a general introduction to RNA biology and the recent advances in molecular biology w.r.t. RNAi, CRISPR-Cas, and other tools and techniques of targeted gene editing.

SYLLABUS:

Small RNAs as regulatory molecules with the potential to transmit information between cells, organisms and species. small RNA mobility in plants and nematodes, nature of the mobile RNA species, their distribution in the organism and inside cells, as well as the cellular
machinery required for mobility, including channel proteins and cellular trafficking factors. Mobile RNAs function in antiviral defence, cell signalling and gene expression regulation, and transgenerational epigenetic inheritance.

This course explores different tools and techniques used to manipulate genome and give an overview of recent advances in research. This course is related to applications in Molecular Biology. Each lecture involves group discussions on research articles. The course objectives and outcomes include an understanding of the importance of RNAi tools for research, to understand the purpose and use of these tools.

Course Outcomes:
Upon completion of the course, students are expected to be able to:
The students would be able to understand the intricacies of RNA-RNA, RNA-Protein, RNA-DNA and other interactions in the RNA world and how it affects various molecular/metabolic pathways.
They would be aware of tools and techniques to assay and experiment these interactions in real-time

Text Books
1. MicroRNAs -From Basic Science to Disease - Krishnarao Appasani- Cambridge University Press

BIO555 MATRIX BIOLOGY AND BIOMATERIALS
Learning Objective:
Advanced course of biology to understand extracellular matrix of any living cells with specific objective of their application to develop biomaterials or explore biological materials for economic applications
SYLLABUS:
Extracellular matrix diversity in different cell types, Extracellular matrix in animals: Collagen, fibronectin, laminin, cadherins, hyalouronan, heparins, proteases (MMPs, serine proteases); Plant cell wall: structure of AGP, cellulose, hemicelluloses, pectins, lignin and their degradation/synthesis enzymes. Fungal Cell wall, Bacterial Cell wall. Interactions of different ECM components. Applications of Matrix Biology: Cell and tissue engineering, wound healing. Vaccine development from pathogen cell wall antigens. Utilization of lignocellulosic materials: bioethanol production, paper and pulp industry, wood/plywood industry. Biomaterials vs biologically derived materials, biopolymers, biomineralization, biocompatibility, applications.

**REFERENCE:**


**Course Outcome:**

Design of new biomaterials for medical and other applications; exploitation of biological materials for fuel, fodder or fertilizer, bio-waste processing

Semester 4

**BIO599 DISSEPTION/THESIS CREDITS: 10**

**Evaluation Scheme and Grading System**

**CREDIT SYSTEM OF EVALUATION**

**Introduction**

Amrita School of Biotechnology follows a credit-based system for evaluation under a semester pattern. This allows flexibility on courses, time frame, teaching and learning,
evaluation procedures and mobility.

**Academic year and Semesters**

An academic year (July to June) consists of two semesters and possibly a summer term. Each semester has a minimum of 80-85 teaching days and about 8-10 days for the end semester examinations.

**Credit based Academic System**

A credit-based system is a systematic way of describing an educational programme by attaching credits to its components. Credit is a way of quantifying the knowledge content. When enough credits are accrued or earned, the programme is completed successfully.

Credit system makes educational programmes easy to understand and compare both nationally and internationally. It facilitates mobility, academic flexibility and universality and helps universities to organize as well as reorganize their study programmes quickly. It can be used across a variety of programmes and modes of delivery.

**Programme**

An educational programme specializing in a specific area covers many knowledge segments. An example is the B.Sc. programme in Biotechnology.

**Allotment of Credits**

Credits are allocated to the knowledge segments giving due importance to their weightings. The sum of the credits allotted to the knowledge segments decides the programme credits. The programme is successfully completed from the academic angle, once the specified programme credits have been earned.

Example: (For a B.Sc. Biotechnology Programme)

<table>
<thead>
<tr>
<th>Knowledge Segment</th>
<th>Category</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language, Cultural Education &amp; Soft Skills</td>
<td>S</td>
<td>17</td>
</tr>
<tr>
<td>Mathematics, Physics &amp; Chemistry</td>
<td>M</td>
<td>20</td>
</tr>
<tr>
<td>Core Lifesciences</td>
<td>C</td>
<td>67</td>
</tr>
<tr>
<td>Laboratory Courses</td>
<td>L</td>
<td>16</td>
</tr>
<tr>
<td>Project/Dissertation Thesis</td>
<td>P</td>
<td>7</td>
</tr>
<tr>
<td><strong>Total Credits for programme completion</strong></td>
<td></td>
<td><strong>127</strong></td>
</tr>
</tbody>
</table>
Under each knowledge component, the credits are again distributed among the identified courses. The number of courses and the credits allocated to each, could vary. However, the student need to get only the minimum credits in each of the components as mentioned in the example and a prescribed minimum total number of credits for successfully completing the academic programme. Additional credits taken will be an added advantage from the professional angle, but not from the academic requirements.

**Course Credits**

Each course, except for a few special courses, has a certain number of credits assigned to it depending on the lectures, tutorials, laboratory works and contact hours in a week. Lectures (L) and Tutorials (T) will have one credit per each contact hour in a week. Laboratory and Practical (P) classes carry one credit for two / three contact hours in a week. Projects, fieldwork etc are given a specific number of credits without any direct reference to the hours spent.

Example:

a) A Course on Plant Biology

- Number of Lecture hours per week – 3 Credits: 3
- Number of Tutorial hours per week – 1 Credits: 1
- Total credits for the course 3 + 1 = 4

b) A Laboratory Course on Microbiology:

- Number of Laboratory hours per week -3 Credits: 2

These are normally indicated in the curriculum, as follows:

<table>
<thead>
<tr>
<th>Category</th>
<th>Course Code</th>
<th>Course Title</th>
<th>Hours per week</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>BIO223</td>
<td>Plant Biology</td>
<td>L 3 T 1 P 0</td>
<td>4</td>
</tr>
<tr>
<td>L</td>
<td>MIC281</td>
<td>Microbiology Lab</td>
<td>0 3 0 2</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>BIO399</td>
<td>Project</td>
<td>5 5 20 7</td>
<td></td>
</tr>
</tbody>
</table>

**Curriculum**

Curriculum is the framework of an academic programme. In the credit based system, curriculum will specify the category, course code, course title, course delivery (Lectures / Tutorials / Lab / Project) and the credits. Curriculum is presented semester-wise for convenience and will take into account all the knowledge segments and their assigned credits. The total credits to be earned for programme completion will be specified clearly. Our curriculum has the following credit allocations among the knowledge segments:

**B.Sc. Biotechnology**

<table>
<thead>
<tr>
<th>Knowledge Segments</th>
<th>Category</th>
<th>2016 Admissions onwards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language, Cultural Education &amp; Soft Skills</td>
<td>S</td>
<td>17</td>
</tr>
<tr>
<td>Mathematics, Physics &amp; Chemistry</td>
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<tr>
<td>Laboratory Courses</td>
<td>L</td>
<td>16</td>
</tr>
</tbody>
</table>
For the M.Sc. programmes, a total of 76 credits (Biotechnology), 76 Credits (Microbiology), 79 credits (Bioinformatics) have to be earned. 10 credits of project work have to be earned additionally for the successful completion of the programme.

**Credit System Flexibility**

Credit system allows flexibility on the selection of courses and time frame for completion of the programme. It also provides a good blend of teaching and learning, ensuring credible evaluation procedures and student mobility. The credit system is evolved around the teacher and the taught.

The prominent features of the credit system cover continuous evaluation of students’ performance through well-planned assessment procedures and the flexibility to allow a student to progress at a pace suited to his / her individual ability and convenience, subject to certain conditions. While a prescribed minimum number of credits are to be earned for the award of degree, a minimum level of performance is necessary for progressing with the studies.

**Class Advisors and Counsellors**

Each class will have one/two class counsellor(s) to help and guide the students in the academic process, solve their problems, if there is any, as also to provide counselling and guidance for the needy. They will also monitor the progress of the students in their studies and report the same to their parents periodically.

**Checks and Controls in the Credit System**

To achieve purposeful flexibility, a good system control is needed. Hence there are specific rules and procedures to be adhered to in the credit system. Certain courses in each knowledge segment are identified as core courses and others as electives. There is mandatory registration and credit earnings requirements for core courses. Electives are free to be chosen from those offered, for registration. While it is mandatory to register for the elective courses, failure to earn credits in them does not necessarily mean repeating the courses. Another elective course may be permitted as a replacement course.

Certain courses are pre-requisites for advanced courses. For example, Molecular Biology could be a pre-requisite for Genetic Engineering. This means that the student cannot take Genetic Engineering unless he/she has completed Molecular Biology. Here the term completion means that the student has registered for the course, done all assignments and tests, attended the class with 75% or more attendance and has written the end semester examination. The student need not have to earn credits (i.e., pass the course) for fulfilling the pre-requisite needs.

**How to go about with the credit system?**

The first step, in the credit based system, is the registration for the various courses. For first semester, registration is done at the beginning of the semester. In the subsequent semesters (2\textsuperscript{nd} semester onwards),

<table>
<thead>
<tr>
<th>Project/Dissertation Thesis</th>
<th>P</th>
<th>7</th>
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<td>Total credits needed for programme completion</td>
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</tr>
<tr>
<td>Total credits needed for programme completion</td>
<td></td>
<td>128</td>
</tr>
</tbody>
</table>
registration will be done at the end of the previous semester. The students have to enroll for the courses, earlier registered, at the start of the semester.

During enrolment, one can drop the earlier registered courses or add new courses, with the approval of the faculty advisor / Counsellor and the concurrence of the Dean of the School.

All students will have to register before a specified date. However for valid reasons, late registration with a fine will be permitted up to a specified date. These dates will be announced well in advance.

Registration

Students will be made aware of all information on the courses being offered in that semester. There will be an on-line registration procedure. The students have to enter the details of the courses they want to register for. In the first few semesters there may not be much of a choice to decide on. As one progresses, the flexibility will become more evident. Students have to consult the faculty members who have been identified as their advisors, for advice and assistance in registration.

Minimum and Maximum credits for which one can register in a semester is specified in the relevant curricula. Any deviations will need the approval from the Dean, School of Biotechnology.

A student is permitted to register / enroll for courses only if he / she has:

a) Paid all fees and has no dues to the university
b) Has maintained a progress, as required by the university
c) Has completed any pre-requisite courses prescribed
d) Has no disciplinary action pending against him / her

Conduct of Courses

Credit system encourages learning. Apart from regular class lectures, students will be given major assignments which will form a part of the course and will also be considered for evaluation. Seminars, design and other assignments, technical paper writing, quizzes etc. could also be a part of the course being conducted.

The teacher offering the course will evaluate the performance of the students at regular intervals and in the end semester examination. A class committee comprising all teachers handling all the courses for the class, the class advisor and students’ representatives will monitor the conduct of all the courses of a class.

A course committee comprising all teachers / mentors offering a course in all the campuses will decide on the course plan, evaluation procedure and any midway correction to be taken. Decisions taken by this committee will be informed to all students who have registered for the course. The class / course committees without students’ representative will finalise the grades and results for the class / course.

It is mandatory for the students to appear for the end semester examination / supplementary examination for the completion of the course.

If the Project work is not satisfactory, the student will be asked to continue the project till he / she completes it satisfactorily.

Attendance

- Additionally, a 5% weightage is given to attendance above the total weightage
- All students are required to attend 100% of the classes.
- Leave of absence could be applied for in the form provided in the School website/Store and will be granted by Counsellor only in genuine cases.
- Two types of leave are permitted, namely, Duty Leave and Other leaves
• All leaves except Duty leave put together, as sanctioned by the Counsellor should not exceed 25% of the total classes, for eligibility to appear for the end semester examination.

• **Marks for attendance**
  i) 5 marks for 96-100% attendance
  ii) 4 marks for 91-95% attendance
  iii) 3 marks for 86-90% attendance
  iv) 2 marks for 80-85% attendance
  v) 0 mark for 75-79% attendance
  vi) ‘FA’ for < 75% attendance

Students representing the University events either within the campus or outside the campus will be marked as present (OD). However, students should submit an OD form approved by Chairperson/Dean prior to attending the event. OD form submitted after the event will not be entertained and the student will be marked absent.

**Grading System**

<table>
<thead>
<tr>
<th>Grade</th>
<th>Point</th>
<th>Grade</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>10</td>
<td>Outstanding</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>9.5</td>
<td>Excellent</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>9</td>
<td>Very Good</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>8</td>
<td>Good</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>7</td>
<td>Above Average</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>6</td>
<td>Average</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>5</td>
<td>Pass</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>0</td>
<td>Failed</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>0</td>
<td>Failed due to lack of Attendance</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>-</td>
<td>Incomplete (Awarded only for Laboratory project courses)</td>
<td></td>
</tr>
<tr>
<td>W</td>
<td>-</td>
<td>Withheld</td>
<td></td>
</tr>
</tbody>
</table>

If the student secures ‘F’ grade in any of the courses, he/she can reappear for the supplementary exam.

If the student secures ‘FA’ grade in any of the courses, he/she has to re-register (redo) for the course when it is being offered next.

A student who has been awarded ‘I’ grade in the laboratory courses shall take up additional laboratory sessions during the first two months of the next semester and earn a pass grade, which will be reflected in the next semester’s grade sheet.

If a student is absent for the end semester examination, he/she will be allowed to reappear on proper evidence for his/her absence.
**Grade Point Average (SGPA)**

Based on the credits for which the student has registered and the grades awarded, Semester Grade Point Average [SGPA] and Cumulative Grade Point Average [CGPA] are calculated.

\[
SGPA = \frac{\sum (Ci \times GPi)}{\sum Ci}
\]

where \(Ci\) is the number of credits for \(i^{th}\) course in that semester and \(GPi\) is the grade points earned by the student for that course.

**Cumulative Grade Point Average (CGPA)**

The overall performance of a student at any stage of the M.Tech. program is evaluated by the Cumulative Grade Point Average (CGPA) upto that point of time.

\[
CGPA = \frac{\sum (Ci \times GPi)}{\sum Ci}
\]

where \(Ci\) is the number of credits for \(i^{th}\) course in any semester and \(GPi\) is the grade points earned by the student for that course. The summation is over all the courses registered by the student and evaluated during all the semesters up to that point of time, including the failed courses. The CGPA is rounded off to two decimals. The ranking of the students in a batch at any intermediate or final stage is based on CGPA.

**Grade Sheet**

Grade sheet issued to the student at the end of the semester will contain the following information.

1. Name, Roll No., Grade Sheet No., Semester, Branch, Month and year of Examination.
2. Course Code, Course Title, Credits and Grade Obtained, Grade Points Earned for the courses registered.
3. Credits registered and earned during the semester.
4. Cumulative Credits earned and Grade Points.
5. SGPA.
6. CGPA.

**Revaluation of Answer Papers**

An aggrieved student can request for revaluation of answer script of the end semester examination, through a well laid out procedure. There will be revaluation fee for each paper. If the revaluation leads to a better grade, the revised grade will be awarded to the student and in such cases the revaluation fee will be refunded in full. Revaluation is allowed only for lecture-based courses.

**Course Completion**

A student is said to have successfully completed a course and earned the corresponding credits, if he / she has;

- Registered for the course.
- Put in 75% or more attendance in the course.
• Written the periodical tests and end semester examination.
• Obtained a pass grade D or above in the course.
• No disciplinary proceedings against him / her.

REMEDIAL MEASURES
Supplementary Examination
• Students with ‘F’ Grade may take the supplementary examination in a course up to a maximum of three additional attempts (excluding main end semester examination) carrying the previous internal assessment marks earned by them.
• Students failing to pass the course after two additional attempt shall henceforth appear for the supplementary examination for the entire 100 marks and the internal assessment marks earned by them in their regular registration shall not be considered.
• Grade Rule for supplementary examination: Supplementary exams will be evaluated against the most recent grade rule(whenever the course was offered recently during a regular semester)
• Fee for the supplementary examination will be Rs.300/ - per paper during the regular duration of the program, after which the student shall pay Rs.1000 per attempt.

Re-registration/Redo
A student who has not secured a pass grade in a course in the initial registration can register for the same course when offered next along with the junior batch. Students with FA grade are also permitted to register. Two chances of re-registration is allowed per course apart from the regular registration.

Contact Courses
Students in the final semester with one or two arrears with F grade(s) can register for the contact course, if offered. The contact course will run for 45 / 60 hours of contact classes depending on the credit load of the course. Students with FA grade in a given course cannot register for the course under this option.

Runtime Re-do Course
Students with F / FA grade in course can register for a runtime re-do course, if available, on the condition that the total number of credits registered in the semester shall not exceed 28 credits. Runtime re-do courses are run concurrently with a regular semester and would last a full semester.

Discipline
Every student is required to observe strict discipline and decorous behaviour both inside and outside the campus and should not indulge in any activity which may bring down the prestige of Amrita Vishwa Vidyapeetham.
A disciplinary action committee will deal with any act of indiscipline of misbehaviour, unfair practice in the class / university examination etc., and its decision on the action to be taken shall be final. Serious acts of indiscipline may even attract penalty leading to expulsion from the University.

Award of the Degree
A student will be declared eligible for the award of the Degree, if he / she has:
• Registered and earned the credits for all the core courses and project work.
• Earned the minimum required number of credits for the branch of study as specified in the curriculum.
• Earned the specified number of credits in all categories.
• No disciplinary action pending against him / her.
• There are no outstanding dues against him / her.

**Classification of successful candidates**

A student shall be considered to have successfully completed the programme, if he/she has -

a) registered and successfully completed all the core courses and projects.

b) earned the required minimum number of credits as specified in the curriculum corresponding to the branch of his/her study, within the stipulated time.

c) Earned the specified number of credits in all the categories of courses.

Candidates, who have successfully completed the programme, shall be classified as follows:

a) Candidates securing a CGPA of 8.00 and above – DISTINCTION.
b) Candidates securing a CGPA between 6.50 and 7.99 – FIRST CLASS and the same be mentioned in the Degree Certificate’.

c) If the programme is completed after six(B.Sc.)/four(M.Sc.) semesters of study, the candidates securing a CGPA of 6.50 and above shall be classified to have completed the programme, only with FIRST CLASS.