## MRSPTU B.Sc. BIOTECHNOLOGY SYLLABUS 2016 BATCH ONWARDS

<b>Total Contac</b>	ct Hours = 27 To	otal Marks = 8	00		r	Fotal	Credits	s = 25
	SEMESTER 1 <sup>st</sup>	Cor	ntact H	rs.		Mark	s	Credits
Subject Code	Subject Name	L	Т	Р	Int.	Ext.	Total	
BBOT1-101	Cell Biology	4	0	0	40	60	100	4
BBOT1-102	Genetics	4	0	0	40	60	100	4
BBOT1-103	Organic Chemistry	4	0	0	40	60	100	4
<b>BBOT1-104</b>	Basics of Biosciences	s 4	0	0	40	60	100	4
BCAP0-195	Computer Application	is 4	0	0	40	60	100	4
BBOT1-105	Organic Chemistry La	b. 0	0	2	60	40	100	1
BCAP0-196	Computer Applications I	Lab. 0	0	2	60	40	100	1
BMAT0-	*Mathematics/Life Scier	nces 3	0	0	40	60	100	3
102/BBIO0-103								
	Total	23	0	4	360	440	800	25

\*Compulsory Deficiency Course for 10+2 students with Mathematics/Biology and to be awarded as satisfactory and non- satisfactory during their final results,

\*\*No credits will be allotted being the deficiency courses

Total Contact Hours = 26 Total Marks = 800			Total Credits =			= 24		
	SEMESTER 2 <sup>nd</sup>	Co	ntact	Hrs.		Marks	5	Credits
Subject Code	Subject Name	L	Т	Р	Int.	Ext.	Total	
BBOT1-206	Communication Skills	2	0	0	40	60	100	2
BBOT1-207	Fundamentals of Biotechnology	4	0	0	40	60	100	4
BB <mark>OT1</mark> -208	Microbiology	4	0	0	40	60	100	4
BBOT1-209	Inorganic & Physical Chemistry	4	0	0	40	60	100	4
BBOT1-210	Biochemistry- I	4	0	0	40	<b>6</b> 0	100	4
BBOT1-211	Techniques in Biotechnology	4	0	0	40	60	100	4
BBOT1-212	Microbiology Lab.	0	0	2	60	40	100	1
BBOT1-213	Inorganic & Physical Chemistry Lab.	0	0	2	60	40	100	1
	Total	22	0	4	360	440	800	24

<b>Total Contac</b>	ct Hours = 22 Total Ma	rks = 7	00		r	Fotal	Credits	s = <b>19</b>
	SEMESTER 3 <sup>rd</sup>	Cor	tact H	rs.		Mark	s	Credits
Subject Code	Subject Name	L	Т	Р	Int.	Ext.	Total	
BBOT1-314	Fundamentals of Industrial Biotechnology	4	0	0	40	60	100	4
<b>BBOT1-315</b>	Fundamentals of Immunology- I	4	0	0	40	60	100	4
BBOT1-316	Biochemistry- II	4	0	0	40	60	100	4
BBOT1-317	Molecular Biology	4	0	0	40	60	100	4
BCAP0-318	Immunology Lab I	0	0	2	60	40	100	1
BBOT1-319	Biochemistry- II Lab.	0	0	2	60	40	100	1
BBOT1-320	Molecular Biology Lab.	0	0	2	60	40	100	1
	Total	16	0	6	340	360	700	19

Total Contact Hours = 24 Total Marks = 800			<b>Total Credits = 20</b>					
	SEMESTER 4 <sup>th</sup>	Contact Hrs.		Marks			Credits	
Subject Code	Subject Name	L	Т	Р	Int.	Ext.	Total	
BBOT1-421	Plant Tissue Culture	4	0	0	40	60	100	4
BBOT1-422	Animal Tissue Culture	4	0	0	40	60	100	4
BBOT1-423	Recombinant DNA Technology	4	0	0	40	60	100	4
<b>BBOT1-424</b>	Fundamentals of Immunology- II	4	0	0	40	60	100	4
<b>BBOT</b> 1-425	Plant Tissue Culture Lab.	0	0	2	40	60	100	1
BBOT1-426	Animal Tissue Culture Lab.	0	0	2	40	60	100	1
<b>BBOT1-427</b>	Recombinant DNA Technology Lab.	0	0	2	60	40	100	1
BBOT1-428 Immunology Lab I		0	0	2	60	40	100	1
	Total	16	0	8	360	440	800	20

	CELL BIOLOGY	
Subject Code: BBOT1-101	LTPC	<b>Duration: 45 Hrs.</b>
-	4004	

To understand the basic concepts related to cell and its functions.

#### UNIT-1 (9 Hrs.)

## Cell as a basic unit of life

Cell theory and detailed classification of cell types with in an organism. Different levels of organization of cells and cell organelles.

## UNIT-II (12 Hrs.)

## Cell division and cell cycles

Cell cycle, Mitosis and Meiosis, binary fission, amitosis, molecular organization of mitotic spindle apparatus, cell cycle regulation and carcinogenesis.

#### UNIT-III (11 Hrs.)

## **Biochemical compositions of cells**

Proteins, lipids, carbohydrates, nucleic acids and metabolic pool and biological membranes.

## UNIT-IV (13 Hrs.)

## **Cellular interactions**

Cell recognition and cell coat; differentiation of cell membrane; inter cellular communication and gap junctions.

#### **Recommended Books**

- 1. E.D.P. De Robertis, E.M.F. Jr. De Robertis, 'Cell and Molecular Biology', 8<sup>th</sup> Edn., <u>Publisher Lea & Febiger</u>.
- H.F. Lodish., A. Berk., C.A. Kaiser, M. Krieger, M.P. Scott, 'Molecular Cell Biology', 6<sup>th</sup> Edn., <u>W.H. Freeman & Co.</u>

	GENETICS	
Subject Code: BBOT1-102	LTPC	<b>Duration: 45 Hrs.</b>
-	4004	

#### **Course Objectives**

Imparting knowledge about the genetic material, their structure, functions and existence in prokaryotes and eukaryotes.

# UNIT-1 (11 Hrs.)

# **Organization of Chromosomes**

The structure of prokaryotic and eukaryotic chromosome, centromere and telomere structure, euchromatin and heterochromatin, special chromosomes: polytene Chromosomes and lampbrush chromosomes, satellite DNA, the supercoiling of DNA, detail structure of chromosome consisting of histones, nucleosomes and scaffold proteins.

#### UNIT-II (13 Hrs.)

# Mendel's Law of Inheritance

Principle of segregation and independent assortment, monohybrid, dihybrid and trihybrid crosses, Back cross and test cross. Interaction of Genes: Incomplete inheritance and CO-dominance, pleotropism, modification of F2 ratios: epistasis, complementary genes, supplementary genes, inhibitory genes, duplicates genes, lethality and collaborators genes. Multiple allelism.

# UNIT-III (9 Hrs.)

## Linkage & Crossing over

Coupling and repletion hypothesis, chromosomal theory of linkage, complete and incomplete linkage, linkage groups and significance of linkage. Introduction, mechanism of meiotic crossing over, type of crossing over, factors affecting it and its significance, Hardy Weinberg Law.

# UNIT-IV (12 Hrs.)

**Mutation & Microbial Genetics** Spontaneous versus induced mutations, types of mutations, mutations rate and frequency, mutagens: physical and chemical, the molecular basis of mutations. Significance & Practical application of mutation. Conjugation, transduction, transformation

## **Recommended Books**

- 1. S.R. Maloy, J.E. Crown and D. Freifelder, 'Microbial Genetics', 2<sup>nd</sup> Edn., Jones & Bartlett Publishers, **1994.**
- 2. D.L. Hartl, 'Genetics', 3rd Edn., Jones 7Bartlett Publishers, 1994.
- 3. R.J. Brooker, 'Genetics Analysis and Principles', Jim Green, 1999.
- 4. A.G. Antherly, J.R. Girton, 'The Science of Genetics', <u>Harcourt College Publishers</u>, **1999.**
- 5. D. Freifelder, 'Microbial Genetics', Narosa Publishing House, 2000.
- 6. D.L. Hartl, E.W. Jones, 'Genetics; Analysis of Genes & Genomes', 5<sup>th</sup> Edn., <u>Jones &</u> <u>Bartlett Publishers</u>, **2001.**
- 7. P.K. Gupta, 'Genetics', <u>Rastogi Publications</u>, 2007.
- 8. Snustad and Simmons (2010) Principles of Genetics: 5<sup>th</sup> Edn., John Wiley & Sons.



# **Course Objectives**

To learn about the basic of organic chemistry and their role in daily life.

# UNIT-1 (11 Hrs.)

**Structure and properties of organic compounds:** Ionic and covalent bonds, atomic orbitals, electronic orbital, molecular orbitals, covalent bond length and angles, hybrid orbitals- double and triple bonds.

# UNIT-II (13 Hrs.)

**Isomerism:** Geometric isomerism, free rotation about single bond, conformational isomers, polarity of bonds and molecules, structure and physical properties of organic compounds, solubility, stereochemistry, optical activity, enantiomers and optical activity, chiral centre, stereoisomers, racemization.

# UNIT-III (9 Hrs.)

**Different types of Organic Compounds:** Structure and properties of alkanes, alkyl halides, alkenes, alkynes, aliphatic cyclic compounds, aromatic compounds, resonance structures.

# UNIT-IV (12 Hrs.)

**Functional Groups and Reaction Mechanisms:** Free radical reaction mechanism, nucleophilic and electrophilic substitution, organic molecules with different functional groups; alcohols, aldehydes, esters, ethers, primary, secondary and tertiary amines, amides.

## **Recommended Books**

- 1. R.T. Morrison and R.N. Boyd, 'Organic Chemistry', 6<sup>th</sup> Edn., Prentice-Hall of India, <u>Pvt. Ltd.</u>, 2006.
- 2. I.L. Finar, 'Organic Chemistry', Vol. 1 and 2, 6th Edn., Pearson Education.

	BASICS OF BIOSCIENCES	
Subject Code: BBOTI-104	LTPC	Duration: 45 Hrs.
-	4004	

#### **Course Objectives**

To impart basic knowledge about the Bio- world in relation to their types, structure and growth.

## UNIT-1 (13 Hrs.)

**Diversity in the Living World:** Biotechnological values of biodiversity, five kingdom classification of living world, classification of plants & animals in general.

#### UNIT-II (17 Hrs.)

**Structural Organization in Plants & Animals:** Morphology of flowering plants (Root, stem, Inflorescence, flower, fruit, seed) Semi-technical description of a flower plant. Anatomy of plants (Tissues, anatomy of dicots & monocots). Structural organisation in animals (Animal tissues, organ & organ system)

## UNIT-III (15 Hrs.)

**Cell Structure, Functions & Biomolecule:** Cell theory, overview of Prokaryotes/Eukaryotes, Plant cell/Animal cell. Bio macromolecules- Proteins, polysaccharides, nucleic acids, nature of bond linking monomers in a polymer, metabolism concept, Cell cycle, Mitosis & Meiosis.

## **Recommend Books**

- 1. K.N. Bhatia & M. Tyagi, 'Trueman's Elementary Biology', Vol. 1, <u>Trueman Book</u> <u>Publishers.</u>
- 2. B.B. Arora & A.K. Sabharwal, 'Modern abc of Biology', Modern Publications.

COMPUTER APPLICATIONS				
Subject Code: BCAP0-195	LTPC	Duration: 45 Hrs.		
	4004			

# **Course Objectives**

To give basic knowledge about the various parts of the computer in terms of their functions.

# UNIT-1 (13 Hrs.)

**Computer Fundamentals:** Block structure of a computer, characteristics of computers, problem solving with computers, generations of computers, and classification of computers, Memory Types; Magnetic core, RAM, ROM, Secondary, Cache, Bubble Memory, Input and Output Units; Keyboard, Mouse, Monitor (CRT, LCD & LED), Light pen, joystick, Mouse, Touch screen; OCR, OMR, MICR, Overview of storage devices; Floppy Disk, hard disk, compact disk, tape, Pen drives, Memory Card and Types, Printers; Impact, non-impact, working mechanism of Drum printer, Dot Matrix printer, Inkjet printer and Laser printer.

## UNIT-II (9 Hrs.)

**Graphical OS:** Operating System and its types, Fundamentals of windows, types of windows, anatomy of windows, windows explorer, customizing windows, control panel, taskbar setting, Network, Internet and its Applications; E-mail, World Wide Web, Search Engines, Web Browsers, Internet, Audio and Video chatting, Video and audio Conferences, uploading and Downloading of files from the web.

#### UNIT-III (11 Hrs.)

**Word Processing:** Examine word processing concepts and explore the Microsoft Office Word environment, create a new document, open, save and print a document. Edit and format text. Change the page layout, background and borders. Insert headers and footers. Insert and edit tables. Insert clip art and pictures to documents. Perform a mail merge. Share and review shared document files. Editing features, formatting features, saving, printing, table handling, Graph preparation, page settings, spell-checking, macros, mailmerge, and equation editors.

# UNIT-IV (12 Hrs.)

**Spreadsheet:** Workbook, worksheets, data types, operators, cell formats, freeze panes, editing features, formatting features, Graph preparation, creating formulas, using formulas, cell references, replication, sorting, filtering, functions, Charts & Graphs, Presentation Graphics Software; Introduction to PowerPoint, what is PowerPoint? Create new presentations from scratch, using beautiful template, working with Shapes and Pictures, Adding Objects and Effects, Outlining Proofing and Printing, Delivering Your Presentation.

## **Recommended Books**

- 1. Sunita Goel, 'Computer Fundamentals', Pearson.
- 2. Anupam Jain and Avneet Mehra, 'Computer Fundamental MS Office: Including Internet & Web Technology'.
- 3. P.K. Sinha, 'Introduction to Computers', <u>BPB Publications.</u>
- 4. Raymond Greenlaw, 'Fundamentals of the Internet & the World Wide Web'.
- 5. Sunjay Saxsena, 'Introduction to Computers and MS office'.

OR	GANIC CHEMISTRY LAB.
Subject Code: BBOT1-105	LTPC
-	0021

- 1. Synthesis of organic compounds (Aspirin / para-bromoacetanilide / anthraquinone)
- 2. Determination of melting points (Naphthalene / Benzoic acid / Urea / Succinic acid / Salicylic acid / Aspirin)
- 3. Determination of boiling points (Ethanol / Cyclohexane / Toluene)
- 4. Crystallization of Phthalic acid from hot water
- 5. Complete identification including derivation of following organic compounds: Aromatic hydrocarbons, Aldehydes, Ketones, Carbohydrates, Amides, Amines, Carboxylic acids and phenols.

- 1. W. Moor, A. Winston, 'Laboratory Manual for Organic Chemistry: A Microscale Approach', <u>Publishers Mc- Graw Hill Science</u>.
- D.L. Pavia, G.M. Lampanana, G.S. Kriz Jr., 'Introduction to Organic Laboratory Techniques', 3<sup>rd</sup> Edn., <u>Pubs: Thomson Brooks/Cole</u>, 2005.
- 3. A.I. Vogel, A.R. Tatchell, B.S. Furnis, A.J. Hannaford, P.W.G. Smith, 'Vogel's Text Book of Practical Organic Chemistry', <u>5<sup>th</sup> Edn., Pubs: ELBS.</u>

## **COMPUTER APPLICATION LAB.**

Subject Code: BCAP0-196

#### L T P C 0 0 2 1

## **Introduction to Personal Computing:**

- 1. Introduction to Computer Hardware and Peripherals.
- 2. Familiarization with Windows Operating System
- 3. Working with Files and Folders (Cut, Copy, Paste etc.)
- 4. Desktop Personalization using Control Panel (Changing wallpaper, Screen Saver, Screen Resolution, Mouse Pointer, speed etc.)
- 5. Working with Notepad, Calculator, Paint and utilities programs.

# **Introduction to Word:**

- **1.** Introduction to Word and its basic editing
- 2. Text Formatting, Copying and moving text and objects
- **3.** Working with tables and its formatting
- 4. Working with paragraph and Clipboard
- 5. Send Emails using Mail Merge and create hyperlinks in it.
- 6. Printing documents with header and footers

## Introduction to Spreadsheets:

- 1. Introduction to Spread Sheets and its basic editing
- 2. Modifying Spreadsheets, formatting cells
- **3.** Working with formula and functions,
- **4.** Working with Charts and Graphs
- 5. Sorting and filtering with different Conditions
- 6. Printing selected cells and sheets

# Introduction to Power Point:

- 1. Introduction to PowerPoint and its basic Features
- 2. Working with slides, adding template and contents to slides
- **3.** Working with charts, Graphs and Tables in Slides
- 4. Adding animations, Videos and Audio to slides
- **5.** Printing of Presentation
- 6. Creating a full Presentation with all features of PowerPoint.

# **Introduction to Internet:**

- **1.** Introduction to Internet and its Benefits
- 2. Browsing Internet with Internet Explorer, Firefox and Chrome with Bookmarks
- **3.** Creating and Using Email, Text, Audio and Video Messages/ chat. Placing Video and PC to PC Calls.
- 4. Downloading files using Different Web Browsers such as Rar, ZIP. docs, exe etc.,
- **5.** Printing of Web Pages

- 1. Sunita Goel, 'Computer Fundamentals', Pearson.
- 2. Anupam Jain and Avneet Mehra, 'Computer Fundamental MS Office: Including Internet & Web Technology'.
- 3. P.K. Sinha, 'Introduction to Computers', BPB Publications.
- 4. Raymond Greenlaw, 'Fundamentals of the Internet & the World Wide Web'.
- 5. Sunjay Saxena, 'Introduction to Computers and MS Office'.

	MATHEMATICS	
Subject Code: BMAT0-102	LTPC	Duration: 36 Hrs.
-	3003	

- 1. The knowledge of Mathematics is necessary for a better understanding of almost all the Engineering and Science subjects.
- 2. Here our intention is to make the students acquainted with the concept of basic topics from Mathematics, which they need to pursue their Engineering degree in different disciplines.

# UNIT-1 (7 Hrs.)

Algebra: Arithmetic and Geometric progression, Linear and quadratic equations, complex numbers, polar representation of a complex number, square root of a complex number.

## UNIT-II (10 Hrs.)

**Coordinate Geometry and Trigonometry:** Rectangular Coordinate system, Straight lines, Circles. Trigonometric functions, sum and product formulae for trigonometric functions, trigonometric equations and C- D formulae for trigonometric functions, identities related to sin(2x), cos(2x) and tan(2x).

## UNIT-III (8 Hrs.)

**Determinants and Matrices:** Matrices, Operations on Matrices, Determinants and its properties, singular and non-singular matrices, Adjoint and inverse of a matrix and its properties, Solution of system of linear equations using Cramer's rule and inverse of a matrix.

# UNIT-IV (11 Hrs.)

**Calculus (Differentiation & Integration):** Differentiation, review of sets, relations and functions, limit, continuity and differentiability, differentiation of standard functions (polynomials, trigonometric, inverse trigonometric exponentials and logarithmic); product rule, quotient rule, applications of derivatives in Graphing, maxima and minima. Integration - Integral as anti-derivative, integration by substitution, partial fractions and by parts. Definite integral and its properties, areas of bounded regions.

## **Recommended Books**

- 1. 'Mathematics, A Text Book', (Parts I & II), NCERT, New Delhi, 2011.
- G.B. Thomas and R.L. Finney, 'Calculus and Analytical Geometry', 10<sup>th</sup> Edn., <u>Pearson</u> <u>Education</u>, 2007.
- 3. S. Narayan, 'Differential and Integral Calculus', S. Chand, 2005.
- 4. N.P. Bali, 'Engineering Mathematics', <u>Laxmi Publications.</u>

	LIFE SCIENCES	
Subject Code: BBIO0-103	LTPC	Duration: 36 Hrs.
	3003	

#### **Course Objectives**

To understand the real concepts of biology in relation to study of the various body parts and their role.

#### UNIT-1 (8 Hrs.)

**Biological Diversity:** Diversity in the living world, Outline classification of plants, animals & microorganisms: Important criteria used for classification in each taxon.

Classification of plants, animals and microorganisms. Evolutionary relationships among taxa.

## UNIT-II (10 Hrs.)

**Plant Physiology:** Structural organization in plants, Anatomy of plants. Flower structure; Development of male and female gametophytes; Pollination-types, agencies and examples; Outbreeding devices; Pollen-Pistil interaction; Double fertilization; Post fertilization Events-Development of endosperm and embryo, Development of seed and formation of fruit; Special modes-apomixes, parthenocarpy, polyembryony; Significance of seed and fruit formation.

#### UNIT-III (8 Hrs.)

**Chemical Structures and their role in Biology:** Structure of atoms, molecules and chemical bonds. Composition, structure and function of biomolecules (carbohydrates, lipids, proteins, nucleic acids and vitamins; Structural organization in animals. Structural organization in animals – animal tissues, morphology and anatomy of animals.

## UNIT-IV (10 Hrs.)

**Cellular Organization:** Membrane structure and function (Structure of model membrane, lipid bilayer and membrane protein diffusion, osmosis, ion channels, active transport, membrane pumps, mechanism of sorting and regulation of intracellular transport, electrical properties of membranes).Structural organization and function of intracellular organelles (Cell wall, nucleus, mitochondria, Golgi bodies, lysosomes, endoplasmic reticulum, peroxisomes, plastids, vacuoles, chloroplast, structure & function of cytoskeleton and its role in motility).Cell division and cell cycle (Mitosis and meiosis, their regulation, steps in cell cycle, regulation and control of cell cycle). Microbial Physiology (Growth yield and characteristics, strategies of cell division, stress response).

#### **Recommended Books**

- 1. Rastogi and Dubey, 'Life Sciences', <u>S. Chand and Co., N. Delhi</u>, 2001.
- 2. Sobti and Sharma, 'Basics of Bio-Tech.: Introduction to Life Sciences', <u>Vishal</u> <u>Publishing Co. Jalandhar, 2005</u>.
- 3. R.C. Sobti, 'Animal Physiology', Narosa Publishings, N. Delhi.
- 4. Bhatia and Tyagi, 'Trueman's Elementary Biology', <u>Trueman Book Company</u> <u>Publishers.</u>
- 5. Arora and Sabharwal, 'Modern Biology'.

COMMUNICATION SKILLS				
Subject Code: BBOT1- 206	L T P C	Duration: 24 Hrs.		
-	2002			

#### **Course Objectives**

The objective of this course is to make students understand that both oral & written communication is equally important.

#### UNIT-I (6 Hrs.)

## **Basics of Technical Communication**

Meaning, Internal & External functions, Shannon & weaver's model of Communication, Importance of Communication Barriers to communication & ways to improve these barriers, Essentials (7c's & other principles)

# UNIT-II (4 Hrs.)

# Writing Skills

Writing styles of applications, resume & CV, Personal letters, Official/Business letters, Memo, Notice, Report writing, Project writing, Quotation & Tender.

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# UNIT-III (6 Hrs.)

## Speaking Skills

Presentation Techniques, Principles of Presentation, Types of Interview, G.D, Extempore speaking, Speech Mechanism, Organs of speech, Production & Classification of Speech sounds, skills of effective speaking.

# UNIT-IV (8 Hrs.)

## **Tech Communication & Listening Skills**

MS Word, Excel, PowerPoint, Process, Types of listening, Barriers to effective listening, Barriers to effective listening & ways to improve these Barriers

## **Recommended Books**

- 1. Loveleen Kaur, 'Communication Skills', Satya Prakashan Publication.
- 2. Narinder Kumar Bodhraj, 'Business Communication', Kalyani Publishers, 2011.
- 3. S.P. Dhanavel, 'English & Communication Skills for the Students of Science & Engineering', (with audio C.D) <u>Orient Blackswan Publication</u>, 2009.
- 4. Indrajit Bhattacharya, 'An Approach to Communication Skills'.
- 5. Wright, Chissie, 'Handbook of Practical Communication Skills'.

FUNDAMENTALS OF BIOTECHNOLOGY			
Subject Code: BBOT1- 207	L T P C	<b>Duration: 45 Hrs.</b>	
	4004		

## Course Objectives

1. Students will learn the basics and applied areas of biotechnology.

UNIT-I (11 Hrs.)

# **Role of Microbes in Biotechnology**

Advent, scope and basis of biotechnology. Bacteria as work horses of biotechnology, E-coli as the model bacteria. Role of yeast, viruses and bacteriophages in biotechnology.

# UNIT-II (13 Hrs.)

# **Introduction to Bioinformatics & Biotechnological Techniques**

Introduction to genomics, transcriptomics, proteomics and metabolomics; bioinformatics and its role in biotechnology. Introduction to basic techniques like sterilization, centrifugation, electrophoresis, chromatography, sonication, lyophilisation, basic microscopy, radioscopy, spectroscopy. Fundamentals of recombinant DNA technology: restriction enzymes, vectors and their properties.

# UNIT-III (12 Hrs.)

# **Applications of Biotechnology**

Biotechnology in fermentation and pharmaceutical processes. Green technology to control pollution. Role of biotechnology in diagnostics, introduction to gene therapy.

#### UNIT-IV (9 Hrs.)

# **Biotechnology and Society**

Genetically modified organisms (GMOs)-transgenic plants and animals and their applications in biotechnology. Public concern and risks associated with genetic engineering: bioterrorism and biowarfare. Ethical, social and legal implication of biotechnology.

- 1. Murray Moo-Young, 'Comprehensive Biotechnology', 2<sup>nd</sup> Edn., Pergamon Press, 2011.
- William J. Thieman and Michael A. Palladino, 'Introduction to Biotechnology', 3<sup>rd</sup> Edn., <u>Benjamin Cummings</u>.
- 3. B.D. Singh, 'Biotechnology Expanding Horizons', 4<sup>th</sup> Edn., <u>Kalyani Publishers</u>, 2012.

- Jonathan Morris, 'The Ethics of Biotechnology (Biotechnology in the 21<sup>st</sup> Century)', 1<sup>st</sup> Edn., <u>Chelsea House Publication (L)</u>, 2005.
- 5. Sandy B. Primrose, 'Molecular Biotechnology', 2<sup>nd</sup> Edn., <u>Blackwell Scientific</u> <u>Publications</u>, **1991.**
- 6. Bourgaize, Thomas R. Jewell and Rodolfo G. Buiser, 'Biotechnology: Demystifying the concepts', 1<sup>st</sup> Edn., <u>Benjamin Cummings</u>, **1999.**
- 7. Richard Sherlock and John D. Merrey, 'Ethics issues in Biotechnology', 1<sup>st</sup> Edn., <u>Rowman and Littlefield Publishers</u>, **2002.**

	MICROBIOLOGY	
Subject Code: BBOT1- 208	LTPC	Duration: 45 Hrs.
	4004	

**1.** Discovery origin and evolution of different forms of bacteria, fungi, protozoa and viruses constitute the basics of biotechnology.

## UNIT-I (12 Hrs.)

## History of Microbiology

Spontaneous Generation versus Biogenesis, Germ Theory of Fermentation and diseases. Applied areas of Microbiology. Microscopy: Bright field, dark field, phase contrast, fluorescent and electron microscopy.

# UNIT-II (13 Hrs.)

# Morphology and Fine Structures

Bacteria: size, shape, internal and external structures, cell wall of Gram positive and Negative bacteria, sporulation, Fungi and viruses.

UNIT-III (9 Hrs.)

# Microbial Nutrition and Growth

Nutritional requirements and types, culture media preparation and sterilization, growth patterns, growth curve, generation time, synchronous growth and chemostat. Culture collection, purification and preservation. Microbes in extreme environments.

#### UNIT-IV (11 Hrs.)

## **Control of Microorganisms and Normal Micro Flora**

Physical agents, chemical agents, antibiotics and other chemotherapeutic agents. Normal micro flora of the soil, microbial interactions (positive and negative). Nitrogen cycle, Carbon Cycle, Sulphur cycle, Phosphorus cycle.

- 1. M.J. Pelczar Jr., Chan E. C.S., and R. Krieg, 'Microbiology', Mac Graw Hill.
- 2. G.J. Tortora, B.R. Funke, and C.L. Case, 'Microbiology-An Introduction', <u>Benjamin</u> <u>Cummings.</u>
- 3. B.D. Davis, R. Dulbecco, H.N. Eisen and H.S. Ginsber, 'Microbiology', <u>Harper & Row</u> <u>Publisher.</u>
- 4. R.Y. Stainer, J.L. Ingraham, M.L. Wheelis and P.R. Palmer, 'General Microbiology', <u>MacMilan Press Ltd.</u>
- 5. M.T. Madiga, J.M. Martinko, D.A. Stahl, D.P. Clark, 'Brock Biology of Microorganisms', <u>Benjamin Cummings</u>
- 6. R.P. Gupta, A. Kalia, S.K. Kapoor, 'Bioinoculatns: A Step towards Sustainable Agriculture', <u>New India Publishers.</u>

INORGANIC & PHYSICAL CHEMISTRY		
Subject Code: BBOT1- 209	L T P C	Duration: 45 Hrs.
-	4004	

To understand the basic concepts of inorganic and physical chemistry in terms of their utilization in various applications.

#### UNIT-I (12 Hrs.)

#### **Atomic Structure and Periodic Properties**

Atomic spectra of hydrogen, Bohr theory and its refinement, dual nature of electrons, Heisenberg uncertainty principle, Schrödinger wave equation, Pauli's exclusion principle, Hund's rule, energy levels, arrangement of elements in groups in periodic table, types of bonds - ionic, covalent, coordinate bonds, oxidation number, metallic bonds, conductivity, melting point, solubility.

#### UNIT-II (11 Hrs.)

#### **Periodic Table and Properties**

Long form of periodic table, alkali and alkaline earth metals and their biological properties, ionization and electronegativity, p-block elements, oxidation states, halogens and noble gases, transition elements, variability in oxidation state, complex formation, f-block elements.

## UNIT-III (9 Hrs.)

#### Thermodynamics

Properties of gases, perfect gas, gas laws, kinetic theory of gases, mole concept, real gases, van der Waals equation, laws of thermodynamics, enthalpy, relation between  $C_V$  and  $C_P$ , entropy, Gibbs energy, phase rule and phase diagrams.

#### UNIT-IV (13 Hrs.)

#### Chemical Equilibrium

Spontaneous chemical reaction, Gibbs energy minimum, effect of pressure and temperature on equilibria, acids and bases, biological activity, thermodynamics of ATP, thermodynamic properties of ions in solution, ion activities, electrochemical cells, electrochemical series, solubility constants, measure of pH and pK, potentiometric titrations.

#### **Recommended Books**

1. J.D. Lee, 'Concise Inorganic Chemistry, 5th Edn., Blackwell Science.

2. P.W. Atkins, 'Physical Chemistry' ELBS Oxford University Press.

	<b>BIOCHEMISTRY- I</b>	
Subject Code: BBOT1- 210	LTPC	Duration: 45 Hrs.
	4004	

#### **Course Objectives**

To aware students about the different types of biomolecules, their structure, functions and metabolism.

#### UNIT-I (13 Hrs.)

## **Carbohydrate Metabolism and Energy Production**

Biosynthesis and degradation of carbohydrates, glycolysis, pentose pathway, Kreb's cycle (enzymes, regulation), substrate level, oxidative and photo- phosphorylation, mitochondrial electron transport chain, regulation of ATP synthesis.

## UNIT-II (11 Hrs.)

#### Lipids and Vitamins

Classification and functions of lipids and fatty acids, digestion, absorption, biosynthesis and degradation of fatty acids, metabolism of triacyl glycerol, cholesterol, ketone bodies, structure of water soluble & fat soluble vitamins and their functions.

#### UNIT-III (12 Hrs.)

#### Proteins

Structure of amino acids and their chemical reactions, biosynthesis and degradation of amino acids, classification and functions of protein, enzyme classification, properties and factors affecting enzyme activity, regulation of enzyme activity.

#### UNIT-IV (9 Hrs.)

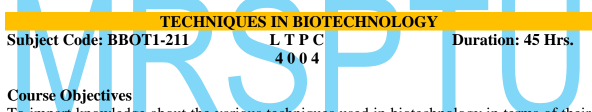
#### **Nucleic Acids**

Sugar (ribose, deoxyribose), nucleoside, nucleotide, DNA structure, types of DNA, Chargaff's rule, RNA structure and its types, replication, transcription, translation.

#### **Recommended Books**

1. U. Satyanaryna, U. Chkrapani, 'Biochemistry', 4th Edn., Elsevier

- D.L. Nelson, L.A. Lehninger, M. Cox, Lehninger, 'Principles of Biochemistry', 5<sup>th</sup> Edn., <u>W.H. Freeman</u>.
- 3. J.M. Berg, J.L. Tymoczko, L. Stryer, 'Biochemistry', 5th Edn., W.H. Freeman.
- 4. D. Voet, J.G. Voet, 'Biochemistry', 4th Edn., John Wiley & Sons.



To impart knowledge about the various techniques used in biotechnology in terms of their principle, working and applications.

## UNIT-I (13 Hrs.)

#### Chromatography

Distribution coefficient, stationary and mobile phases, paper chromatography, thin layer chromatography, column chromatography, packing a column, loading a sample, chromatographic development, elution of separated analytes, detector and fraction collector, normal phase and reverse phase chromatography, ion exchange chromatography, gel exclusion chromatography, affinity chromatography.

UNIT-II (12 Hrs.)

#### Electrophoresis

Agarose gel electrophoresis, separation of DNA and RNA by electrophoresis, polyacrylamide gel electrophoresis, native PAGE, SDS-PAGE, Isoelectric focusing and 2D gel electrophoresis, separation of DNA and proteins using PAGE, Southern blot, northern blot and western blot analysis urea PAGE for DNA sequencing. Apparatus for casting/polymerizing gels and carrying out electrophoresis, power supply. Visualizing methods such as ethidium bromide, coomassie brilliant blue, acridine orange and silver staining.

# UNIT-III (11 Hrs.)

# Spectroscopy, Radioactive Isotopes & Microscopy

Source of monochromatic light, UV and visible spectroscopy, Beer-Lambert law, applications of UV and visible spectrophotometry in biotechnology, spectrofluorometry, Infra-red spectroscopy. Radioactive decay, half-life, ionizing radiations, their energy and

MAHARAJA RANJIT SINGH PUNJAB TECHNICAL UNIVERSITY, BATHINDA Page 13 of 23 penetration, application of radioactive isotopes in biotechnology, detection and quantification of radioactivity. Simple and compound microscopes, parts of a microscope, magnification and resolution of a microscope, staining procedures, introduction to electron microscopy.

## UNIT-IV (9 Hrs.)

# Centrifugation

Centrifugal force and RCF, rotors of centrifugation machines, types of centrifuges, ultracentrifuge, applications of centrifugation in biotechnology, precautions and safety guidelines for operating centrifuges.

# **Recommended Books**

- 1. K. Wilson and J. Walker, 'Principles and Techniques of Biochemistry and Molecular Biology', <u>Cambridge University Press</u>.
- 2. A. Pingoud, C. Urbanke, J. Hoggett and A. Jeltsch, 'Biochemical Methods', Wiley-VC.

	MICROBIOLOGY LAB.	
Subject Code: BBOT1-212	L T P C 0 0 2 1	

- 1. Introduction to the instruments use in the microbiology, aseptic techniques.
- 2. Cleaning of glass wares, Preparation of media, Cotton plugging and sterilization.
- 3. Isolation of microorganisms from air, water and soil samples.
- 4. Preparation of Serial dilution, colony purification.
- 5. Staining: Methylene blue, Gram, Negative and Spore.
- 6. Growth curve of bacteria.
- 7. Testing of water quality.

# **Recommended Books**

- 1. James G. Cappuccino and Natalie Sherman, 'Microbiology: A Laboratory Manual', <u>Benjamin Cummings.</u>
- 2. K.R. Aneja, 'Experiments in Microbiology, Plant Pathology and Biotechnology', <u>New Age Publishers.</u>

**INORGANIC & PHYSICAL CHEMISTRY LAB.** 

Subject Code: BBOT1-213

#### L T P C 0 0 2 1

# **Inorganic Chemistry**

- 1. Volumetric Analysis: Iodimetry, Iodometry, Redox titrations using  $K_2Cr_2O_7$  and KMnO<sub>4</sub>. Complexometric titration using EDTA,  $Ca^{2+}$  and  $Mg^{2+}$
- 2. Four ions (Two cations two anions)
- 3. Preparation of copper tetra-ammine complex. [Cu (NH<sub>3</sub>) 4] SO<sub>4</sub>

# Physical Chemistry

- 1. Determination of surface tension of a given liquid by Stalagmometer (number of drops and weight of drops methods)
- 2. Determination of coefficient of viscosity of a pure liquid (Acetone, Ethanol, Propanol, Butanol, Glycol)
- 3. Verification of Lambert beer's law for solution of CoCl<sub>2</sub>.H<sub>2</sub>O (in water) and K<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub> (in water)
- 4. pH of buffer solution
- 5. Acid base titration HCl vs. NaOH

6. Determination of ionization constant of a weak acid (CH<sub>3</sub>COOH)

## **Recommended Books**

- 1. S. Rattan, 'Engineering Chemistry', S.K. Kataria & Sons.
- 2. G. Svelha, S. Mittal, 'Vogel's, Qualitative Inorganic Chemistry', Pearson Education.

FUNDAMENTALS OF INDUSTRIAL BIOTECHNOLOGY		
Subject Code: BBOT1-314	LTPC	Duration: 45 Hrs.
-	4004	

#### **Course Objectives**

1. To make the students aware of the overall industrial bioprocesses, so as to help them to manipulate the process to the requirement of the industrial needs.

UNIT-1

# Introduction to Industrial important microbes (9 Hrs.)

Role of Yeast in biotechnological based processes: improvement through genetic manipulation. Role of other microbes like *E. coli*, *Bacillus* and *Aspergillus* in industrial applications.

# UNIT-2

# Fermentation process and production media (10 Hrs.)

Design and operation of fermenter & criteria for selection and preparation of ideal media for production of biomass and microbial products.

#### UNIT-3

# Microbial products (14 Hrs.)

Microbial production of vitamins, organic acids; fermented beverages: Beer, whisky, wine and vinegar.

UNIT-4

# Microbes in Agro farming (12 Hrs.)

Production of bio-fertilizers: Rhizobium, Azotobacter, Blue green algae; Bio- control agents: bacteria, viruses and fungi; role of microbes in Bio- fuel production.

# **Recommended Books**

- 1. L.E. Casida, 'Industrial Microbiology', New Age International Publishers, 1996.
- 2. Prescott and Dunn, 'Industrial Microbiology', 1991.
- 3. W. Crueger and A. Crueger. 'Biotechnology', 2<sup>nd</sup> Edn., Panima Publishers, 1992.
- 4. Peppler and Perlman, 'Microbial Technology', Vol. I and II, Academic Press, 1979.

FUNDAMENTALS OF IMMUNOLOGY- I		
Subject Code: BBOT1- 315	L T P C	Duration: 45 Hrs.
	4004	

#### **Course Objectives**

1. To learn the fundamental working knowledge of the basic principles of immunology and immunological techniques in prognosis/diagnosis.

#### UNIT-1

# **Overviews of the Immune system (10 Hrs.)**

Historical perspectives, Innate and acquired immunity, Clonal nature of immune response; Hematopoiesis and differentiation; lymphocyte trafficking; B lymphocytes, Tlymphocytes, macrophages, dendritic cells, Natural killer cells and lymphocyte activated killer cells, eosinophils, neutrophils & mast cells.

#### UNIT-2

# Organs of Immune System, Antigen & Antibodies (14 Hrs.)

MAHARAJA RANJIT SINGH PUNJAB TECHNICAL UNIVERSITY, BATHINDA Page 15 of 23 Primary, secondary and tertiary lymphoid organs; Immunogenicity Vs. antigenicity, factors affecting immunogeneticity, nature of immunogen, epitopes, heptans and antigenicity, pattern recognition receptors; Structure of antibody, antibody effector function, antibody classes and biological activities, antigenic determinants on Immunoglobulins, Immunoglobulins superfamilies, Production of Monoclonal Antibodies, applications of polyclonal and monoclonal antibodies.

## UNIT-3

## Antigen–Antibody Interactions & Major Histocompatibility Complex (12 Hrs.)

Strength of interaction: cross reactivity, antibody affinity, avidity. Antigen-antibody interactions as tools for research and diagnosis: precipitation and agglutination reactions, immunodiffusion, immunoelectrophoresis, immunoassays, Enzyme linked immunosorbent assay (ELISA), Radioimmunoassay (RIA), western blot, Immunofluorescence; General organization and inheritance, MHC molecules, regulation of MHC expression and disease susceptibility, antigen presentation.

# UNIT-4

## Cytokines & Cell- Mediated Effector Response (9 Hrs.)

Properties of cytokines, cytokine receptor, cytokine secretion by  $T_H1$  and  $T_H2$  subets; General properties of effector T cell, cytotoxic T cell, Natural killer cell, Antibody-dependent cell- mediate cytotoxicity.

## **Recommended Books**

- 1.Thomas J. Kindt, Richard A. Goldsby, Barbara A. Osborne, Janis Kuby 'Kuby Immunology', W.H. Freeman, 2006.
- 2.Ivan Maurice Roitt, Jonathan Brostoff, David K. Male 'Immunology', Mosby, 2001.



# **Course Objectives**

1. To learn the basic principles of enzymology to know how enzymes functions in the biological systems and strategies/ applications of enzyme technology.

UNIT-1

# Introduction to Enzyme (10 Hrs.)

Enzyme nomenclature & classification, Enzyme Kinetics, effect of substrate concentration on Michaelis – Menten equation, determination of Km & its significance, Introduction to enzymes & coenzymes, units of enzymes activity.

# UNIT-2

# Mechanism of Enzyme Action (12 Hrs.)

Nature of active site: identification of functional groups at active site; enzyme substrate complex; Factors responsible for catalytic efficiency of enzymes; Covalent catalysis, Acid base catalysis; Strain and distortion theory, Induced fit hypothesis.

# UNIT-3

# **Enzyme Inhibition (14 Hrs.)**

Reversible and irreversible inhibition, Kinetics of competitive, uncompetitive and noncompetitive inhibition; Effect of pH and temperature on rate of enzyme catalyzed reactions; Reversible covalent modification; zymogen activation; Isozymes as well as their importance.

UNIT-4

Nucleic Acid Metabolism (9 Hrs.)

Biosynthesis of purine and pyrimidine nucleotides; salvage reactions; Catabolism of purines and pyrimidines, urea cycle.

#### **Recommended Books**

- 1. 'Principles of Biochemistry', 3rd Edn., Lehninger, Nelson & Cox.
- 2. Luberts Stryer. 'Biochemistry', 4<sup>th</sup> Edn., <u>W.H. Freeman and Company, New York</u>, **1995**.
- 3. K. Rangnathan Rao, 'Text Book of Biochemistry', 3rd Edn., 1986.
- 4. J.L. Jain, Fundamentals of Biochemistry, 5th Edn., Chand and Co., New Delhi.

MOLECULAR BIOLOGY				
Subject Code: BBOT1- 317	L T P C	Duration: 45 Hrs.		
	4004			

## **Course Objectives**

1. To know about the genetic material and basic genetic molecular mechanisms to develop analytical and quantitative skills.

## UNIT-1

## Genetic material and replication (12 Hrs.)

Structure and properties of nucleic acids, double helical structure DNA and its alternate structures, superhelical DNA, semi-conservative replication of double stranded DNA, DNA polymerases, Initiation of DNA replication, origin of replication, semi-discontinuous replication, DNA replication in bacteria, phages and eukaryotes, DNA damage, DNA repair, mismatch repair, excision repair, recombination repair.

UNIT- 2

# Transcription (14 Hrs.)

Bacterial and eukaryotic promoters, transcription initiation, elongation and termination in prokaryotes and eukaryotes, structure and function of RNA polymerases in prokaryotes and eukaryotes, regulation of transcription, regulation of lac and trp operons, regulatory elements, activators and repressors, general transcription factors in eukaryotes, PRE, NRE, enhancers, insulators and regulatory *trans*-factors, RNA interference.

#### UNIT-3

# Post-translational modification and genetic code (10 Hrs.)

Classes of RNA molecules, 5' capping and polyadenylation of mRNA, splicing and spliceosome; Genetic code, open reading frame, degeneracy of codon system, wobble concept.

#### UNIT-4

#### **Translation (9 Hrs.)**

Ribosome structure and role in polypeptide synthesis, tRNA structure and function in translation, start and termination codons, initiation, elongation and termination of translation, post translational modifications.

- 1. G.M. Malacinski, 'Freifelder's Essentials of Molecular Biology', 4th Edn., Narosa Publishing House.
- 2. B. Lewin, 'Genes VIII', International Edition, Pearson Education International.
- 3. S.B. Primrose and R.M. Twyman, 'Principles of Gene Manipulation and Genomics, Blackwell Publishing',) 7<sup>th</sup> Edn., ISBN 1-4051-3544-1, **2006**.

IMN	IUNOLOGY LAB ]	[
Subject Code: BBOT1- 318	L T P C	Duration: 36 Hrs.
	0021	
1. Differential leucocytes count.		

- 2. Total leucocytes count.
- 3. Separation of serum and plasma from blood.
- 4. Agglutination (Blood group testing).
- 5. Radial and double immuno diffusion test using specific antibody and antigen.

# **Recommended Books**

- 1. Arti Nigam, Archana Ayyagri, 'Lab. Manual in Biochemistry, Immunology and Biotechnology', <u>McGraw Hill Education (India)</u>, **2008**.
- G.P. Talwar, S.K. Gupta, 'Hand Book of Practical and Clinical Immunology', CBS, 2<sup>nd</sup> Edn., 2006.

BIOCHEMISTRY LAB II			
Subject Code: BBOT1-319	LTPC	Duration: 36 Hrs.	
	0021		

- 1. Estimation of  $\alpha$ -amylase activity from saliva.
- 2. Effect of temperature on enzyme activity.
- 3. Purification of protein using salt precipitation.
- 4. Paper chromatography for separation of macromolecules.
- 5. Verification of Beer's Law and Determination of Absorption Maxima.
- 6. Qualitative Estimation of Carbohydrates.
- 7. Qualitative Estimation of Amino Acids.
- 8. Quantitative Estimation of Proteins.
- 9. Amino Acid and Carbohydrate Separation by Paper Chromatography.

# **Recommended Books**

- 1. Arti Nigam, Archana Ayyagri, 'Lab. Manual in Biochemistry, Immunology and Biotechnology', <u>McGraw Hill Education (India)</u>, **2008**.
- 2. David T. Plummer, 'An Introduction to Practical Biochemistry', 3<sup>rd</sup> Edn., <u>Tata McGraw</u> <u>Hill Education</u>, **2006**.

# **MOLECULAR BIOLOGY LAB.**

Subject Code: BBOT1-320	L T P C	Duration: 36 Hrs.
	0021	

- 1. Transformation of bacterial cells with plasmid DNA.
- 2. Agarose gel electrophoresis.
- 3. Plasmid isolation.
- 4. Genomic DNA isolation.
- 5. Quantification of DNA and protein samples using UV spectrophotometer.
- 6. Qualitative analysis of DNA sample using UV spectrophotometry ( $Q_{260/280}$ ).

- 1. J. Fritsch and E.F. Maniatis, 'Molecular Cloning, A laboratory Manual', <u>Cold Spring</u> <u>Harbor Laboratory</u>, **1999.**
- G.M. Malacinski, 'Freifelder's Essentials of Molecular Biology', 4<sup>th</sup> Edn., <u>Narosa Publishing</u> <u>House</u>.

	PLANT TISSUE CULTURE	
Subject Code: BBOT1-421	LTPC	Duration: 45 Hrs.
-	4004	

- 1. To teach set of in vitro techniques, methods and strategies related to plant tissue culture.
- 2. Students will learn how to create genetic variability for the improvement of crops and secondary metabolite products.

#### UNIT-1

## **Micropropagation** (12 Hrs.)

Methods of micropropagation (axillary bud, shoot-tip and meristem culture), Stages of micropropagation, Factors affecting micropropagation, Applications of micropropagation, Acclimatization of tissue culture raised plants. Modes of regeneration: somatic embryogenesis and organogenesis, Types of somatic embryogenesis and their applications.

UNIT-2

# Haploid and Triploid Plants Production (9 Hrs.)

Production through tissue culture; ovary and ovule culture; embryo culture and rescuing hybrid embryos; somaclonal variations, selection of variant cell lines and its applications.

#### UNIT-3

## **Concept of Protoplast (10 Hrs.)**

Protoplast isolation and culture, viability of protoplasts, protoplast fusion, selection of somatic

hybrids and cybrids, applications of somatic cell hybridization.

UNIT-4

# **Metabolites Production (14 Hrs.)**

Cell suspension culture, production of secondary metabolites (Flavonoids, Terpenoids) by plant tissue culture, immobilized plant cell culture, use of bioreactors in secondary metabolite production, transgenic approaches in secondary metabolite production.

# **Recommended Books**

- 1. S.S. Bhajwani & M.K. Razdan, 'Plant Tissue Culture. Theory and Practice', <u>Elsevier</u>, **1996**.
- 2. M.K. Razdan, 'Introduction to Plant Tissue Culture', Science Publishers, 2003.
- 3. B.D. Singh, 'Biotechnology Expanding Horizons', <u>Kalyani Publishers, New Delhi</u>, **2004.**

ANIMAL TISSUE CULTURE			
Subject Code: BBOT1-422	LTPC	Duration: 45 Hrs.	
	4004		

#### **Course Objectives**

1. To introduce the students to Animal cell-culture its advantages and disadvantages.

UNIT-1

# **Concepts of Animal Tissue Culture (12 Hrs.)**

Historical background, advantages & disadvantages of animal tissue culture, Design and layout of ATC Lab, Equipment used in ATC Lab, Aseptic Techniques in ATC-Sterilization of culture media, glassware & tissue culture laboratory. Growth and viability of cells in culture, cryopreservation and retrieval of cells from frozen storage, transportation of cells. Characteristics

of normal and transformed cells.

#### UNIT-2

#### Contamination and Safety (10 Hrs.)

Sources, Types, monitoring and eradication of contamination, Cross Contamination. Safety considerations in ATC laboratory, Clean Environment – P1, P2, P3 facility and their applications.

#### UNIT-3

## Culture Media (9 Hrs.)

Types of cell culture media, physiochemical properties, balanced salt solution, constituents of serum, serum free media (SFM), design of SFM, advantages and disadvantages of serum supplemented and serum free media, conditioned media.

#### UNIT-4

## **Cell Culturing Process (14 Hrs.)**

Primary culture and Established cell line Culture (Finite & continuous cell lines), Isolation of Cells-Enzyme digestion, perfusion and mechanical disaggregation. Culture of anchorage dependent cells and cells in suspension, phases of cell growth and determination of cell growth data (calculation of *in vitro* age, multiplication rate, population doubling time, cell counting, phases of cell cycle).

## **Recommended Books**

1. E.J. Gareth, 'Human Cell Culture Protocols', Humara Press, 1996.

- 2. M. Butler, 'The Animal Cell Culture and Technology', IRL Oxford Univ. Press, 1996.
- 3. E. Julio, Celis, 'Cell Biology-A Laboratory Hand Book, Vol. I-IV, 2<sup>nd</sup> Edn., <u>Academic</u> <u>Press, New York</u>, **1998.**'
- 4. R.T. Freshney, 'Culture of Animal Cells 5<sup>th</sup> Edn., <u>John Wiley and Sons, New York</u>, **2006.**

#### **RECOMBINANT DNA TECHNOLOGY**

Subject Code: BBOT1-423	LTPC	Duration: 45 Hrs.
	4004	

#### **Course Objectives**

1. To teach the students about the different techniques used in rDNA Technology.

# UNIT-1

#### Molecular cloning (14 Hrs.)

Cutting and joining DNA using restriction enzymes and DNA ligase, other enzymes used in recombinant DNA technology such as, DNA polymerase I, Taq DNA polymerase, Klenow fragment, reverse transcriptase, terminal transferase, RNaseH, DNaseI, alkaline phosphatase and polynucleotide kinase. Cloning vectors based on plasmids, phasmids, phages, cosmids and artificial chromosomes, expression vectors, host systems for cloning and recombinant protein expression.

#### UNIT-2

# Library construction and recombinant protein expression (10 Hrs.)

Genomic library construction and screening, cDNA synthesis, conversion into double stranded cDNA, cDNA library construction and screening, merits of the two libraries, cDNA expression library.

#### UNIT-3

# PCR and other techniques (9 Hrs.)

Polymerase chain reaction, concept and applications, DNA labelling (end labelling and body labelling), DNA sequencing, Southern blot, northern blot.

MAHARAJA RANJIT SINGH PUNJAB TECHNICAL UNIVERSITY, BATHINDA Page 20 of 23

## UNIT-4

#### Site directed mutagenesis (12 Hrs.)

Basic principle of site directed mutagenesis and its comparison with random mutagenesis, oligonucleotide based mutagenesis, cassette mutagenesis, application of PCR in site directed mutagenesis, applications of site directed mutagenesis.

## **Recommended Books**

- 1. S.B. Primrose and R.M. Twyman, 'Principles of Gene Manipulation and Genomics', <u>Blackwell Publishing</u>, 2006.
- 2. J.E. Krebs, E.S. Goldstein and S.T. Kilpatrick, 'Lewin's GENES X', Jones and Bartlett Publishers, 2011.
- 3. J. Fritsch and E.F. Maniatis, 'Molecular Cloning, A laboratory Manual', <u>Cold Spring</u> <u>Harbor Laboratory</u>, **1999**.

FUNDAMENTALS OF IMMUNOLOGY- II			
Subject Code: BBOT1-424	L T P C	<b>Duration: 45 Hrs.</b>	
	4004		

## **Course Objectives**

1. To teach the students regarding importance of immune system, its disease and vaccines.

**UNIT-1** 

## Antigen Processing and Presentation & Complement System (10 Hrs.)

Role of antigen processing T cells, cytosolic and endosytic pathway, presentation of nonpepdited antigens; functions of complement, components of complement, classical, alternative and lectin pathways.

# UNIT-2

# Hypersensitivity & Immune response to infectious diseases (14 Hrs.)

Gell and Coombs classification, Type I, II, III and IV hypersensitivity; viral, bacterial infections, protozoan disease and emerging infectious diseases.

#### UNIT-3

# Vaccines & Immunodeficiencies (12 Hrs.)

Active and passive immunization, types of vaccines, Immunization Programme schedule; Primary and secondary immunodeficiencies.

UNIT-4

# Autoimmunity & Cancer (9 Hrs.)

Organ- specific autoimmune and systemic autoimmune diseases; Cancer: origin and terminology, malignant transformation of cell, tumor antigens, immune response to tumors.

#### **Recommended Books**

- 1. Thomas J. Kindt, Richard A. Goldsby, Barbara A. Osborne, Janis Kuby 'Kuby Immunology', <u>W.H. Freeman</u>, **2006**.
- 2. Ivan Maurice Roitt, Jonathan Brostoff, David K. Male, 'Immunology', Mosby, 2001.

#### PLANT TISSUE CULTURE LAB.

Subject Code: BBOT1-425

L T P C 0 0 2 1

- 1. Micropropagation and its different steps.
- 2. Significance of growth hormones in culture medium.
- 3. Induction of callus from different explants.

- 4. To study regeneration of shoots/embryos.
- 5. Raising of cell suspension cultures.
- 6. Anther Culture, Ovary culture and embryo rescue.

## **Recommended Books**

- 1. Santosh Nagar, Madhavi Adhav, 'Practical Book of Biotechnology & Plant Tissue Culture', Kindle edition, S. Chand, 2010.
- 2. C.C. Giri, Archana Giri, 'Plant Biotechnology Practical Manual', I.K. International, 2007.

ANIMAL TISSUE CULTURE LABORATORY		
Subject Code: BBOT1-426	LTPC	Duration: 36 Hrs.
	0021	

- 1. Sterilization techniques: Theory and Practical Glassware Sterilization-Media sterilization - Laboratory Sterilization.
- 2. Sources of contamination and decontamination measures.
- 3. Preparation of Hanks Balanced salt solution.
- 4. Preparation of Minimal Essential Growth medium.
- 5. Isolation of lymphocytes for culturing.
- 6. Isolation of macrophages from blood for culturing.

## **Recommended Books**

2<sup>nd</sup> Edn., 1. Sudha Gangal, 'Principles and Practice of Animal Tissue Culture', Universities Press, 2010.

**RECOMBINANT DNA TECHNOLOGY LABORATORY** Subject Code: BBOT1-427 LTPC

0021

Duration: 36 Hrs.

- 1. Preparation of competent cells.
- 2. Transformation of bacterial cells using plasmid DNA.
- 3. Ethanol precipitation of DNA.
- 4. Plasmid isolation.
- 5. Genomic DNA.
- 6. Restriction digestion of plasmid DNA and genomic DNA.
- 7. RNA degradation by RNase A after plasmid isolation.
- 8. Molecular cloning.

# 9. PCR amplification.

- 1. J. Fritsch and E.F. Maniatis, 'Molecular Cloning, A Laboratory Manual', Cold Spring Harbor Laboratory, 1999.
- 2. S.B. Primrose and R.M. Twyman, 'Principles of Gene Manipulation and Genomics', Blackwell Publishing. 2006.

IMMUNOLOGY LABORATORY- II	

Subject Code: BBOT1-428	L T P C	Duration: 36 Hrs.
-	0021	

- 1. Performing enzyme linked immunosorbent assay.
- 2. Rocket immuno-electrophoresis for antigen antibody interaction.
- 3. Isolation of mononuclear cells from peripheral blood.

4. Study of Lymph nodes in rats.

# **Recommended Books**

- 1. Arti Nigam, Archana Ayyagri, 'Lab Manual in Biochemistry, Immunology and Biotechnology', <u>McGraw Hill Education (India)</u>, **2008**.
- 2. G.P. Talwar, S.K. Gupta, 'Hand Book of Practical and Clinical Immunology', CBS, 2<sup>nd</sup> Edn., **2006**.

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