

# Vivekanand College, Kolhapur (Autonomous)

Department of Biotechnology (Entire)

Academic Year: 2021- 2022

## Annual Teaching Plan

Name of the teacher: Miss. S. V. Sarnaik.

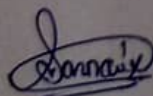
Programme: B. Sc I Biotechnology (Entire)

Semester: I


Subject: Biotechnology

Course Title: DSC-A- Microbiology

Month – Oct- Nov			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Microbiology : Definition, History, Introduction to types of Microorganisms</b> <b>Morphology and cytology of Bacteria</b> <b>Viruses</b>	Bacteria, Algae, Fungi, Protozoa and Viruses Morphology of Bacteria – i) Size, ii) Shape, iii) Arrangements Cytology of Bacteria –
10	1	11		
Month – Nov- Dec			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Bacterial taxonomy</b> <b>Microbial nutrition</b> <b>Concept of Sterilization</b>	General principles of bacterial nomenclature.- a) Taxonomic ranks Nutritional requirements of microorganisms Definitions of: Sterilization, Disinfection, Antiseptic, Germicide
10	2	12		
Month – Dec- Jan			Module/Unit: II	Sub-units planned
10	1	11	<b>Stains and staining procedures</b>	Definition of dye and stain, Classification of stains – Acidic, Basic and Neutral, Principles, Procedure, Mechanism and application

  
(Miss. S.V. Sarnaik)  
Name and Signature of Teacher



  
Name and Signature of HOD

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VIVEKANAND COLLEGE, KOLHAPUR  
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Department of Biotechnology (Entire)

Academic Year: 2021- 2022

## Annual Teaching Plan

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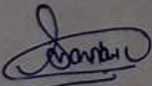
Programme: B. Sc I Biotechnology (Entire)

Semester: II

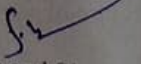
Subject: Biotechnology

Course Title: DSC-B - Microbiology

Month – March-Apr			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Culture media and pure culture techniques</b> <b>Methods for isolation of pure culture</b>	Common components of media and their functions Peptone Streak plate
10	3	13		
Month – Apr-May			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Microbial growth</b> <b>Water Microbiology</b> <b>Air microbiology</b>	Definition of growth, phases & growth curve - a) Continuous culture Sources of microorganisms in water - Sources of microorganism in air
10	3	13		
Month- May-June			Module/Unit: II	Sub-units planned
Lectures	Practicals	Total	<b>Medical microbiology</b>	Definition, Host, parasite, Saprophytes, Commensals, Infection, Etiological agent, General principles of prevention and control of microbial diseases Disease
10	1	11		

  
 (Miss. S. V. Sarnaik)  
 Name and Signature of Teacher



  
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# Vivekanand College, Kolhapur (Autonomous)

Department of Biotechnology (Entire)

Academic Year: 2021- 2022

## Annual Teaching Plan

Name of the teacher: Miss. P. D. Patil.

Programme: B. Sc I Biotechnology (Entire)

Semester: I

Subject: Biotechnology

Course Title: DSC-A - Bio techniques & Instrumentation

Month- Oct-Nov			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Protein Purification: Centrifugation</b>	Method of cell disruption (Blenders, grinding with abrasives, presses, enzymatic method, sonication) Basic principles, RCF
10	2	12		
Month – Nov-Dec			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Centrifugation Microscopy UV-Visible Spectroscopy</b>	Preparative centrifugation General principles of microscopy- Image formation, magnification, numerical aperture
10	3	13		
Month – Dec-Jan			Module/Unit: II	Sub-units planned
Lectures	Practicals	Total	<b>Basic Laboratory Instruments:</b>	Introduction, Principle and applications of electrophoresis- Supporting media
10	3	13		

*Priyad Patil*

(Miss. P. D. Patil)  
Name and Signature of Teacher



*S. H.*

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# Vivekanand College, Kolhapur (Autonomous)

Department of Biotechnology (Entire)

Academic Year: 2021-2022

## Annual Teaching Plan

Name of the teacher: Miss. V. N. More

Programme: B. Sc II Biotechnology (Entire)

Semester: I

Subject: **Biotechnology**

Course Title: DSC-B-1338-Developmental Biology

Month – March- Apr			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total		
10	-	10	<b>Plant Development</b> <b>Meristem organization</b> <b>Plant Embryology</b> <b>Gametogenesis and Fertilization in plants</b>	Major phases of plant development Reproductive development :ABCmodel. Plant meristem, organization and differentiation
Month – Apr- May			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total		
10	-	10	<b>Embryogenesis</b> <b>Apomixis</b> <b>Self incompatibility</b> <b>Animal embryology</b> <b>Early development in animals</b>	Establishment Development of Endosperm, Types of endosperm in Angiosperm. Introduction, Definition, Types, Significance
Month – May- June			Module/Unit: II	Sub-units planned
Lectures	Practicals	Total		
10	-	10	<b>Differentiation and Regeneration</b> <b>Regeneration</b> <b>French flag anatomy -concept</b>	Cell lineages, Determination, Commitment – specification, Differentiation, Dedifferentiation, Redifferentiation

*V. N. More.*

(Miss. V. N. More)  
Name and Signature of Teacher



*S. K.*

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## Annual Teaching Plan

Name of the teacher: Mr. R. R. Mane.

Programme: B. Sc I Biotechnology (Entire)

Semester: I

Subject: Biotechnology

Course Title: DSC-A - Computer

Month – Oct- Nov			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Computer basics</b>	Block Dig.(I/O/Secondary storage), Applications, Generations, Types of computer functions, process management, multiprogramming, multitasking
10	02	12	<b>Operating System</b>	
Month – Nov- Dec			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Office Operation</b>	Microsoft Word-concept of toolbar, character Need of database, data models- Hierarcical, Network, Relational, Object Oriented, Main components
10	02	12	<b>Database Management System</b>	
Month – Dec- Jan			Module/Unit: II	Sub-units planned
10	02	12	<b>Basic of Bioinformatics</b>	Internet, World wide web, Web browser, Search Engine (Google), Searching data from Search

RRM  
(Mr. R. R. Mane)  
Name and Signature of Teacher



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Academic Year: 2021-2022

## Annual Teaching Plan

Name of the teacher: Mr. R. R. Mane.

Programme: B. Sc I Biotechnology (Entire)

Semester: II

Subject: Biotechnology

Course Title: DSC-B - Computer

Month – March- Apr			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Introduction to Programming</b>	Algorithm, Flowchart, Pseudocode Fundamentals of C, Character set, keywords, identifiers
10	03	13		
Month- Apr- May			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Input/output Print</b>	scanf(), getchar(), putchar(), gets(), puts(), enum, sizeof()operatorFormatting input/output
10	03	13		
Month – May- June			Module/Unit: II	Sub-units planned
10	01	11	<b>Loop</b>	continue & break statementArray-declaration, initialization of One dimensional & twodimensional array, character array, strlen

RRM

(Mr. R. R. Mane)  
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
Name of the teacher: Miss. V. N. Arekar.

Programme: B. Sc I Biotechnology (Entire)

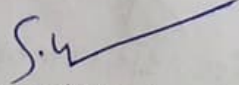
Semester: I

Subject: **Biotechnology** Course Title: DSC-A-1334-BiotechnologyforHumanWelfare-I

Month – Oct- Nov			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Introduction to Biotechnology</b>	Biotechnology-Origin and definition, History, interdisciplinary nature, Scope and importance of Biotechnology, Branches of Biotechnology, colour codes of Biotechnology,
10	01	11		
Month – Nov- Dec			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Agricultural Biotechnology- Introduction and Scope Biofertilizer</b>	Definition ,types with examples, Mass production and field application and use of– <i>Azotobacter</i> , <i>Rhizobium</i> and <i>PSB</i> . Crop modification techniques
10	01	11		
Month – Dec- Jan			Module/Unit: II	Sub-units planned
10	02	12	<b>Biopesticide Need of genetically modified crops</b>	Types with examples production and applications, GMOs in Agriculture- Role of Biotechnologist and recent developments in this field

  
(Miss. V. N. Arekar)  
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# Vivekanand College, Kolhapur (Autonomous)

Department of Biotechnology (Entire)

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## Annual Teaching Plan

Name of the teacher: Miss. Kumbhar.

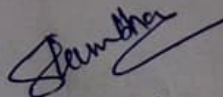
Programme: B. Sc I Biotechnology (Entire)

Semester: II


Subject: Biotechnology

Course Title: DSC-B - Biostatistics

Month – March- Apr			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Introduction to statistics and collection of data</b>	Meaning of statistics, Scope of statistics in Biological and medical sciences Histogram ,bar chart, line diagram, pie chart & ogive Curves Measures of central tendency
10	01	11	<b>Graphical representation</b>	
Month – Apr- May			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Correlation and Regression, probability &amp; testing of Hypothesis</b>	Concept of correlation between two variables and types of correlation, Method of obtaining correlation
10	02	12		
Month – May- June			Module/Unit: II	Sub-units planned
Lectures	Practicals	Total	<b>Limits of probability</b>	Probability of complementary event, Additive law of probability. Simple illustrative examples. Definition of conditional probability
10	02	12		

  
(Miss. S.K. Kumbhar)  
Name and Signature of Teacher



  
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## Annual Teaching Plan

Name of the teacher: Dr. A. R. Kasarkar

Programme: B. Sc I Biotechnology (Entire)

Semester: I

Subject: Biotechnology

Course Title: DSC-A - Plant Science

Month- Oct- Nov			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Plant Diversity</b> <b>Taxonomy of Angiosperms</b>	Algae – General characters and economic importance Fungi – General characters and economic importance Gymnosperms – General characters and economic importance
10	04	14		
Month – Nov- Dec			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Taxonomy of Angiosperms</b> <b>Sexual Reproduction in Angiosperms</b>	Definition, Aims, objectives and functions nomenclature and its significance Structure of Typical Flower – Floral whorls and functions:- Calyx, corolla
10	04	14		
Month – Dec- Jan			Module/Unit: II	Sub-units planned
Lectures	Practicals	Total	<b>Fruit</b> <b>Seed</b> <b>Plant Anatomy</b>	Definition, formation, Types Dormancy of seed- Definition, Causes Tissues- Simple and complex
10	04	14		

*Dr. A. R. Kasarkar*  
(Dr. A. R. Kasarkar)  
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Academic Year: 2021- 2022

## Annual Teaching Plan

Name of the teacher: ~~RS~~ N. A. Patel.

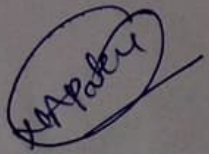
Programme: B. Sc I Biotechnology (Entire)

Semester: II

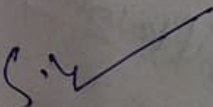
Subject: Biotechnology

Course Title: DSC-B - Animal Science

Month – March- Apr			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Life concepts and characteristics of life</b>	Understanding the diversity of life, 3 domain systems, Six kingdom system, General classification of animal kingdom
10	04	14		
Month – Apr- May			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Host Parasite Relationship</b>	Protozoan parasite- Plasmodium (Morphology, parasitic adaptations, Life cycle), Nematode parasite
10	04	14		
Month – May- June			Module/Unit: II	Sub-units planned
Lectures	Practicals	Total	<b>Tissues Applied zoology</b>	Blood (Plasma, Serum, Clotting), Bone, Cartilage. Histological Architecture Vermiculture, Apiculture, Sericulture
10	04	14		

  
(Mrs. N. A. Patel)  
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# Vivekanand College, Kolhapur (Autonomous)

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Academic Year: 2021-2022

## Annual Teaching Plan

Name of the teacher: Mr. S. G. Kulkarni.

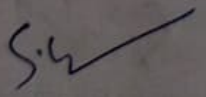
Programme: B. Sc I Biotechnology (Entire)

Semester: I

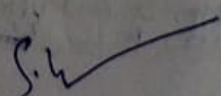
Subject: Biotechnology

Course Title: DSC-A - Biochemistry

Month – Oct-Nov			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Origin of life</b> <b>p<sup>H</sup>, pka value</b>	Basic concept ,A.I. Oparin concept, definition,H-H Equation, Haemoglobin buffer system buffer system
10	2	12		
Month – Nov-Dec			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Nucleic acids</b> <b>Carbohydrates:</b> <b>Lipids:</b>	Nucleosides, nucleotides, polynucleotide, DNA and its different forms with properties Classification, glyceraldehyde, simple aldoses&ketoses,
10	2	12		
Month – Dec-Jan			Module/Unit: II	Sub-units planned
Lectures	Practicals	Total	Physical properties,- Chemical properties-	Classification, Simple lipid, state,color, odour,melting point, lipoprotein - LDL, VLDL
10	2	12		

  
(Mr. S. G. Kulkarni)  
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Department of Biotechnology (Entire)

Academic Year: 2021-2022

## Annual Teaching Plan

Name of the teacher: Mr. S. G. Kulkarni.

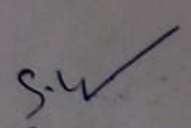
Programme: B. Sc I Biotechnology (Entire)

Semester: II

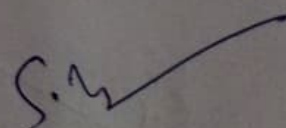
Subject: Biotechnology

Course Title: DSC-B - Biochemistry

Month- March-Apr			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	<b>Protein Chromatography</b>	Amino acid classification (Depending upon R group), structure of amino acids, single letter codes of amino acids, Introduction, Theory, Principle
10	3	13		
Month – Apr-May			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	<b>Chromatography Enzymes:</b>	applications of Thin layer chromatography, paper chromatography, column chromatography, Introduction, IUB classification
10	3	13		
Month- May-June			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	<b>Co-enzymes:</b>	Thiamine, riboflavin, niacin, pyridoxol phosphate
10	2	13		

  
(Mr. S. G. Kulkarni)  
Name and Signature of Teacher



  
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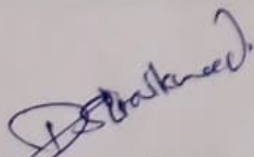
Name of the teacher: Dr. D. S. Gaikwad.

Programme: B. Sc I Biotechnology (Entire) Semester: I

Subject: Biotechnology

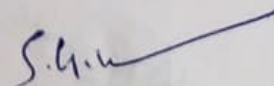
Course Title: DSC-A Chemistry

Month – Oct-Nov			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	Basics Concepts in Chemistry Acids and Bases Analytical and Industrial Chemistry Reaction Kinetics	Explanation of important basic terms, Lowry– Bronsted, Solutions concept, types, Analytical processes( Qualitative and Quantities, 1st and 2nd order reactions,
10	3	13		
Month – Nov-Dec			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Thermodynamics</b> <b>Structure and Bonding.</b> <b>Concept of Hybridization</b>	Reversible and irreversible processes, internal energy, Types of bonds. hybridization with respect to $\text{BeCl}_2$ , $\text{BF}_3$ , $\text{SiCl}_4$ , Dipole moment
10	5	15		
Month – Dec-Jan			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	<b>Hydrogen Bonding-</b> <b>Coordination Complexes</b>	intra and intermolecular hydrogen bonding, comparison between, ionic and covalent compounds.
10	3	13		

  
(Dr. D. S. Gaikwad)

Name and Signature of Teacher





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## Annual Teaching Plan

Name of the teacher: Dr. A. A. Patravale.

Programme: B. Sc I Biotechnology (Entire)

Semester: II

Subject: Biotechnology

Course Title: DSC-B - Chemistry

Month – March- apr			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Fundamentals and Mechanistic Basis of Organic Reaction</b>	Reaction mechanism- Definition, curved arrow notation, substrate, Reagents, Types of reagents, types of reactions Geometrical isomerism in alkenes
10	3	13		
Month – Apr-May			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Stereochemistry Titrimetric Analysis and Gravimetric Analysis</b>	tartaric acid E-Z and R-S nomenclatures. Numerical Problems Principle of volumetric analysis, titration, titrant, titrand, endpoint
10	2	12		
Month – May- June			Module/Unit: II	Sub-units planned
10	1	11	<b>Chemistry of Natural Products</b>	Types of titrations—acid base, redox, precipitation, complexometric, Titration curve Terpenoids- Isoprene rule, structure determinations of citral.

(Dr. A. A. Patravale)  
Name and Signature of Teacher



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
Name of the teacher: Miss. V. N. Arekar.

Programme: B. Sc I Biotechnology (Entire)


Semester: I

Subject: **Biotechnology** Course Title: DSC-A-1338-Biotechnology for Human welfare-II

Month – Oct- Nov			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Health Biotechnology</b>	Stemcellsandtransgenictchnology Concept of stem cell progenitors MonoclonalAntibodies: Production and Formulation Gene Therapy- concept,
10	01	11		
Month – Nov- Dec			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Vaccines History Development of Forensic Science in India</b>	concept, types of vaccines examples, recombinant vaccines example and uses. Introduction to Forensic Science, Physics division, Chemistry division, Biology division
10	01	11		
Month – Dec- Jan			Module/Unit: II	Sub-units planned
10	01	11	<b>Forensic Science in India and International Perspective of Forensic Science</b>	DFSS, CFSL, SFSL, RFSL, Mobile Crime Laboratories, Government Examiners of Questioned Documents, Central and Divisional Finger print Bureaus

  
(Miss V. N. Arekar)  
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## Annual Teaching Plan

Name of the teacher: Miss. P. D. Patil.

Programme: B. Sc I Biotechnology (Entire)

Semester: II

Subject: Biotechnology

Course Title: DSC-B - Cell Biology

Month – March-Apr			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	<b>Cell Structure</b>	Discovery of Cell, Cell theory - Definition, discovery, three assumptions of cell theory, exceptions, organismal theory, protoplasm theory
10	1	11		
Month – Apr-May			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	<b>Nucleus -</b>	Introduction, morphology, occurrence, shape, size, number, position Ultra structure of nucleus- Nuclear membrane,
10	2	12		
Month – May-June			Module/Unit:	Sub-units planned
10	-	10	<b>Cytoskeleton assembly</b>	Introduction, Cytoskeleton elements, Microtubules- occurrence, structure, chemical

*Priyad Patil*  
(Miss. P. D. Patil)  
Name and Signature of Teacher



*S. W.*  
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**HEAD**  
DEPARTMENT OF BIOTECHNOLOGY (ENTIRE)  
VIVEKANAND COLLEGE, KOLHAPUR  
(AUTONOMOUS)

# Vivekanand College, Kolhapur (Autonomous)

Department of Biotechnology (Entire)

Academic Year: 2021-2022

## Annual Teaching Plan

Name of the teacher: Miss. V. N. More.

Programme: B. Sc II Biotechnology (Entire)

Semester: III

Subject: Biotechnology

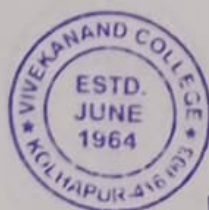
Course Title: DSC 1345C- Genetics

Month – Oct- Nov			Module/Unit: I	Sub-units planned
Lectures	Practical	Total	<b>Mendel's law of Inheritance</b> <b>Deviations of Mendel laws</b> <b>Interaction of gene-Linkage</b>	Mendel's Experiment, Dominance and recessiveness, Principle of segregation Incomplete dominance, co- dominance Definition, coupling and repulsion hypothesis
10	02	12		
Month – Nov- Dec			Module/Unit: I and II	Sub-units planned
Lectures	Practical	Total	<b>Crossing over</b> <b>Structural and numerical changes in chromosomes.</b> <b>Mutation:</b>	Mechanism and theory mitochondrial and plastid. Definition, Types (spontaneous and Induced)
10	03	13		
Month –Dec- Jan			Module/Unit: II	Sub-units planned
Lectures	Practical	Total	<b>Plasmid-Genetic recombination in bacteria</b> <b>Genetics Disease:</b>	Types, Structure, properties and applications Autosomal and Sex Linked
10	02	12		

*V.N. More*

(Miss. V. N. More)

Name and Signature of Teacher



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VIVEKANAND COLLEGE, KOLHAPUR  
(AUTONOMOUS)



# Vivekanand College, Kolhapur (Autonomous)

Department of Biotechnology (Entire)

Academic Year: 2021-2022

## Annual Teaching Plan

Name of the teacher: Miss. V. N. More.

Programme: B. Sc II Biotechnology (Entire)

Semester: IV

Subject: Biotechnology

Course Title: DSC – 1345 D Immunology

Month – March- Apr			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Introduction- Types of immunity Types of Defense Introduction to cells and organs of immune system</b>	i) Innate (specific and non-specific) ii) Acquired (Active and Passive) first line of defense (barriers at the portal of entry, physical and chemical barriers)
10	02	12		
Month – Apr- May			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Introduction to cells and organs of immune system  Antigen and Antibody</b>	Organs of immune system-primary and secondary lymphoid organs- structure and their role definition, nature, basic structure of immunoglobulin
10	03	13		
Month – May- June			Module/Unit: II	Sub-units planned
Lectures	Practicals	Total	<b>Immune response Antigen Antibody reactions Hypersensitivity</b>	definition, nature, types of antigen, factors affecting antigenicity. primary and secondary immune response
10	02	12		

*V.N. More*  
(Miss. V. N. More)  
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*[Signature]*  
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VIVEKANAND COLLEGE, KOLHAPUR  
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# Vivekanand College, Kolhapur (Autonomous)

Department of Biotechnology (Entire)

Academic Year: 2021-2022

## Annual Teaching Plan

Name of the teacher: Mr. S. G. Kulkarni.

Programme: B. Sc II Biotechnology (Entire)

Semester: III

Subject: Biotechnology

Course Title: DSC 1346C- Biophysics and Enzymology

Month – Oct- Nov			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	<b>Atomic Absorption Spectroscopy</b> <b>X-ray Crystallography</b> <b>NMR-</b>	Introduction, Principle, Instrumentation, Applications. Expression for interplaner distance, Bragg's Law,
10	01	11		
Month –Nov- Dec			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	<b>IR spectroscopy</b> <b>ESR Spectroscopy</b> <b>Factors affecting enzyme activity</b>	Introduction, vibration spectra (without proof), possible modes of vibrations of atoms Temperature, pH, substrate concentration, inhibitors, enzyme concentration Activators
10	02	12		
Month – Dec- Jan			Module/Unit:	Sub-units planned
10	01	11	<b>Factors affecting catalytic activity efficiency of enzyme,</b> <b>Allosteric enzymes</b>	Proximity orientation, Strain and Distortion, Covalent catalysis, Acid-base catalysis. Definition, properties

*S.G.K.*

(Mr. S. G. Kulkarni)

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# Vivekanand College, Kolhapur (Autonomous)

Department of Biotechnology (Entire)

Academic Year: 2021-2022

## Annual Teaching Plan

Name of the teacher: Miss. V. N. More.

Programme: B. Sc II Biotechnology (Entire)

Semester: IV

Subject: Biotechnology

Course Title: DSC – 1345 D Immunology

Month – March- Apr			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Introduction- Types of immunity Types of Defense Introduction to cells and organs of immune system</b>	i) Innate (specific and non-specific) ii) Acquired (Active and Passive) first line of defense (barriers at the portal of entry, physical and chemical barriers)
10	02	12		
Month – Apr- May			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Introduction to cells and organs of immune system  Antigen and Antibody</b>	Organs of immune system-primary and secondary lymphoid organs- structure and their role definition, nature, basic structure of immunoglobulin
10	03	13		
Month – May- June			Module/Unit: II	Sub-units planned
Lectures	Practicals	Total	<b>Immune response Antigen Antibody reactions Hypersensitivity</b>	definition, nature, types of antigen, factors affecting antigenicity. primary and secondary immune response
10	02	12		

*V.N. More*

(Miss. V.N. More)

Name and Signature of Teacher



*[Signature]*

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# Vivekanand College, Kolhapur (Autonomous)

Department of Biotechnology (Entire)

Academic Year: 2021-2022

## Annual Teaching Plan

Name of the teacher: Mr. S. G. Kulkarni.

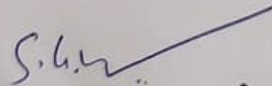
Programme: B. Sc II Biotechnology (Entire)

Semester: III

Subject: Biotechnology

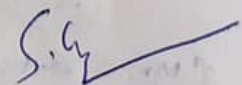
Course Title: DSC 1347C - Metabolic Pathways

Month- Oct- Nov			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Metabolism</b> <b>Carbohydrates Metabolism</b>	Introduction to metabolism, anabolism & catabolism, catabolism & its three stages, Reactions and energetics of Glycolysis, Gluconeogenesis
10	01	11		
Month - Nov- Dec			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Carbohydrates Metabolism</b>  <b>Lipid Metabolism</b>	Shuttle system- Malate Aspartate shuttle system Phosphate shuttle system. Cori Cycle Biosynthesis of fatty acid with respect to Palmitic acid
10	02	12		
Month - Dec- Jan			Module/Unit: II	Sub-units planned
10	01	11	<b>Respiration:-</b> <b>Anaerobic Respiration</b>	Aerobic:-Flow of electrons in ETC, Redox potential components of ETC, Alcoholic and Lactic acid fermentation

  
(Mr. S. G. Kulkarni)

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Department of Biotechnology (Entire)

Academic Year: 2021- 2022

## Annual Teaching Plan

Name of the teacher: Mr. S. G. Kulkarni.


Programme: B. Sc II Biotechnology (Entire)

Semester: IV

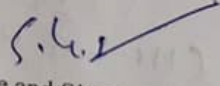
Subject: Biotechnology

Course Title: DSC 1347D -Plant Biochemistry

Month – March- Apr			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Plant Water Relation</b> <b>Photosynthesis:</b>	Absorption of water- Mechanism, Theories Ultra structure of chloroplast, Photosynthetic pigments, red drop and Emerson's enhancement
10	01	11		
Month – Apr- May			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Photosynthesis:</b> <b>Nitrogen Metabolism</b>	CAM, photorespiration  Role of nitrogen in plants, source of nitrogen, nitrogen fixation- symbiotic & Non-symbiotic
10	01	11		
Month – May- June			Module/Unit: II	Sub-units planned
Lectures	Practicals	Total	<b>Introduction to Plant</b> <b>Hormones</b> <b>Secondary metabolite</b> <b>Concept</b>	Biosynthesis of plant hormones- Auxin, Cytokinin, Gibberellin Classification and its biological application
10	-	10		

  
(Mr. S. G. Kulkarni)  
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**(AUTONOMOUS)**

# Vivekanand College, Kolhapur (Autonomous)

Department of Biotechnology (Entire)

Academic Year: 2021-2022

## Annual Teaching Plan

Name of the teacher: Miss. S. V. Sarnaik.

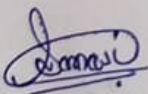
Programme: B. Sc II Biotechnology (Entire)

Semester: III

Subject: Biotechnology

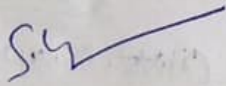
Course Title: DSC 1348C – Ecology

Month – Oct- Nov			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Ecosystem Productivity</b> <b>Food chain</b> <b>Ecological pyramids</b> <b>Energy flow in ecosystem</b>	Concept, structure, function. Kinds of productivity. types of food chain, food web concept of energy, unit of energy
10	01	11		
Month – Nov- Dec			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Biogeochemical cycle</b> <b>Concept - Habitat and Niche</b> <b>Population Ecology</b>	Carbon cycle, Nitrogen cycle, Sulphur cycle, Phosphorus cycle Introduction, population characteristics, Natality Mortality, survivor ship curves
10	02	12		
Month – Dec- Jan			Module/Unit: II	Sub-units planned
Lectures	Practicals	Total	<b>Population growth</b> <b>Evolution</b> <b>Hardy-Weinberg law and Equation</b>	Exponential and logistic, r and k strategists Evidences of evolution and Adaptive radiation
10	02	12		

  
(Miss. S. V. Sarnaik)

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# Vivekanand College, Kolhapur (Autonomous)

Department of Biotechnology (Entire)

Academic Year: 2021-2022

## Annual Teaching Plan

Name of the teacher: Miss. S. V. Sarnaik.

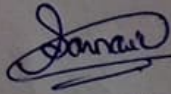
Programme: B. Sc II Biotechnology (Entire)

Semester: IV


Subject: Biotechnology

Course Title: DSC 1348D Environmental Biotechnology

Month – March- Apr			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Water Pollution</b> <b>Air Pollution</b> <b>Soil Pollution</b>	Definition, Sources and Types-Physical, Chemical and Biological London and LA Smogs (Mechanisms of Formation Sources, Role of pesticide in soil pollution, control
10	01	11		
Month- Apr- May			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Environmental Toxicology</b> <b>Environmental Impact Assessment</b> <b>Bio Fuel production</b>	classification and concept, Pesticide Toxicity – Classification Introduction, History, Process, salient features and Importance Production of Bio ethanol
10	02	12		
Month- May- June			Module/Unit: II	Sub-units planned
Lectures	Practicals	Total	<b>Bioremediation Techniques</b>	Definition, Principle, <i>In situ</i> and <i>Ex situ</i> Bioremediation, Bioremediation of waste waters (MSW, BSW and ISW), Activated Sludge Process, Lagoons
10	02	12		

  
 (Miss. S. V. Sarnaik)  
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 VIVEKANAND COLLEGE, KOLHAPUR  
 (AUTONOMOUS)

# Vivekanand College, Kolhapur (Autonomous)

Department of Biotechnology (Entire)

Academic Year: 2021-2022

## Annual Teaching Plan

Name of the teacher: Mr. A. L. Upadhye.

Programme: B. Sc II Biotechnology (Entire)

Semester: III

Subject: Biotechnology

Course Title: DSC 1349C - Molecular Biology-I

Month – Oct- Nov			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Experimental Evidences for DNA as a genetic material</b> <b>Properties and Function of DNA</b>	Griffith's Exp., Avery, Macleod, McCarty Exp., Blender Exp., RNA As a genetic material Gierer and Schram expt. Tm, Cot Curve, Purity of DNA,
10	01	11		
Month – Nov- Dec			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Organization of genome</b> <b>Nucleic Acid biosynthesis</b> <b>DNA Replication</b>	Viral (Lambda, T4), Bacteria ( <i>E. coli</i> ), Eukaryote, Typical Structure of chromosome De novo synthesis of Purine and Pyrimidine ring
10	02	12		
Month – Dec- Jan			Module/Unit: II	Sub-units planned
10	02	12	<b>DNA Replication</b> <b>DNA Repair</b>	Semi conservative model of replication DNA repair- Direct repair, Excision repair

(Mr. A. L. Upadhye)  
Name and Signature of Teacher



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# Vivekanand College, Kolhapur (Autonomous)

Department of Biotechnology (Entire)

Academic Year: 2021- 2022

## Annual Teaching Plan

Name of the teacher: Mr. A. L. Upadhye.


Programme: B. Sc II Biotechnology (Entire)

Semester: IV


Subject: Biotechnology

Course Title: DSC 1349D – Molecular Biology-II

Month – March- Apr			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Transcription in prokaryote and Eukaryote</b>	Mechanism of transcription-Enzyme involved, initiation, elongation and termination Properties of genetic code. Assignment of codons
10	01	11	<b>Genetic Code</b>	
Month – Apr- May			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Genetic Code</b>	Wobble Hypothesis, Variation in genetic code Structure and role of ribosome in translation, Amino acid
10	02	12	<b>Translation in prokaryote and Eukaryote</b>	
Month – May- June			Module/Unit: II	Sub-units planned
10	02	12	<b>Regulation of gene expression in prokaryote and eukaryote</b> <b>Regulation of gene expression at transcriptional and translation level.</b>	Regulation of gene expression, in Prokaryotes. a) Lac operon b) Tryptophan operon c) Arabinose operon.

  
(Mr. A. L. Upadhye)  
Name and Signature of Teacher



  
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# Vivekanand College, Kolhapur (Autonomous)

Department of Biotechnology (Entire)

Academic Year: 2021-2022

## Annual Teaching Plan

Name of the teacher: Miss. P. D. Patil.

Programme: B. Sc II Biotechnology (Entire)

Semester: III

Subject: Biotechnology

Course Title: DSC 1350C - Plant Tissue Culture

Month – Oct- Nov			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total		
10	01	11	<b>Introduction to plant tissue culture</b> <b>Infrastructure &amp; Organization Of Plant Tissue Culture</b> <b>Laboratory- General and aseptic laboratory</b>	Definition, History, Cellular totipotency, techniques in plant tissue culture. different work areas, equipments and instruments
Month – Nov- Dec			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total		
10	02	12	<b>Culture Medium</b> <b>Callus Culture Techniques</b> <b>Somatic Embryogenesis</b> <b>Organogenesis</b> <b>Anther &amp; Pollen Culture Technique</b>	Composition of basal M.S. medium Introduction, principle, protocol, morphology Introduction, principle, protocol, applications
Month – Dec- Jan			Module/Unit: II	Sub-units planned
Lectures	Practicals	Total		
10	02	12	<b>Micropropagation</b> <b>Different Pathways of Micropropagation</b> <b>Plant Protoplast Culture</b>	Introduction, stages of Micropropagation, factors affecting, advantages and applications.

*Priyadipati*

(Miss. P. D. Patil)

Name and Signature of Teacher



*S. G.*

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(AUTONOMOUS)

# Vivekanand College, Kolhapur (Autonomous)

Department of Biotechnology (Entire)

Academic Year: 2021- 2022

## Annual Teaching Plan

Name of the teacher: Miss. P. D. Patil.

Programme: B. Sc II Biotechnology (Entire)

Semester: IV

Subject: Biotechnology

Course Title: DSC 1350D Animal Tissue Culture

Month – March- Apr			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>History and Introduction of Animal Cell culture</b> <b>Requirements of Animal cell culture</b> <b>Culture media</b> <b>Laboratory design and layout</b>	History of animal cell culture, Characteristics of animal cell inculture, substrate for cell growth, Natural media, synthetic media (serum containing media,serum free media, balanced salt
10	01	11		
Month- Apr- May			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Characterization of cultured cells</b> <b>Measurement of growth parameters of cultured cells</b> <b>Basic technique of mammalian cell culture</b>	Characteristics of cultured cells, cell adhesion, cell proliferation, cell differentiation Morphology of cells, species of origin of cells, Identification of tissue of origin
10	02	12		
Month – May- June			Module/Unit: II	Sub-units planned
Lectures	Practicals	Total	<b>Scale up of Animal cell culture</b> <b>Contamination</b> <b>Applications of cell culture</b> <b>Stem Cell technology</b>	Scale up in suspension-stirrer culture, continuous flow culture, Airlift fermenter culture, Sources of contamination, types of microbial contamination
10	02	12		

*P. D. Patil*  
(Miss. P. D. Patil)  
Name and Signature of Teacher



*S. W.*  
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# Vivekanand College, Kolhapur (Autonomous)

Department of Biotechnology (Entire)

Academic Year: 2021- 2022

## Annual Teaching Plan

Name of the teacher: Miss. V. B. Kanakekar.

Programme: B. Sc III Biotechnology (Entire)

Semester: V

Subject: Biotechnology

Course Title: DSE-1355-E-Basics in Genetic Engineering

Month -Oct- Nov			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Enzymes in r-DNA technology</b> Cloning Vectors <b>Bacteriophage vectors</b>	Introduction and Scope, Enzymes and its applications, Restriction enzymes- types , Cloning & expression $\lambda$ phage vector
10	02	12		
Month- Nov-Dec			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Plant vector</b> Nucleic Acid Hybridization	Ti plasmid, Ri plasmid, shuttle vector- e.g. pJBD 219 Probe Preparation, Methods of labeling probes. Radio labeling – Nick translation, End labeling
10	02	12		
Month- Dec- Jan			Module/Unit: II	Sub-units planned
Lectures	Practicals	Total	<b>DNA Sequencing and blotting technique</b>	Probe Preparation, Methods of labeling probes. Radio labeling – Nick translation, End labeling
10	01	11		

*V. B. Kanakekar*  
(Miss. V. B. Kanakekar)  
Name and Signature of Teacher



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# Vivekanand College, Kolhapur (Autonomous)

Department of Biotechnology (Entire)

Academic Year: 2021- 2022

## Annual Teaching Plan

Name of the teacher: Miss. V. B. Kanakekar.

Programme: B. Sc III Biotechnology (Entire)

Semester: VI

Subject: Biotechnology

Course Title: DSE-1355-F-Advances in Genetic Engineering

Month – March-Apr			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Isolation of Gene PCR and its application</b>	Isolation desired gene from DNA, Isolation of specific gene with PCR, cDNA and genomic library Primer designing
10	02	12		
Month- Apr-May			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Bar-coding Cloning methodologies Screening of recombinants</b>	<b>Principle and Application</b> Somatostatin, Insertion of foreign DNA into host cells, Agrobacterium mediated gene transfer Direct selection, Insertional inactivation
10	02	12		
Month – May-June			Module/Unit: II	Sub-units planned
10	01	11	<b>Application of r-DNA technology</b>	Production of transgenic-knockout mice, <b>In medicines</b> –Insulin and Somatostatin, Introduction to Gene Silencing

*Kanakekar*  
(Miss. V. B. Kanakekar)  
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# Vivekanand College, Kolhapur (Autonomous)

Department of Biotechnology (Entire)

Academic Year: 2021- 2022

## Annual Teaching Plan

Name of the teacher: Miss. S. V. Sarnaik.

Programme: B. Sc III Biotechnology (Entire)

Semester: V

Subject: Biotechnology

Course Title: DSE-1356-E-Industrial Biotechnology

Month – Oct- Nov			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Introduction to Industrial Biotechnology</b> <b>Microbial Screening, Scale up and strain improvement</b>	Concept and range of fermentation technology, Types of fermentations (Batch, continuous, dual, multiple) Primary and secondary screening, Primary screening of antibiotics
10	02	12		
Month – Nov- Dec			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Microbial Screening, Scale up and strain improvement</b> <b>Fermentation Media</b>	, Strain improvement- concept and methods - mutation, genetic recombination , Criteria for typical fermentation medium
10	02	12		
Month – Dec- Jan			Module/Unit: II	Sub-units planned
Lectures	Practicals	Total	<b>Downstream Process and Product Recovery</b>	Downstream Processes in fermentation and bioprocess technology Solid and liquid separation, Flocculation and Flotation
10	02	12		

(Miss. S. V. Sarnaik)

Name and Signature of Teacher



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(AUTONOMOUS)

# Vivekanand College, Kolhapur (Autonomous)

Department of Biotechnology (Entire)

Academic Year: 2021-2022

## Annual Teaching Plan

Name of the teacher: Miss. S. V. Sarnaik.

Programme: B. Sc III Biotechnology (Entire)

Semester: VI

Subject: Biotechnology

Course Title: DSE-1356-F-Food and Microbial Biotechnology

Month – March- Apr			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Microbial Production of Industrial product</b>	Edible mushroom, Single Cell Protein- Spirulina, Yeast
10	02	12	<b>Organic products</b>	Citric acid, Vitamins ( B 12), Amino acids- Lysine,
Month – Apr- May			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Fermented Foods and Beverages</b>	Sauerkraut, Beverages – Beer, Wine (Red table and white table), Champagne
10	02	12	<b>Food Spoilage, preservation &amp; toxicity</b>	Types of spoilage- Physical, Chemical and Biological (auto and microbial), Preservation methods- High and Low temperatures
Month – May- June			Module/Unit: II	Sub-units planned
10	02	12	Impact of GM food on Human health	Risk analysis and regulations , food safety, sustainability

(Miss. S. V. Sarnaik)  
Name and Signature of Teacher



Name and Signature of HOD

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# Vivekanand College, Kolhapur (Autonomous)

Department of Biotechnology (Entire)

Academic Year: 2020-2022

## Annual Teaching Plan

Name of the teacher: Miss. P. D. Patil.

Programme: B. Sc III Biotechnology (Entire)

Semester: V

Subject: Biotechnology Course Title: DSE-1357-E-Application of Biotechnology in Agriculture

Month – Oct- Nov			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Methods for crop Improvement Somatic hybridization</b>	Introduction and Acclimatization, Breeding for self and cross pollinated plants and vegetative reproducing plants protoplast, fusion technique
10	02	12		
Month – Nov- Dec			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Germplasm Conservation Transgenic Plants Biofertilizer</b>	<i>In-situ</i> conservation Herbicide resistant – Glyphosate resistance, Phosphinothricin resistance Mass production and field application – <i>Rhizobium</i> , <i>Azotobacter</i> , <i>Azospirillum</i> , <i>Acetobacter</i>
10	02	12		
Month – Dec- Jan			Module/Unit:II	Sub-units planned
Lectures	Practicals	Total	<b>Biopesticide</b>	Definition, production and applications of Bacterial, fungal, viral and Plant origin Biopesticides
10	02	12		

*P. D. Patil*

(Miss. P. D. Patil)

Name and Signature of Teacher



*S. G. H.*

Name and Signature of HOD

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# Vivekanand College, Kolhapur (Autonomous)

Department of Biotechnology (Entire)

Academic Year: 2021-2022

## Annual Teaching Plan

Name of the teacher: Miss. V. N. Arekar.

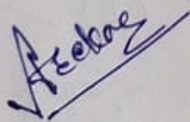
Programme: B. Sc III Biotechnology (Entire)

Semester: VI

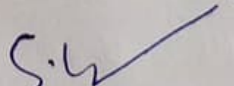
Subject: Biotechnology

Course Title: DSE-1353-F- Application of Biotechnology in Health

Month – March- Apr			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Stem cells and Transgenic Technology</b> <b>Vaccines- Principle and Practices</b>	Characteristics of stem cells , Concept of stem cell progenitors Concept and types of vaccine, Subunit vaccines- Hepatitis B vaccine, Foot and Mouth disease Vaccine
10	02	12		
Month – Apr- May			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Vaccines- Principle and Practices</b> <b>Monoclonal Antibodies</b> <b>Gene Therapy</b>	AIDS Vaccine, DNA Vaccines, Edible Vaccines, Recombinant vaccines- Cholera Vaccine Introduction, Hybridoma Technology <i>in vivo</i> gene therapy
10	02	12		
Month – May- June			Module/Unit: II	Sub-units planned
10	02	12	<b>Public health</b>	Introduction, DNA sample preparation, Methods of Diagnosis – Nucleic acid hybridization (Radioactive and Non radio detection). Detection of infectious disease

  
(Miss. V.N. Arekar)  
Name and Signature of Teacher



  
Name and Signature of HOD

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# Vivekanand College, Kolhapur (Autonomous)

Department of Biotechnology (Entire)

Academic Year: 2021-2022

## Annual Teaching Plan

Name of the teacher: Mr. A. L. Upadhye.


Programme: B. Sc III Biotechnology (Entire)

Semester: VI

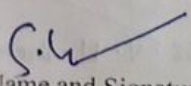
Subject: Biotechnology

Course Title: DSE-1354-F- Bioinformatics

Month – March- Apr			Module/Unit: I	Sub-units planned
Lectures	Practicals	Total	<b>Introduction to Bioinformatics</b> <b>Introduction to Genomics</b>	Multidisciplinary approach of bioinformatics, Computers in Biology and Medicine Introduction, Databases, Data, Nucleic acid sequence database, Gene Bank, EMBL s
10	02	12		
Month – Apr-may			Module/Unit: I and II	Sub-units planned
Lectures	Practicals	Total	<b>Literature Database: Pub Med and Pub Med central</b> <b>Sequence Alignment and Phylogenetic analysis</b> <b>Phylogenetic analysis tools</b>	Primary Protein sequences databases, Secondary sequences Databases, Structural Pair wise sequence alignment, Multiple sequence alignment, Local and Global sequence alignment
10	02	12		
Month – May- June			Module/Unit: II	Sub-units planned
10	00	10	<b>Structure-based drug designing</b> <b>Ligand-based drug designing</b>	Introduction; Structure-based drug designing approaches, Target Identification and Validation; Ligand-based drug

  
(Mr. A. L. Upadhye)  
Name and Signature of Teacher



  
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