"&ana iva&ana AaiNa sausaMskar yaaMsaazI iSaxaNa p`saar"iSaxaNa mahYaI- Da^. baapUjaI saaLuMKo



Vivekanand college (Autonomous), Kolhapur

CBCS (Choice Based Credit System) Syllabus

B.Sc. Part -I Biotechnology (Entire)

to be implemented from June 2021 onwards

CHOICE BASED CREDIT SYSTEM SYLLABUS

For Bachelor of Science Part - I

BIOTECHNOLOGY (Entire) to be implemented from June 2021

1. TITLE: Biotechnology-Entire

2. YEAR OF IMPLEMENTATION:- CBCS Syllabus will be implemented from June, 2021 onwards.

3. PREAMBLE:

This syllabus is framed to give sound knowledge with understanding of Biotechnology to undergraduate students at first year of three years of B.Sc. degree course. Students learn Biotechnology as a separate subject from B.Sc. I. The goal of the syllabus is to make the study of Biotechnology popular, interesting and encouraging to the students for higher studies including research. The new and updated syllabus is based on a basic and applied approach with vigour and depth. At the same time precaution is taken to make the syllabus comparable to the syllabi of other universities and the needs of industries and research. The syllabus is prepared after discussion at length with number of faculty members of the subject and experts from industries and research fields. The units of the syllabus are well defined, taking into consideration the level and capacity of students.

4. GENERAL OBJECTIVES OF THE COURSE / PAPER:

1) To make the students knowledgeable with respect to the subject and its practicable

Applicability.

- 2) To promote understanding of basic and advanced concepts in Biotechnology.
- 3) To expose the students to various emerging areas of Biotechnology.
- 4) To prepare students for further studies, helping in their bright career in the subject.
- 5) To expose the students to different processes used in industries and in research field.
- 6) To prepare the students to accept the challenges in life sciences.
- 7) To develop skills required in various industries, research labs and in the field of human health.

5. DURATION

• The course shall be three year full time course.

6. PATTERN:-

Pattern of theory Examination will be Semester. Practical examination will be annual

7. MEDIUM OF INSTRUCTION:

The medium of instruction shall be English.

3) OTHER FEATURES:

(A) LIBRARY:

Reference and Text Books, Journals and Periodicals, Reference Books. - List Attached

(B) LABORATORY SAFETY EQUIPMENT:

- 1) Fire extinguisher
- 2) First aid kit
- 3) Fumigation chamber
- 4) Stabilized power supply
- 5) Insulated wiring for electric supply.
- 6) Good valves & regulators for gas supply.
- 7) Operational manuals for instruments.
- 8) Emergency exits.

Index

Sr.No.	Name	Page No.
1.	B.Sc. I CBCS Biotechnology Entire Pattern	
2.	Syllabus	
3.	Nature of Question paper	
4.	Scheme of marking	
5.	Subject Code	

Semester - I

Sr.No	Course Title	Theory
1	DSC-A-1331-Chemistry	40+10
2	DSC-A-1332-Biochemistry	40+10
3	DSC-A-1333-Plant Science	40+10
4	DSC-A-1334-Biotechnology for Human Welfare-I	40+10
5	DSC-A-1335-Computer	40+10
6	DSC-A-1336-Bio techniques & Instrumentation	40+10
7	DSC-A-1337-Microbiology	40+10
8	DSC-A-1338-Biotechnology for Human Welfare-II	40+10
9	AECC-1A-1339- English for Communication	40+10

Semester - II

Sr.No	Course Title	Theory
1	DSC-B-1331-Chemistry	40+10
2	DSC-B-1332-Biochemistry	40+10
3	DSC-B-1333-Animal Science	40+10
4	DSC-B-1334-BioStatistics	40+10
5	DSC-B-1335-Computer& Introduction to Bioinformatics	40+10
6	DSC-B-1336- Cell Biology	40+10
7	DSC-B-1337-Microbiology	40+10
8	DSC-B-1338-Developmental Biology	40+10
9	AECC-1B-1339-Englishfor Communication	40+10

Sr. No	Course Name	Practicals
		(Annual)
1	Practical-ITechniques in Chemistry	50
	and Biochemistry	
2	Practical-IILaboratory Exercise in	50
	Microbiology and Instrumentation	
3	Practical-IIILaboratory Exercise in	50
	Plant Science and Animal Science	
4	Practical-IVMethods In ,BioStatistics	50
	and Computer Application in	
	Biotechnology	

Semester - I DSC-1331-A- Chemistry (Credit-2)

Units	Lectures
	(30)
Credit - I Basics Concepts in Chemistry Introduction - Definition and Explanation of important basic terms of following, Solutions – Problems based on Normaltiy, Molarity, Mole Fraction, Mixed Solution, ppb, ppm, Mili moles Exercises Acids and Bases - Lowry–Bronsted and Lewis concepts, strong and weak acids and bases, Ionic product of Water, pH, pKa, pKb, Hydrolysis of salts. Buffers - Solutions concept, types, Henderson equation for acid and basic buffers, Buffer action and buffer capacity. Analytical and Industrial Chemistry-Introduction, Importance of Analysis, Analytical processes(Qualitative and Quantities) Classification of Analysis, sampling of solids, liquids, gases. Reaction Kinetics Introduction-Meaning and definitions of- rate constant, order and molecularity of reaction, activation energy, Integrated rate expressions for zero,1st and 2nd order reactions, Characteristics of 1st order reactions, Catalysis- Definition, types of catalysis with example, characteristics of catalysis, Thermodynamics Introduction - Reversible and irreversible processes, internal energy, Enthalpy, heat of reaction and its types, First Law- Statement and mathematical expression, Hess law, Measurement of ΔH, Trouton's rule, Kirchoff's equation, Second law- Statement, concept of entropy (Criteria for spontaneous and non-spontaneous processes), Third law-Absolute entropies and their uses, Gibbs and Helmholtz free energy functions-Criteria for thermodynamic, equilibrium and spontaneity, ΔG and K, ΔG and work function, Relation between ΔH and ΔG(Gibbs-Helmholtz equation), Phase equillibria- Clapeyron-Clausis equation and its applications, Numerical problems.	15
Credit - II	
 Structure and Bonding. Introduction - Types of bonds. Ionic covalent bond, Co-ordinate bond, Metallic bond, hydrogen bond, Electrostatic Interaction, Vanderwaal's forces. formation of ionic and covalent bond with examples, e.g. NaCl, KCl, HCl, CH4, Cl2, H2. VBT- Postulates. Concept of Hybridization, sp, sp2, sp3 hybridization with respect to BeCl2. BF3, SiCl4 (Along with consequences with respect to bond length, bond angle, bond energy and shape of the molecule. Dipole moment- Definition and significance. Hydrogen Bonding- Definition, intra and intermolecular hydrogen bonding with suitable example (Water, Proteins, alcohols, Hydroxy acids, Zhenols). Ionic solids- Definition and general characteristics, comparison between, ionic and covalent compounds. Coordination Complexes 	15

Definition and formation of Co-ordinate bond in $BF_3 \leftarrow NH_3 \& NH_4^+$, Distinction between double salt and complex salt, Description of terms Ligand, Co-ordination number (CN), Coordination sphere, Essential and trace elements in biological process, Metallo porphyrins, w.r.t. Hemoglobin and Myoglobin, Metalloenzymes (Zn, Mg, Mn)

References-

- 1) University general chemistry C. N. R. Rao, Macmillan.
- 2) Physical chemistry R. A. Alberty, Wiley Eastern Ltd.
- 3) Quantum chemistry including molecular spectroscopy- B. K. Sen.
- 4) Organic chemistry D. J. Cram and G. S. Hammond (Mcgraw-Hill).
- 5) A Guide-book to mechanism of organic chemistry-Peter Sykes-6th Edition.
- 6) Theoretical principles of inorganic chemistry- G.S. Manku
- 7) Physical chemistry by Sharma and Puri
- 8) Instrumental methods of chemical analysis- Chatwal & Anand
- 9) Instrumental methods of chemical analysis- B. K. Sharma
- 10) Organic chemistry VOL-II 5th Edition- I. L. Finar
- 11) An introduction to electrochemistry- Samuel Glassstone
- *The elements of physical chemistry P.W. Atkins.*
- 13) Essential of physical chemistry- B.S. Bahel. & G. D.Tuli.
- 14) Principels of physical chemistry S.H Maron & Pruton
- 15) Concisein inorganic chemistry
- 16) Organic chemistry Morrison & Boyd

DSC-A -1332- Biochemistry (Credit-2)

Units	Lectures (30)
Credit - I Origin of life: - Basic concept ,A.I. Oparin concept, Urey M experiment, Concept of Biomolecules- in general about Carbohydrate, protein, lipid just definition with at least one example. p ^H , pka value definition, H-H Equation, Biological Buffer Systems- e.g. Phosphate, Bicarbonate, Haemoglobin buffer sy Protein buffer system Nucleic acids: Nucleosides, nucleotides, polynucleotide, DNA its different forms with properties. (A, B, C, D, & Z), RNA and types m-RNA, t-RNA. r-RNA Forces Stabilizing nucleic acids structure.	vstem, and d its
Credit - II Carbohydrates: Classification, glyceraldehyde, simple aldo ketoses, confirmation of D-glucose, biological importance of carbohydrates, reactions of monosaccharide (Oxidation, reduct osazone), glycosidic bond, disaccharides (Sucrose, maltose, la polysaccharides - homo polysaccharides, e.g. glycogen, Cellulose. Lipids: Classification, Simple lipid - Triacyl glycerol & Compound lipid - Phospholipid, e.g. Phosphotidyl cethanolamine Glyserolipid, Sphingolipids, e.g. Sphingomic cerebrosides, gangliosides. Physical properties, state, color, odour, melting point, solispecific gravity, geometric isomerism, insulation, emulsific surface tension. Chemical properties- sap value, acid value, iodine no., rar Derived lipid- Cholesterol, lipoprotein - LDL, VLDL, Chylomicrons. Liposome.	tion, actose), Starch, waxes. choline, aycelin, ubility, cation , acidity;

References:-

- 1) Biochemistry Nelson & Cox
- 2) Biochemistry Stryer
- 3) Enzymes Trevor Palmer
- 4) Biochemistry Voiet & Voiet
- 5) Biochemistry J. L. Jain
- 7) Biochemistry Powar and Chatwal
- 8) Protein Purification- Harris and Angel
- 9) Principles of Biochemistry T. N. Pattabriraman.
- 10) Biochemistry 3rd Edition Hames & Hopper.
- 11) General Biochemistry J. H. Well.
- 12) Biochemistry J. H. Ottaway & D. K. Apps
- 13) Biochemistry U. Satyanarayanan

DSC-A -1333- Plant Science (Credit 2)

Units	Lectures (30)
Plant Diversity Outline of General Classification of Plant Kingdom. Algae – General characters and economic importance Fungi – General characters and economic importance Lichens -General account and economic importance Bryophytes – General characters and economic importance Pteridophytes – General characters and economic importance Gymnosperms – General characters and economic importance Angiosperms – General characters and economic importance Taxonomy of Angiosperms Taxonomy :- Definition, Aims, objectives and functions, Binomial nomenclature and its significance, Categorize of plant species as per IUCN, Methods of conservation, study of Outline of Bentham & Hookers System of classification of plants.	15
Credit II Sexual Reproduction in Angiosperms:- Structure of Typical Flower – Floral whorls and functions:-Calyx, corolla, Androecium, Gynoecium. Fertilization:- Definition, Double fertilization and its significance Fruit - Definition, formation, Types: a) Simple, b) Aggregate, c) Composite. Seed – Definition and its types, Dormancy of seed- Definition, Causes and Breaking of seed dormancy, Seed germination- Concept, Types-Epigeal and Hypogeal, factors affecting seed germination. Plant Anatomy, Tissues- Simple and complex (Xylem and Phloem) Meristem its types and functions.	15

Reference Books:

- 1) Devlin R.M. Fundamentals of plant physiology (MacMillan)
- 2) Malik C.P. Plant physiology, Kalyani publishers
- 3) Dube H.C. Text of fungi, bacteria and viruses.
- 4) Bold H.C. The Plant kingdom, Prentice Hall India
- 5) Chopra G.L. i. Class book of algae, ii. Class book of fungi
- 6) Dutta A.C. A Class book of botany, Oxford University Press
- 7) Kumar H.D. Biodiversity and sustainable development (Oxford & IBH)
- 8) Mukherji H. Plant groups (New central book depot)
- 9) Parihar N.S. An Introduction to embryophyta (Central book depot)
- 10) Vasishtha P.C. Botany for degree students-Gymnosperms
- 11) Naik V.N. Taxonomy of angiosperms
- 12) Lawrence G.H. Taxonomy of flowering plants

- 13) Chopra G.L. Angiosperms (Systematic and life cycle)
- 14) Shivarajan V.V. Introduction to principles of taxonomy.
- 15) Pandey B.P. Text book of angiosperms
- 16) Eames A.J. and An introduction of plant anatomy, Mac Daniels L.H.
- 17) Esau K. Anatomy of seed plants
- 18) Esau K. Plant anatomy
- 19) Fahn A. Plant anatomy
- 20) Mathur R.C. Systematic botany

DSC-A - 1334-Biotechnology for Human Welfare-I (Credit 2)

Units	Lectures (30)
Credit I	
Introduction to Biotechnology: Biotechnology-Origin and definition, History of Biotechnology, Biotechnology as interdisciplinary area, Scope and importance of Biotechnology, Branches of Biotechnology,Biotechnology in India, Examples of CSIR Institutes labs in India, Commercial potential of Biotechnology, Achievements of Biotechnology, Prevention of Misuse of Biotechnology, Future of Biotechnology. Interaction between plants and microbes, transfer of paste resistance genes to plants: Biofertilizers -Definition ,types with examples, Mass production and field application and use of - Azotobacter, Rhizobium, Azospirillum Biopesticide - Definition ,types with examples production and applications of Bacterial (Bacillus thuringenesis) and fungal (Trichoderma) Biopesticides	15
Credit II	
Health Biotechnology: Gene Theraphy- concept, advantages and disadvantages. Vaccines- concept, types of vaccins examples, recommbinant vaccines example and uses. Forensic sscience- History of Forensic: Global history and development of forensic science, Sir Arthur Conan Doyle, Important Contributors, Forensic Science in India and Maharashtra.National and International Perspective, education and future. Agencies in India: DDFSL, DFS, FSL, RFSL, MFSL, CFSL, GEQD, NFB, NCRB, CID, CBI, IB, RAW, NIA etc. Introduction to Forensic science — nature, basics of Forensic Science, Forensic Laboratory: Organization Structure, important instruments and tools and techniques.	15

- 1. B.B. Nanda and R.K. Tiwari, Forensic Science in India: A Vision for the Twenty First Century, Select Publishers, New Delhi (2001).
- 2. M.K. Bhasin and S. Nath, Role of Forensic Science in the New Millennium, University of Delhi, Delhi (2002).
- 3. S.H. James and J.J. Nordby, Forensic Science: An Introduction to Scientific and Investigative Techniques, 2nd Edition, CRC Press, Boca Raton (2005).
- 4. Biotechnology U. Satyanarayana
- 5. Medical biotechnology S. N. Jogdand
- 6. Advances in Biotechnology- S.N.Jogadand

- 7. A textbook of Biotechnology R. C. Dubey
- 8. Pharmaceutical Biotechnology S. P. Vyas ,V. K. Dixit
- 9. Biotchnology B. D. Singh
- 10. Fundamentals of agriculture biotechnology S. S. Purohit
- 11. Agricultutre application of Microbiology- Neeelima Rajvaidya.

DSC-A -1335- Computer (Credit 2)

Units	Lectures (30)
Credit I Computer basics: Definition, Block Dig. (I/O/Secondary storage), Applications, Generations, Types of computer, Numbering system (binary to decimal & decimal to binary) Operating System: Definition, functions, process management, multiprogramming, multitasking, multiprocessing, time sharing, memory management, uniprogramming, memory model, multiprogramming, memory model, virtual memory, security, some popular O.S. Ms-DOS, Microsoft Windows, Unix Office Operation: Microsoft Word-concept of toolbar, character, paragraph & document formatting, drawing toolbar, Header, Footer, Document editing, Page setup, short cut Keys, Text and graphics Microsoft Excel-Concept of spreadsheet, Creating worksheet, Well formatted documents, concept of row, column, cell and formula bar, using function, using shortcuts, charts, conditional formatting PowerPoint-Slide presentation, slide layout, Design, custom animation.	15
Credit - II Database Management System - Need of database, data models- Hierarcical, Network, Relational, Object Oriented, Main components of DBMS-DDL, DML. Basic of Bioinformatics - Internet, World wide web, Web browser, Search Engine (Google), Searching data from Search Engine, Bioinformatics Introduction - Nature of Biological data, characteristics of data, Tools for protein function analysis - Homology and similarity, structure analysis, sequence analysis, BLAST, FASTA, EMBOSS, Clustalw, Applications & scope of Bioinformatics.	15

Reference Books

- 1) Computer Fundamentals by P. K. Sinha
- 2) C Application programs and Projects by Pramod Vasambekar
- 3) Use of Computer from Vision Publication
- 4) Let Us C by Kanetkar

DSC-A -1336- Biotechniques & Instrumentation (Credit 2)

Units	Lectures (30)
Credit - I Protein Purification: Method of cell disruption (Blenders grinding with abrasives, presses, enzymatic method, sonication Salt participation- Salting in, salting out, organic solver precipitation, dialysis, ultra filtration. Centrifugation- Basic principles, RCF, Sedimentation coefficient, Svedberg's constant, Types of centrifuge: Desktop, High speed and Ultracentrifuge, Preparative centrifugation: Differential and density gradient centrifugation); at 15
Microscopy a) General principles of microscopy- Image formation, magnification, numerical aperture (Uses of o immersion objective), resolving power of microscope and working distance. b) Ray diagram, special features, application and comparative study of compound microscope and Electron Microscope (Scanning and Transmission Electron Microscope) UV-Visible Spectroscopy Introduction to spectroscopy, properties of electromagnetic radiation (UV and Visible range, Electromagnetic spectrum, Electronic Transitions, Principle, Instrumentation with respect to colorimeter and single beam spectrophotometer. Principle, Instrumentation, Applications of UV and Visible spectrophotometer and colorimeter Lambert-Beer's law, Basic Laboratory Instruments: Introduction, Principle and applications of electrophoresis-Supporting media- Agarose, PAGE. Construction & Working pH meter, Autoclave, Lamina Air Flow.	il d ss n

- 1) Biophysical Chemistry by Nath and Upadhya.
- 2) Practical biochemistry principles and techniques by Wilson and Walker.
- 3) Instrumental methods of chemical analysis by Chatwal and Anand.
- 4) Lab Manual in Biochemistry by J. Jayaraman.

- 5) Chromatography: Concepts and Contrasts- 1988 James Miller, John Wiley and Sons, Inc.
- 6) Analytical Biochemistry by Holme.
- 7) Spectroscopy by B.P. Straughan and S. Walker
- 8) Introduction to HPLC by R.J. Hamilton and P.A. Sewell

DSC-A-1337- Microbiology (Credit 2)

Units	Lectures (30)
Credit -I	
Microbiology: Definition, History, Introduction to types of	
Microorganisms – Bacteria, Algae, Fungi, Protozoa and Viruses,	
Beneficial and harmful activities of microorganisms, Applied	
branches of Microbiology, major microbiological institutes in India.	
Morphology and cytology of Bacteria	
Morphology of Bacteria – i) Size, ii) Shape, iii) Arrangements	
Cytology of Bacteria –	
Structure and functions of : i) Cell wall, ii) Cell membrane, iii)	
Capsule and slime layer, iv) Flagella, v) Pilli, vi) Nuclear material,	
vii) Mesosome, viii) Ribosome	
Viruses - General characteristics and Cultivation, lytic cycle of T ₄ -	
bacteriophage.	15
Bacterial taxonomy:	
General principles of bacterial nomenclature a) Taxonomic ranks,	
b) Common or Vernacular name, c) Scientific or International	
name, Criteria for bacterial classification- Morphological, cultural,	
biochemical & serological characters, Concept of bacterial species	
& strain.	
Microbial nutrition	
Nutritional requirements of microorganisms : Water;	
Micronutriets; Macronutrients; Carbon, Energy source; Oxygen and	
Hydrogen; Nitrogen, Sulpher and Phosphorous and growth factors-	
auxotroph,prototroph and fastidious organisms.	
Nutritional types of microorganism based on carbon and energy	
sources - a. Autotrophs b. Heterotrophs c. Phototrophs d.	
Chemotrophs, e. Photoautotrophs f. Chemoautotrophs g.	
Phtoheterotrophs, h. Chemoheterotrophs.	
Credit - II	
Concept of Sterilization:	
Definitions of: Sterilization, Disinfection, Antiseptic, Germicide,	
Microbiostasis, Asepsis, Sanitization.	15
Methods of sterilization by- a) Physical agents: i) temperature-dry	15
heat, moist heat ii) Radiation- U.V, Gamma radiation iii) Bacteria	
proof filter- membrane filter. b) Chemical agents:- Phenol &	
Phenolic compounds, Alcohol, Heavy metals(e.g. mercury). c)	
Gaseous agents- Ethylene oxide, formaldehyde	

Stains	and	staini	ing p	roced	ures	_
COLLEGE	****	Dettal		1000	· CLI CD	

Definition of dye and stain, Classification of stains – Acidic, Basic and Neutral, Principles, Procedure, Mechanism and application of staining, Procedures - i) Simple staining, ii) Negative staining, iii) Differential staining: Gram staining and Acid fast staining, iv) Special staining: Capsule staining, cell wall staining, endospore staining

References:

- 1) General Microbiology-Stanier
- 2) Introduction to Microbiology-Ingraham
- 3) Brock biology of Microorganisms-Madigan et al
- 4) Fundamentals of Microbiology-Frobisher
- 5) Microbiology-Pelczar
- 6) General Microbiology –Pawar & Daginawala
- 7) Text book of microbiology-Ananthanarayan & Panikar

DSC-A -1338- Biotechnology for Human welfare-II (Credit 2)

Units	Lecture (30)
Credit I Agriculture biotechnology Biotechnology in crop improvement, selection of crop for biotic-abiotic stress resistance, Metabolite engineering, genetically modified crops, bio-fortification and nutrition enhancement, bio energy crops	15
Credit II Environment - Chlorinated and non-chlorinated pollutant degradation, degradation of hydrocarbons and agriculture waste, Development of biodegradable polymers such as PHB. Conservation Biotechnology - Role of biotechnology in conservation, need for conservation, EIA - Environment impact assessment case studies - Aswan lake and Lavasa, use of genetically modified organism, DNA hybridization, barcoding and its use in identification and conservation, antipoaching	15

References:

- 1. B.B. Nanda and R.K. Tiwari, Forensic Science in India: A Vision for the Twenty First Century, Select Publishers, New Delhi (2001).
- 2. M.K. Bhasin and S. Nath, Role of Forensic Science in the New Millennium, University of Delhi, Delhi (2002). $_$
- 3. S.H. James and J.J. Nordby, Forensic Science: An Introduction to Scientific and Investigative Techniques, 2nd Edition, CRC Press, Boca Raton (2005).
- 4. Biotechnology U. Satyanarayana
- 5. Medical biotechnology S. N. Jogdand
- 6. Advances in Biotechnology- S.N.Jogadand
- 7. A textbook of Biotechnology R. C. Dubey
- 8. Pharmaceutical Biotechnology S. P. Vyas ,V. K. Dixit
- 9. Biotchnology B. D. Singh
- 10. Fundamentals of agriculture biotechnology S. S. Purohit
- 11. Agricultutre application of Microbiology- Neeelima Rajvaidya.

Semester-II

DSC-B -1331- Chemistry (Credit-2)

Units	Lectures (30)
Credit I	15
Fundamentals and Mechanistic Basis of Organic Reaction -	15

Introduction, Reaction mechanism-Definition, curved arrow notation, substrate, Reagents, Types of reagents, types of reactions, Reactive intermediate Carbocataion, Carbanion, Carbon Free radicals SN1 and SN2 mechanisms (Hydrolysis of t-butyl halide and primary alkyl halide) with energy profile diagram. Elimination reactions- E1 and E2 mechanisms (Dehydration of alcohol), Hoffman's and Saytzeff's rules-statements and justifications. Addition reactions- Electrophilic addition reactions in alkenes (Markovnikoff and anti-Markovnikoff additions), nucleophilic addition reactions of carbonyl compounds (cyanohydrin formation). Concept of an aromaticity. Mechanism of SE reactions in benzene- Nitration, sulphonation, halogenation, diazotization, Friedel-Craft's alkylation and acylation reactions. Orientation effects as exemplified by— NO2, OH functional groups. Stereochemistry - Geometrical isomerism in alkenes. Optical activity-Plane polarized light (PPL), Polarimeter, specific rotation, Chirality-Chiral molecules, symmetry elements, asymmetric carbon, compounds with one and two chiral centers, diastereomers, enantiomers, tartaric acid	
E-Z and R-S nomenclatures. Numerical Problems	
Credit - II	
Titrimetric Analysis and Gravimetric Analysis	
Principle of volumetric analysis, titration, titrant, titrand, endpoint, Equivalence point, titration error, indicator. Primary and secondary standards, preparation of standard solutions Characteristics and examples. Theory of acid base indicators, choice and suitability of indicators. Types if titrations—acid base, redox, precipitation, complexometric, Titration curve and end-point evaluation Gravimetric analysis: solubility and precipitation, factors affecting solubility, nucleation, practicsal size, crystal growth, colloidal state, ageing or digestion of ppt Co precipitation and post precipitation, washing, drying and ignition of precipitate Chemistry of Natural Products Terpenoids-Isoprene rule, structure determinations of citral. Natural Pigments- Carotenoids and their functions in Plants, structural details	15

examples.

- 1) University General Chemistry C. N. R. Rao, Macmillan.
- 2) Physical Chemistry R. A. Alberty, Wiley Eastern Ltd.
- 3) Quantum Chemistry Including Molecular Spectroscopy- B. K. Sen.
- 4) Organic Chemistry D. J. Cram and G. S. Hammond (Mcgraw-Hill).
- 5) A Guide-book to Mechanism of Organic Chemistry-Peter Sykes-6th Edition.

of chlorophyll. Alkaloids- Basic structure, classification with suitable

- 6) Theoretical Principles of Inorganic Chemistry- G.S. Manku
- 7) Physical Chemistry by Sharma and Puri
- 8) Instrumental methods of chemical analysis- Chatwal & Anand
- 9) Instrumental methods of chemical analysis- B. K. Sharma
- 10) Organic Chemistry VOL-II 5th Edition- I. L. Finar
- 11) An introduction to electrochemistry- Samuel Glassstone

- 12) The elements of physical chemistry P.W. Atkins.
- 13) Essential of physical chemistry- B .S. Bahel. & G. D.Tuli.
- 14) Principels of Physical Chemistry S.H Maron & Pruton
- 15) Concisein Inorganic chemistry J.D. Lee

DSC-B -1332- BioChemistry (Credit-2)

Units	Lectures (30)
Credit - I Protein: Amino acid classification (Depending upon R group), structure of amino acids, single letter codes of amino acids, peptide bond, classification of protein based on composition - Simple ,conjugate, derived. Determination of primary structure (Sanger's method, Edman's method, Dansylchloride), structural level organisation of proteins- Primary ,Secondary- forces stabilizing secondary structure types - α - helix, β-sheets, Tertiary structure (Describe different bonds), w.r.t. Myoglobin. Quaternary structure w.r.t. Hemoglobin. Biological functions of Proteins. Chromatography: Introduction, Theory, Principle and applications of Thin layer chromatography, paper chromatography, column chromatography, size exclusion chromatography, Ion exchange chromatography, Affinity chromatography.	15
Credit - II Enzymes: Introduction, IUB classification, active site, energy of activation, transition state hypothesis, lock and key hypothesis, Induced fit hypothesis, enzyme inhibition- types competitive, non-competitive, un-competitive. M-M equation, Line weaver-Burk plot Co-enzymes: Thiamine, riboflavin, niacin, pyridoxol phosphate, (Introduction, structure, sources, daily requirement, biological functions deficiency)	15

- 1) Biochemistry Nelson & Cox
- 2) Biochemistry Stryer
- 3) Enzymes Trevor Palmer
- 4) Biochemistry Voiet & Voiet
- 5) Biochemistry J.L.Jain
- 6) Basic Biophysics- M. Daniel
- 7) Biochemistry Powar and Chatwal
- 8) Protein Purification- Harris and Angel
- 9) Practical biochemistry Keith Wilson And Walker
- 10) Principles of Biochemistry T. N. Pattabriraman.
- 11) Biochemistry 3rd Edition Hames & Hopper.
- 12) General Biochemistry J. H. Well.

DSC-B -1333- Animal Science (Credit 2)

Units	Lectures (30)
Credit - I Life concepts and characteristics of life. Cell theory, Understanding the diversity of life, 3 domain systems, Six kingdom system, General classification of animal kingdom.(up to classes), Non-chordates –Study of phylum Porifera, Ceolenterata, Platyhelmenthes, Nemathelmenthes, Arthropoda, Mollusca & Echinodermata – General characters with representative examples - Sycon, Hydra, Liver fluke/ Taenia, Earthwarm / Nereis, Cockroach, Pearl oister / Pila, Starfish Chordates:- Study of class Pisces, Amphibia, Reptilia & Mammalia – General characters with representative examples – Lebeo, Frog, Cobra, Alligator, Fowl and Rat Host Parasite Relationship Protozoan parasite- Plasmodium (Morphology, parasitic adaptations, Life cycle), Nematode parasite - Ascaris (Morphology, parasitic adaptations, Life cycle), Platehelminthes parasite- Liver fluke (Morphology, parasitic adaptations, Life cycle)	15
Credit - II Tissues - i) Epithelial ii) Muscular iii) Nervous iv) Connective tissue- Blood (Plasma, Serum, Clotting), Bone, Cartilage. Histological Architecture - i) Skin ii) Tooth iii) Liver iv) Kidney v) Uterus Applied zoology - Vermiculture, Apiculture, Sericulture, Pearl culture, Pisci culture	15

References:

- 1. Kotpal Invertebrates
- 2. Kotpal Chordates
- 3. Shukla and U. Pandey- Applied Zoology.

DSC-B -1334- BioStatistics (Credit 2)

	Units	Lectures (30)
Meaning of medical sci data, Incl Continuous Graphical diagram, pi and measu tendency, Examples of statement graphically Relative m	Credit -I on to statistics and collection of data. of statistics, Scope of statistics in Biological and ences, Primary and Secondary data, Classification of usive and Exclusive methods, Discrete, and a frequency Distribution. Cumulative frequencies, representation: Histogram, bar chart, line e chart& ogive Curves Measures of central tendency res of dispersion, Concept of measures of central Definitions of A.M., Median, Mode, Quartiles, on ungrouped and grouped data, Properties of A.M. (only), Methods of obtaining mode & quartiles, Concept of measures of dispersion. Absolute and easures, of dispersion, Definitions of Range, Q.D, riance, coefficient of variation. Examples on grouped ped data	15
Correlation Hypotheisis and types of scattar diage coefficient Examples of regression of the Examples of the E	Credit II In and Regression, probability & testing of is - Concept of correlation between two variables of correlation, Method of obtaining correlation i) by cram method ii) By Karl Pearson Correlation Properties of correlation coefficient. On ungrouped data, Concept of regression, Lines of Regression coefficients and properties without proof. On ungrouped data, Probability and Sampling of sample space, Outcomes, events, exhaustive tually exclusive events, Equally likely events, certain ossible events. Definition of probability, Limits of of Probability of complementary event, Additive law lity. Simple illustrative examples. Definition of probability, Multiplicative law probability, at events, Simple illustrative examples. Idea of and sample. Simple Random Sampling and Stratified mpling. Advantages and disadvantages of both dis, Testing of hypothesis, Simple and composite Null and alternative hypothesis, types of errors, ion, Acceptance region, level of significance. canificance: Chi square tests, t tests and F test	15

- 1) Goon A. M., Gupta M. K. and Dasgupta B.: Fundamentals of mathematical statistics vol. I & II. World Press, Calcutta.
- 2) Gupta & Kapoor: Fundamental of mathematical statistics.
- 3) Thingale T. K. and Dixit P. G. (2003): A text book of paper- I for B.Sc. I, Nirali Publication, Pune.
- 4) Waiker and Lev: Elementary Statistical methods.

- 5) Rohatgi V. K. and Sauh A. K. Md E. (2002) An Introduction to probability and statistics (John Wiley & Sons-Asia)
- 6) Thigale T. K. and Dixit P. G. (2003): A text book Of paper II for B.Sc. I.
- 7) Meyer P. L. (1970): Introductoryto probability and statistical Application. Addision wesly.
- 8) Cochran, W.G.: Sampling Techiniques, Wiley Estern Ltd., New Delhi.
- 9) Des Raj: Sampling theory

DSC-B -1335- Computer (Credit- 2)

Units	Lectures (30)
Credit - I Introduction to Programming, Algorithm, Flowchart, Pseudocode Fundamentals of C, Character set, keywords, identifiers, data types, constants, symbolic, constants, escape sequences, variables. arithmetic, relational & logical operators, type conversions in expressions.	15
Credit - II Input/output Printf(), scanf(), getchar(), putchar(), gets(), puts(), enum, sizeof() operator Formatting input/output. Control Structures & Array If, ifelse, nested if, switch statement, while loop, do while loop, for loop, continue & break statement Array- declaration, initialization of One dimensional & two dimensional array, character array, strlen(), strcpy(), strcmp(), strcat().	15

Reference Books

- 1) Computer Fundamentals by P. K. Sinha
- 2) C Application programs and Projects by Pramod Vasambekar
- 3) Use of Computer from Vision Publication
- 4) Let Us C by Kanetkar
- 5) Ansi C by Balgurusami

DSC-B -1336- Cell Biology (Credit 2)

Units	Lectures (30)
Credit -I Cell Structure - Discovery of Cell, Cell theory - Definition, discovery, three assumptions of cell theory, exceptions, organismal theory, protoplasm theory, Organization of Prokaryotic cell, Organization of Eukaryotic cell (plant and animal cell), Ultra structure & functions of cell organelles Mitochondria, Chloroplast, E.R., Golgi apparatus ,Lysosome, Peroxisome, Ribosomes. Cell membrane & Membrane transport, Cell membrane — components, Molecular models of cell membrane-Unit membrane model, Protein, crystal model, fluid mosaic model, Types of membrane transport, Passive transport- simple diffusion, facilitated diffusion, osmosis. Active transport-primary and secondary transport, Sodium pump, Na+-K+ ATPase pump, Bulk transport-endocytosis and exocytosis	15
Credit - II Nucleus -Introduction, morphology, occurrence, shape, size, number, position Ultra structure of nucleus-Nuclear membrane, nucleoplasm, nucleopore complex, nucleus. Chromosome structure - introduction, General features of Prokaryotic chromosome. General features of Eukaryotic chromosome Chromosome number, size, Chromosomal nomenclature & General structure Cytoskeleton assembly Introduction, Cytoskeleton elements, Microtubules-occurrence, structure, chemical composition, microtubule associated proteins, functions, Microfilaments-occurrence, structure, chemical composition, functions, Intermediate filaments(IF) - occurrence, structure, chemical composition, types of IF, functions Organization of cilia and flagella	15

References:-

- 1) Molecular biology of cell-Albert
- 2) Molecular biology & cell biology Loddish etal
- 3) Cell biology –De Robertis
- 4) Cell biology-Genetics, molecular biology-P.S. Warma & Agarwal
- 5) Genes Lewin
- 6) Cell biology –Geral karp
- 7) Practical biochemistry Keith, Wilson and Walker
- 8) Cell Biology- C.B.Pawar

DSC-B -1337- Microbiology (Credits-2)

Units	Lectures (30)
 Credit -I	
Culture media and pure culture techniques: Common components of media and their functions Peptone, Yeast extract, NaCl, Agar and Sugar Culture media - a) Living Media (Lab. animals, plants, bacteria, embryonated eggs, tissue cultures), b) Non living media – i) Natural, ii) Synthetic, iii) Semisynthetic, iv) Differential, v) Enriched, vi) Enrichment, vii) Selective.	15
Methods for isolation of pure culture - i) Streak plate ii) Pour plate iii) Spread plate	13
Microbial growth: Definition of growth, phases & growth curve - a] Continuous culture, b] Synchronous growth, c] Diauxic growth Effect of environmental factors on growth-temperature, pH., osmotic pressure, hydrostatic pressure, surface tension, heavy metals, ultraviolet light.	
Credit - II	
Water Microbiology – Sources of microorganisms in water, fecal pollution of water, Routine bacteriological analysis of water i)SPC ii) Tests for coliforms-Qualitative-detection of presence of coliforms by -Presumptive,confirmed,completed, differentiation of coliforms-IMViC Quantative: MPN technique. Air microbiology - Sources of microorganism in air, definition of (i) infectious dust, (ii) droplets (iii) droplet nuclei Sampling methods for microbial examination air,(i) solid impaction-sieve device (ii) liquid	
impingement – bead bubbler divice Germ free and Gnotobiotic life- rearing greem free animals, vs normal animals ,uses of germ free animals	15
Medical microbiology Definition, Host, parasite, Saprophytes, Commensals, Infection, Etiological agent, Disease, Pathogen, Opportunistic pathogen, True pathogen, Virulence, Pathogenicity, Fomites, Incubation period, Carriers, Morbidity rate, Mortality rate, Epidemiology, Etiology, Prophylaxis, Antigen, Antibody, Hapten, Vaccine, Immunity. Virulence factor: Production of endotoxin, exotoxin, enzymes, escaping of phagocytosis. Types of diseases: Epidemic, Endemic, Pandemic, Sporadic. Types of infections: Chronic, Acute, Primary, Secondary, Reinfection, Iatrogenic, Congenital, Local, Generalized, Covert, Simple, Mixed, Endogenous, Exogenous, Latent, Pyogenic, Nasocomial. Mode of transmission of diseases: Air borne transmissions, Vehicle transmissions,	

Contact transmissions, Vector borne transmissions.	
General principles of prevention and control of microbial diseases	

- 1) General microbiology-Stanier
- 2) Introduction to microbiology-Ingraham
- 3) Brock biology of microorganisms-Madigan etal
- 4) Fundamentals of microbiology-Frobisher
- 5) Microbiology-Pelczar
- 6) General microbiology -Pawar&Daginawala
- 7) Text book of microbiology-Ananthanarayan & panikar

DSC- B -1338- Developmental Biology (Credit 2)

Topic		Lectures
No.		30
	Credit I	
1	Plant Development:	15
	Major phases of plant development	
	Vegetative development: Meristem, shoot development, root	
	development, leaf development.	
	Reproductive development: ABC model.	
	Model systems to understand plant development-Arabidopsis.	
	Meristem organization: Plant meristem, organization and	
	differentiation, Organization of shoot apical meristem, Organization of	
	root apical meristem.	
	Plant Embryology	
	Gametogenesis and Fertilization in plants: Gametogenesis in Plants,	
	Development of male and female Gametophyte, Process of fertilization in Angiosperm.	
	© 1	
	Embryogenesisestablishment. Development of Endosperm, Types	
	of endosperm in Angiosperm. Apomixsis : Introduction, Definition, Types, Significance.	
	Polyembryony : Introduction, Definition, Types, Significance.	
	Self incompatibility: Definition, types and its genetic control.	
	Sen meompatibility. Definition, types and its genetic control.	
	Credit II	
2	Animal embryology	15
	Gametogenesis, gametes and fertilization in Animals:	
	Gametogenesis in animals, Types of eggs and sperms in animals,	
	Fertilization in animals.	
	Early development in animals:	
	Types and patterns of cleavages in animals, Cell specification and axis	
	formation, Blastulation, gastrulation in frog and chick up-to the	
	formation of three germ layers, Embryonic induction, Foetal	
	membranes, Types and significance of placentae.	
	Differentiation and Regeneration:	
	Cell lineages, Determination, Commitment -specification and	
	determination, Differentiation, Dedifferentiation, Rediffrentitation,	
	Transdifferentiation, Developmental Plasticity.	
	Regeneration:	
	Definition, mechanism, factors affecting regeneration	
	French flag anatomy-concept	

- 1. Development Biology, 9th edition, (2010), Gilbert S.F. (Sinauer Associates, USA).
- **2.** Foundations of Embryology Patten
- 3. Cell and Developmental Biotechnology Raj Narian Desikar
- **4.** Text book of Bryophytes, Pteridophytes, Gymnosperms and Paleobotany Subramurti
- 5. Plant Anatomy and Embryology- S.N. Pandey, A. Chadha
- 6. David M. Hill, Craig Martiz and Barke Mable, Molecular systematics
- 7. Plant Anatomy E.Cutter.
- **8.** The Embryology of Angiosperm Bhojawani .S.S and Bhatnagar.S.P (Vikas Publ House, New Delhi)
- 9. An Introduction to the Embryology of Angiosperm. P. Maheswari.
- **10.** Principles of Development, 4th edition (2010), Wolpert L and Tickle C, Publisher: Oxford University Press, USA.
- **11.** Burgess J. (1985) An Introduction to Plant Cell Development (Cambridge Univ Press, UK)
- 12. Taiz L, Zeiger E (2010) Plant physiology (Sinauer Associates, USA).
- 13. Sharma HP (2009) Plant embryology: Classical and experimental (alpha sci)
- **14.** Steeves TA & Sussex IM (2004) Patterns in plant development. (Cambridge Univ Press, Cambridge, New York)

Practical-I Techniques in Chemistry and Biochemistry

Techniques in Chemistry:-

Sr	Name of the Practical	Practicals
No	Physical Chemistry- Major experiments	
1	To study the specific reaction rate of hydrolysis of methyl acetate in presence of HCl.	1
2	To study the reaction between potassium per sulphate $(K_2S_2O_8)$ and potassium iodide (KI) in solution with equal concentration of reactants.	1
3	To determine the normality of given strong acid by titrating it against strong base, conductometrically.	1
4	To determine the normality of given strong acid by titrating it against strong base, potentiometrically.	1
	Physical Chemistry Minor Experiments	1
1	To determine the Heat of ionisation (ΔHi) of weak acid.	1
2	To prepare and standardise HCl/H ₂ SO ₄ of commercial sample.	1
	Inorganic Chemistry Major Experiments	1
1	Estimation of amount of magnesium from talcum powder by complexometric titration.	1
2	To determine the percentage purity of given sample of soda ash.	1

3	Preparation of standard potassium dichromate (K ₂ Cr ₂ O ₇) solution and determination of strength of ferrous ammonium sulphate solution (NH ₄) ₂ Fe(SO ₄) ₂ .6H ₂ O.	1
	Inorganic Chemistry Minor Experiments	1
1	Preparation of Ferrous ammonium sulphate (NH ₄) ₂ Fe(SO ₄) ₂ .6H ₂ O.	1
2	To prepare buffer solution and to measure their pH using pH meter.	1
	Organic Chemistry Major Experiments	1
1	Estimation of Vitamin-C.	1
2	Estimation of sap value of given oil sample.	1
3	To determine the strength in terms of g/lit or kg/dm ³ of given solution of aniline.	1
4	To determine the acetamide in given solution.	1
	Organic Chemistry Minor Experiments	1
1	Preparation of phthalimide from phthalic anhydride.	1
2	Preparation of p-Nitro acetanilide from acetanilide.	1

- 1. Textbook of practical organic chemistry (4th Edition, Longman) A. I. Vogen
- 2. Organic Chemistry Morrison & Boyd

Techniques in Biochemistry:-

Sr. No.	Name of the Practical	D (1.1
	Biochemistry- Major experiments	Practical
1	Estimation of Glucose(500 ug/ml) by DNSA method 6 tubes- Graphical)	1
2	Estimation of Protein by Biuret Method 6 tubes- Graphical) e.g-Casein - 5mg/ml	1
3	Estimation of Amino acid by Ninhydrin Method, 6 tubes- Graphical) e.g- Leucine - 65ug/ml	1
4	Estimation of Cholesterol by Iron reagent 6 tubes- Graphical)	1
5	Estimation of Reducing sugar from apple juice by Benedict' method - Quantitatively.	1
6	Separation & purification of Lysozyme from egg yolk by Ion Exchange chromatography	1
	Biochemistry Minor Experiments	1
1	Preparation of Buffers- Phosphate, Acetate, and determination of pH with pH meter	1

2	General -Qualitative tests for carbohydrates and detection of carbohydrate from given mixture(Glucose, fructose, maltose, xylose, sucrose, starch)	1
3	General -Qualitative tests for Amino acids and detection of Amino acid from given mixture (Arginine, methionine, cystine, tyrosine, tryptophan, histidine)	1
4	Isolation and characterisation of Casein from Milk	1
5	Isolation and characterisation of Starch from Potato.	1
6	Qualitative assay of α -amylase using starch as a substrate (use of Iodine- visual detection by varying the time of enzyme substrate reaction.)	1
7	Separation and detection of Amino acid by Paper/ Thin layer chromatography	1
8	Separation of Biomolecules by Gel filtration Chromatography	1

- 1. Practical Biochemistry J. Jayaraman,
- 2. Practical Biochemistry David Plummer

Practical-II Laboratory Exercises in Microbiology & Instrumentation

Practicals in Microbiology:-

Sr. No.	Name of the Practical	Practicals
1)	Microscopic examination of bacteria by	
	a. Monochrome staining. b . Gram staining c . Negative staining.	6
	d. Capsule staining. e. Cell wall staining. f. Endospore staining	
2)	Mounting and identification of Mold.	2
	a) Aspergillus b) Penicillium	2
3)	Preparation of bacteriological culture media	
	i) Peptone water. ii) Nutrient broth.	2
	iii) Nutrient agar. iv) Mac Conkey's agar.	
4)	Preparation of Fungal culture media	2
	i) Sabouraud's agar ii) PDA	2
5)	Enumeration of bacteria by total viable count from soil by spread plate	2
	technique and pour plate technique	
6)	Observation of motility by hanging drop technique.	1
7)	Study of growth curve of bacteria	1

8)	Isolation, colony characters, Gram staining & motility of E.coli, Bacillus	2
	sp.	_
9)	Differentiation of fecal & non-fecal coliforms by IMViC Test	1
10)	Isolation, colony characters, Gram's staining and motility of Bacteria isolated from- Air (solid impaction technique)	1
11)	Study of Sugar (Glucose/Lactose) Fermentation ability of Microorganisms	1

- 1. Experimental Microbiology Patel
- 2. Media Preperation Dr. A.M. Deshmukh
- 3. Bacteriological Techniques F. J. Baker

Practicals in Instrumentation :-

Sr. No.	Name of the Practical	Practicals
1)	Use, care and study of Compound Microscope	1
2)	Demonstration (Principle, working, construction) of Colorimeter	1
3)	Determination of λ- max of a dye solution (Any dye)	1
4)	Demonstration (Principle, working, construction) of PH meter	1
5)	Demonstration (Principle, working, construction) of Autoclave	1
6)	Demonstration (Principle, working, construction) of Centrifuge	1
7)	Demonstration (Principle, working, construction) of Hot air oven & Incubator	1
8)	Demonstration (Principle, working, construction) of Laminar Air Flow	1
9)	Study of UV absorption spectra of macromolecules (protein and nucleic acid) & determination of Purity	1
10)	Separation of Amino Acids by Paper Electrophoresis	1
11)	Separation of Small & Large Biomolecules by Dialysis technique	1

References:

- 1. Practical Biochemistry J. Jayaraman
- 2. Practical Biochemistry David Plummer

Practical-III Laboratory Exercises in Plant Science & Animal Science

Practicals in Plant Science :-

Sr. No.	Name of the Practical	Practicals
1)	Study of algae (Nostoc, Sargassum)	1
2)	Study of bryophyte (Riccia / Anthoceros)	1
3)	Study of Pteridophyte (Selaginella)	1
4)	Study of gymnosperms (Pinus)	1
5)	Study of Angiosperms (Sunflower, Maize)	1
6)	Plant anatomy – Dicot and monocot root, stem, leaf	2
7)	Study of apical meristem (Stem and root)	1
8)	Study of typical flower	1
9)	Study of types of inflorescence	1
10)	Study of fruit types as per theory	1
11)	Study of morphology of seed (Monocot & dicot)	1

12)	Breaking of seed dormancy	1

1. Vikas Handbook of Botany - Shrivastava K. C., B.S. Dattatray, A. B. Raizada (1977)

Practicals in Animal Science :-

Sr. No.	Name of the Practical	Practicals
1)	Classification and Identification of Non-chordates &	
	Chordates. (One animal each).	
	Non- chordates- Sycon, Hydra, Liver fluke/ Earthwarm / Nereis,	2
	Cockroach, Pearl oister/Pila, Starfish.	
	Chordates- Lebeo, Frog, Cobra, Alligator, Fowl and Rat.	
2)	Earthworm Dissection (Digestive system, Nervous system)	2
3)	Study of Plasmodium, Ascaris, Liver Fluke, Taenia- Salium	2
4)	Blood slide Preparation and Identification of Blood cells.	2
5)	Blood cell count	
	i) Differential count of W. B. Cs.	2
	ii) Total count of W. B. Cs and R. B. Cs.	
6)	Preparation of Haemin Crystals	1
7)	Study of Bone Marrow cells	1
8)	Histology of Skin, Tooth, Liver, Kidney, Uterus.	2
9)	Demonstration of –	2

	ii) Bee Keeping- Study of Instruments	
	iii) Sericulture - Study of different Stages.	
10)	Study Tour-Visit to Sericulture/Apiculture/Vermicomposting unit)	2

1. Practical Zoology by Lal.

Practical-IV:- Methods in BioStatistics & Computer Applications in Biotechnology

Sr. No.	Name of the Practical	Practicals
	Practicals in BioStatistics	
1)	Frequency distribution – Graphical, Histogram, ogive curve [less & greater than].	2
2)	Measures of central tendency (Grouped and ungrouped) A. M., Median, Mode.	2
3)	Measures of Dispersion – Range, s. d., C. V. combined s. d.	2
4)	Correlation, Regression. Scattered diagram, Karl Pearson's correlation coefficient, eqn of Regression line.	2
5)	Testing of Hypothesis:Large sample test: Normal, proportion. Small sample test.: x2, t, f.	2
	Practicals in Computer Applications	

1)	Study of commands of word.	1
2)	Creation of worksheet with graphs	1
3)	Power Point presentation.	2
4)	Write program to convert temperature in Celsius into Fahrenheit.	2
5)	Write program to find area of circle	1
6)	Write program to find given number is even or odd.	1
7)	Write program to display Fibonacci series	1
8)	Write program to find class from given marks of subject.	1
9)	Write program to print sum of 1 to n numbers	1
10)	Write program to display number, square & cube upto given number.	1
11)	Write program to sort elements of array	1
12)	Write program for addition of two matrix	1
13)	Introduction to biological database	1

List of minimum equipment's-for Biotechnology-Entire

- 1) Hot air oven 1
- 2) Incubator 1
- 3) Autoclave 1
- 4) Refrigerator 1
- 5) Students microscopes(oil immersion) 10 nos. for one batch
- 6) Digital balance 2
- 7) pH meter 1
- 8) Centrifuge 1
- 9) Colorimeter 1
- 10) Distilled Water Plant 1
- 11) Laminar air flow cabinet 1
- 12) Colony counter 1
- 13) Water bath 1

- 14) Arrangements for gas supply and fitting of two burners per table.
- 15) One working table of 6' $\times 2\frac{1}{2}$ ' for two students.
- 16) One separate sterilization room attach to the laboratory (10' \times 15')
- 17) At least one wash basin for a group of five students
- 18) One separate instrument room attached to lab (10' x 15')
- 19) One laboratory for one batch including working tables (6' \times 2½') per two students for one batch
- 20) Store room (10' x 15')

Practical Examination

- (A) The practical examination will be conducted on two consecutive days for three hours per day per batch of the practical examination.
- (B) Each candidate must produce a certificate from the Head of the Department in her/his college, stating that he/she has completed in a satisfactory manner the practical course on lines laid down from time to time by Academic Council on the recommendations of Board of Studies and that the journal has been properly maintained. Every candidate must have recorded his/her observations in the laboratory journal and have written a report on each exercise performed. Every journal is to be checked and signedperiodically by a member of teaching staff and certified by the Head of the Department at the end of the year. Candidates must produce their journals at the time of practical examinations.

Note:- At least 90% Practical's should be covered in practical examination.

Nature of Question Paper (Theory)

Instructions

- 1. All the questions are compulsory.
- 2. Figures to the right indicates full marks.
- 3. Draw neat labeled diagram wherever necessary.

Time: 2 Hrs **Total Marks: 40** Q. 1. Rewrite the sentences by selecting correct alternative from the following. (8 Marks) i. b) d) a) c) As above i to viii. Q. 2. Attempt any two. **(16 Marks)** i. ii. iii.. Q. 3. Attempt any four. (16 Marks) i.

ii.

iii..

iv. v.

vi.

Scheme of marking (Theory)

Semester	Core Course	Marks	Evaluation	Standard of passing
I.	DSC - A	40	semester wise	35% (14 M)
II	DSC - B	40	semester wise	35% (14 M)

Scheme of marking (CIA - Continuous Internal Evaluation)

Semester	Core Course	Marks	Evaluation	Standard of passing
I.	DSC - A	10	semester wise	35% (4 M)
II	DSC - B	10	semester wise	35% (4 M)

Scheme of marking (practical)

Semester	Marks	Evaluation	Standard of passing	
I & II	50	Annual	35% (18 M)	

Note: For Semester I & II for both DSC-A & B, 9 subject theory papers of 30 Hrs. (36.5 Lectures) Credit - 2

Practical Examination Annual having 4 Practical I to IV (each having 50 Marks)

For Continuous Internal Evaluation/Examination - 10 Marks

"Education for Knowledge, Science and Culture"
-Shikshanmaharshi Dr. Bapuji Salunkhe
Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College Kolhapur, (Autonomous). New course structure to be implemented after sanction(Draft)

Sr. No.	Internal Examination DSC Course	Conversion of 30 marks in Total (I)	SEE (Semester End Examination) DSC Course	Total (II) (c + d)
		(c)	(d)	

	Two tests each of 10 marks	Home assignment				
	(a)	(b)				
1	20	10	30	10	40	50

For B.Sc-I Biotechnology -Entire 2021-2022

Nature of Internal and SEE(Semester End Examination)Examination

- 1) For internal examination, there shall be two tests (online/offline) of ten marks and one home assignment of 10 marks for each paper per semester.
- 2) For internal examination there shall be conversion of 30 marks in 10 marks and for passing 4 marks is required out of 10.
- 3) For SEE (Semester End Examination), there shall be examination of 40 marks of each course per semester, and for passing 14 marks is required out of 40.
- 5) There shall be separate passing is mandatory for both internal and SEE (Semester End Examination).

Practical Examination B.Sc.I-Biotechnology -Entire fr 2021-2022 (as per BoS guidelines)

Sr.No.	Lab work	Journal (Punctuality, Neatness)	Attendance, and participation in the practical's, motivation	Total
1	40	5	5	50

Nature of Theory Question Paper (Except English) Semester: I and II fr All DSC courses of Bsc-I Biotechnology -entire

Time: 2 hours Total Marks: (40)

Instructions:

a)

- (1) **All** questions are **compulsory**.
- (2) Figures to the **right** indicate **full** marks.
- (3) Draw **neat** labeled diagrams **wherever** necessary.

(Paper setter may add or delete any instruction if required)

d)

Q.1. Select correct alternative.

b)

c)

39

(8)

		b)	c)	d)	
			,	,	
	a)	b)	c)	d)	
	a)	b)	c)	d)	
	a)	b)	c)	d)	
		b)	c)	d)	
Q. 2.	Attempt any (i) (ii) (iii)	y two			(16)
Q.3.	Attempt any (i) (ii) (iii) (iv) (v)	y four			(16)
	(vi)				

"Education for Knowledge, Science and Culture" -Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS). B. Sc. Part – I CBCS Syllabus with effect from June, 2021 PHYSICS-DSC -1001 A

Semester: I Part I MECHANICS-I Theory: 30 Hours Credits -2

Unit-I

Vectors: (4)

-Vector algebra: Definition of vector, polar vectors and axial vectors, addition of vectors, rectangular resolution of vectors, unit vector (def), position vector of a point, product of two vector, scalar and vector products- scalar or dot products and its geometrical interpretation, work done as a scalar product, Vector or cross product and their useful results, area of parallelogram, moment of force, angular velocity, Scalar triple product, Vector triple product and its geometrical interpretation, problems, Derivative of a vector with respect to a parameter:

Unit-II

Ordinary Differential Equations

(6)

Differential Equation: Ordinary and Partial differential Equations, 1^{st} order homogeneous differential equations, 2^{nd} order homogeneous differential equations with constants coefficients, examples

Unit-III

Laws of motion (7)

Introduction, Definition of translational and rotational motion, force and torque, Frames of reference - Inertial and Non-inertial frame with examples, Coordinate system-concept of Cartesian, Polar, Cylindrical and Spherical (Introduction). Newton laws of motion and their proof.

Rotational motion (7)

Rotational variables- Angular position, Angular displacement, Angular velocity, Angular acceleration, System of particle- Centre of mass, Moment of inertia (In short), Torque

Unit-IV

Momentum and Energy

(6)

Introduction to mechanics, Mechanics of particle - Conservation of linear and Angular momentum (Single particle), Work - Energy theorem, Mechanics of system of particles-Conservation of linear and angular momentum for a system of particle, Energy conservation, Motion of rockets