FOR M.SC. EXAMINATION 2023-2024

DRAFT COPY

BOTANY

(SEMESTER SYSTEM)

DEPARTMENT OF BOTANY
DHARANIDHAR UNIVERSITY
KEONJHAR

M.Sc. Botany – Course Structure under CBCS

2023-2024

| Sem | Course Code | Course Tittle | | Mark | Marks | |
|-----|--|--|----|------|------------|-------------|
| | | 5, | | Int. | Ext. | |
| 1 | BOT C101 Plant Diversity(Microbes and Algae) | | 4 | 20 | 80 | 100 |
| | BOT C102 | Genetics and Biostatistics | 4 | 20 | 80 | 100 |
| | BOT C103 | Plant Metabolism-1 | 4 | 20 | 80 | 100 |
| | BOT C104 | Angiosperm Taxonomy & Plant | 4 | 20 | 80 | 100 |
| | | Resource Utilization | 4 | 20 | 00 | 100 |
| | BOT P105 | Practical pertaining to C101 & C102 | 3 | | | 50 |
| | BOT P106 | Practical pertaining to C103 & C104 | 3 | | | 50 |
| | | TOTAL | 22 | 80 | 320 | 500 |
| 2 | BOT C201 | Biodiversity Conservation | 4 | 20 | 80 | 100 |
| | BOT C202 | Plant Diversity-2 (Fungi & Bryophytes) | 4 | 20 | 80 | 100 |
| | BOT C203 | Cell & Molecular biology | 4 | 20 | 80 | 100 |
| | BOT C204 | Ecology & Developmental Biology | 4 | 20 | 80 | 100 |
| | BOT P205 | Practical pertaining to C201 & C202 | 3 | 20 | 80 | 50 |
| | BOT P206 | Practical pertaining to C203 & C204 | 3 | | | 50 |
| | BOT VAC1 | 1 200 200 200 1 | + | | | 30 |
| | | TOTAL | 22 | 80 | 320 | 500 |
| 3 | BOT C301 | Plant Diversity-3(Pteridophytes & | 4 | 20 | 80 | 100 |
| | | Gymnosperms) | | 20 | 80 | 100 |
| | BOT C302 | Plant Metabolism -2 | 4 | 20 | 80 | 100 |
| | BOT C303 | Research Methodology | 4 | 20 | - 00 | 100 |
| | BOT E304 | Elective -1 | 4 | 20 | 80 | 100 |
| | BOT P305 | Practical pertaining to C301& C302 | 3 | 20 | 80 | _ |
| | BOT P306 | Practical pertaining to Elective-1 | 3 | | | 50 |
| | BOT VAC2 | | | | - | 50 |
| | | TOTAL | 22 | 60 | 240 | 500 |
| 4 | BOT C401 | Plant Biotechnology & Genetic | 4 | 20 | 240 | 500 |
| - | BOT C402 | Engineering Environmental Biotechant | | | | |
| | 201 0402 | Environmental Biotechnology & | 4 | 20 | 80 | 100 |
| H | BOT E403 | Management Flective-2 | | | | |
| | BOT D404 | | | 20 | 80 | 100 |
| | (4) | Project, Seminar Presentation & Viva Voce | 4 | | | 100 |
| _ | BOT P405 | Practical pertaining to C401 & C402 | 3 | | | FO |
| | BOT P406 | Practical pertaining to Elective-2 | 3 | | | 50 |
| | | TOTAL | | 60 | 240 | 50 |
| | | GRAND TOTAL | 88 | | 240 | 500 2000 |

BOT-101 Plant Diversity-I (Microbes & Algae) Full Mark: 80

Course objective: To acquaint the knowledge on microbes and algae with respect to human welfare.

Content:

UNIT -I (20)

History and scope of microbiology, functional anatomy of prokaryotic and eukaryotic cells, general account of archaebacteria, mycoplasma, eubacteria, sterilization techniques, culture media for microorganisms, culture techniques, staining techniques, microbial growth, measurement of microbial growth and control of microbial growth.

UNIT -II (20)

Generalproperties of viruses, structure and classification of viruses, viral multiplication, the lytic cycle, the lysogenic cycle, symptoms of plant virus infection, transmission of plant viruses, effects of virus infection on host plants' metabolism.

UNIT- III. (20)

General properties of bacteria, structure, bacterial replication, bacterial genetics, plasmids and episomes, industrial uses of bacteria, role of bacteria in industrial and domestic sewage, microbial fermentation.

UNIT- IV (20)

General characteristics of algae, Pigmentation in algae, Modern system of classification, Reproduction in algae (vegetative, asexual and sexual), Life cycles in algae, Beneficial and harmful aspects of algae, Salient features of Cyanophyta, Prochlorophyta, Chlorophyta, Charophyta, Xanthophyta, Bacillariophyta, Phaeophyta and Rhodophyta.

Course Outcome: Upon successful completion of this course student will be able to acquire basic knowledge on microbial diversity, various techniques of microbial culture, control and measurement of microbial growth. A detailed knowledge can be obtained on bacteria, viruses and their characteristics, reproduction and application for human benefits.

- Microbiology-An Introduction: GJ Tortora, BR Funcle& CL Case: The Bejamin/Cummings Publishing Company, Inc.
- 2. Microbiolgy: Klein, Harley & Prescott: John Willey
- 3. Microbiology: Principles & Experiments: JG Black: Bejamin/Cummings Publishing Company, Inc.
- 4. Microbiology: TD Brock: Bejamin/Cummings Publishing Company, Inc.
- 5. General Microbiology: Stanier: Blackwell Scientific Publication
- 6. Basics of Plant Virology: HN Verma: Oxford IBH Publishing Company
- 7. Introductory Phycology: HD Kumar: Affiliated East-West Press, New Delhi
- 8. An Introduction to the Algae: I. Morris: Cambridge University Press
- 9. The Biology of Algae: FE Round: Cambridge University Press

BOT-402 Genetics & Biostatistics Full Mark: 80

Course objective: Student will acquire basic knowledge on principles of genetics, molecular biology and Biometry.

Content:

UNIT- I (20)

Mendelian principles, Deviation from Mendelian inheritance, Maternal inheritance, Polygenic inheritance, Structural alteration of chromosomes or chromosomal aberration, Deletion or Deficiency, Duplication, Translocation, Inversion, Variation in chromosome number or polyploidy.

UNIT- II

Gene transfer in bacteria- Transformation, Sexual conjugation and Transduction (generalized and specialized transduction), Sex-duction, Mapping of bacterial genome, Transformation mapping, Conjugation mapping, Transduction mapping.

UNIT-III

Mutation, Types, Causes, Detection, DNA damage and repair; Linkage and recombination, Linkage groups, Complete linkage, Incomplete linkage and recombination, Four strand crossing over, Detection of linkage, Gene mapping in diploids, Double crossing over, Coincidence and Interference, Linkage maps.

UNIT -IV (20)

Population and sample, Measures of central tendency, Mean, Median, Mode, Measures of dispersion, Range, Mean deviation, Standard deviation and Standard error, Tests of Significance, t-test, F-test and $\chi 2$ test.

Course Outcome: Students will able know about Mendelian Principle, Inheritance Deviation and genetic variability. Skill development in Genetic Analysis Skills and on Data Analysis Software Usage for different problems pertaining to data analysis and validation. Employment Opportunities in Agro-industries, research institutes and extending consultation service

- 1. The Science of Genetics: Atherly, Girton, Mc Donald: Saunders College Publication
- 2. Genetics: PJ Russel: The Benjamin/ Cummings Publisher
- 3. Principles of Genetics: DP Snustad& MJ Simmers: John Willey
- 4. Genetics: MW Strickberger: Mc Millan
- 5. Genetics: PK Gupta: Rastogi Publication
- 6. Cytogenetics: PK Gupta: Rastogi Publication
- 7. Principles & Practice of Plant Breeding: JR Sharma: Tata McGraw Hill
- 8. Principles of Crop Improvement: NW Simmonds: Longman, London
- 9. Cytilogy & Genetics: S Sen & DK Kar: Narosa Publishing House
- 10. Hybrid Cultivar Development: SS Banga & SK Banga: Narosa Publishing House
- 11. Breeding Field Crops: JM Poehlman & DR Sleeper: Panima Publishing
- 12. Microbial Genetics: D. Freifelder: Narosa Publishing House
- 13. Principles & Procedures of Plant Breeding: GS Chahal & SS Ghosal: Narosa Publishing House
- 14. Biostatistics: PN Arora & PK Malhan: Himalaya Publishing House

Full Mark: 80 Plant Metabolism-I Course objectives: To acquaint with various metabolic pathways, nature and mode of action of **BOT-403**

enzymes and nitrogen fixation of plant. To achieve knowledge on principle and application of various instruments used in biological research.

Content: (20)UNIT- I.

Definition of metabolism, metabolic pathways, Anabolic and catabolic pathways, Central pathways, Anaplerotic pathways, Regulation of metabolic pathways.

General aspects, Distribution, Nomenclature and Classification of enzymes, Nature and Mode of action of enzymes, Enzyme kinetics, Michaelis Menton equations, Isoenzymes.

UNIT -III

Ammonification and Nitrification, Nitrate assimilation, Nitrogen fixation (Non-biological and Biological nitrogen fixation.

Principles and application of Spectrophotometry, Ultra-centrifugation, Chromatography, Ion exchange and affinity chromatography, Thin layer and Gas chromatography, Electrophoresis.

Course Outcome: Student will be able to understand the mechanism of plant metabolism, enzyme kinetics and nitrogen fixation. They will also acquire knowledge on principles and applications of various instruments in biology which help them for their employability in future.

| Reco | mmended books. | | |
|-----------------|--|--|--|
| 1. 2. | Plant Physiology Introductory Practical | FB Salisbury & CW Ros SK Sawhney & | Narosa Publication |
| 3. | Biochemistry & Molecular | R. Singh Buchanan et al | American Society for Plant Physiologists |
| 4. 5. | Biology of Plants Plant Metabolism Biochemistry & Molecular | DT Dennis et al PJJ Hooykaas et al | Longman Elsevier, Amsterdam |
| <i>5</i> . | Biology of Plant Hormones Biochemistry & Physiology of | TC Moore | Springer-Verlag |
| 7. | Plant Hormones Physiochemical & | PS Nobel | Academic Press |
| 8. 9. 10. | Environmental Plant Physiology Plant Physiology Tools in Biochemistry Biochemistry | Taiz & Zeiger TG Cooper Lehninger, A | Sinaur Associates John Wiley International Book Distribution |

BOT-104 Angiosperm Taxonomy and Plant Resource Utilization Full Mark: 80 Course objectives: To acquire knowledge on plants taxonomy, herbarium methodology economic importance of cultivated plants.

Content:

UNIT- I (20)

Principles of Plant Nomenclature, Salient features of International Code of Nomenclature for algae, fungi and plants, Typification, Rules of priority, Ranks of taxa, Citation of author, Effective and valid publication, Hierarchy and taxonomic categories, Concept of species.

UNIT -II

Types of classification of flowering plants: Natural and phylogenic systems. Benthanm and Hooker, Hutchinson, Cronquist, Takhtajan, and Angiosperm Phylogeny Group (APG) System of classification, Taxonomic tools, Herbarium methodology, Collection, Identification, Preservation, Role of botanic gardens in taxonomy.

UNIT -III (20)

Range of floral structure in Rosales, Rubials, Asterales, Glumiflorae and Scitaminae.

UNIT -IV (20)

Origin, Botany, Cultivation and utilization of rice, jute and groundnut; Uses of medicinal and aromatic plants, Cash crops, Beverages, Species & Condiments, timber yielding plants, Non-timber forest products (Bamboos, Rattans, Cordages, Fibres, Resins, Gums, Dyes, Tannins).

Course Outcome: Students will know the general principles of ICN, classification of flowering plants and techniques of plant collection identification and preservation. They will able to understand the plants with reference to their origin, uses and cultivation.

Employability in Agriculture, Forestry, Entrepreneurship development and extending Consultancy services

| 1. | Taxonomy of Angiosperms | VN Naik | Tata McGrawHill |
|-----|--------------------------------|--------------------------|---------------------------------|
| 2. | Flora of Orissa (Four Volumes) | Saxena &Brahmam | OFDC, Bhubaneswar |
| 3. | The Botany of Bihar & Orissa | HH Haines | Bishen Singh & Mahinder Palsing |
| | (3 Vols) | | |
| 4. | Handbook of Palynology | G Erdtman | Hafner, New York |
| 5. | An Aid to ICBN | Henry & Chandra Bose | Today & Tomorrow Publication |
| 6. | A Textbook of Economic | A Sambamurthy and | Willey Eastern |
| | Botany | Subramaniam | |
| 7. | Economic Botany in the Tropics | SL Kochar | Mac Millan |
| 8. | Principles of Angiosperm | PH Davis & VH | Robert E Kreiger Publishing Co |
| | Taxonomy | Heywood | _ |
| 9. | Current Concepts in Plant | VH Heywood & DM | Academic Press, London |
| | Taxonomy | Moore | |
| 10. | Plant Systematics | SB Jones & AE Luchsinger | McGraw Hill Book Company,NY |

BOT-105 Practical pertaining to theory papers 101, 102, 103 & 104

Full Mark: 100

- 1. Learning about laboratory safety rules and basic requirements.
- 2. Methods of sterilization and preparation of culture media.
- 3. Study of pure cultures (Serial dilution, Spread plate, Pour plate, Streak plate).
- 4. Staining techniques for microorganisms (Basic staining, Negative staining, Gram staining, Acid fast staining, Lactophenol cotton blue staining).
- 5. Study of microbial growth.
- 6. Identification of algal samples through temporary mounting.
- 7. Separation and identification of algae from mixed population.
- 8. Calculation of mean, median and mode.
- 9. Computation of standard deviation & Standard error.
- 10. Application of Chi-square test.
- 11. Determination of absorption maxima of Methyl orange/ Bromophenol blue and verification of Beer-Lambert's Law.
- 12. Separation of plant pigments/ amino acids by Paper Chromatography.
- 13. Demonstration of Thin Layer Chromatography (TLC).
- 14. Demonstration of Polyacrylamide gel electrophoresis.
- 15. Field visit to acquaint the students with local flora and Protected Area Network.
- 16. Determination of distribution and population status of taxa occurring in local flora.
- 17. Identification of species and assignment of correct names of selected taxa. Herbarium methodology: collection, preservation, mounting and submission of herbarium.
- 18. Economic valuation of biodiversity using Belal & Springuel method.
- 19. Collection and study of plants of ethno-botanical and other economic importance.
- 20. Study of biotic and abiotic pressure and determination of extinction threats.

Full Mark: 80

BOT-201 Biodiversity Conservation

Course objectives: To know the concept and importance of biodiversity and its conservation for human welfare.

Content: (20)

Unit -I
Fundamentals concept of Biodiversity (Species diversity, Genetic diversity and Ecosystem diversity); Importance of Biodiversity (Direct Values, Ecosystem services and cultural values); Biodiversity of sustainable production and development.

Unit -II

Microbial diversity: Diversity of microbial world (Algal, Fungal, Bacterial) at National and global level; Microorganisms and the balance of nature; Value of microbial biodiversity, Bioremediation, Biopesticide, Biofertilizers.

Unit -III

Biodiversity assessment and status, Concept and application of diversity indices for biodiversity monitoring (Shannon diversity index, Simpson's Index, Species richness and evenness index), Prioritization of taxa for conservation of rare, endemic, threatened (RET) taxa.

Unit -IV

Conservation of biodiversity, Threats to loss of biodiversity, Endemism, phytogeography and its significance, phytogeographical zones of India, *in situ&ex situ* conservation, Gene bank, Biodiversity conservation policy decision in India; Indian Biological Diversity Act and Intellectual Property Rights (IPR).

Course Outcome: Students will be able to understand the fundamental concept and importance of biodiversity. Most importantly, the students will learn the techniques to assess biodiversity and prioritization of taxa for conservation.

Employability in Agriculture, Forestry, NGOs and Government Organization and scope for extending Consultation Services

- 1. Text book of Biodiversity: K V Krishnamurthy: CRC Press
- 2. Measuring Biological diversity: A.E. Magurran: Blackwell publishing
- 3. Biodiversity: An introduction: Second Edition: Kevin J Gaston and John I. Spicer: Blackwell publishing
- 4. Ecology: Ricklefs and Miller: Fourth Edition: W. H. Freeman
- 5. Ecology: Theories and Applications: Peter Stiling
- 6. Ecology: From Individuals to Ecosystems: Begon, Townsend and Harper
- 7. Ecology: E.O. Wilson

BOT- 202 Plant Diversity -II (Fungi, Lichens & Bryophytes) Full Mark: 80

Course objective: To acquire the basic knowledge on classification, reproduction and economical importance of Fungi, Lichens and Bryophytes.

Content:

UNIT- I (20)

General characters of fungi, fungi in diversified habitats, origin and classification in fungi, unicellular and multicellular organization, cell wall composition, nutrition in fungi (saprobic, biotrophic, symbiotic), reproduction (vegetative, asexual, sexual), heterothallism, heterokaryosis, parasexuality, trends in sporangial evolution, discharge and dissemination of spores, degeneration of sex in fungi.

UNIT -II (20)

General accounts of Mastigomycotina, Zygomycotina, Ascomycotina, Basidiomycotina, Deuteromycotina. General characters, origin and classification of lichens, external and internal thallus organization, reproduction of lichen, economic and industrial uses of lichens, single cell proteins, mushroom culture.

UNIT -III (20)

General characters of Bryophytes, evolutionary trends among bryophytes, morphology, distribution, internal structure, reproduction and life cycle of bryophytes, economic importance of bryophytes, ecological significance of bryophytes.

UNIT -IV (20)

General accounts of Marchantiales, Jungermanniales, Anthocerotales (Anthoceros), Sphagnales, Funariales (Funaria) and Polytrichales; Evolution of sporophytes in bryophytes; Progressive sterilization of sporogenous tissue in bryophytes; Spore dispersal mechanisms in Bryophytes.

Course Outcome: Upon completion, students will able to know the general characteristics, classification, reproduction and economic importance of fungi, lichen and bryophytes.

- 1. Introductory Mycology: CJ Alexopoulus& C.W. Mims: John Willey
- 2. An Intoduction to Mycology: RS Mehrotra & RS Aneja: New Age Intermediate Press
- 3. Introduction to Fungi: J Webster: Cambridge University Press
- 4. Fungi: BR Vashistha& AK Sinha: S. Chand & Company
- 5. Bryophytes: Prem Puri: Atma Ram & Sons
- 6. Bryophyta: NS Parihar: Central Book Depot, Allahabad

Full Mark: 80

BOT-203

Cell & Molecular Biology

Course objective: To be familiar with the basic knowledge on molecular biology.

Content:

UNIT- I (20)

Structural organization and function of intra-cellular organization, Cell wall, Plasma membrane, Nucleus, Mitochondria, Chloroplast, Golgi bodies, Lysosomes, Endoplasmic reticulum, Peroxisome, Vacuoles, Structure and function of cytoskeleton.

UNIT- II (20)

Structure of chromosomes, Nucleosome, Heterochromatin and Euchromatin, Special types of chromosomes, Cell division and cell cycle, Mitosis and Meiosis, Control of Cell cycle.

UNIT-III (20)

Nucleic acids as the genetic material, Structure of DNA, Types of RNA, DNA replication, Nearest neighbor analysis, Fidelity of DNA replication, RNA structure and forms, Transcription, Capping & Poly-adenylation, DNA sequencing (Maxam & Gilbert's method, Sanger's method).

UNIT- IV (20)

Protein synthesis, components of protein synthetic machinery, initiation of protein synthesis, formation of initiation complex, initiation factors, elongation factors, termination and release of polypeptide chain, post-translational modification of proteins.

Course Outcome: Students will acquire basic knowledge on structure & function of cell & molecular biology, nucleic acid, cell division, cell cycle and the mechanism of protein synthesis.

Skill development and Employment Opportunities in Biomedical and Pharmaceutical and Allied Industries

- 1. Genes VIII: Benjamin Lewin: Oxford IBH
- 2. Cell & Molecular Biology: Concepts & Experiments: G. Karp: John Willey
- 3. Molecular Biology of the Cell: Alberts, Bray, Lewis et al: Garland Publisher
- 4. Essentials of Molecular Biology: MD Freifelder: Jones & Barlet Publisher
- 5. Molecular & Cellular Biology: SL Wolfe: Wadsworth Publishing
- 6. Molecular Cell Biology: H Lodish et al: WH Freeman, New York
- 7. Cell & Molecular Biology: De Robertis & Robertis: Blackwell
- 8. Cell Biology-Fundamentals: PK Gupta: Rastogi Publication

BOT-204 Ecology & Developmental Biology Full Mark: 80

Course objective: To Know about the principles of ecology, ecosystem, nutrient cycle and tissue system in plants.

Content:

UNIT- I (20)

Principles of ecology and its divisions, application of plant ecology, ecosystem, structure of ecosystem, function of ecosystem, types of ecosystems, processes within the ecosystems, energy and its flow in ecosystem, Biogeochemical cycles, characteristics of population: density, natality, mortality, population growth, age-distribution of population, population fluctuations, population structure, interaction among populations.

UNIY-II (20)

Community concept, community development and organization, floristic composition, stratification, phonology, vitality or vigor of the individual, sociability or gregariousness and interdependence, life form and physiognomy, trophic organization, distribution pattern, frequency, density, abundance, IVI, presence and Constance, fidelity, dominance, indices of diversity and dominance, Evenness index, Equitability index.

UNIT-III (20)

Tissue system in plants, meristematic tissue system, primary and secondary tissue systems, organization of shoot and root apical meristem, formation of lateral organs, leaf development, dermal tissue system, mechanical tissue system, secondary growth and anomalous secondary growth.

UNIT-IV (20)

Microsporogenesis, development of male and female gametophyte, pollination and fertilization, endosperm, polyembryony, apomixes, sexual incompatibility.

Course Outcome: Students will able to understand the principles of ecology, components of ecosystem and cycling of nutrients. They will able to learn the methods of assessing vegetation quantitatively and also acquire knowledge on developmental biology which help them to conserve the ecosystem in general and environment in particular.

- 1. Ecology and Field Biology: RL Smith: Harper Collins, New York
- 2. Ecology: M. Begon, J Harper & Townsend: Blackwell Scientific
- 3. Fundamentals of Ecology: EP Odum: Saunders
- 4. Concepts of Ecology: EJ Kormondy: Prentice Hall
- 5. Ecology: Principles & Application: JL Chapman, MJ Reiss: Cambridge Univ.
- 6. A Text Book of Plant Ecology: Ambasht&Ambasht: Vikash Publishing
- 7. Modern Concept of Ecology: HD Kumar: Vikash Publishing
- 8. General Ecology: HD Kumar: Vikash Publishing
- 9. The Embryology of Angiosperms: SS Bhojwani, SP Bhatnagar: Vikash Publishing
- 10. An Introduction to Plant Cell Development: J Burgess: Cambridge Univ. Press

BOT 205 Practical pertaining to theory papers 201, 202 & 203, 204

Full Mark: 100

- 1. Local field trip to acquaint the students with occurrence of Fungi, Lichen and Bryophytes.
- 2. Preparation of temporary and permanent slides and study of vegetative and reproductive structures of members of fungi.
- 3. Preparation of temporary and permanent slides lichen.
- 4. Study of morphological and anatomical features (vegetative and reproductive) of different classes of Bryophytes. Preparation of permanent slides and study of vegetative and reproductive structures of members of Bryophytes. The students have to submit permanent slides.
- 5. Demonstration on pretreatment, fixation, staining and squashing technique for cytological analysis.
- 6. Study of different stages of Mitosis and Meiosis of Allium cepa..
- 7. Study of Karyotype and abnormal chromosomal features.
- 8. Extraction of protein from tissue homogenate and analysis by SDS-PAGE.
- 9. Preparation of permanent slides and study of anatomical features of stem and root of selected angiospermic plants.
- 10. Preparation of micro slides and study of anomalous secondary growth in selected angiospermic plants.
 - 11. Study of anatomical and physiological adaptations in hydrophytes, xerophytes and epiphytes.
 - 12. Microscopic preparation and study of embryological slides.
 - 13. Determination of minimum size of the quadrat by Species Area Curve method
 - 14. Determination of Frequency, Density and Abundance of different species in a grassland community

BOT-301 Plant Diversity -III (Pteridophytes & Gymnosperms) Full Mark: 80

Course objective: To acquire the knowledge on vascular cryptograms and gymnosperms: their phylogeny and economic importance.

Content:

UNIT -I (20)

Characteristic features of Pteridophytes, Classification of pteridophyta, Origin of pteridophytes, Evolutionary trends among pteridophytes, Economic and ecological significance of pteridophytes; evolution of stele, heterospory and origin of seed habits.

UNIT -II (20)

Principles of palaeobotany, general accounts of fossil pteridophytes (Rhyniaceae, Psilophytaceae, Pseudosporochnaceae, Zosterophyllaceae, Asteroxylaceae), general account of Psilopsida (Psilophytales), Lycopsida (Lycopodiales, Selaginellales, Isoetales), Sphenopsida (Equisetales), Pteropsida (Marattiales, Ophioglossales and Filicales).

UNIT -III (20)

General characteristics of gymnosperms, classification of gymnosperms, Origin and evolutionary trends among them, their distribution in India and economic importance of gymnosperms; Brief account of Pteridospermales (Lyginopteridaceae, Caytoniaceae) and Bennetitales (Cycadeoidaceae).

UNIT -IV (20)

General accounts, structure and reproduction in Cycadales (Cycadaceae), Coniferales (Pinaceae), Ginkgoales (Ginkgoaceae) and Gnetales (Gnetaceae).

Course Outcome: Students will be acquainted with vascular cryptograms and gymnosperms: their phylogeny and economic importance.

- 1. Biology & Morphology of Pteridophytes: Central Book Depot, Allahabad
- 2. The Morphology of Pteridophytes: KK Sporne, BI Publishing Pvt. Ltd. Mumbai
- 3. Gymnosperms: SP Bhatnagar & A. Moitra: New Age International
- 4. Gymnosperm: Structure & Evolution: CJ Chamberlain: CBS Publication, New Delhi
- 5. The Gymnosperms: C. Biswas & BM Johri: Narosa Publishing House

BOT- 302 Plant Metabolism-II Full Mark: 80

Course objective: To gain knowledge about the various metabolic activities of plants.

Content:

UNIT -I (20)

Plant and water relation: Absorption of water. Water transport through xylem. Water movement from leaf to the atmosphere (transpiration), phloem transport (phloem loading and unloading), passive and active solute transport.

UNIT-II (20)

The plant hormones: Nature, physiological effects and mechanism of action of plant hormones (Auxins, Gibberellins, Cytokine. Ethylene and Abscissic acids) Stress physiology: Stressful environment, Response of plants to abiotic (Water, Temperature and saline stresses) and abiotic stresses.

UNIT-III (20)

Photosynthesis: General concept of photosynthesis. Photosynthetic apparatus, photosynthetic pigments and light harvesting complex, photolysis of water, mechanism of electron transport. CO2 fixation-C3, C4 and CAM pathway, photorespiration and its significance.

UNIT-IV (20)

Respiration: General concept, Glycolysis, TCA cycle, Electron transport and ATP synthesis. Pentose phosphate pathway, Alhemute pathways.

Course Outcome: On successful completion of this course, the students will be able to learn the various metabolic activities of plants, which help them in employability in research field.

| 1. | Plant Physiology | FB Salisbury & | Wadsworth Publishing |
|-----|------------------------------|-------------------|----------------------|
| | | CW Ross | |
| 5. | Plant Metabolism | DT Dennis et al | Longman |
| 6. | Biochemistry & Molecular | PJJ Hooykaaset al | Elsevier, Amsterdam |
| | Biology of Plant Hormones | | |
| 7. | Introduction to Plant | WG Hopkins | John Wiley & Sons |
| | Physiology | | |
| 8. | Molecular Cell Biology | H Lodishet al | WH Freeman |
| 9. | Biochemistry & Physiology of | TC Moore | Springer-Verlag |
| | Plant Hormones | | |
| 11. | Plant Physiology | Taiz & Zeiger | Sinaur Associates |
| 15. | Biochemistry | Lehninger | International Book |
| | | | Distribution |
| | | | |

Botany

BOT-303 Research Methodology (Section I)

(50% Part of Entrance Examination for M. Phil. & Ph.D. Admission)

Unit 1: Fundamentals of Research

Aims and objectives of research, Types of research – basic, novel and applied research. Tools for searching research topic – books, journals, internet, discussions etc. Research hypothesis, Steps in research design.

Unit 2: Research Aptitude

Qualities of a researcher, Logical reasoning, Test for intelligence, Basic mathematics. Ethics in research – plagiarism

Unit 3: Data analysis - variables, numerical, categorical

Central measures (mean medium and mode)

Dispersion measures (ranges, standard deviation), probability co-relation and regression, Binomial position and normal distribution, parametric and non parametric tests t - test, f - test, chi-square test, ANOVA.

Unit 4: Tools & Techniques

- 1. Microscopy: Light microscopy, Fluorescence microscopy, Electron microscopy
- 2. Spectrophotometer
- 3. Cultivation of microbes: Algae, Fungi & Bacteria.
- 4. Plant cell culture.

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5. Preservation techniques: Histochemical and Cytochemical preservation, Herbarium preparation.

Reference Books:

Research Methodology Methods and Techniques, C. R. Kothari, IInd revised edition, New Age International Publishers Pvt Ltd, New Delhi, 2004.

2. Syllabus for SET Examination Part I

Reference Books:

- P. N. Arora and P. K. Malhan (1998). Biostatistics. Himalaya Publishing Bombay.
- P. S. G. Kumar (2004). Research methods and statistical techniques B. R. publishing Academy, Udaypur, 192.
- G. B. N. Chainy, G. Mishra and P. K. Mohanty(2004) Basic Biostatistics. Kalyani publisher.

N.Gurumani (2006).Research Methodology for Biological Sciences. MJP publishing, Chennai.

C. R. Kothari (2004). Research Methodology- Methods and Techniques, New Age Publ. Wiely Easten, 1985.

Dawson, Catherina (2002). Practical Res. Methods. New Delhi. UBS Publ.

Kumar Ranjit(2005). Res. Methodology. A step by step Guide for Begianers. Singapore, Pearson Education.

Goswami H. K. and R. Goswami. Practical cytology, applied genetics and Bio-statistics Himalayan Publ. House, Bombay (1993)

M. A. Schwer and Zeclinskin publ. Academic Press New York (1989): Methods in plant molecular biology

Jensen. Leagood and Long Chapman and Hall Publ. (1993): Plant histochemistry -

J. Arditti and Dunn, Publ. Academic Press (1970). Experimental plant physiology –

Techniques in Bioproductivity and photosynthesis by - Coombs, Hall, Long and Sourlock,

Pergamon press Oxford (1985) :Methods in enzymology - Colowick and Kaplan Academic Press.

- S. K. Jain and R. R. Rao (1964): Handbook of field and herbarium techniques.Practical Biochemistry
- E. Wilson and J. Walker (2000): Principles and Techniques. EdCambridgePublH. N. (1961): Studies in Paleobotany-Andrews,) Boyer, R.(2005) Modern Experimental

Biochemistry-. Pearsa, Education, Singapore.Ralph, R. (1975). Methods in Experimental Biology.-Blakie, LondonMungikar, A. M. (1997), An Introduction to Biometry-Saraswati Printing Press Aurangabad

Kothari C Rand GargGaurav 2014 : Research Methodology Methods and Techniques, IlIrd Ed. New Age International Publishe

BOT-304 Biochemistry (Elective) Full Mark: 80

Course objective: To learn the structure and function of various biological macromolecules. Specifically the structure, classification and properties of carbohydrate, amino acid, protein, lipid and nucleic acid.

Content:

UNIT- I (20)

Biological Macromolecules (Biomolecules): The concept; Life ascomplex organization of biomolecules; Origin and evolution of cellular macromolecules, properties of macromolecules; Composition, structure and function of biological macromolecules.

Carbohydrates: Classification, structure and properties of carbohydrates; Monosaccharides, Oligosaccharides and Polysaccharides.

UNIT -II (20)

Amino Acids and Proteins: Amino acids- structure, classification and properties; Peptides and Proteins- classification, chemical bonds involved in protein structure, Protein configuration-primary, secondary, tertiary and quaternary structure.

UNIT -III (20)

Lipids: General structure, classification and properties; Lipid biosynthesis and Oxidation- α -oxidation, β -oxidation and w-oxidation; Glyoxylate cycle.

UNIT -IV (20)

Nucleic Acids: General account of nucleic acids, nucleosides, nucleotides and its biosynthesis; Structure of DNA, Classes of DNA, Denaturation and renaturation of DNA; RNA and its types. Course Outcome: By opting this course students will able to learn the structure and function of various biological macromolecules. Specifically, they will know about the structure, classification and properties of carbohydrate, amino acid, protein, lipid and nucleic acid, which create employability in pharmaceutical industries.

| 1. | Plant Physiology | FB Salisbury & CW Ross | Wadsworth Publishing |
|-----|-------------------------------|------------------------|----------------------------|
| 2. | Experiments in Plant | D. Bajracharya | Narosa Publication |
| | Physiology | | |
| 3. | Introductory Practical | SK Sawhney & | Narosa Publication |
| | Biochemistry | R. Singh | |
| 4. | Biochemistry & Molecular | Buchanan et al | American Society for Plant |
| | Biology of Plants | | Physiologists |
| 5. | Plant Metabolism | DT Dennis et al | Longman |
| 6. | Biochemistry & Molecular | PJJ Hooykaaset al | Elsevier, Amsterdam |
| | Biology of Plant Hormones | | |
| 7. | Introduction to Plant | WG Hopkins | John Wiley & Sons |
| | Physiology | | • |
| 11. | Plant Physiology | Taiz & Zeiger | Sinaur Associates |
| 12. | Tools in Biochemistry | TG Cooper | John Wiley |
| 13. | Principles & Methods of Plant | P Devi | Agrobios, Jodhpur |
| | Molecular Biology, | | |
| | Biochemistry and Genetics | | |
| 14. | Experimental Biochemistry | RL Dryer & GF Lata | Oxford Univ. Press |

BOT-304 Biosystematics (Elective) Full Mark: 80

Course objective: To know about the basic principles of ICN, techniques of plant identification and preservation.

Content:

UNIT -I (20)

Systematics: scope and components criteria of classification of flowering plants, modern systems of classification and recent development, Phenetic and Cladistic approach. Evolutionary trends in Ranales. Umbellales, Lamiales, Polemoniales, Liliales, Microspetmae and Poales.

UNIT -II (20)

Development of International code of Nomenclature for algae, fungi and plants. Frame work of ICN, nomenclature of taxa according to their ranks, typification, reternation, choice and rejection of names and epithets, principle of priority and its limitations, names of hybrids, orthography of names and epithets.

UNIT -III (20)

Application of systematic: herbarium concept, function and management, role of herbarium in plant identification, herbarium techniques, important herbaria and gardens of the world with special reference to Central National Herbarium, Indian Botanical garden. Ethnobotany: Concept and its role in drug discoveries.

UNIT -IV (20)

Plant identification: methods of plant identification keys for identification of angiosperm plants, types of Botanical keys, method of preparation use of computers for identification taxonomic literature flora, monograph, manuals journal, indices and dictionaries.

Course Outcome: By studying the course students will learn the basic principles of ICN, techniques of plant identification and preservation. Very importantly students will acquire sound knowledge on evolutionary relationship among various angiospermic taxa, which help them to carry out future research.

| 11000 | Anniende – comme | | |
|-------|--|----------------------------|--------------------|
| 1. | Handbook of Field Herbarium | SK Jain & RR Rao | Today Tomorrow |
| 2 | Methods Taxonomy of Angiosperms | VN Naik | Tata McGrawHill |
| 2. | | Saxena &Brahmam | OFDC, Bhubaneswar |
| 3. | Flora of Orissa (Four Volumes) | | |
| 4. | The Botany of Bihar & Orissa (3 Vols) | HH Haines | Bishen Singh & |
| ·7. | The Bottary of British of Carry | | Mahinder Palsing |
| 5. | New Concepts in Flowering Pl. Taxono | J Heslop-Harrison | Hienemann, London |
| | Handbook of Palynology | G Erdtman | Hafner, New York |
| 6. | | Henry & Chandra Bose | Today & Tomorrow |
| 7. | An Aid to ICBN | Tioniy & Characta Bose | Publication |
| 0 | An Introduction to Plant Nomenclature | SSR Bennet | International Book |
| 8. | An introduction to I lant Nomenclature | | Distribution |
| 0 | Numerical Taxonomy | AJ Cole | Academic Press |
| 9. | Di di la ef Angiognarm Tayonomy | PH Davis & VH Heywood | Robert E Kreiger |
| 10. | Principles of Angiosperm Taxonomy | THE DUVIS OF THE TICY WOOD | Robert E Rieiger |

BOT-304 Environmental Pollution & Management (Elective) Full Mark: 80

Course objectives: To acquaint with the concept of environment, factors affecting the environment, the sources of energy, environmental processes, disaster and the role of forest on management of environment.

Content:

UNIT -I (20)

Environmental Concept and definition: Components of the environment, function, Composition and structure of Atmosphere, Hydrosphere, Lithosphere and Biosphere, Environmental Factors: Light, Temperature, Precipitation Air and Soil.

UNIT -II (20)

Environmental & Energy: Non-conventional Solar energy, biogas, wind energy, ocean and tidal energy, geothermal energy, Conventional energy-coal, methanol, petroleum or mineral oil, hydroelectricity, nuclear power, wood and natural gas.

UNIT -III (20)

Environmental Processes & Disasters: Hydrological cycle, oxygen cycle, nitrogen cycle, carbon cycle, phosphate cycle, sulphur cycle, London smog, Mediterranean dead sea, Nuclear explosions, Minamata disease, Bhopal disaster, Chernobyl disaster, gulf war hazards.

UNIT -IV (20)

Environment & Forest: Importance of forest, forest types, deforestation, causes of deforestation, consequences of deforestation, forest conservation, aforestation, reforestation, social forestry and agro forestry.

Course Outcome: Students will able to learn the concept and various segments of environmental factors affecting the environment. They will also know the sources of energy, different environmental processes, disaster and the role of forest on management of environment with employability in academia and future research.

- 1. Ecology and Field Biology: RL Smith: Harper Collins, New York
- 2. Ecology: M. Begon, J Harper & Townsend: Blackwell Scientific
- 3. Fundamentals of Ecology: EP Odum: Saunders
- 4. Basic Ecology: EP Odum: Saunders
- 5. Terrestrial Plant Ecology: MG Barnbaur, Bark, Bills: Benjamin/Cummings
- 6. Concepts of Ecology: EJ Kormondy: Prentice Hall
- 7. Ecology: Principles & Application: JL Chapman, MJ Reiss: Cambridge Univ.
- 8. Understanding Environmental Pollution- MK Hill: Cambridge Univ. Press
- 9. The Nature & Properties of Soil: NC Brady: MacMillan
- 10. Biology of Fresh Water: CF Mason: Longman
- 11. A Text Book of Plant Ecology: Ambasht&Ambasht: Vikash Publishing
- 12. Modern Concept of Ecology: HD Kumar: Vikash Publishing

BOT-304 Industrial Microbiology (Elective) Full Mark-80

Course objectives: To acquire basic knowledge on industrial microbiology, techniques of microbe's culture, screening and preparation of inoculums for various industrial processes including the fermentation mechanism.

Content:

Unit -I (20)

History, milestones and development of industrial microbiology, classification of microorganisms with special reference to bacteria, culture media for bacteria, fungi and algae; pure culture techniques, maintenance and preservation of microbes.

Morphology and fine structure of bacteria, bacterial nutrition, batch and continuous culture, bacterial growth curve, mathematical modeling of bacterial growth, factors regulating bacterial growth; General properties of viruses, virus cultivation, assay and preservation.

Unit -II (20)

Microbiology of soil, water and air, biogeochemical cycles, biological nitrogen fixation, biofertilizers, microbial inoculants, production of microbial inoculants, safety, advantages and disadvantages.

Unit -III (20)

Production strains, screening techniques of industrially important microorganisms, strain development, production media, raw-materials, screening for production media, preparation of inoculums for industrial processes.

Unit -IV (20

Fermenter, types of fomenters, design and application of fomenters, downstream processing and product recovery, fermentation, factor regulating fermentation processes, pasteurization.

Course Outcome: Students will acquire basic knowledge on the general morphology, characteristics and growth of bacteria and viruses. They will also learn various techniques of microbes culture, screening and preparation of inoculums for various industrial processes including the fermentation mechanism.

- 1. Microbiology-An Introduction: GJ Tortora, BR Funcle& CL Case: The Bejamin/Cummings Publishing Company, Inc.
- 2. Microbiolgy: Klein, Harley & Prescott: John Willey
- 3. Microbiology: Principles & Experiments: JG Black: Bejamin/Cummings Publishing Company, Inc.
- 4. Microbiology: TD Brock: Bejamin/Cummings Publishing Company, Inc.
- 5. General Microbiology: Stanier: Blackwell Scientific Publication
- 6. Kuby Immunology: RA Goldsby, J Thomas: Freeman
- 7. Microbiological application-a lab manual-HJ Benson: WMC Book Publishers
- 8. Food Microbiology: MR Adams: Blackwell Scientific Publication
- 9. Food Microbiology: J James: Blackwell Scientific Publication
- 10. Basics of Plant Virology: HN Verma: Oxford IBH Publishing Company

BOT-305 Practical pertaining to theory papers 301 & 302

Full Mark: 100

- Local field trips to acquaint the students with occurrence of Pteridophytes and Gymnosperms at different habitats in nature and collection of specimens.
- Preparation of temporary and/or permanent slides and study of vegetative and reproductive structures of membranes of different classes of Pteridophytes and Gymnosperms: Submission of specimens and permanent slides.
- 3. Study of fossil materials
- Preparation of plant tissue culture medium, sterilization and disinfection, Callus proliferation, shoot and root regeneration and transfer of axenically grown plants to soil, preparation of synthetic seed.
- 5. To measure size of stomata using ocular and stage micrometer.
- To determine the total chlorophyll pigment content of supplied leaf samples spectrophotometrically.
- 7. To compare the chlorophyll-a & chlorophyll-b ratio in C3 and C4 plants.
- 8. Determination of the reducing sugar content of supplied sample spectrophotometrically.
- 9. Determination of the amino acid content of supplied sample by ninhydrin method.
- 10. Estimation of the protein content of the supplied sample by Lowry method.
- 11. Determination and comparison of total dissolved oxygen content of water of different water bodies.
- 12. Determination and comparison of total dissolved carbon dioxide content of water of different water bodies.

BOT-401 Plant Biotechnology & Genetic Engineering Full Mark: 80

Course objectives: To acquaint with the plant tissue culture technique, transgenic plants and they can also able to understand the general overview on scope of biotechnology and recombinant DNA technology.

Content:

UNIT -I (20)

Plant tissue culture: General methodology of plant tissue culture, Laboratory requirements, Aseptic techniques, Suspension culture: History, method and commercial application of suspension culture, Haploid production, anther and isolated pollen culture.

Somatic embryogenesis, Factors affecting somatic embryogenesis, Synthetic seeds, Somaclonal variation, Origin of somaclonal variation, Mechanism underlying genetic variation, Significance.

UNIT -II

Protoplast isolation, Viability of protoplasts, Protoplast culture, Somatic hybridization and cybridization, Protoplast fusion, Chemical fusion, Electrofusion, Selection of fusion products, Verification of hybridity.

UNIT -III (20)

Plant transformation technology, Agrobacterium tumefaciens – mediated transformation, crown gall and hairy root diseases, Basis of crown gall and hairy root formation, features of Ti& Ri plasmids, T-DNA region and T-DNA transfer, Selectable markers and reporter genes, selection and identification of transgenic plants, Herbicide resistance, Insect resistance.

UNIT -IV (20)

Biotechnology an overview, scope and commercial potential, Recombinant DNA technology: Restriction endonucleases, Vectors: Definition, properties, types (plasmida, phage, cosmid, BAC and YAC); introduction of the vectors into a suitable host, selection of recombinant clones, construction and screening of genomic and cDNA library.

Course Outcome: Students will be acquainted with the technique of plant tissue culture and also know how to produce transgenic plants through agro-bacterium mediated transformation technology. They can able to understand the general overview on scope of biotechnology and recombinant DNA technology.

Skill development in Plant Tissue Culture and Employability in Plant Tissue culture industries and Agrobusiness, Pharmaceutical industries, Research institutes, Academics and Entrepreneurship development

| 1. | Plant Tissue Culture: Theory & Practice | SS Bhojwani & | Elsevier Science |
|----------|---|----------------------------------|--|
| 2. | Plant Tissue Culture: Applications & Limitations | MK Razdan SS Bhojwani | Publishers, New York Elsevier Science |
| 3. 4. | Plant Cell & Tissue Culture Plant Cell Culture: A Practical Approach | IK Vasil & TA Thorpe RA Dixon | Publishers, New York Kluwer Academic IRL Press, Oxford |
| 5. | Plant Cell Culture Protocols | RD Hall | Humana Press, USA |
| 6. | Plant Biotechnology | J Hammond et al | Springer-Verlag |
| 7. | Biotechnology in Crop Improvement | HS Chawla | International Book |
| 8. 9. | Elements of Biotechnology Practical Application of Plant Molecular Biology | PK Gupta RJ Henry | Distributing Company Rastogi and Co. Chapman & Hall |

BOT-402 Environmental Biotechnology & Management Full Mark: 80

Course objective: To acquired knowledge on how biotechnological approach can diminish various environmental problems with response to environmental pollution.

Content:

UNIT- I (20)

Introduction to environmental biotechnology, Biomass management, Energy plantation, Petro plants, Hydrocarbons from higher plants, Biogas, Bioethanol and bio-hydrogen production.

UNIT -II (20)

Bio-fertilizers: Types and importance of biofertilizer; Plant growth promoting bacteria, Biological control of pathogens, Bio-insecticides and bio-pesticides, heavy metals, Integrated pest management, Bio-safety and bioethics.

UNIT -III (20)

Bio-remediation: Principle, types and application bioremediation; Phyto-remediation: Method, types and significance of phytoremediation; Bioleaching: Process, factors influencing bioleaching; Bio-degradation of pollutants, Sewage treatment, Bio resources: their use and management.

UNIT -IV (20)

Environmental pollution: pollutants, classification of pollutants, pollution and its consequences, sources and effects of air pollution, water pollution, soil pollution, noise pollution, radioactive pollution, Management of air pollution, water pollution, soil pollution, noise pollution and radioactive pollution.

Course Outcome: Student will acquire knowledge on application of biotechnology in addressing workable environmental issues particularly environmental pollutions and their management. Employability in Govt. & NGO and in every industry those need the challenges to neutralize their products or scraps threatening to environment

- 1. Sustainability Indicators: B Moldan et al. John Willey
- 2. Understanding Environmental Pollution- MK Hill: Cambridge Univ. Press
- 3. The Nature & Properties of Soil: NC Brady: MacMillan
- 4. Biology of Fresh Water: CF Mason: Longman
- 5. Ecology and Field Biology: RL Smith: Harper Collins, New York
- 6. Ecology: M. Begon, J Harper & Townsend: Blackwell Scientific
- 7. Fundamentals of Ecology: EP Odum: Saunders

BOT-403

Biochemistry (Elective)

Full Mark: 80

Course objectives: To gain knowledge on the basic concept of biological energy transformation and transduction, the nature, concept and types of various secondary metabolites.

Content:

UNIT- I (20)

pH and Buffer:Ionization of water, Weak Acids and Weak Bases;The pH scale, Buffer and Buffer Systems, Henderson and Hesselbalch equation.

UNIT -II (20)

Bioenergetics: Concept of energy, Biological energy transformation; Lows of thermodynamics-The First and Second Law of Thermodynamics; Free energy changes, Entropy and Enthalpy.

UNIT -III (20)

Energy Transduction: Energy transducing membranes, Compatmentalization of energy transducing membranes, ATP Synthesis- Chemiosmotic theory and Mitchel hypothesis.

UNIT-IV (20)

Secondary Metabolites: Primary and secondary metabolites; Types of secondary metabolites-Terpenes, Phenolics and Alkaloids, Functions of secondary metabolites

Course Outcome: By learning this course students will acquire knowledge on the basic concept of biological energy transformation and transduction. Most interesting and valuable application of this course outcome is students will learn the nature, concept and types of various secondary metabolites.

Course Outcome: By learning this course students will acquire knowledge on the basic concept of biological energy transformation and transduction. Most interesting and valuable application of this course outcome is students will learn the nature, concept and types of various secondary metabolites.

| Plant Physiology | FB Salisbury & CW Ross | Wadsworth |
|-------------------------------------|------------------------|----------------------|
| | A | Publishing |
| Experiments in Plant Physiology | D. Bajracharya | Narosa Publication |
| Introductory Practical Biochemistry | SK Sawhney & R. Singh | Narosa Publication |
| Biochemistry & Molecular Biology of | Buchanan et al | American Society for |
| Plants | | Plant Physiologists |
| Plant Metabolism | DT Dennis et al | Longman |
| Biochemistry & Molecular Biology of | PJJ Hooykaaset al | Elsevier, Amsterdam |
| Plant Hormones | | |
| Introduction to Plant Physiology | WG Hopkins | John Wiley & Sons |
| Molecular Cell Biology | H Lodishet al | WH Freeman |
| Biochemistry & Physiology of Plant | TC Moore | Springer-Verlag |
| Hormones | | |

BOT-403

Biosystematics (Elective)

Full Mark: 80

Course objectives: To learn the various branches of plant systematic such as pollynology, cytotaxonomy, Molecular biology, Numerical taxonomy etc. by adopting modern biotechnological approaches.

Content:

UNIT -I (20)

Cytotaxonomy: biological species concept, genetics of population, chromosome number, karyotype, levels of polyploidy. Role of cytogenetics in plant taxonomy.

Chemotaxonomy: uses of chemical criteria in plant taxonomy, primary metabolites, secondary metabolites and semantides, use of phytochemical criteria such as flavonoides, alkaloids, terpenoides, serology in taxonomy.

UNIT- II

Use of palynological data in taxonomy, pollen characters as taxonomic values. Molecular axonomy: application of molecular markers for identification of species and cultivars, phylogeny and establishment of genomic relationship in resolving taxonomic problems.

UNIT -III (20)

Numerical taxonomy: concepts, characters and attributes, OTU's, cluster analysis. Origin of cultivated plants, wild relatives of major crop plants in India, germplasm conservation: in situ and ex situ conservation, role of gene banks; taxonomy of cultivated plants and hybrids.

UNIT -IV (20)

Floristic studies: methods, collection of materials, documentation of data, preservation and transfer of data, Endemism: concepts and types of endemism, hotspots; brief account of floristic studies in Odisha with special reference to mangrove vegetation and flora of Similipal Biosphere Reserve. Classification Mangrove species based on their physiological adaptation.

Course Outcome: Student will able to learn the various branches of plant systematic such as pollynology, cytotaxonomy, Molecular biology, Numerical taxonomy etc. They will able to learn the methods of floristic study and how to conserve germplasm adopting modern biotechnological approaches.

| 1. | Plant Speciation | V Grant | Columbia University Press |
|------|---|------------------------------|---------------------------|
| 2. | New Concepts in Flowering Plant | HJ Harrison | Hieman Educational Books, |
| ٠. | Taxonomy | | Lond |
| 3. | Plant Taxonomy | J Hesslop-Harrison | ELBS & Edward Arnold, |
| -,,, | • | | UK |
| 4. | Current Concepts in Plant Taxonomy | VH Heywood & DM Moore | Academic Press, London |
| 5. | Plant Systematics | SB Jones & AE Luchsinger | McGraw Hill Book |
| | | | Company,NY |
| 6. | Plant Systematics for 21st Century | B Nordenstam, Gazaly, Kassas | Port Press Ltd., London |
| 7. | Fundamentals of Plant Systematics | AE Radford | Harper & Row Publications |
| 8. | Plant Taxonomy & Systematics 2 nd Ed | CA Stace | Edward Arnold Ltd |
| 9. | Diversity & Classification of Fl Plants | AC Takhtajan | Columbia Univ. Press, New |
| | • | | York |
| 10. | Contemporary Plant Systematics | DW Woodland | Prentice Hall, New Jersy |

BOT-403 Environmental Pollution & Management (Elective) Full Mark-80

Course objectives: To acquire knowledge on different environmental pollution and their management strategies.

Content:

UNIT -I (20)

Environment & Pollution: Definition of environmental pollution and pollutant, classification of pollution and pollutant, pollution and its effects on plants, animals, human beings and on materials, synergism and antagonism, Entry of pollutant into the environment, transfer of pollutant, abiotic transformation of pollutant, entry of pollutant into biosphere, bio-accumulation and bio-magnification, biodegradation of pollutants.

UNIT -II (20)

Air Pollution & Management: Normal composition of clean air, air pollution sources, deforestation, burning of fossil fuels, vehicular emission, rapid industrialization, agricultural activities and wars, effects of air pollution on biota, manufactured goods, aesthetic loss, global warming or green house effect, acid rain, ozone layer depletion, control of air pollution.

UNIT -III (20)

Water pollution & Management: Major water pollutant, sources of water pollution, point sources, non-point sources, industrial discharge, domestic sewage, agricultural waste, surface runoff, oil discharge, hot water discharge, radio-active wastes. Effects of water pollution on biota, Eutrophication, marine pollution, preservation and control of water pollution.

UNIT -IV (20)

Sources, effects and control of Soil pollution, Noise pollution, Radiation/Radio-active pollution, Importance of Environmental Impact Assessment; Role of Pollution Control Board to control environmental pollution.

Course Outcome: Students will understand and acquire knowledge on environmental pollution and their management strategies.

- 1. Ecology and Field Biology: RL Smith: Harper Collins, New York
- 2. Ecology: M. Begon, J Harper & Townsend: Blackwell Scientific
- 3. Fundamentals of Ecology: EP Odum: Saunders
- 4. Basic Ecology: EP Odum: Saunders
- 5. Terrestrial Plant Ecology: MG Barnbaur, Bark, Bills: Benjamin/Cummings
- 6. Concepts of Ecology: EJ Kormondy: Prentice Hall
- 7. Ecology: Principles & Application: JL Chapman, MJ Reiss: Cambridge Univ.
- 8. Sustainability Indicators: B Moldan et al. John Willey
- 9. Understanding Environmental Pollution- MK Hill: Cambridge Univ. Press

BOT-403

Industrial Microbiology (Elective)

Full Mark-80

Course objectives: To aware on the techniques of microbial assay, industrial production of antibiotics, enzyme, vitamins, amino acids, vaccine etc. and also to learn the methods and principles of food preservation, microbes in waste management, production and use of genetically modified organisms (GMMOs) and bioterrorism.

Content:

UNIT- I (20)

Microbial assay- Factors governing microbial assay techniques; microbial assay of vitamins and amino acids; advantages and disadvantages of microbiological assay; automation of microbial assay.

Industrial production of antibiotics, organic acids, amino acids, alcohol, vitamins, vaccines, solvents, SCP, enzyme, enzyme technology and immobilization of enzyme.

UNIT-II (20)

Microbialcontamination of different foods, methods and principles of food preservation, indicator of food sanitary quality, microbiology of milk and milk products, fermented foods, alcoholic beverages and other microbial derived food products.

UNIT -III (20)

Microbial derived insecticides and pesticides, advantages and disadvantages, future prospects, microbial biotransformation, bioremediation, bioleaching, microbes in pollution control, microbes in renewable energy production.

UNIT -IV (20)

Role of microbes in waste treatment, solid waste management, microbes in degrading of hazardous compounds, genetically modified microorganisms (GMMOs), use of GMMOs in industries, biosensors, biochips, bioterrorism.

Course Outcome: Students will be able to understand the techniques of microbial assay, industrial production of antibiotics, enzyme, vitamins, amino acids, vaccine etc. They will also learn the methods and principles of food preservation. They can know the role of microbes in waste treatment, solid waste management, production of genetically modified organisms (GMMOs) and use of GMMOs in industries, biosensor, biochips and bioterrorism

- 1. Microbiology-An Introduction: GJ Tortora, BR Funcle& CL Case: The Bejamin/Cummings Publishing Company, Inc.
- 2. Microbiolgy: Klein, Harley & Prescott: John Willey
- 3. Microbiology: Principles & Experiments: JG Black: Bejamin/Cummings Publishing Company, Inc.
- 4. General Microbiology: Stanier: Blackwell Scientific Publication
- 5. Kuby Immunology: RA Goldsby, J Thomas: Freeman
- 6. Immunology: Roitt: John Willey

BOT- 404 Project

Full Mark: 100

Each student is required to carry out a project work involving either experimental research work or a review work under the supervision of a faculty member and submit a dissertation. student has to start the project work from Semester- III, continue the work in Semester IV and submit the dissertation before the commencement of Semester IV theory examination. The project will be evaluated in Semester IV. The student has to give a Power Point Presentation in the presence of an external examiner and an internal examiner (the Supervisor). The project will be evaluated by the examiners based on the dissertation (50 marks), Power Point Presentation (25 marks) and viva-voce (25 marks).

Skill development with long term hands - on -training on various bio-techniques i.e. microbial, plant tissue culture, plant systematic, biodiversity conservation, environmental management along with data analysis software training for further research and development in Industries, Institutes and Academics

BOT-306 & 406

Elective Practical (Biochemistry)

Full Mark-100

- Determination of reducing sugars using Nelson-Somogyi or 3, 5-dinitrosalicyclic acid method.
- 2. Determination of total sugars content of supplied sample using Anthrone reagent method.
- 3. Estimation of amino acids by Ninhydrin reagent method.
- 4. Estimation of protein by Lowry's/Bradford's method.
- 5. Estimation of DNA by Diphenylamine method.
- 6. Estimation of RNA by Orcinol method.
- 7. Demonstration and separation of protein by native Disc-gel electrophoresis.
- 8. Demonstration and separation of protein by SDS-PAGE (slab gel) electrophoresis.
- 9. Demonstration and separation of nucleic acid by Agarose gel electrophoresis.
- 10. Preparation of buffer of definite pH.

BOT-306 & 406

Elective Practical (Biosystematics)

Full Mark-100

- 1. Herbarium methodology: Collection, Identification, Preservation, Mounting and Housing
- 2. Preparation of field notes and submission of observational data on vegetational types, distribution and significant notes in the form of field note book.
- 3. Phytography, consultation of botanical keys for identification and formulation of dichotomous keys.
- 4. Application of articles of ICN for determination of correct names of taxa, author citation and protolodue.
- 5. Germplasm collection and study of endemic taxa.
- 6. Study of anatomical, embryological and palynological methods applied to taxonomic problems.
- 7. Cytological analysis for determination of chromosome number, nature of polyploidy, karyotypic analysis in relation to taxonomic study.
- 8. Study of genomic relationship RAPD, RFLP markers.
- 9. Study on distribution pattern of proteins and amino acids by qualitative and quantitative methods.
- 10. Submission of herbarium specimen pertinent to:
- a. Different ecological habitats
- b. Biosystematic studies
- c. Application of articles of ICN
- d. Wild relatives of crop plants
- e. Potential medicinal plants
- f. Formulation of botanical keys

BOT-306Elective Practical (Environmental Pollution & Management) Full Mark-100 & 406

- 1. Determination of total dissolved solids of water
- 2. Determination of dissolved oxygen concentration of water sample.
- 3. Determination of free carbon dioxide content of water of different water bodies.
- 4. Determination of Biological Oxygen Demand (BOD) of sewage sample.
- 5. Determination of Chemical Oxygen Demand (COD) of sewage sample.
- 6. Determine the efficiency of removal of air pollutant using fibrous air filter.
- 7. Effect of Sulphur dioxide on crop plants
- 8. Estimation of heavy metals in water/soil by Atomic Absortion Spectrophotometry.
- 9. Estimation of nitrate in drinking water.
- 10. Study of soil profile with respect to pH, moisture content, porosity and organic carbon content.
- 11. Study of water bodies and its pollution loads taking parameters like pH, DO content, free CO₂, BOD, COD, Acidity, Alkalinity and phosphate and nitrate content.

BOT-306 Elective Practical (Industrial Microbiology) Full Mark-100 & 406

- Learning about safety rules, basic requirements, methods of sterilization preparation of culture media; Study of microscope and micrometry.
- 2. Demonstration and study of techniques for pure culture of microorganisms.
- 3. Techniques for isolation and enumeration of microorganisms from different habitats.
- 4. Study of maintenance and preservation of microorganisms.
- 5. Staining techniques (simple and differential) for identification of microorganisms.
- 6. Bacterial growth curve studies by turbidometric and cell count method.
- 7. Study of effect of environmental factors on bacterial growth.
- 8. Biochemical techniques for identification of selected bacteria.
- 9. Microbial examination of water for potability.
- 10. Isolation, cultivation and identification of *Rhizobium*, *Azotobacter*, and *Azospirillum* from soil and associated host.
- 11. Antibiotic sensitivity test for bacteria and fungi on agar plate by disc diffusion method.
- 12. Study of antibiotic assay techniques.
- 13. Determination of Minimum Inhibitory Concentration (MIC) of antimicrobial compounds.
- 14. Microbiological examination of milk and milk products.
- 15. Isolation, culture and identification of microbes from contaminated food sample.
- 16. Screening of microbes (Bacteria and Fungi) for different industrial enzymes.
- 17. Study of production of alcohol and organic acids by microorganisms.