RAJA NARENDRA LAL KHAN WOMEN'S COLLEGE (AUTONOMOUS)

MIDNAPORE

Botany Syllabus for M.Sc. Degree

Choice Based Credit System (CBCS)

(Commencing from the Session 2023 – 2024)



DEPARTMENT OF BOTANY [PG]

Raja Narendra Lal Khan Women's College (Autonomous)

MIDNAPORE - 721102

COURSE STRUCTURE

SEMESTER	COURSE NO.	COURSE TITLES		Full Marks	Credit
I	BOT 101	MICROBIOLOGY		50	4
	BOT 102	PHYCOLOGY & BRYOLOGY		50	4
	BOT 103	MYCOLOGY & PLANT PATHOLOGY		50	4
	BOT 104	PTERIDOPHYTES & GYMNOSPERMS		50	4
	BOT 105	BOT 105A	MICROBIOLOGY	25	2
		BOT 105B	PHYCOLOGY & BRYOLOGY	25	2
	BOT 106	BOT 106A	MYCOLOGY & PLANT PATHOLOGY	25	2
		BOT 106B	PTERIDOPHYTES & GYMNOSPERMS	25	2
		TOTAL		300	24
п	BOT 201	PLANT TAXONOMY & BIOSYSTEMATICS		50	4
	BOT 202	PALAEOBOTANY, PALYNOLOGY & POLLINATION ECOLOGY		50	4
	BOT 203	ECOLOGY, ENVIRONMENTAL BIOLOGY AND PHYTOGEOGRAPHY		50	4
	C-BOT 204	PLANTS AND SOCIETY (CBCS - I) / SWAYAM		50	4
	BOT 205	BOT 205A	PLANT TAXONOMY & BIOSYSTEMATICS	25	2
		BOT 205B	PALAEOBOTANY, PALYNOLOGY & POLLINATION ECOLOGY	25	2
	BOT 206	BOT 206A	ECOLOGY, ENVIRONMENTAL BIOLOGY AND PHYTOGEOGRAPHY	25	2
		BOT 206B	FIELD SURVEY AND SOCIAL OUTREACH	25	2
			TOTAL	300	24
ш	BOT 301	CELL BIOLOGY, GENETICS & BIOTECHNOLOGY		50	4
	BOT 302	PLANT PHYSIOLOGY, BIOCHEMISTRY& MOLECULAR BIOLOGY		50	4
	BOT 303	ECOLOGY & ENVIRONMENTAL BIOLOGY		50	4
	C-BOT 304	PLANTS AND SOCIETY-II (CBCS)		50	4
	BOT 305	BOT 305A	CELL BIOLOGY, GENETICS& BIOTECHNOLOGY	25	2
		BOT 305B	PLANT PHYSIOLOGY, BIOCHEMISTRY & MOLECULAR BIOLOGY	25	2
	BOT 306	BOT 306A	ECOLOGY & ENVIRONMENTAL BIOLOGY	25	2
		BOT 306B	SEMINAR	25	2
		TOTAL			24
IV	BOT 401	SILVICULTURE, FOREST MENSURATION, SILVICULTURE SYSTEM & FOREST MANAGEMENT		50	4
	For BOT 402 &BOT 403 (SPECIAL PAPER)				
	BOT 402	BOT 402A	ECOLOGY	50	4
	BOT 403	BOT 403A	BIODIVERSITY	50	4
	BOT 404		SURATION & SURVEY(practical)	25	2
	BOT 405	BOT 405A	ECOLOGY & BIODIVERSITY (practical)	50	4
	BOT 406	PROJECT WORK (SPECIAL PAPER BASED)		50	4
	BOT 407	GRAND VIVA		25	2
	TOTAL			300	24
	GRAND TOTAL			1200	96

List of Special Paper

- 1. Ecology & Biodiversity
 - 402A: Ecology
 - 403A: Biodiversity

Programme outcome:Plant sciences in the present day is a combination of basic and applied science. Conventional studies like plant identification is now being supplemented and augmented with molecular techniques like DNA Barcoding, Plant Genomics, rDNA Technology and so on. The courses have been designed to benefit all Botany students to study various aspects of plant science including its practical applications. Keeping in mind that these students can take up teaching at different levels, research work in research institutes and or industry, doctoral work, environment impact assessment, biodiversity studies, entrepreneurship, scientific writing relevant topics have been included in the curriculum. It is hoped that after completion of the syllabus they will be able to:

- Tackle practical problems with theoretical knowledge in Botany.
- Demonstrate research aptitude and training for laboratory works for basic botanical research.
- Develop competitive examination aptitude for NET / SET/ GATE and others
- Pursue research in institutes of National and International repute.
- Get absorbed in various career and job opportunities.

Syllabus: M.Sc.Botany(CBCS) 2023

SEMESTER – I

THEORY

PAPER: BOT 101

Course Outcome: After effective completion of this course students are expected to be able to:

- Demonstrate theory and practical skills in microscopy and their handling techniques and staining procedures
- Understand the basic microbial structure and function and study the comparative characteristics of prokaryotes and eukaryotes and also understand the structural similarities and differences among various physiological groups of bacteria/archaea
- Know various Culture media and their applications and also understand various physical and chemical means of sterilization
- Know General bacteriology and microbial techniques for isolation of pure cultures of bacteria, fungi and algae
- Master aseptic techniques and be able to perform routine culture handling tasks safely and effectively
- Comprehend the various methods for identification of unknown microorganisms
- Understand the microbial transport systems and the modes and mechanisms of energy conservation in microbial metabolism Autotrophy and heterotrophy
- Know the various Physical and Chemical growth requirements of bacteria and get equipped with various methods of bacterial growth measurement.
- Know the various applications of microbial formulations for industrial uses, techniques like fermentation etc.
- In depth knowledge about Medical Microbiology including diseases, symptoms, cure etc.

MICROBIOLOGY

Full Marks:50

- 1. *History:* Six Kingdoms hypothesis (Woeseet al.1977) & Three Domains concept (Woese et al. 1990); scopes and areas of microbiology.
- 2. Principle characteristics used in the classification and identification of microbes.
- 3. *Morphology:* Ultrastructure & chemical nature of capsule; cell wall; flagella; pili; Nucleoids; inclusions bodies; reserve substances; endospore-structure and formation.
- 4. Nutrition of microbes: Classification with examples.
- 5. *Growth:* growth curve; generation time; synchronous cyclic batch culture & continuous growth.
- 6. *Microbial metabolism:* Respiration, fermentation pathway (ED pathway); Biological nitrogen fixation symbiotic and non-symbiotic,Nitrogenase enzyme, *nif* genes, leghemoglobin and hydrogenase,*nod* genes, Nod factors.
- 7. Genetic recombination in bacteria: Plasmids and its types; conjugation, transformation, and transduction.
- 8. *Viruses:*Structural organization and chemistry of viruses; Virus purification and assays (hemagglutination and plaque assay); Replication of viral nucleic acids; Lytic and Lysogenic cycle; regulations of lysogeny; virusoids, viroids and prions; virus-induced cancer and oncogenesis.
- 9. *Applied microbiology*: Industrial production of organic acid, antibiotics, alcohol, wine and beer.

10. *Immunology:* Cells and organs of the immune system; Lymphocytes, Antigens, Antibodies, Immunoglobulin classes; their Structure and function; Polyclonal and monoclonal antibodies; Interferon, Vaccine; Agglutination (Widal test, latex agglutination test, ViralHemagglutination).

PAPER: BOT 102

Course Outcome:

Phycology is an important branch of biology since algae is a vital part of aquatic ecosystem. They produce energy by photosynthesis, provide a food source for other organisms and also provide shelter and protection for small sea animals like fishes. Understanding the Biology of Algae is increasingly important in terms of Evolution as it can provide the foundation of the aquatic food chain and also important in Environment, Agriculture and Biotech industry. It encompasses parameters in classifying algae, algae in diversified habitats, salient features of different groups and their phylogeny and evolutionary tendencies as well as economic importance of algae. Algae can grow well in wastewater where other organisms would not survive. Phycologists have developed ways to clean up waste water naturally by using Algae.As the course includes both the fundamental and applied aspect of Phycology, the students will be benefitted by both. This can direct them towards research in phycology.

Bryology is the branch of Botany concerned with scientific study of bryophytes, the amphibians of plant kingdom. The course comprises of the outline of recent classification of bryophytes; origin evolution and fossil history, ecology physiology culture economic importance cytogenetics taxonomic implication, biotechnology of bryophytes. Practical studies of basic aspects of bryophytes are also included. Bryophytes are very important in initiating soil formation on barren terrain, in maintaining soil moisture and in recycling nutrients in forest vegetation. Hence, studying bryophytes will help in assessing the productivity and nutrient status of forest types.

PHYCOLOGY&BRYOLOGYFull Marks:50

UNITI:PHYCOLOGYMarks: 25

- 1. *Parameters used in classifying algae:* Classification and recent status of various algal groups; concept of Streptophyta and algal origin of land plants.
- 2. *Algae in diversified habitats:* Range in thallus organization; ultra-structure; physiology and biochemistry of algal cell; Endosymbiotic theory of origin of chloroplasts.
- 3. *Salient features:* Cyanobacteria, Chlorophyta, Heterokontophyta (Xanthophyceae, Bacillariophyceae, Phaeophyceae) and Rhodophyta with special emphasis on evolutionary tendencies and phylogeny.
- 4. *Economic importance:*Phycocolloids agar-agar, alginic acid, carageenan; Reclamation of soil by algae; Single cell protein; Algae in pisciculture; source of hydrocarbon from algae; Pheromone in algae, pathogenic algae.

UNITII:BRYOLOGYMarks: 25

- 1. *Outline of recent classification of bryophytes into three coordinate phyla:* Marchantiophyta (liverworts), Anthocerophyta (hornworts) and Bryophyta (mosses).
- 2. *Origin, evolution and fossil history of bryophytes.* Characteristics, affinities and systematic position of Calobryales, Takakiales and Sphagnales. Comparative study of the gametophyte and sporophyte of major groups with special reference to Indian forms.
- 3. *Ecology, physiology, culture and economic importance of bryophytes;* Role of bryophytes in plant succession and pollution monitoring. Bryophyte as site indicators; Bryomonitoring.
- 4. *Cytogenetics of bryophytes,* taxonomic implication of chromosome numbers and sex chromosome.
- 5. Bryophyte chemistry and taxonomic implications
- 6. Biotechnology of Bryophytes.

PAPER: BOT 103

Course Outcome:

This course offers a broad overview of **Mycology** which is the study of fungi including the basic knowledge about general features of this group of organisms. This course provides basic insights on general characteristics, life cycle, physiology, molecular basis of mating systems and vast use of fungi in biotechnology agriculture and forestry.Students can learn about the role of fungi in Biotechnology, food industry agriculture and pharmaceutical industry.Studying the relationship among these organisms can be instrumental for students in understanding the dynamic nature of biological interactions.

Plant pathology which deals with etiology and symptoms of several plant diseases, history of plant pathology, host pathogen interactions, defense mechanisms of hosts, epidemiology and disease forecasting and control of plant diseases will be taught. These topics are of utmost importance in order to fully understand the disease biology. It also imparts basic practical plant pathological knowledge. It will provide vast understanding about the disease causing factors and simultaneously preventive controls for several plant diseases.Studying in details the disease cycle and environmental relations of the pathogens will broaden the perspective about establishing more means of finding controls.This course will provide the perfect impetus to the students for using biotechnological means for developing disease resistant plants that will have economic as well as environmental benefits.

MYCOLOGY &PLANTPATHOLOGYFull Marks:50

UNITI:MYCOLOGYMarks:25

- 1. *Introduction to fungi*: Thallus structure; nutrition and reproduction; any modern classification with characters uptosubclass.
- 2. Homothallism, heterothallism, physiological and molecular basis of mating systems.
- 3. *Ascomycota:* Diversity of thallus structures; asexual and sexual reproductions, Development and types of ascocarps; Mechanism of ascospore discharge.
- 4. *Basidiomycota:* Somatic structures, reproduction; structures of basidiospores, basidia, and basidiocarps; Mechanism of basidiospore discharge.
- 5. *Applied Mycology:* Use of fungi in antibiotics, organic acids and food production, role of fungi in biotechnology including vaccine production, in agriculture and forestry.
- 6. *Mycotoxins:* A general account with reference to aflatoxins&phytoalexins.

UNIT II: PLANT PATHOLOGY

- 1. *History of plant pathology*: Classification of plant diseases, epidemiology and disease forecasting.
- 2. *Host pathogen interaction:* Concept of inoculums and its potential; mechanism of pathogenesis, role of growth regulators.
- 3. *Defense mechanism of host:* Structural and biochemical defense mechanisms with reference to role of PR-proteins: systemic acquired resistance.
- 4. Epidemiology & Disease forecasting
- 5. *Selected plant diseases*: Powdery mildew of crop plants, Black stem rust of wheat, Loose smut of wheat, Brown spot, Crown gall diseases, Red rot of sugarcane, Tikka disease of ground nut.
- 6. *Control of plant diseases*: Exclusion and eradication; classification of controlling methods (cultural, physical, chemical, biological and biotechnological).

PAPER: BOT 104

Course Outcome:

This course offers a broad overview of **Pteridophytes** also known as vascular cryptogams which are seedless vascular plants that evolved after bryophytes and are economically very important. This course covers detailed knowledge on different groups of pteridophytes; their economic and ecological significance. The students will be accustomed to the economic and ecological importance of pteridophytes. Pteridophytes are economically valuable in terms of biofertilizers. Students will learn about how pteridophytes, the first land plants-tracheophytescolonized the terrestrial environment forming forests.

This course particularly offers both theoretical and practical insights on origin of seed habit, general characteristics of different groups of **Gymnosperms** and their economic importance with reference to wood, resin, essential oils, drugs and food.Gymnosperms have major economic uses. Pine, Fir, spruce and cedar are all examples of conifers that are used for lumber, paper production and resin. Gymnosperms offer important economic, ecological and aesthetic values. The students will be well accustomed to the vast economic importance of gymnosperm in producing products we use in our daily lives. This will motivate them to conserve some of the rare gymnosperms on the evrge of extinction. The students will be benefitted by learning the forest ecology and the contribution of gymnosperm in maintaining the forest ecosystem.

PTERIDOPHYTES&GYMNOSPERMS Full Marks:50

UNITI:PTERIDOPHYTESMarks: 25

- 1. *Introduction:* Early land plants and their adaptation for successful colonisation on land habitats.
- 2. *Rhyniopsida:* characteristic features; important representatives and gametophytic structures.
- 3. **Zosterophyllopsida:** characteristic features, representative taxa exhibiting morphological diversity of the group; potentiality of the group as a progenitor of Lycopsida.
- *4. Lycopsida:* Characteristic features; diversity in vegetative structures; significance of the group in the evolutionary trends.
- 5. *Trimerophytopsida:* Characteristic features; diversity in vegetative structures; significance of the group in the evolution of higher clads of pteridophytes.
- 6. *Filicopsida:* Characteristic features, major clads of extinct and extant taxa of the group; classification of filicalian ferns as per Pichi-Sermolli (1977); phyletic slide and evolution of soral structures in the filicalian ferns.
- 7. Apospory and apogamy: Definition, factors for induction and significance.
- 8. *Progymnosperms:* concept, characteristics, classification, origin and evolution.

UNITII:GYMNOSPERMSMarks: 25

- 1. General features and classification.
- 2. Origin of seed habit: Pre-pollen and pre-ovule concept; origin of true ovule.
- 3. *General features*: Characteristics; geologic range and phylogeny of Pteridospermales;Glossopteridales;Pentoxylales and Caytoniales.
- 4. *General features*, evolutionary trends of leaves and megasporophylls among extinct and extant members of Cycadales; geographic distribution of extant cycads.
- 5. *Coniferales*: Characteristic features; distribution pattern of modern conifers in India; Origin of seed-cone complex among extinct and extant conifers.
- 6. *Gnetophytes:* Characteristics; comparative accounts of three genera; present status of gnetophytes based on molecular phylogeny.

7. Economic importance of gymnosperms with reference to wood, resin, essential oils, drugs and food.

PRACTICAL

PAPER: BOT105A

MICROBIOLOGY

- 1. Methods of sterilization, idea about microbiological instruments and laboratory.
- 2. Sterilization of media and glass goods, demonstration of antibiotic sensitivity assay.
- 3. Demonstration of Inoculation techniques.
- 4. Negative staining technique.
- 5. Gram staining.
- 6. Demonstration of endospore staining.
- 7. Demonstration of antibiotic sensitivity assay.
- 8. Visit to a place of microbiological interest

PAPER: BOT105B

PHYCOLOGY & BRYOLOGY PHYCOLOGY:

- 1. Study of vegetative structures of gametophytic and sporophytic plant bodies of the members from different algal taxa.
- 2. Study of reproductive and other perennating structures of different members of algae.
- 3. Study of live algal species from nature and their habitat.
- 4. Collection of algal species from natural sources and submission in the examination.
- 5. ** (Submission of laboratory records including permanent slides)

BRYOLOGY:

- 1. Comparative morphology and anatomy of the gametophytes and sporophytes of the different groups of Bryophytes
- 2. Study of peristome structures of Nematodonteae and Arthrodonteae of the Bryopsida
- 3. Field work [Spot dominated with lower Cryptogams inside State or Outside state)]
- 4. Students are required to submit field survey report and laboratory records, preserved and dried specimens and permanent slides.

PAPER: BOT 106A

MYCOLOGY & PLANT PATHOLOGYMarks: 25

- 1. Study of morphological characters and reproductive structures of common fungal taxa.
- 2. Submission of fungal specimens.
- 3. Study of diseased specimens.
- 4. Isolation and simple culture of pathogens.
- 5. Submission of plant pathological specimen.
- 6. Submission of laboratory notebooks.

Marks: 25

PAPER: BOT 106 B

PTERIDOPHYTES & GYMNOSPERMS

Marks: 25

PTERIDOPHYTES

- 1. A comparative study of the vegetative and reproductive parts of some extant Pteridophytes occurring in West Bengal.
- 2. Study of some fossils (slide and megafossils).
- 3. Field work
- 4. ** (Submission of field and laboratory records including permanent slides)

GYMNOSPERMS

- 1. A comparative study of the vegetative and reproductive parts of extant gymnosperms.
- 2. Study of some fossil gymnosperms.
- 3. Fieldwork.
- 4. ** (Submission of field and laboratory records including permanent slides).

SEMESTER – II

THEORY

PAPER: BOT 201

Course Outcome:

This course offers a broad overview of **Plant Taxonomy and Biosystematics.** Upon the completion of the course the students will be able to:

- Recognize the plant families of major flowering plants and their diagnostic features and acquire basic knowledge on the principles of phylogeny and biosystematics.
- Gain hands on experience on herbarium preparation techniques as it is an art but require skill also herbaria are source of plant identification, Digitization make may provide global accesses.
- Develop writing skills this help them to write a report prepare field data book.
- To familiarize knowledge on plants with immense economic values.

Full Marks: 50

UNIT I : ANGIOSPERM TAXONOMY

- 1. Introduction: Definition of terms: Systematics, Taxonomy, Classification, Nomenclature, Identification; Flora, Vegetation, Monographs, Revision.
- Classification: History and current systems of classification with Putative Relationships: Takhtajan (2009) and Cronquist system of classification(1988), Salient features, evolutionary trends and phylogeny in Magnoliidae, Caryophyllidae, Asteridae, Alismatidae and Liliidae (*sensulato* Cronquist, 1981) and Outline concept of APG-IV System of plant classification (2016), concepts of palaeoherbs, eudicots.
- 3. Herbarium: Traditional and digital Herbarium, national and international Herbaria. Utilities of Herbarium. Botanical Garden & its importance.
- 4. ICN: Principles of ICN, Typification, Effective and valid publications, Author's citation, Rejection of Names, Preliminary knowledge of Biocodes&Phylocodes.

UNIT-II : BIOSYSTEMATICS

- 1. Biosystematics: Definition, principles, categories, methods and differences with classical taxonomy.
- 2. Homology and homoplasy; plesiomorphy and apomorphy; monophyly, paraphyly and polyphyly, parallelism & convergence
- 3. Taxonomic supportive evidences: Palynology, Ultrastructural morphology (Micro-morphology), Phytochemistry.
- 4. Numerical Taxonomy: Phenetic and cladistic methods, merits and demerits of numerical taxonomy.

PAPER: BOT 202

Course Outcome:

This course offers a broad overview of **Paleobotany.** Upon the completion of the course the students will be able to:

- Learn about the climate in the past and can help to better understand the flora and fauna of the prehistoric times.
- Understand biostratigraphic correlation, calculation of age of rocks and to ascertain palaeophytogeography.
- Learnhow plants preserve and fossilize, the origin and diversification of plant groups through Earth's history, geologic time periods in Earth's history and the ecological changes and impacts of plants on the Earth.

The course **Palynology& Plant Reproductive Biology**encompasses introduction to the fossil record of land plants and algae, their evolution, biology, and morphology. The primary goal is to provide students with the practical skills to analyze

pollen/spores and algae remains with microscopic techniques. Pollens extracted from fossil deposits maybe used for radiocarbon dating and for studying past climates and environments by identifying plants then growing. The students will have a basic knowledge about the basic and applied aspects of Palynology and many exciting potential career options like Aeropalynology, Melissopalynology and Forensic palynology

PALAEOBOTANY, PALYNOLOGY & PLANT REPRODUCTIVE BIOLOGY Full Marks 50

UNIT I: PALAEOBOTANY

- 1. Fossils: Definition, types, modes of preservation (Schopf 1975), Fossilization process factors;
- 2. Principles of correlation and stratigraphy; outline of Standard Geologic time Scale including Radiometric dating.
- 3. Major events of plant life through geologic history.
- 4. Indian GondwanaSystem, Classification and distribution of the sequence; megafloristic assemblages in Gondwana Sequence.
- 5. Continental Drift Hypothesis and Plate Tectonic

UNIT II: PALYNOLOGY & PLANT REPRODUCTIVE BIOLOGY

- 1. Microspore tetrads and polarity of spores and pollen grains.
- 2. Spore-pollen morphology: Symmetry, shape, size, aperture patterns, NPC System of pollen-spore classification, exine stratification, surface structures and sculptures of sporoderm; LO-analysis.
- 3. Sporopollenin: physical and chemical nature, function; [Ubisch body]
- 4. Extraexinous wall material perine, viscin-threads, pollen-kit.
- 5. Application of palynology in taxonornic and phylogenetic deductions.
- 6. Aeropalynology with reference to allergy : Some important allergenic pollen/spores of West Bengal.
- 7. Objectives and importance of Melissopalynology. Important bee plants of West Bengal plains.
- 8. Forensic palynology: Definition and significance.
- 9. Pollination Biology: Pollen dispersal units; pollination types, contrivances for crossand self-pollination; pollen vectors, pollination modes and floral and floral types.
- 10. Breeding systems : Autogamy & Allogamy (Geitenogamy&Xenogamy

PAPER: BOT 203

Course Outcome:

This course **Plant Anatomy**helps us to understand the structural adaptations of plants with respect to diverse environmental conditions. It also helps us to distinguish between the anatomical features of monocots, dicots and gymnosperms. Such a study is also linked to plant physiology. The course particularly aims at imparting the detailed knowledge pertaining to the plant cell wall structure, stomatal characteristics, secretory tissues, laticifers, xylem and phloem ontogeny and structure, wood, nodal anatomy, and economic importance of several parts of the plants and their anatomical significance. Upon the completion of the course the students will be able to:

- Conceptually integrate organismal structure and function.
- Understand the relationship between structure, function, taxonomy, ecology and developmental genetics.

Pharmacognosy is the study of medicines or crude drugs produced from natural sources like plants, microbes etc. This includes analysis of their biological chemical biochemical and physical properties. This course includes the introduction and scope of pharmacognosy, organoleptic morphological and chemical characteristics and uses of some crude plant drugs, secondary metabolites in plants and their significance, chemical nature and active principles of some important plant alkaloids and their uses, adulteration of drugs and detection. 1.Pharmacognosy

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Marks 25

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gives a sound knowledge of plant based drugs. Scientific study of crude drugs and medicinal products has great potential of curing diseases naturally and plays a key role in drug discovery. The students will have the basic knowledge about how drugs are adulterated and the ways of detecting them which has a very important practical implication.

PLANT ANATOMY & PHARMACOGNOSY

UNIT 1: PLANT ANATOMY

- 1. Cell wall: Chemistry, Ultrastructure, biosynthesis .
- 2. Stomata: Types (Metchalfe and Chalk), Ontogeny.
- 3. Secretory tissues in plants: Structure and distribution of secretory trichomes (*Drosera, Nepenthes*), Bark: types, development and ultrastructure.
- 4. Laticifers: Types & Structure.
- 5. Xylem: ontogeny, ultrastructure, lignification pattern and phylogeny.
- 6. Phloem: structure, and function
- 7. Wood : Structure & properties
- 8. Nodal anatomy: Types with examples.
- 9. Special tissues in plants- laticifers, secretory tissues, Transfer cells, plant fibres (types & distribution)
- 10. Plant fibers: Distribution, structure and commercial importance of coir, jute, and cotton.

UNIT II: PHARMACOGNOSY

- 1. Pharmacognosy: Introduction & scope of pharmacognosy.
- 2. Organoleptic, micromorphological and chemical characteristics & uses of crude plant drugs –Strychnos, Rauvolfia&Adhatoda.
- 3. Secondary metabolites in plants and their significance. Schematic overview of Mevalonate pathway &Shikimic acid pathway.
- 4. Alkaloids Chemical nature of active principal of Datura from stramonium, belladonna, ergot, rauwolfia, catharanthus, cinchona, tea, holarrhena, senna and their uses.
- 5. Adulteration of drugs and detection.

PAPER: BOT 204 ELECTIVE – I PLANTS AND SOCIETY (Part - I)

Full Marks: 50

Marks: 25

Unit I: General Concept on Plant Kingdom

- 1. Five Kingdom Concept (R. H. Whittaker, 1969)
- 2. General account of different groups of plants Algae, Bryophyta, Pteridophyta, Gymnosperm and Angiosperms.
- 3. An outline approach on plant cell, tissues and organs.

Unit II: Socio-Economic Uses of Plant

Marks: 25

Full Marks: 50

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Marks:

- 1. Major parts & their Uses of : Cereals and pulses (rice, wheat, maize, mung, gram, pea), edible and essential oil yielding (mustard, sunflower, Lemon grass & clove oil), species and condiments (coriander, foeniculum, nigella, carum, black pipper, chilli, termaric, zinger), beverage (tea, coffe), fiber yielding (jute, cotton), dye yielding (Morindacitrifolia, Butea monosperma, Crocus sativus, Indigoferatinctoria, Lawsoniainermis).
- 2. Plants of special uses [Saccharumofficinarum, Babui grass (Eulaliosisbinata), vetivergrass(Chrysopogonzizanioides)]
- 3. Ethnomedicinal plants. (Adhatodazeylanica, Ocimum sp., Aloe vera, Andrographispaniculata, Centellaasiatica, Strychnosnux-vomica)
- 4. Biofertilizers
- 5. Commercial uses of fossil plants (Coal, Petroleum, Amber, Diatomite

PRACTICAL

PAPER: BOT 205 A

ANGIOSPERM TAXONOMY & BIOSYSTEMATICS

25

- 1. Drawing and description of a specimen from locally available representative families, identification up to species.
- 2. Study of the different types of fruit and seed morphology.
- 3. Fields survey for familiarization with and study of any different ecological area (Long Excursion)
- 4. Preparation of Key to the genera / Species
- 5. Submission of Herbarium consisting at least 25 common weeds except RET
- 6. Submission offield and laboratory notebook.

PAPER: BOT 205 B

PALAEOBOTANY, PALYNOLOGY & PLANT REPRODUCTIVE BIOLOGY Marks: 25

Palaeobotany

- 1. Study of representative megafloral assemblages Megafossil by Photographs/Slides/Megafloral specimens
- 2. ****** (Submission of laboratory records including permanent slides)

Palynology & Reproductive Biology

- 1. Pollen morphological studies of some pterodophytes, gymnosperms, and angiosperms representing different morphological types using acetolysis / alkali maceration method.
- 2. Extraction of pollen grains from honey sample and characterization of the different morpho-types.
- 3. Study of in vivo and in vitro germination of pollen grains.
- 4. ** (Submission of laboratory records including permanent slides)

PAPER: BOT 206 A

Plant Anatomy & Pharmacognosy Marks: 25

- 1. Study of various types of stomata and determination of stomatal index.
- 2. Study of various types of trichomes.
- 3. Study of different types of crystals.
- 4. Study of nodal anatomy unilacunar, trilacunar&multilacunar types.
- 5. Microscopic study of powder of some selected crude drugs.

6. Biochemical tests of some crude drugs.

PAPER:BOT 206B

Field survey, submission of report and viva-voce. Visit at different phytogeographical regions of India.

Evaluation of BOT 206B /UNIT II: Only by External Experts.

<u>SEMESTER – III</u>

BOT301:CELLBIOLOGY,GENETICS&BIOTECHNOLOGY F.M. 50

Course

Outcome:Cellbiology,GeneticsandBiotechnologyincludetopicsenlightening students about basics of cell biology and genetics having much bearingon the applied subject of biotechnology. Topics under biotechnology provide fairknowledgeondifferentadvancedtechnologyandtechniques.

UNITI:CELLBIOLOGY&GENETICS

Marks:25

- 1. Extension of Mendelian genetic analysis: Gene interactions and modified Mendelian ratios; Multiple factor and polygenic inheritance, linkage, crossing over, chromosome mapping, molecular basis of recombination, structural alteration of chromosome, mutation.
- 2. Ultra-

structure of nucleous, nucleolus, plasma membrane, endoplasmic reticulum, Golgi apparatus, chloro plastin cluding anterograde and retrograde signaling, mitochondria and microbodies (peroxisomes and glyoxy somes)

- Cell cycle: Biochemical and molecular events associated with the cell cycle, Molecularmechanismofcellcycleregulation,celldeathprogrammedcelldeath(PCD)andnecrosis.
- 4. Molecular organization of chromosome: DNA packaging in chromatin and chromosome, regulation of chromatinstructure by histonen-terminal tails, ultrastructure of special chromosomes; Centromere & telomere: ultrastructure and function.
- 5. Chromosomebanding:Gbanding,Fluorescentbanding,Rbanding,C banding,NORbanding.FISH,GISH.
- 6. Genetic code: Properties of genetic code with evidences, deciphering of genetic code (codeassignment).
- 7. Extranuclear inheritance: definition, types (maternal inheritance, organeller inheritance and infectious heredity) explained with the examples of skin pigmentation of larvae of *Ephestiakuehniella*, shell coiling of *Limnaeaperegra*, variegated leaves of *Mirablis* and maize, kappaparticleof *Paramoecium*, CO2 sensitivity and sex ratio of *Drosophila*.
- 8. Sex determination: basic types, Lyon hypothesis, dosage compensation types, Barr body,Sexlinkedinheritance,sexinfluenced,sexlinkedandsexlimitedcharacters.
- Transposable elements: definition, transposon and retroposon. Characteristic features of ISelements, Ac/DselementandCopiaelement.
- Populationgenetics:Hardy-WeinbergHypothesis,factorsaffectingallelicfrequencyinpopulation. Genetic drift, inbreeding depression. Effects of Migration & Mutation, NaturalSelection
- 11. DNA replication (outline procedure only), requisite factors and their roles. Replication of bacteriophage(λ ,M13)
- 12. DNARepair-Nucleotideexcisionrepair, mismatchcorrection, SOS repair, Photoreactivation.

UNITII:BIOTECHNOLOGY

FullMarks:25

1. RecombinantDNAtechnology:DefinitionandpropertiesofPlasmids,Cosmids,Phagemids,Bacte rialartificialchromosomes(BACs),Yeastartificialchromosomes(YACs);Plasmidisolation,restri ctionenzymes,digestion,agarosegelelectrophoresisand

transformation.

- 2. Cloning strategies & screening of recombinant clones: Lac operon: Blue/white selection;Purification and characterization of recombinant plasmid DNA; Expression vector overexpression and expression analysis; Applications of recombinant DNA in agriculture andmedicine,Planttransformationstrategiesandgenerationoftransgenicplants.
- 3. Transcription: Molecular mechanisms of transcription; Regulation of gene expression withspecial reference to two component gene regulatory system; RNA processing. inhibitors oftranscription
- 4. Genelibrary:ConstructionofcDNAlibraryandgenomiclibrary;Screeningoflibraries.
- 5. DNA hybridization & sequencing: Generation of radiolabeled probe and blotting techniques;SouthernandNorthernhybridization;DNASequencingmethods,Characterizationofc loned genes
- 6. Polymerasechainreaction:Principles,methodsandapplicationRT-PCR.
- 7. RFLP, RAPD, AFLP, ISSR, ITS, DNA finger printing, Chromosome walking, Chromosomejumping, Microarray, ESTs, SAGE; Gene editing and its application [Zinc finger, TALENs, CRISPR/Cas9]
- 8. Plantbreeding:Plantintroduction,backcross,apomixis,pedigreeselection,purelineselection,mas sselectionandclonalselection(Procedures).Heterosis.CompositeandSynthetic varieties, QTL mapping-Basic Introduction, Marker assisted selection Breeding[MASS],Cytologicalandphysiologicalbasisofplantbreeding.
- 9. Plant tissue culture: basic requisites, MS and White's media. Roles of nutritional inputs.Principle,procedureandutilityofcallusculture,organogenesis,micropropagationandproto plastculture,Embryo andantherpollenculture.

PAPER:BOT302:PLANTPHYSIOLOGY&BIOCHEMISTRY FullMarks:50

Course Outcome: Students will get an overall knowledge about the structure, function and interaction of various biomolecules along with the study of different metabolic processes of plants which are associated with plant morphology, ecology and environmental effects on plants. This area of Botany is especially important because the physiology of a plant is directly associated with plantyield/cropyield which has an economic impact.

UNITI:PLANTPHYSIOLOGY

- 1. PlantWaterRelation:Regulationofwatersupply,AquaporinsandfacilitatedwaterTransport,SoilP lantAtmosphereContinuum(SPAC),recentconceptinstomatalphysiology, Signaltransduction inguardcell.
- 2. SoluteTransport:Diffusion,Nernstequation,Uniport,Symport,Channels,ATPdrivenactivetrans port(Phloem loadingandunloading)
- 3. PhotochemistryandPhotosynthesis:Photosyntheticpigments,absorptionandtransformation of radiantenergy,Lightharvestingcomplexes,ETS,photo inhibition,O2and H2O evolution, Regulation of Calvin cycle, RUBISCO activity, Photorespiration, CAMandC4 pathway.
- 4. Respiration: Overview of plant Respiration, EMP pathway, TCA cycle, PPP, Glyoxylatecycle,MitochondrialETS,Cyanideresistancepathway,Gluconeogenesis,Highenergy compounds:Synthesisandutilization,ATPsynthesis.

- 5. Photoperiodism: Photoperiodic classes; Photoperiodic induction importance of light anddarkperiod;Mechanismofinductionandroleofphytochrome.
- 6. Plant growth regulators: Biosynthesis and action mechanism of: Auxins, Gibberellins, (GA),Cytokinins,Ethylene,AbscissicAcid,introductionofotherhormones.
- SeedGermination,FloweringandFruitripening:-Metabolicchangesduringseedgermination,floweringinitiation,maturityandfruiting,fruitripenin g.
- Senescence and ageing, senescence syndrome physiological and biochemical changes;RegulationofsenescenceandSAGs;Abscission– cytological,physiologicalandbiochemicalchangesinabscissionzone;Hormonalandenvironment alcontrolofsenescence,programmedcelldeathin lifecycleofplants.
- 9. StressPhysiology:Bioticandabioticstresses.

UNITII:BIOCHEMISTRY

Marks:25

- 1. Energy Dynamics: Structure of atoms, molecules and chemical bonds, principles of physicalchemistry, principles of thermodynamics, free energy, Redox potentials, Dissociation andassociationsconstants, Activationenergy, Bindingenergy.
- 2 Enzymology: General classification, Isozymes, Factors affecting enzyme activity, EnzymeKinetics, Michaelis Menten equation, Competitive, uncompetitive and non-competitiveinhibition, Allosteric mechanism.
- 3. Carbohydrates: General classification, Synthesis and breakdown of carbohydrates (starch,glycogen,pectin, Glucose).
- 4. Aminoacids&proteins:Generalclassificationofaminoacidsandproteins,Structure,synthesis and properties of amino acids, protein structure (Primary, secondary, tertiary andquaternary), Ramchandran plot.
- 5. Nitrogenmetabolism:Nitrogenuptake,NODfactor,rootnodulationandnitrogenfixation.
- 6 Secondarymetabolites:GeneralclassificationofMajorpathways,Phenolics(Lignins,tannins)Flav onoids,terpenoids(steroids),Alkaloids,pigments(Carotenoids,Anthocyanins).
- 7. Lipid metabolism: General classification of Phospho-, Spingo-, Glyco- lipids, biosynthesisand oxidation
- \$ Sulphurmetabolism-sulfate assimilation pathway, glutathionesynthesis and function.

PAPER:BOT303:ECOLOGY&ENVIRONMENTALBIOLOGY FullMarks:50

Course Outcome: By studying ecology learners will get a thorough knowledge regardingecosystem; different types of interaction between organisms and their environment; deepecology and shallow ecology; habitat and niche concept; ecosystem organizations; energydynamics; ecological succession and climax concept; population concepts. EnvironmentalBiology will help students in understanding interrelationships between the living world andtheenvironment; conceptonhydrosphere, lithosphere andatmosphere; biodiversity and conservation (in situ and ex situ); concept of Ramsar sites; greenhouse effect and globalwarming; ozonedepletion; acidrain, smog, deforestation; Environmentalpollution: Environmentalpollution: Environmentalpollution: Environmentalpollution is the situation of the situat

mentalMovementsinIndialikeSilentvalley,Chipkomovement,Beejbachaoandolan,Narmadadam movement,debatesonEucalyptus;Earthsummits.

UNITI:ECOLOGY

Marks:25

- $1. \ Significance and scope of ecology; conceptine cology-deepecology and shallow ecology.$
- 2. Habitat and Niche concept and differences: Fundamental and Realised niche; Aspects ofecologicalniche, habitatniche, trophicniche and hypervolumeniche; Niche construction and nich edifferentiation with examples.
- 3. Ecosystem organization: Structure and functions, ecological pyramids, food chains and foodwebs, primary production (methods of measurement, controlling factors); Energy dynamics(trophicorganization, energyflowviagrazing and detritus chains, ecological efficiencies)
- 4. Community Ecology: Concept of communityand continuum; Mechanism of Ecological succession and climax concept (facilitation, tolerance and inhibition Models); Changes inecosystemproperties during succession.
- 5. Plant Adaptations, Hydrophytes, Xerophytes and Halophytes: Morphological, anatomical, physiological and biochemical.
- 6. Population concepts: Population growth, population regulation, r and k selection, populationinteractions.

UNITII:ENVIRONMENTALBIOLOGY Marks:25

- 1. Interrelationshipbetweenthelivingworldandtheenvironment;Basicconceptonhydrosphere,litho sphereandatmosphere.
- 2. Biodiversity(level,spatialscale,lossandimportance)andconservation(*insitu*and*exsitu*);CBDand Ramsarsites-concept
- 3. Impactofhumanactivities:greenhouseeffectandglobalwarming;ozonedepletion;acidrain,classic alandphotochemicalsmog,deforestation.
- 4. Environmental pollution: pollution of air, water and soil: sources, impact, prevention and control me as ure.
- 5. Biologicalcontrol:Biomonitoringofairandwaterpollution,bio-indicators,bio-remediation.
- 6. EnvironmentalMovementsinIndia:Silentvalley,Chipkomovement,Beejbachaoandolan,Narma dadammovement,debateson*Eucalyptus*.
- 7. Carryingcapacity, SustainabledevelopmentandEnvironmentalimpactassessment.
- 8. Earthsummits, Central pollution control board, Statepollution control board: generalidea.

PAPER:C-BOT304:PLANTSANDSOCIETY-II(CBCS)FullMarks:50

Course Outcome: Students will understand about the role of different plants and microbialgroups.Environmentalissuesrelatedtoplantswillbediscussed.Studentswillgetinformati onaboutbiotechnologicalapplicationsofplants.

Unit-I:PlantandEnvironment

- 1. Ecosystem-terrestrial, aquatic (freshwaterandmarine), hill, mangrove.
- 2. Plantandecologicalbalance, Biomonitoring,

- 3. Phytoremediation,
- 4. Biodiversity, conservation and sustainable development,
- 5. Socialecology(Silentvalleymovement,Chipkoandolan,JointForestManagementandlaws-ForestRightsAct-2006).

Unit-II:BiotechnologyandHumanWelfare

Marks:25

- 1. Microbialbiotechnology:Cheese,Sausage,Wineandorientalfermentedfood(SUFU,TOFU,Sakie tc.).
- 2. PlantBiotechnology:Planttissueculture,GM(transgenic)plants-fewexamples
- 3. Petro-cropsandbiodiesel.

PRACTICAL:PAPERBOT305

CourseOutcome:Practicalsubjectsgivegoodsupportindevelopingknowledgeandskillonm olecularbiologicaltechnologiesandbiotechnologicalbasics.

BOT305.A:CELLBIOLOGY,GENETICSANDBIOTECHNOLOGY Marks:25

- 1. Preparation of Pre-treating agents, fix a tives and stains for cytological works.
- 2. Studyofmitoticcelldivisionthroughimagesand/or(withtheroottip).
- 3. Studyof meiotic cell division, stages of meiosis I & II divisions through images and /or(withthePollenMotherCellsoflocallyavailableplants).
- 4. Studies of abnormalities in cell division and chromosome morphology with the help ofphotographs.
- 5. Karyotyping: the basic methods (with the well spread chromosomes of mitotic metaphasefromearlierdrawnpictureor photograph).
- 6. Dry lab experiments- solving problems related to linkage and crossing over, Chromosomemapping using point test cross data, Pedigree analysis for dominant and recessive autosomalandsex linked traits.
- 7. Gelelectrophoresis:acquaintancewiththeapparatus,mechanismofoperation,basicprinciple and demonstration, SDS-PAGE, Western Blotting (for demonstration only and notrecommendedforexamination,exceptvivavoce).
- 8. Plant Tissue Culture: Media preparation technique, Inoculation in front of laminar air- flowand maintenance of culture. Study of micropropagation, somatic embryogenesis & artificialseedsthroughphotographs.Studyofmethodsofgenetransferthroughphotographs:Agrob acterium-

mediateddirectgenetransfer.(fordemonstrationonlyandnotrecommendedforexaminationexcept vivavoce).

9. Chisquaretestforgoodnessoffitof(Fixedratiohypothesis, HomogeneityRatioandContingencytable).

BOT 305 B: PLANT PHYSIOLOGY, BIOCHEMISTRY & MOLECULARBIOLOGY Marks:25

- 1. DeterminationofpercentageseedviabilityofTTCtest.
- 2. Effectofrespiratorypromoters/inhibitorsontherateofaerobicrespiration.
- 3. Effectofphotosyntheticpromoters/inhibitorsontherateofphotosynthesis.
- 4. Determinationofisotonicconcentrationandosmoticpressureofcellsap.

- 5. IsolationofchloroplastsanddemonstrationofHillreaction.
- 6. Determinationofisoelectricpointsofprotein.
- 7. ExtractionandcomparativestudyofchlorophylllevelsinleavesofdifferentChronological ages.
- 8. Preparationofastandardcurveforproteinsanddeterminationofproteinlevelsinunknowns amplesusingFolin-phenolreagent.
- 9. Preparationofastandardcurveforaminoacidanddeterminationofaminoacidlevelsinunk nownsamplesusing ninhydrinreagent.
- 10. Preparationofastandardcurveforcarbohydratesanddeterminationofcarbohydratelevels in unknownsamplesusinganthronereagent.
- 11. PreparationofastandardcurveforIAAanddeterminationofIAAlevelsinunknownsample susingSalkowskyreagent.
- 12. Comparativestudyontheactivitiesofcatalaseenzymesindifferentplantsamples.
- $13. \ Comparative study on the activities of amy lase enzymes in different plant samples.$
- 14. Studiesonpaperchromatographyofaminoacids.

PAPER:BOT306

Course Outcome: Students will know how to study life forms through quadrat and transectmethod and by study of frequency, abundance and density of plants following

standardmethods;Ecologicaladaptationofplants.Duringpreparationforseminarst udentswillgather knowledge on their topic of choice and will know how to collect information. Theirwriting and communication skillwillalso increase.Finallystudentswill know how to interact with a large number of audiences.

BOT306.A:ECOLOGY&ENVIRONMENTALBIOLOGY Marks:25

- 1. Studyofvegetationsurveythroughquadratandtransectmethod.
- 2. Studyoffrequency, abundance and density, IVI of plants following standard method.
- 3. Measurementofvariousindicesusingstatisticaltools
- 4. Ecologicalstudyonplantadaptation.
- 5. Ecologicalfieldstudyinadjoiningareaand/or(excursion)ofagivenareaandpreparationof projectreport.
- 6. Laboratorynotebook.

BOT306BSEMINAR

- AseminarreporttobepreparedinA4pageseitherneatlyhandwrittenorprinted[maximum3000words,atotalof6figuresandtables].
- $\bullet \quad Students will choose topics based on 1^{st}, 2^{nd} and 3^{rd} Semester PG syllabus.$
- APowerPointpresentation[maximum10slides]
- Theseminarpaperwillbeevaluatedonlybytheexternalexperts.

SEMESTER-IV

THEORY

PAPER: BOT 401

SILVICULTURE, MENSURATION, SILVICULTURE SYSTEM AND FOREST MANAGEMENT

Full Marks: 50

Course Outcome:As a postgraduate, students will be able to:

- Demonstrate knowledge of forest vegetation and its development over time using models of forest growth. Demonstrate an understanding of the importance of communication in both planning and practice settings, and be able to communicate effectively with coworkers and stakeholders on forest resource issues and practices.
- Demonstrate understanding of interaction of vegetation, wildlife, insects, and disease on forested landscapes.
- Demonstrate ability to identify major forest ecosystems, and describe their changes over time, with and without human influence/management.
- Develop alternative management scenarios for forest lands for an array of objectives including forest products, environmental services, social amenities cultural and other resource values.

UNIT I: SILVICULTURE&MENSURATION

- 1. Silviculture: Definition, scope & objective.
- 2. Classification of Forest, Farm Forestry, Social Forestry & Agro-forestry.
- 3. Factors of locality: climatic (Light, temperature &Frost).
- 4. Topographic (Affect of Altitude, Aspect & Exposure.
- 5. Edaphic: General, Parental rock influence on vegetation, Panformation.
- 6. Biotic: Influence of plants, insects, wild animals, man and hisanimals.
- 7. Concept of regeneration offorest.
- 8. Mensuration: definition, object and scope.
- 9. Measurement of diameter and girth.
- 10. Breast height Rules of diameter measurement, diameter and girthclass.
- 11. Measurement of height of tree: Principles of height measurement (similar triangle, trigonometric).
- 12. Volume: Measurement of volume of standing and felled trees, volumetable.

UNIT II: SILVICULTURE SYSTEM & FOREST MANAGEMENT

Marks: 25

- 1. Classification and objective
- 2. Clear felling system: clear strip and alternate strip system. Regeneration by Taungya and /or departmental plantation.
- 3. Uniform system: Shelter wood system, kinds and pattern of felling, Periodic Block, Indian Irregular shelter wood system
- 4. Selection system
- 5. Coppice System : Simple, Coppice with Standard
- 6. Principles and objective of Forest conservation and management
- 7. Forest Policy 1988

- 8. Reserve, Protected and unclassed forest.
- 9. Management classification: Working plan, working circle, Felling.
- 10. Sustained yield and progressive yield
- 11. Joint Forest Management: Concept, working and sustainability.

PAPER: BOT 402(Special paper I)

ECOLOGY & BIODIVERSITY

Special Paper– I: ECOLOGY Full Marks: 50

Course Outcome: This **Ecology** course as a special paper aims to introduce the concepts and principles of ecology, biological diversity, conservation, sustainable development, population, community and ecosystem structure and function, application of these concepts to solve environmental problems. This course also focuses on the Environmental Impact Assessment (EIA), Energy resources, various types environmental pollution, water pollution and conservation strategies with sustainable management. Upon the completion of the course, students will be able to:

- Understand the concept, types, development and functions of various ecosystems and their communication.
- Understand the various environmental factors governing these ecosystems.
- Understand the factors leading to Environmental degradation, their reasons and their impact on the Environment. Form strategies for conservation and sustainable management under the given legislative measures.
- 1. Principles and current concepts in ecology.
- 2. Structure and function of ecosystems including forest, mangrove and aquatic systems.
- 3. Plant community : Qualitative and quantitative characteristics, phytosociological methods
- 4. Environmental diary Stockholm conference, Montreal protocol, Reo earth summit, Kyoto protocol, Ramsar convention, COP 16.
- 5. Environmental disasters London smog, El Nino, Minamata tragedy, Chernobyl disaster, Bhopal tragedy.
- 6. Global environmental issues Global warming, Acid rain, Smog, Ozone depletion, biological invasion.
- 7. Phytoremediation and plant response to environmental stresses drought, water logging, high and low temperatures, salinity.
- 8. Population ecology growth curve, carrying capacity, Sustainable development, population regulation, r-and K-strategy.

PAPER: BOT 403Special paper: II

Special Paper – II: BIODIVERSITY Full Marks: 50

Course Outcome: This **Biodiversity** course as a special paper gives an introduction to terrestrial and aquatic biodiversity and conservation biology, and common methods to conserve the environment and the biological diversity. The goal of the course is to teach a critical and conceptual knowledge of biodiversity and wildlife in the context of natural landscape exploration, ecosystem dynamics, ecosystem functioning, and ecosystem service provision. The course design also addresses the indiscriminate use of natural resources, particularly floral resources, as well as the diminishing of wild animal natural habitats. This course focuses on the fundamental principles, concepts and abilities associated with plant and animal conservation and management. Science and management views will be discussed in the context of historical, current, and future initiatives aimed at preserving biological diversity. The course work will also be guided by work on scientific papers and field experience. The specific learning outcome s of the course are:

- The candidate will obtain knowledge and understanding of the values of biodiversity, threats to biodiversity and different methods within conservation biology.
- Enhance understanding of students on the general principles of ecology as how it related to terrestrial and aquatic plant and animal conservation and management.
- Impart field based training to students how it will be applicable to solve problems related to wildlife conservation and management.
- Students will be equipped with knowledge on wildlife conservation and management relates to the economy and environment, both currently and in the future.
- Encourage the students to carry out the research works in frontier areas of Ecology, Biodiversity Conservation during their doctoral studies.
- 1. Biodiversity definition, components, types, levels, spatial scales (alpha, beta & gamma diversity).
- 2. Measurement of biodiversity: Species richness, species evenness and overall diversity using various indices, Gause's Law.
- 3. Global concern and global status on biodiversity. Like Minded Megadiverse Countries (LMMC), Biological hotspots with special reference to four Indian hotspots.
- 4. Economic and ecological values of biodiversity with special reference to genetic diversity.
- 5. Threats to biodiversity natural and manmade; invasive species and biodiversity loss.
- 6. Biodiversity conservation The type of species to be conserved, Red data book and Blue data book; ex situ conservation- role of botanical gardens, museum, seed banks, pollen banks, gene banks, in situ conservation- national park, sanctuary, biosphere reserve, tiger project, Ramsar site, conservation through traditional methods. CBD and CITES general idea.
- 7. Role of government and non-government initiatives in biodiversity study Forest Conservation Act 1988, Environmental Protection Act 1986, Biodiversity Conservation Act 2006, role of BSI, ZSI, Biodiversity boards, IUCN, WWF in conservation.

PRACTICAL PAPER – 404

FOREST MENSURATION & SURVEYING

Full Marks: 25

- 1. Measurement of diameter and Girth.
- 2. Girth classdistribution.
- 3. Measurement of height of atree.
- 4. Volumecalculation.
- 5. Chainsurveying.
- 6. Plane tablesurvey.
- 7. Practicalrecords.

PAPER-405

ECOLOGY & BIODIVERSITY [SPECIAL PAPER]

Full Marks: 50

- 1. Study plant community by different methods (quadrates and transects)
- 2. Determination of IVI
- 3. Study on Ecological Anatomy.
- 4. Physio-chemical studies on soil and water.
- 5. Field-based, ecological studies (excursion) on different ecological areas.
- 6. Field records/ reports and Laboratory note book.

BOT 406

Full Marks 50

PROJECT: M. Sc. Thesis/ Dissertation (Based on special paper)

BOT 407Full Marks: 25

Grand Viva

GRAND VIVA SHOULD BE CONDUCTED EXCLUSIVELY BY EXTERNAL MEMBERS REPRESENTING ALL SUBDIVISIONS.

NB:

Answering of answer scripts should be in Englishonly.