SYLLABUS FOR UNDER GRADUATE COURSE IN BOTANY

(Bachelor of Science Examination) UNDER

CHOICE BASED CREDIT SYSTEM (CBCS) 2021-2024



First Semester Examination	2021-22
Second Semester Examination	2021-22
Third Semester Examination	2022-23
Fourth Semester Examination	2022-23
Fifth Semester Examination	2023-24
Sixth Semester Examination-	2023-24

SCIENCE COLLEGE (AUTONOMOUS) HINJILICUT, GANJAM, ODISHA

STATE MODEL SYLLABUS FOR UNDERGRADUATE COURSE IN BOTANY

(Bachelor of Science Examination)

UNDER CHOICE BASED CREDIT SYSTEM

Course Structure of U.G. Botany Honours					
Semester	Course	Course Name	Credit	Total marks	
	AECC-I	Environmental Science & Disaster Management	4	100	
	C-1 (Theory)	Microbiology and Phycology	4	75	
	C-1 (Practical)	Phycology		25	
Semester-I	C-2 (Theory)	Biomolecules and Cell Biology	4	75	
	C-2 (Practical)	Biomolecules and Cell Biology	2	25	
	GE -1A (Theory)	Biodiversity (Microbes, Algae, Fungi & Archegoniate)	4	75	
	GE -1A(Practical)	Biodiversity (Microbes, Algae, Fungi & Archegoniate)	2	25	
	AECC-II	MIL (Alternative English/ Odia	4	100	
		Communication)			
Semester-II	C-3 (Theory)	Mycology and Phytopathology	4	75	
	C-3 (Practical)	Mycology and Phytopathology	2	25	
	C-4 (Theory)	Archegoniate	4	75	
	C-4 (Practical)	Archegoniate	2	25	
	GE -2A (Theory)	Plant Physiology &Metabolism	4	75	
	GE -2A(Practical)	Plant Physiology &Metabolism	2	25	
	C-5 (Theory)	Anatomy of Angiosperms	4	75	
	C-5 (Practical)	Anatomy of Angiosperms	2	25	
Semester- III	C-6 (Theory)	Economic Botany	4	75	
	C-6 (Practical)	Economic Botany	2	25	
	C-7 (Theory)	Genetics	4	75	
	C-7 (Practical)	Genetics	2	25	
	SEC-1	Communicative English	4	100	
	GE -1B (Theory)	Plant Ecology & Taxonomy	4	75	
	GE -1B (Practical)	Plant Ecology & Taxonomy	2	25	
	C-8 (Theory)	Molecular Biology	4	75	
Semester-	C-8 (Practical)	Molecular Biology	2	25	

IV	C-9 (Theory)	Plant Ecology & Phytogeography	4	75	
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	C-9 (Practical)	Plant Ecology & Phytogeography	2	25
	C-10 (Theory)	Plant Systematics	4	75
	C-10 (Practical)	Plant Systematics	2	25
	SEC II	Quantitative & Logical Thinking	4	100
	GE-2B (Theory)	Plant Anatomy , Embryology& Biotechnology	4	75
	GE-2B(Practical)	Plant Anatomy , Embryology& Biotechnology	2	25
	C-11 (Theory)	Reproductive Biology of Angiosperms	4	75
	C-11 (Practical)	Reproductive Biology of Angiosperms	2	25
	C-12 (Theory)	Plant Physiology	4	75
	C-12 (Practical)	Plant Physiology	2	25
Semester-V	DSE - 1 (Theory)	Analytical Techniques in Plants Sciences	4	75
	DSE - 1 (Practical)	Plants Sciences Analytical Techniques in Plants Sciences	2	25
	DSE - 2 (Theory)	Natural Resource Management	4	75
	DSE - 2 (Practical)	Natural Resource Management	2	25
	C-13 (Theory)	Plant Metabolism	4	75
	C-13 (Practical)	Plant Metabolism	2	25
	C-14 (Theory)	Plant Biotechnology	4	75
Semester- VI	C-14 (Practical)	Plant Biotechnology	2	25
	DSE - 3 (Theory)	Horticulture Practices & Post Harvest Technology	4	75
	DSE-3 (Practical)	Horticulture Practices & Post Harvest Technology	2	25
	DSE – 4 (Theory+Practical) /Project work**	Industrial & Environmental Microbiology /Project Work** Dissertation	6	100
		Total	148	2600

BOTANY

HONOURS PAPERS:

Core course – 14 papers

Discipline Specific Elective – 4 papers

Generic Elective for Non Botany students -4 papers. Incase University offers 2 subjects as GE, then papers 1 and 2 will be the GE paper.

Marks per paper - Midterm: 15 marks, End term: 60 marks (Theory) + 25 marks (Practical),

Total – 100 marks

Credit per paper – 6

Teaching hours per paper -40 hours (theory) +10 hours (practical)

Core Paper I

MICROBIOLOGY AND PHYCOLOGY

Unit-I

Introduction to microbial world, microbial nutrition, growth and metabolism. **Viruses:**-Discovery, physiochemical and biological characteristics; classification (Baltimore), general structure with special reference to viroids and prions; replication (general account), DNA virus (T-phage), lytic and lysogenic cycle; RNA virus (TMV). Economic importance of viruses with reference to vaccine production, role in research, medicine and diagnostics, as causal organisms of plantdiseases.

Unit-II

- (i) **Bacteria:** Discovery, general characteristics, types- archaebacteria, eubacteria, wallless forms (mycoplasma and spheroplasts), cell structure, nutritional types, reproduction-vegetative, asexual and recombination (conjugation, transformation and transduction). Economic importance of bacteria with referencetotheirroleinagricultureandindustry(fermentationandmedicine).
- (ii) Cyanobacteria:-Ecology and occurrence, cell structure, heterocyst, reproduction, economic importance; role in biotechnology. Morphology and life-cycle of Nostoc. General characteristics of prochlorophyceae, Evolutionary significance of Prochloron.

Unit-III

- (i) Algae:- General characteristics; Ecology and distribution; range of thallus organization; Cell structure and components; cell wall, pigment system, reserve food (of only groups represented in the syllabus), flagella; and methods of reproduction, classification; criteria, system of Fritsch, and evolutionary classification of Lee (only upto groups); Role of algae in the environment, agriculture, biotechnology and industry.
- (ii) Chlorophyta:- General characteristics, occurrence, range of thallus organization, cell structure and reproduction. Morphology and life-cycles of Chlamydomonas, Volvox, Oedogonium andColeochaete.

Unit-IV

- (i) Charophyta:- General characteristics; occurrence, morphology, cell structure and lifecycle of Chara; evolutionarysignificance.
- (ii) Xanthophyta:- General characteristics; Occurrence, morphology and life-cycle of Vaucheria.
- (iii) Phaeophyta:-Characteristics, occurrence, cell structure and reproduction. Morphology and life-cycles of Ectocarpus and Fucus.
- (iv)Rhodophyta:-Generalcharacteristics, occurrence, cell structure and
- (v) reproduction. Morphology and life-cycle of Polysiphonia.

PRACTICAL

Microbiology

- (i) Electron micrographs/Models of viruses T-Phage and TMV, Line drawings/ Photographs of Lytic and LysogenicCycle.
- (ii) Types of Bacteria to be observed from temporary/permanentslides/photographs.
- (iii) Examination of bacteria from natural habitat(curd) by simplestaining
- (iv) Electron micrographs of bacteria, binary fission, endospore, conjugation, root Nodule (live materials and photographs).
- (v) Gramstaining.

Phycology

Study of vegetative and reproductive structures of Nostoc, Chlamydomonas (electron micrographs), Volvox, Oedogonium, Coleochaete, Chara, Vaucheria, Ectocarpus, Fucus and Polysiphonia, Procholoron, Diatoms through electron micrographs, temporary preparations and permanent slides (based on availability ofmaterials).

Text Books:

1. Singh, Pandey and Jain (2017). Microbiology and Phycology, Rastogi Publication, Meerut.

- 1. Lee, R.E. (2008). Phycology, Cambridge University Press, Cambridge. 4thedition.
- 2. Prescott, L.M., Harley J.P., Klein D. A. (2010). Microbiology, McGraw-Hill, India. 8thedition.
- 3. Kumar, H.D. (1999). Introductory Phycology. Affiliated East-West Press, Delhi.
- 4. Campbell, N.A., Reece J.B., Urry L.A., Cain M.L., Wasserman S.A. Minorsky P.V., Jackson R.B. (2008). Biology, Pearson Benjamin Cummings, USA. 8thedition.
- 5. Pelczar et al. (2011) Microbiology, 8th edition, Tata McGraw-Hill Co, NewDelhi.
- 6. Willey, Sherwood and Christopher. Laboratory exercises in Microbiology. McGraw-Hill, India. 9thedition.
- 7. P. R. Vasista (2017) Botany for Degree student, Algae, S. Chand Publication, New Delhi.
- 8. B. K. Mishra (2018) Microbiology and Phycology, Kalynai Publishers, New Delhi.

Core Paper II

BIOMOLECULES AND CELL BIOLOGY

Unit-I

- (i) Biomolecules and Bioenergenetics: Types and significance of chemical bonds; Structure and properties of water; pH and buffers. Laws of thermodynamics, concept of free energy, endergonic and exergonic reactions, coupled reactions, redox reactions.
- (ii) Enzymes: Structure of enzyme: holoenzyme, apoenzyme, cofactors, coenzymes and prosthetic group; Classification of enzymes; Features of active site, substrate specificity, mechanism of action (activation energy, lock and key hypothesis, induced fit theory), Michaelis Menten equation, enzyme inhibition and factors affecting enzymeactivity.
- (iii)Carbohydrates: Nomenclature, classification and function of Monosaccharides; Disaccharides, Oligosaccharides and polysaccharides

Unit –II

- (i) Lipids: Definition and major classes of storage and structural lipids. Fatty acids structure and functions. Essential fatty acids. Triacyl glycerols structure, functions and properties.
- (ii) Proteins: Structure of amino acids; Peptide bonds; Levels of protein structure-primary, secondary, tertiary and quarternary; Isoelectric point; Protein denaturation and biological roles of proteins.
- (iii) Nucleic acids: Structure of nitrogenous bases; Structure and function of nucleotides; Types of nucleic acids; Structure of A, B, Z types of DNA; Types of RNA; Structure oftRNA.

Unit –III

- (i) The cell: Cell as a unit of structure and function; Characteristics of prokaryotic and eukaryotic cells; Origin of eukaryotic cell (Endosymbiotictheory).
- (ii) Cell division: Eukaryotic cell cycle, different stages of mitosis and meiosis. Cell cycle, Regulation of cellcycle.
- (iii)Cell wall and plasma membrane: Chemistry, structure and function of Plant Cell Wall. Overview of membrane function; fluid mosaic model; Chemical composition of membranes; Membrane transport – Passive, active and facilitated transport, endocytosis and exocytosis.

Unit-IV

- (i) Cell organelles: Nucleus; Structure-nuclear envelope, nuclear pore complex, nuclear lamina, molecular organization of chromatin;nucleolus.
- (ii) Cytoskeleton: Role and structure of microtubules, microfilaments and intermediary filament.
- (iii)Chloroplast, mitochondria and peroxisomes: Structural organization; Function; Semiautonomous nature of mitochondria and chloroplast. Endoplasmic Reticulum, Golgi Apparatus,Lysosomes,

PRACTICAL

- Qualitative tests for carbohydrates, reducing sugars, non-reducing sugars, lipids and proteins.
- (ii) Study of plant cell structure with the help of epidermal peel mount of Onion/Rhoeo
- (iii)Demonstration of the phenomenon of protoplasmic streaming in *Hydrilla* leaf.
- (iv)Countingthecellsperunitvolumewiththehelpofhaemocytometer.(Yeast/pollen grains).
- (v) Study the phenomenon of plasmolysis anddeplasmolysis.
- (vi)Study different stages of mitosis and meiosis using aceto carmine and aceto orcine method.

Text Books:

- 1. V. B. Rastogi (2016). Introductory Cytology, KedarNath & RamNath, Meerut
- 2. P.K.Gupta(2017).BiomoleculesandCellBiology,RastogiPublication,Meerut.

Reference Books:

- 1. K. Sahoo (2017)Biomolecules and Cell Biology, Kalynai Publishers, NewDelhi.
- Tymoczko JL, Berg JM and Stryer L (2012) Biochemistry: A short course, 2nd ed., W.H.Freeman
- 3. Nelson DL and Cox MM (2008) Lehninger Principles of Biochemistry, 5thEdition., W.H. Freeman and Company.
- 4. Cooper, G.M. and Hausman, R.E. 2009 The Cell: A Molecular Approach. 5th edition. ASM Press & Sunderland, Washington, D.C.; Sinauer Associates, MA.
- 5. Becker, W.M., Kleinsmith, L.J., Hardin. J. and Bertoni, G. P. 2009 The World of the Cell. 7th edition. Pearson Benjamin Cummings Publishing, SanFrancisco

Core Paper III

MYCOLOGY AND PHYTOPATHOLOGY

Unit-I

- (i) Introduction to true fungi: Definition, General characteristics; Affinities with plants and animals; Thallus organization; Cellwall composition; Nutrition; Classification.
- (ii) Zygomycota: General characteristics; Ecology; Thallus organisation; Life cycle with reference to *Rhizopus*.
- (iii) Ascomycota: General characteristics (asexual and sexual fruiting bodies); Ecology; Life cycle, Heterokaryosis and parasexuality; life cycle and classification with reference to Saccharomyces, Aspergillus, Penicillium, and Neurospora.
- (iv)Basidiomycota:Generalcharacteristics;EcologyandClassification;Lifecycleof *Puccinia* and *Agaricus*.

Unit-II

- (i) Allied Fungi: General characteristics; Status of Slime molds, Classification; Occurrence; Types of plasmodia; Types of fruitingbodies.
- (ii) Oomycota: General characteristic; Ecology; Life cycle and classification with reference to *Phytophthora*, and *Albugo*.
- (iii) Symbiotic associations: Lichen Occurrence; General characteristics; Growth forms and range of thallus organization; Nature of associations of algal and fungal partners; Reproduction. Mycorrhiza-Ectomycorrhiza, Endomycorrhiza and their significance.

Unit-III

Applied Mycology: Role of fungi in biotechnology, Mushroom cultivation, Application of fungi in food industry (Flavour & texture, Fermentation, Baking, Organic acids, Enzymes, Mycoproteins); Secondary metabolites (Pharmaceutical preparations); Agriculture (Biofertilizers); Mycotoxins; Biological control (Mycofungicides, Mycoherbicides, Mycoinsecticides, Myconematicides); Medical mycology.

Unit-IV

Phytopathology: Terms and concepts; General symptoms; Geographical distribution of diseases; etiology; symptomology; Host- Pathogen relationships; disease cycle and environmental relation; prevention and control of plant diseases, and role of quarantine. Bacterial diseases – Citrus canker and angular leaf spot disease of Cotton. Viral diseases – Tobacco Mosaic viruses, vein clearing. Fungal diseases – Early blight of potato, Loose and coveredsmut.

PRACTICAL

- (i) Introduction to the world of fungi (Unicellular, coenocytic/septate mycelium, asocarps &basidiocarps).
- (ii) *Rhizopus*: study of asexual stage from temporary mounts and sexual structures through permanentslides.
- (iii) *Aspergillus* and *Penicillium*: study of as exual stage from temporary mounts. Study of Sexual stage from permanent slides/photographs.
- (iv) Agaricus: Specimens of button stage and full grown mushroom; sectioning of gills of Agaricus, and fairy rings are to be shown.
- (v) *Albugo*: Study of symptoms of plants infected with *Albugo*; asexual phase study throughsection/temporarymountsandsexualstructuresthroughpermanentslides.
- (vi) Phytopathology: Herbarium specimens of bacterial diseases; Citrus Canker; Viral diseases: Mosaic disease of ladies finger, papaya, cucurbits, moong, black gram, Fungal diseases: Blast of rice, Tikka disease of ground nut, powdery mildew of locally available plants and White rust ofcrucifers.

Text Books:

1. B. K. Mishra (2017), Mycology and Phytopathology, Kalynai Publishers, New Delhi.

Reference Books:

- 1. Sharma, P. D. (2017). Mycology and Phytopathology Rastogi Publication, Meerut.
- 2. Agrios, G.N. 1997 Plant Pathology, 4th edition, Academic Press, U.K.
- 3. Alexopoulos, C.J., Mims, C.W., Blackwell, M. (1996). Introductory Mycology, John Wiley &Sons (Asia) Singapore. 4thedition.
- 4. Webster, J. and Weber, R. (2007). Introduction to Fungi, Cambridge University Press, Cambridge. 3rdedition.
- 5. Sethi, I.K. and Walia, S.K. (2011). Text book of Fungi and Their Allies, Macmillan PublishersIndiaLtd.
- 6. Mehrotra, R. S.(2011). Plant Pathology. Tata McGraw-Hill Publishing Company Limited, NewDelhi

Core Paper IV

ARCHEGONIATE

Unit-I

- (i) Introduction: Unifying features of archegoniates; Transition to land habit; Alternation of generations. General characteristics; Origin of land plants and Adaptations to landhabit;
- (ii) Bryophytes: Origin and Classification; Range of thallus organization. Classification (up to family). Reproduction and evolutionary trends in *Riccia*, *Marchantia*, *Anthoceros* and *Funaria* (developmental stages not included). Ecological and economic importance of bryophytes.

Unit-II

Pteridophytes: General characteristics, classification. Classification (up to family), morphology, anatomy and reproduction of *Psilotum*, *Selaginella*, *Equisetum* and *Pteris*. Apogamy, and apospory, heterospory and seed habit, telome theory, stellar evolution and economicimportance.

Unit-III

Gymnosperms: General characteristics, classification (up to family), morphology, anatomy and reproduction of *Cycas*, *Pinus*, *Ginkgo* and *Gnetum*. (Developmental details not to be included). Ecological and economic importance.

Unit-IV

Palaeobotany: Geological time scale, fossilsand fossilization process. Morphology, anatomy and affinities of Rhynia, Calamites, Lepidodendron, Lyginopteris, Cycadeoidea and Williamsonnia.

PRACTICAL

- (i) Morphology of thallus and anatomy of Riccia, Marchantia, Anthoceros, Funaria-
- (ii) *Psilotum* Study of specimen, transverse section of synangium (permanentslide).
- (iii) *Selaginella* Morphology, whole mount of leaf with ligule, transverse section of stem, whole mount of strobilus, whole mount of microsporophyll andmegasporophyll

(temporary slides), longitudinal section of strobilus (permanent slide).

- (iv) *Equisetum* Morphology, transverse section of internode, longitudinal section of strobilus, transverse section of strobilus, whole mount of sporangiophore, whole mount of spores(wetanddry)(temporaryslide),transversesectionofrhizome(permanentslide).
- (v) Study from permanent slides of *Ophioglossum* (L.S. of spike), *Marselia* (L.S. of sporocarp) and *Lycopodium* (L.S. ofstrobilus).
- (vi) *Pteris* Morphology, transverse section of rachis, vertical section of sporophyll, whole mount of sporangium, whole mount of spores (temporary slides), transverse section of rhizome, whole mount of prothallus with sex organs and young sporophyte (permanent slide).
- (vii) Cycas- Morphology (coralloid roots, bulbil, leaf), whole mount of microsporophyll and meghaspore, T.S root,leaflet
- (viii) *Pinus* Morphology (long and dwarf shoots, whole mount of dwarf shoot, male and femalecones), T.S. Needle, stem, L.S. male cone, whole mount of microsporophyll, whole mount of Microspores (temporary slides), L.S. of femalecone
- (ix) *Gnetum* Morphology (stem, male & female cones), transverse section of stem, vertical section of ovule (permanentslide)
- (x) Study of some fossil slides / photographs as pertheory.
- (xi) Botanical excursion/studytour.

Text Books:

- 1. P. R. Vasista (2017) Botany for Degree student, Bryophyta, S. Chand Publication, New Delhi.
- 2. Singh, Pandey and Jain (2017). Archegoniate, Rastogi Publication, Meerut.

Reference Books:

- 1. B. S. Acharya (2017), Archegoniate, Kalynai Publishers, NewDelhi.
- 2. Vashistha, P.C., Sinha, A.K., Kumar, A. (2010). Pteridophyta. S. Chand. New Delhi, India.
- 3. Bhatnagar, S.P. & Moitra, A. (1996). Gymnosperms. New Age International (P) Ltd Publishers, New Delhi, India.
- 4. Raven, P.H., Johnson, G.B., Losos, J.B., Singer, S.R. (2005). Biology. Tata McGraw Hill.Delhi.

Core Paper V

ANATOMY OF ANGIOSPERMS

Unit-I

- (i) Introduction and scope of Plant Anatomy: Applications in systematics, forensics and pharmacognosy.
- (ii) Tissues: Classification of tissues; Simple and complex tissues (no phylogeny); cytodifferentiation of tracheary elements and sieve elements; Pits and plasmodesmata; Cell wall ingrowths and transfer cells, adcrustation and incrustation, Ergastic substances.

Unit-II

- (i) Stem: Organization of shoot apex (Apical cell theory, Histogen theory, Tunica Corpus theory, continuing meristematic residue, cyto-histological zonation); Types of vascular bundles; Anatomy of dicot and monocot stem. Vascular Cambium: Structure, function and seasonal activity of cambium; secondary growth in stem (normal and anomalous).
- (ii) Leaf: Anatomy of dicot and monocot leaf, Kranzanatomy.

Unit-III

- (i) Root: Organization of root apex (Apical cell theory, Histogen theory, Korper-Kappe theory); Quiescentcentre; Root cap; Anatomy of dicot and monocot root; Endodermis, exodermis and origin of lateral root. Secondary growth inroots.
- (ii) Wood: Axially and radially oriented elements; Types of rays and axial parenchyma; Cyclic aspects and reaction wood; Sapwood and heartwood; Ring and diffuse porous wood; Early and late wood, tyloses; Dendrochronology.
- (iii)Periderm: Development and composition of periderm, rhytidome andlenticels.

Unit -IV

- (i) Adaptive and Protective Systems Epidermal tissue system, cuticle, epicuticular waxes, trichomes (uni-and multicellular, glandular and nonglandular: two examples of each), stomata (classification); Anatomical adaptations of xerophytes and hydrophytes.
- (ii) Secretory System: Hydathodes, cavities, lithocysts and laticifers.

PRACTICAL

- 1. Study of distribution and types of parenchyma, collenchyma and sclerenchyma, Xylem: Tracheary elements-tracheids, vessel elements; thickenings; perforation plates; xylem fibres, Phloem: Sieve tubes-sieve plates; companion cells; phloem fibres.
- 2. Wood: ring porous; diffuse porous; tyloses; heart- and apwood.
- 3. Epidermal system: cell types, stomata types; trichomes: non-glandular andglandular.
- 4. Root: monocot, dicot, secondarygrowth.
- 5. Stem: monocot, dicot primary and secondary growth; periderm; lenticels.
- 6. Leaf: isobilateral, dorsiventral, C₄leaves (Kranzanatomy).

Text Books:

 Singh, Pandey and Jain (2017). Anatomy of Angiosperms, Rastogi Publication, Meerut.

- 1. Eames and Mc Daniels (). An introduction to plant anatomy, Tata Mc Grow Hills, NewDelhi
- 2. Esau, K. (1977). Anatomy of Seed Plants. John Wiley & Sons, Inc., Delhi.
- 3. M. S. Tayal (2012) Rajpal and Sons, NewDelhi
- 4. B. K. Mishra (2017). Anatomy of Angiosperms, Kalynai Publishers, NewDelhi.
- 5. B. P. Pandey (2017) Plant Anatomy, S. Chand Publication, NewDelhi.

Core Paper VI: ECONOMIC BOTANY

Unit

-I

- (i) Origin of Cultivated Plants: Concept of Centres of Origin, their importance with reference to Vavilov's work. Examples of major plant introductions; Crop domestication and loss of genetic diversity; evolution of newcrops/varieties, importance of germplasmdiversity.
- (ii) Cereals: Brief account of Wheat, Rice and millets.
- (iii)Legumes: General account, importance to man andecosystem.
- (iv)Sugars & Starches: Morphology and processing of sugarcane, products and by-products of sugarcane industry. Potato morphology, propagation &uses.

Unit-II

- (i) Spices: Listing of important spices, their family and part used, economic importance with special reference to fennel, saffron, clove and black pepper Beverages: Tea, Coffee (morphology, processing &uses)
- (ii) Drug-yielding plants: Therapeutic and habit-forming drugs with special reference to Cinchona, Digitalis, Papaver and Cannabis.
- (iii) Tobacco: Tobacco (Morphology, processing, uses and healthhazards)

Unit-III

- (i) Oils & Fats: General description, classification, extraction, their uses and health implications groundnut, coconut, linseed and *Brassica* (Botanical name, family & uses)
- (ii) Essential Oils: General account, extraction methods, comparison with fatty oils & theiruses.

Unit-IV

- (i) Natural Rubber: Para-rubber: tapping, processing anduses.
- (ii) Timber plants: General account with special reference to teak and pine. Fibers: Classification based on the origin of fibers, Cotton and Jute (morphology, extraction anduses).

PRACTICAL

- (i) Cereals: Rice (habit sketch, study of paddy and grain, starchgrains).
- (ii) Legumes: Soya bean/moong bean/black gram, Groundnut, (habit, fruit, seed structure, micro-chemicaltests).
- (iii) Sugars & Starches: Sugarcane (habit sketch; cane juice- micro-chemical tests), Potato (habit sketch, tuber morphology, T.S. tuber to show localization of starch grains, starch grains, micro-chemicaltests).
- (iv) Spice and Beverages: clove, black pepper ,Tea (plant specimen, tea leaves), Coffee (plant specimen,beans).
- (v) Oils & Fats: Groundnut, Mustard-plant specimen, seeds; tests for fats in crushedseeds.
- (vi) Drug-yielding plants: Specimens of *Digitalis*, *Papaver* and *Cannabis*.
- (vii) Woods: Tectona, Pinus/Sal: Specimen, Section of youngstem.

(viii) Fiber-yielding plants: Cotton (specimen, whole mount of seed to show lint and fuzz; whole mount of fiber and test for cellulose), Jute (specimen, transverse section of stem, test for lignin on transverse section of stem and fiber).

Text Books:

1. B. P. Pandey (2017) Economic Botany. S. Chand Publication, New Delhi.

Reference Books:

- 1. Kochhar, S.L. (2012). Economic Botany in Tropics, MacMillan & Co. New Delhi, India.
- 2. Samba Murty and Subrahmanyam (2011). Text Book of Modern Economic Botany, CBS Publishers and Distributors, NewDelhi.
- 3. Hill, Albert F. Economic Botany, Tata Mc Grow Hill Publishing Company, Ltd. New Delhi.
- 4. Wickens, G.E. (2001). Economic Botany: Principles & Practices. Kluwer Academic Publishers, TheNetherlands.
- 5. Singh, Pandey and Jain (2017). Economic Botany, Rastogi Publication, Meerut.
- 6. B. Baruah (2017). Economic Botany, Kalyani Publishers, NewDelhi.

Core Paper VII

GENETICS

Unit-I

- (i) Mendelian genetics and its extension Mendelism: History; Principles of inheritance; Chromosome theory of inheritance; Autosomes and sex chromosomes; Incomplete dominance and codominance; Multiple alleles, Lethal alleles, Epistasis, Pleiotropy, Recessive and Dominanttraits, Polygenicinheritance.
- (ii) Extrachromosomal Inheritance: Chloroplast mutation: Variegation in Four o'clock plant; Mitochondrial mutations in yeast; Maternal effects-shell coiling in snail; Infective heredity- Kappa particles in Paramecium.

Unit-II

Linkage, crossing over and chromosome mapping: Linkage and crossing over-Cytological basis of crossing over; Recombination frequency, two factor and three factor crosses; Interference and coincidence; Numericals based on gene mapping; SexLinkage.

Unit-III

- (i) Variation in chromosome number and structure:Deletion, Duplication, Inversion, Translocation, Position effect, Euploidy and Aneuploidy
- (ii) Gene mutations: Types of mutations; Molecular basis of Mutations; Mutagens physical and chemical (Base analogs, deaminating, alkylating and intercalating agents); Detection of mutations: CIB method. Role of Transposons in mutation. DNA repairmechanisms.

Unit-IV

- (i) Fine structure of gene: Classical vs. molecular concepts of gene; Cis-Trans complementationtestforfunctionalallelism; Structure of Phage T4,rIILocus.
- (ii) Population and Evolutionary Genetics: Gene pool, Allele frequencies, Genotype frequencies, Hardy-Weinberg Law, role of natural selection, mutation, genetic drift. Genetic variation and Speciation.

PRACTICAL

- 1. Meiosis through temporary squashpreparation.
- 2. Mendel's laws through seed ratios. Laboratory exercises in probability and chi-square analysis.
- 3. Chromosome mapping using test crossdata.
- 4. Pedigree analysis for dominant and recessive autosomal and sex linkedtraits.
- 5. Incomplete dominance and gene interaction through seed ratios (9:7, 9:6:1, 13:3, 15:1, 12:3:1,9:3:4).
- 6. Blood Typing: ABO groups & Rhfactor.
- 7. Chromosome anomaly: Translocation Ring, Laggards and Inversion Bridge, break etc.

Text Books:

- 1. B. D. Singh (2017). Fundamental of Genetics, Kalyani Publishers, NewDelhi.
- 2. P. K. Gupta (2017). Genetics, Rastogi Publication, Meerut.

Reference Books:

- 1. Gardner, E.J., Simmons, M.J., Snustad, D.P. (1991). Principles of Genetics, John Wiley & Sons, India. 8thedition.
- 2. Sinnot, Dunn and Dobzhansky (1985) Principles of Genetics, Tata Mc Grow Hill, NewDelhi
- 3. Klug, W.S., Cummings, M.R., Spencer, C.A. (2012). Concepts of Genetics. BenjaminCummings, U.S.A. 10thedition.
- 4. Griffiths, A.J.F., Wessler, S.R., Carroll, S.B., Doebley, J. (2010). Introduction to GeneticAnalysis. W.H. Freeman and Co., U.S.A. 10thedition.
- 5. Strickberger, Monroe, W. Genetics, Pearson Publishers, 3rdEdition
- 6. V. B. Rastogi (2017). Genetics, KedarNath & RamNath, Meerut

Core Paper VIII

MOLECULAR BIOLOGY

Unit-I

Nucleic acids: Carriers of genetic information: Historical perspective; DNA as the carrier of genetic information (Griffith's, Hershey & Chase, Avery, McLeod & McCarty), Types of genetic material, denaturation and renaturation, cot curves. Organization of DNA and structure of RNA- Prokaryotes, Viruses, Eukaryotes, Fraenkel-Conrat's experiment. Organelle DNA - mitochondria and chloroplast DNA. The Nucleosome -Chromatin structure- Euchromatin, Heterochromatin- Constitutive and Facultativeheterochromatin.

Unit-II

- (i) The replication of DNA: Chemistry of DNA synthesis (Kornberg's discovery); General principles – bidirectional, semi-conservative and semi discontinuous replication, RNA priming; Various models of DNA replication, including rolling circle, θ (theta) mode of replication, replication of linear ds-DNA, replication of the 5' end of linear chromosome; Enzymes involved in DNAreplication.
- (ii) Central dogma and genetic code: Key experiments establishing-The Central Dogma (Adaptor hypothesis and discovery of mRNA template), Genetic code (deciphering & salientfeatures)
- (iii)Processing and modification of RNA: Split genes-concept of introns and exons, removal of introns, spliceosome machinery, splicing pathways, group I & group II intron splicing, alternative splicing eukaryotic mRNA processing (5' cap, 3' polyA tail); Ribozymes, exon shuffling; RNA editing and mRNAtransport.

Unit-III

Mechanism of Transcription: Transcription in prokaryotes and eukaryotes;

Regulation of transcription in prokaryotes and eukaryotes: Principles of transcriptional regulation; Prokaryotes: Operon concept- Regulation of lactose metabolism and tryptophan synthesis in *E.coli*. Eukaryotes: transcription factors, heat shock proteins, steroids and peptide hormones; Gene silencing

Unit-IV

Translation (Prokaryotes and eukaryotes): Ribosome structure and assembly; Charging of tRNA, aminoacyl tRNA synthetases; Various steps in protein synthesis, proteins involved in initiation, elongation and termination of polypeptides; Fidelity of translation; Inhibitors of protein synthesis; Post-translational modifications of proteins.

PRACTICAL

- 1. Preparation of LB medium and raising E.coli.
- 2. Isolation of genomic DNA from E. coli./onionroots
- 3. RNA estimation by orcinolmethod.
- 4. DNA estimation by diphenylamine reagent/UVSpectrophotometry.
- 5. Photographs establishing nucleic acid as genetic material (Messelson and Stahl's, Averyetal, Griffith's, Hershey & Chase's and Fraenkel & Conrat's experiments)
- 6. Study of Barr body from buccal smearpreparation.

Text Books:

1. P. K. Gupta (2017). Molecular Biology, Rastogi Publication, Meerut.

- Watson J.D., Baker, T.A., Bell, S.P., Gann, A., Levine, M., Losick, R. (2007). MolecularBiology of the Gene, Pearson Benjamin Cummings, CSHL Press, New York, U.S.A. 6thedition.
- 2. Snustad, D.P. and Simmons, M.J. (2010). Principles of Genetics. John Wiley and Sons Inc., U.S.A. 5thedition.
- 3. Klug, W.S., Cummings, M.R., Spencer, C.A. (2009). Concepts of Genetics. BenjaminCummings.U.S.A. 9thedition.

- 4. Sheelar and Bianchi (2009) Molecular Biology of the Cell, Willey Publisher, New Delhi
- 5. Griffiths, A.J.F., Wessler, S.R., Carroll, S.B., Doebley, J. (2010). Introduction to GeneticAnalysis. W.H. Freeman and Co., U.S.A. 10thedition.
- 6. Bruce Alberts et al. 2014. Molecular Biology of the cell Garland Science. 6 th Edition
- 7. C. B. Power (2017) Cell Biology, Himalaya Publishing House, NewDelhi
- 8. AC. Sahu (2017). Essentials of Molecular Biology, Kalynai Publishers, New Delhi.

Core Paper IX

PLANT ECOLOGY & PHYTOGEOGRAPHY

Unit-I

- (i) Introduction Concept of ecology, Autoecology, Synecology, system ecology, Levels of organization. Inter-relationships between the living world and the environment, the components of environment, concept of hydrosphere and lithosphere and dynamism,homeostasis.
- (ii) Light, temperature, wind and fire: Variations; adaptations of plants totheir variation.

Unit-II

- (i) Soil: Formation; Composition; Physical; Chemical and Biological components; Soil profile; Role of climate in soildevelopment.
- (ii) Water: Importance: States of water in the environment; Atmospheric moisture; Precipitation types (rain, fog, snow, hail, dew); Hydrological Cycle; Water in soil; Watertable.

Unit-III

Biotic interactions and Population ecology: Characteristics and Dynamics.

Plant communities: Concept of ecological amplitude; Habitat and niche; Characters: analytical and synthetic; Ecotone and edge effect; Dynamics: succession – processes, types; climax concepts.

Unit-IV

- (i) Ecosystems: Structure; Processes; Trophic organisation; Food chains and Food webs; Ecological pyramids.
- (ii) Functional aspects of ecosystem: Principles and models of energy flow; Production and productivity; Ecological efficiencies; Biogeochemical cycles; Cycling of Carbon, Nitrogen and Phosphorus.
- (iii)Phytogeography: Principles; Continental drift; Theory of tolerance; Endemism; Phytogeographical division of India; Local Vegetation.
- (iv) Miyawaki forestation, Oxygarden, Sacred grooves.

PRACTICAL

1. Determination of pH of various soil and water samples (pH meter, universal

indicator/Lovibond comparator and pHpaper)

- 2. Analysis for carbonates, chlorides, nitrates, sulphates, organic matter and base deficiency from two soil samples by rapid fieldtests.
- 3. Determination of dissolved oxygen of water samples from polluted and unpolluted sources.
- 4. Study of morphological adaptations of hydrophytes, xerophytes, halophyles (two each).
- 5. Determination of minimal quadrat size for the study of herbaceous vegetation in the college campus, by species area curve method (species to belisted).
- 6. Quantitative analysis of herbaceous vegetation for density and abundance in the college campus.
- 7. Field visit to familiarize students with ecology of differentsites.

Text Books:

1. Sharma, P.D. (2017). Fundamentals of Ecology. Rastogi Publications, Meerut, India.

Reference Books:

- 1. Odum, E.P. (2005). Fundamentals of ecology. Cengage Learning India Pvt. Ltd., New Delhi.5thedition.
- 2. Singh, J.S., Singh, S.P., Gupta, S. (2006). Ecology Environment and Resource Conservation. Anamaya Publications, New Delhi, India.
- 3. Wilkinson, D.M. (2007). Fundamental Processes in Ecology: An Earth Systems Approach.Oxford University Press.U.S.A.
- 4. Kormondy, E.J. (1996). Concepts of ecology. PHI Learning Pvt. Ltd., Delhi, India. 4thedition.
- 5. Santra, S. C. (2015) Environmental Science. New Central Book Agency (P) Ltd. Kolkata.
- M. C. Das and S. P. Das (2009). Fundamental of Ecology. Tata MGrow Hill, New Delhi
- 7. Shukla and Chandel (2016). A text book of Plant Ecology. S Chand Publication, New Delhi

Core Paper X

PLANT SYSTEMATICS

Unit-I

Plant identification, Classification, Nomenclature; Biosystematics. Identification: Field inventory; Functions of Herbarium; Important herbaria and botanical gardens of the world and India; Virtual herbarium; E-flora; Documentation: Flora, Monographs, Journals; Keys: Single access and Multi-access

Unit-II

Taxonomic hierarchy: Concept of taxa (family, genus, species); Categories and taxonomic hierarchy; Species concept (taxonomic, biological, evolutionary).

Botanical nomenclature: Principles and rules (ICN); Ranks and names; Typification, author citation, valid publication, rejection of names, principle of priority and its limitations; Names ofhybrids.

Unit-III

- (i) Systematics- an interdisciplinary science: Evidence from palynology, cytology, phytochemistry and moleculardata.
- (ii) Systems of classification: Major contributions of Theophrastus, Bauhin, Tournefort, Linnaeus, Adanson, de Candolle, Bessey, Hutchinson, Takhtajan and Cronquist; Classification systems of Bentham and Hooker (up to series) and Hutchinson (up to series);BriefreferenceofAngiospermPhylogenyGroup(APGIII)classification.

Unit-IV

Phylogeny of Angiosperms: Terms and concepts (primitive and advanced, homology and analogy, parallelism and convergence, monophyly, Paraphyly, polyphyly and clades). Origin& evolution of angiosperms; co- evolution of angiosperms and animals; methods of illustrating evolutionary relationship (phylogenetic tree, cladogram).

Families of Angiosperms: Descriptive studies of Malvaceae, Ascelpiadaceae, Scitamineae, Fabaceae, Rubiacae, Liliaceae, Apocyanaceae, and Solanaceae.

PRACTICAL

- (i) Study of vegetative and floral characters of available materials of the following families (Description, V.S. flower, section of ovary, floral diagram/s, floral formula/e and systematic position according to Bentham & Hooker's system of classification): Malvaceae, Fabaceae, Rubiacae, Liliaceae, Apocyanaceae, Solanaceae and Ascelpiadaceae as per theorysyllabus.
- (ii) Field visit, plant collection and herbarium preparation and submission. Mounting of a properly dried and pressed specimen of any wild plant with herbarium label (to be submitted in the recordbook)

Text Books:

1. O. P. Sharma (2009) Plant Taxonomy, Tata Mc Grow Hill, New Delhi

- 1. Singh, G. (2012). *Plant Systematics:* Theory and Practice. Oxford & IBH Pvt. Ltd., NewDelhi.3rdedition.
- 2. Jeffrey, C. (1982). An Introduction to *Plant Taxonomy*. Cambridge University Press, Cambridge.
- 3. Judd, W.S., Campbell, C.S., Kellogg, E.A., Stevens, P.F. (2002). Plant Systematics-APhylogenetic Approach. Sinauer Associates Inc., U.S.A. 2ndedition.
- 4. Saxena, H. O. and Brahman, M. The Flora of Orissa, CSIRPublication.
- 5. T. K. Bose (2009). Trees of the World, Regional Plant Resource Centre, Bhubaneswar, Odisha,India
- 6. Radford, A.E. (1986). Fundamentals of *Plant Systematics*. Harper and Row, New York.
- 7. Hanes, H. H. (2009). Botany of Bihar and Orissa,

- 8. C. R. Mohanty (2017). Text Book of Plant Systematics, Kalynai Publisher, New Delhi.
- 9. M. S. Subrahmainayam (2011) Modern Plant Taxonomy, Vikash Publishing House, NewDelhi
- 10. B. P. Pandey (2017). Taxonomy of Angiosperm. S. ChandPublication.

Core Paper XI

REPRODUCTIVE BIOLOGY OF ANGIOSPERMS

Unit-I

- (i) Introduction: History and scope.
- (ii) Anther: Anther wall: Structure and functions, micro-sporogenesis, callose deposition and itssignificance.
- (iii)Pollen biology: Micro-gametogenesis; Pollen wall structure, MGU (male germ unit) structure, NPC system; Palynology and scope (a brief account); Pollen wall proteins; Pollen viability, storage and germination; Abnormal features: Pseudomonads, polyads, massulae,pollinia.

Unit-II

Ovule: Structure; Types; Special structures—endothelium, obturator, aril, caruncle and hypostase; Female gametophyte— mega-sporogenesis and mega-gametogenesis; Types and ultra structure of mature embryo sac (Details of Polygonumtype).

Unit-III

- (i) Pollination and fertilization: Pollination types and significance; adaptations; structure of stigma and style; path of pollen tube in pistil;double fertilization.
- (ii) Self incompatibility: Basic concepts; Methods to overcome self- incompatibility: mixed pollination, bud pollination, stub pollination; Intraovarian and *in vitro* pollination; Modification of stigmasurface.

Unit-IV

- (i) Endosperm: development, structure and functions
- (ii) Embryo: Types of embryogeny; General pattern of development of dicot and monocot embryo; Suspensor: structure and functions; Embryo- endosperm relationship; Nutrition of embryo; Embryo development in *Paeonia*.
- (iii)Seed: Structure, importance and dispersalmechanisms
- (iv)Polyembryony and apomixes: Introduction; Classification; Causes and applications.

PRACTICAL

- (i) Anther: Wall and its ontogeny; Tapetum (amoeboid and glandular); MMC, spore tetrads, uninucleate, bicelled and dehisced anther stages through slides/micrographs, male germ unit (MGU) through photographs and schematic representation.
- (ii) Pollen grains: Fresh and acetolyzed showing ornamentation and aperture, psuedomonads, polyads, pollinia (slides/photographs,fresh material), ultrastructure of pollen wall (micrograph); Pollen viability: Tetrazolium test, Germination: Calculation of percentage germination in different media using hanging dropmethod.

- (iii) Ovule:Types-anatropous, orthotropous, amphitropous/campylotropous, circinotropous, unitegmic, bitegmic; Tenuinucellate and crassinucellate; Special structures: Endothelium, obturator, hypostase, caruncle and aril (permanent slides/specimens/photographs). Female gametophyte through permanent slides/photographs: Types, ultrastructure of mature eggapparatus.
- (iv) Embryogenesis: Study of development of dicot embryo through permanent slides; dissection of developing seeds for embryos at various developmental stages; Study of suspensor through electronmicrographs.

Text Books:

1. Singh, Pandy and Jain (2017). Reproductive Biology of Angiosperms, Rastogi Publications, Meerut

Reference Books:

- 1. P Maheswari (2009). Embryology of Angiosperms.
- 2. Shivanna, K.R. (2003). Pollen Biology and Biotechnology. Oxford and IBH Publishing Co. Pvt.Ltd.Delhi.
- 3. Raghavan, V. (2000). Developmental Biology of Flowering plants, Springer, Netherlands.
- 4. Johri, B.M. 1 (1984). Embryology of Angiosperms, Springer-Verlag, Netherlands.
- 5. Bhojwani, S.S. and Bhatnagar, S.P. (2011). The Embryology of Angiosperms, Vikas Publishing House. Delhi. 5thedition.
- 6. B. K. Mishra (2017). Reproductive Biology of Angiosperms Kalynai Publishers, New Delhi.

Core Paper XII

PLANTPHYSIOLOGY

Unit-I

- (i) Plant water relationship: Water Potential and its components, water absorption by roots, aquaporins, pathway of water movement, symplast, apoplast, trans-membrane pathways, root pressure, guttation. Ascent of sap— cohesion-tension theory. Transpiration and factors affecting transpiration, anti-transpirants, mechanism of stomatalmovement.
- (ii) Translocation in the phloem: Experimental evidence in support of phloem as the site of sugar translocation. Pressure–Flow Model; Phloem loading and unloading; Source–sinkrelationship.

Unit-II

- (i) Mineral nutrition: Essential and beneficial elements, macro and micronutrients, methods of study and use of nutrient solutions, criteria for essentiality, mineral deficiency symptoms, roles of essential elements, chelatingagents.
- (ii) Nutrient Uptake: Soil as a nutrient reservoir, transport of ions across cell membrane, passive absorption, electrochemical gradient, facilitated diffusion, active absorption, role of ATP, carrier systems, proton ATPase pump and ion flux, uniport, co-transport, symport, andantiport.

Unit-III

Plant growth regulators: Discovery, chemical nature (basic structure), bioassay and physiological roles of Auxin, Gibberellins, Cytokinin, Abscisic acid, Ethylene. Brassinosteroids and Jasmonicacid.

Unit-IV

- (i) Physiology of flowering: Photoperiodism, flowering stimulus, florigen concept, vernalization, seeddormancy.
- (ii) Phytochrome: Discovery, chemical nature, role of phytochrome in photomorphogenesis, low energy responses (LER) and high irradiance responses (HIR), mode ofaction.

PRACTICAL

- 1. Determination of osmotic potential of plant cell sap by plasmolyticmethod.
- 2. Determination of water potential of given tissue (potato tuber) by weight method.
- 3. Study of the effect of wind velocity and light on the rate of transpiration in excised twig/leaf.
- 4. Calculation of stomatal index and stomatal frequency from the two surfaces of leaves of a mesophyte andxerophyte.
- 5. To calculate the area of an open stoma and percentage of leaf area open through stomata in a mesophyte and xerophyte (bothsurfaces).
- 6. To study the phenomenon of seed germination (effect oflight).
- 7. To study the induction of amylase activity in germinating barleygrains
- 8. To demonstrate suction due totranspiration.

Text Books:

1. R. K. Sinha, (2015). Modern Plant Physiology, Narosa Publishing House, New Delhi.

- 1. Hopkins, W.G. and Huner, A. (2008). Introduction to Plant Physiology. John Wiley and Sons.U.S.A. 4thedition.
- 2. Taiz, L., Zeiger, E., MØller, I.M. and Murphy, A (2015). Plant Physiology and Development. Sinauer Associates Inc. USA. 6thedition.
- Bajracharya D. (1999). Experiments in Plant Physiology-A Laboratory Manual. NarosaPublishing House, NewDelhi.
- 4. Salisbury, F. B. and Ross, C. W. Plant Physiology Wadsworth Publishing Company, California
- 5. A. C.Sahoo(2018). Outlines of Plant Physiology Kalynai Publishers, New Delhi.
- 6. N. K.. Srivatava (2017). Plant Physiology, Rastogi Publications, Meerut.
- 7. Pandey and Sinha (2011). Plant Physiology, VikashPublishing House, New Delhi

Core Paper XIII

PLANTMETABOLISM

Unit-I

- (i) Concept of metabolism: Introduction, anabolic and catabolic pathways, regulation of metabolism, role of regulatory enzymes (allosteric ,covalent modulation and Isozymes).
- (ii) Mechanisms of signal transduction: Calcium, phospholipids, cGMP,NO.

Unit-II

Carbon assimilation: Historical background, photosynthetic pigments, role of photosynthetic pigments, antenna molecules and reaction centres, photochemical reactions, photosynthetic electron transport, PSI, PSII, Q cycle, C₃, C₄pathways; Crassulacean acid metabolism; Factors affecting CO₂ reduction.Photorespiration

Unit-III

- (i) Carbon Oxidation: Glycolysis, fate of pyruvate, regulation of glycolysis, oxidative pentose phosphate pathway, oxidative decarboxylation of pyruvate, regulation of PDH, NADH shuttle; TCA cycle, amphibolic role, anaplerotic reactions, regulation of the cycle, mitochondrial electron transport, oxidative phosphorylation, cyanide-resistant respiration, factors affecting respiration.
- (ii) ATP-Synthesis: Mechanism of ATP synthesis, substrate level phosphorylation, chemiosmotic mechanism (oxidative and photo- phosphorylation), ATP synthase, Boyers conformational model, Racker's experiment, Jagendorf's experiment; role of uncouplers.

Unit-IV

- (i) Lipid metabolism: Synthesis and breakdown of triglycerides, β-oxidation, glyoxylate cycle, gluco-neogenesis and its role in mobilisation of lipids during seed germination, αoxidation.
- (ii) Nitrogen metabolism: Nitrate assimilation, biological nitrogen fixation (examples of legumes and non-legumes); Physiology and biochemistry of nitrogen fixation; Ammonia assimilation and trans-amination.

PRACTICAL

- 1. Isolation and quantitization of photosyntheticpigments.
- 2. Experimental demonstration of Hill'sreaction.
- 3. To study the effect of light intensity on the rate ofphotosynthesis.
- 4. Effect of carbon dioxide on the rate ofphotosynthesis.
- 5. To compare the rate of respiration in different parts of aplant.
- 6. Demonstration of absorption spectrum of photosynthetic pigments.

Text Books:

1. S, K. Gupta (2017). Plant Metabolism, Rastogi Publication, Meerut.

Reference Books:

- 1. Hopkins, W.G. and Huner, A. (2008). Introduction to Plant Physiology. John Wiley and Sons.U.S.A. 4thedition.
- 2. Taiz, L., Zeiger, E., MØller, I.M. and Murphy, A (2015). Plant Physiology and Development. Sinauer Associates Inc. USA. 6thedition.
- 3. Harborne, J.B. (1973). Phytochemical Methods. John Wiley & Sons. New York.
- 4. A.C.Sahoo(2018).OutlinesofPlantMetabolism,KalynaiPublishers,NewDelhi.

Core Paper XIV

PLANT BIOTECHNOLOGY

Unit-I

Plant Tissue Culture: Historical perspective; Aseptic tissue culture techniques, Composition of media; Nutrient and hormone requirements (role of vitamins and hormones). Totipotency; Organogenesis; Embryogenesis (somatic and zygotic); Protoplast isolation, culture and fusion; Tissue culture applications (micropropagation, androgenesis, virus elimination, secondary metabolite production, haploids, triploids and hybrids; Cryopreservation; Germplasm Conservation).

Unit-II

Recombinant DNA technology-I: Restriction Endonucleases (History, Types I-IV, biological role and application); Restriction Mapping (Linear and Circular); Cloning Vectors: Prokaryotic (pUC 18 and pUC19, pBR322, Ti plasmid, BAC); Lambda phage, M13 phagemid, Cosmid, Shuttle vector; Eukaryotic Vectors (YAC and briefly PAC, MAC, HAC). Gene Cloning (Recombinant DNA, Bacterial Transformation and selection of recombinant clones, PCR-mediated genecloning).

Unit-III

Recombinant DNA technology-II: Gene Construct; construction of genomic and cDNA libraries, screening DNA libraries to obtain gene of interest by genetic selection; complementation, colony hybridization; Probes-oligonucleotide, heterologous, Methods of gene transfer- *Agrobacterium*-mediated, Direct gene transfer by Electroporation, Microinjection, Microprojectile bombardment; Selection of transgenics— selectable marker and reporter genes (Luciferase, GUS,GFP).

Unit-IV

Applications of Biotechnology: Pest resistant (Bt-cotton); herbicide resistant plants (RoundUp Ready soybean); Transgenic crops with improved quality traits (Flavr Savr tomato, Golden rice); Improved horticultural varieties (Moondust carnations); Role of transgenics in bioremediation (Superbug); edible vaccines; Industrial enzymes (Aspergillase, Protease, Lipase); Gentically Engineered Products—Human Growth Hormone; Humulin; Biosafety concerns.

PRACTICAL

- 1. a) Preparation of tissue culture (MS)medium.
 - (b) Demonstration of *in vitro* sterilization and inoculation methods using leaf and nodal explants of tobacco, *Datura*, *Brassica* etc.
- 2. Study of antherculture.
- 3. Preparation of artificialseeds.
- 4. Testing and study of Btcotton.
- 5. Isolation of plasmidDNA.
- 6. Gel electrophoresis(demonstration).

Text Books:

1. H. S. Chawla (2010). Introduction to Plant Biotechnology.Oxford & IBH Publishing Co.Pvt. Ltd., NewDelhi.

Reference Books:

- 1. Bhojwani, S.S. and Razdan, M.K., (1996). Plant Tissue Culture: Theory and Practice. Elsevier Science Amsterdam. TheNetherlands.
- 2. Glick, B.R., Pasternak, J.J. (2003). Molecular Biotechnology- Principles and Applications of recombinant DNA. ASM Press, Washington.
- 3. Stewart, C.N. Jr. (2008). Plant Biotechnology & Genetics: Principles, Techniques and Applications. John Wiley & Sons Inc.U.S.A.
- 4. Y. P. S. Bajaj Series, SpringerVerlag
- 5. B. D. Singh (2018). Plant Biotechnology Kalynai Publishers, NewDelhi.
- 6. P. K. Gupta (2017). Plant Biotechnology, Rastogi Publication, Meerut.
- 7. R. C. Dubey (2017). Advanced Biotechnology, S, Chand Publication, New Delhi

Discipline Specific Elective Paper-1

ANALYTICAL TECNIQUES IN PLANT SCIENCES

Unit-I

Imaging and related techniques: Principles of microscopy; Light microscopy; Fluorescence microscopy; Flow cytometry (FACS); Transmission and Scanning electron microscopy – sample preparation for electron microscopy, cryofixation, negative staining, shadow casting, freeze fracture, freeze etching.

Unit-II

Cell fractionation: Centrifugation: Differential and density gradient centrifugation, sucrosedensity gradient, CsCl₂gradient, analytical centrifugation, ultracentrifugation. Radioisotopes: Use in biological research, auto-radiography, pulse chase experiment. Spectrophotometry: Principle and its application in biological research.

Unit-III

Chromatography: Principle; Paper chromatography; Column chromatography, TLC, GLC, HPLC, Ion-exchange chromatography; Molecular sieve chromatography; Affinity chromatography. Characterization of proteins and nucleic acids: Mass spectrometry; X-raydiffraction; X-raycrystallography; Characterization of proteins and nucleic acids;

Electrophoresis: AGE,PAGE,SDS-PAGE

Unit-IV

Biostatistics: Statistics, data, population, samples, parameters; Representation of Data: Tabular, Graphical; Measures of central tendency: Arithmetic mean, mode, median; Measures of dispersion: Range, mean deviation, variation, standard deviation; Chi-square test for goodness of fit. T-Test and correlation.

PRACTICAL

- 1. Study of different microscopic techniques for chromosomestudy
- 2. Study of PCRDemonstration.
- 3. To separate chlorophyll by paperchromatography.
- 4. To separate phytochemicals by thin layerchromatography.
- 5. To estimate protein concentration through Lowry's methods.
- 6. To separate proteins using PAGE.
- 7. To separate DNA (marker) using AGE.
- 8. Estimation of plantpigments.

Text Books:

1. C. S. Patil (2017). Advanced Analytical Techniques, ABE Books, NewDelhi.

Reference Books:

- 1. Plummer, D.T. (1996). An Introduction to Practical Biochemistry. Tata McGraw-HillPublishing Co. Ltd. New Delhi. 3rdedition.
- 2. Ruzin, S.E. (1999). Plant Microtechnique and Microscopy, Oxford UniversityPress, New York.U.S.A.
- 3. Ausubel, F., Brent, R., Kingston, R. E., Moore, D.D., Seidman, J.G., Smith, J.A., Struhl, K. (1995). Short Protocols in Molecular Biology. John Wiley & Sons. 3rd edition.
- 4. Zar, J.H. (2012). Biostatistical Analysis. Pearson Publication. U.S.A. 4thedition.
- 5. K. R. Aneja (2014). Laboratory manual of microbiology and biotechnology, Medtech, NewDelhi

Discipline Specific Elective Paper-1I

NATURAL RESOURCE MANAGEMENT

Unit-I

- (i) Natural resources: Definition andtypes.
- (ii) Sustainable utilization :Concept, approaches (economic, ecological and socio-cultural).
- (iii) Land: Utilization (agricultural, horticultural, silvicultural); Soil degradation andmanagement.
- (iv) Water: Fresh water (rivers, lakes, groundwater, water harvesting technology, rain water storage andutilization.

Unit-II

Biological Resources: Biodiversity-definition and types; Significance; Threats; Management strategies; Bioprospecting; IPR; CBD; National Biodiversity Action Plan).

Forests: Definition, Cover and its significance (with special reference to India); Major and minor forest products; Depletion; Management.

Unit-III

- (i) Energy: Renewable and non-renewable sources of energy-solar, wind, tidal, geothermal and bioenergyresources.
- (ii) Contemporarypractices in resource management: EIA, GIS, Participatory Resource Appraisal, Ecological Footprint with emphasis on carbon footprint.

Unit-IV

Resource Accounting; Waste management. National and international efforts in resource management and conservation

PRACTICAL

- (i) Estimation of solid waste generated by a domestic system (biodegradable and non-biodegradable) and its impact on landdegradation.
- (ii) Collections of data on forest cover of specificarea.
- (iii) Measurement of dominance of woody species by DBH (diameter at breast height) method.
- (iv) Calculation and analysis of ecological footprint.
- (v) Ecological modeling.

Text Books:

1. B. W. Pandey. 2005. Natural Resource Management. Mittal Publication, New Delhi

- 1. Vasudevan, N. (2006). Essentials of Environmental Science. Narosa Publishing House, New Delhi.
- 2. Singh, J. S., Singh, S.P. and Gupta, S. (2006). Ecology, Environment and ResourceConservation. Anamaya Publications, NewDelhi.
- Rogers, P.P., Jalal, K.F. and Boyd, J.A. (2008). An Introduction to Sustainable Development. Prentice Hall of India Private Limited, NewDelhi.

Discipline Specific Elective Paper-1II

HORTICULTURAL PRACTICES AND POST-HARVESTTECHNOLOGY

Unit-I

- (i) Introduction: Scope and importance, Branches of horticulture; Role in rural economy and employment generation; Importance in food and nutritional security; Urban horticulture and ecotourism.
- (ii) Ornamental plants: Types, classification (annuals, perennials, climbers and trees); Identification and salient features of some ornamental plants [rose, marigold, gladiolus, carnations, orchids, poppies, gerberas, tuberose, sages, cacti and succulents (*Opuntia*, *Agave* and spurges)]

Unit-II

- (i) Fruit and vegetable crops: Production, origin and distribution; Description of plants andtheireconomic products; Management and marketing of vegetable and fruit crops.
- (ii) Horticultural techniques: Application of manure, fertilizers, nutrients and PGRs; Weed control; Biofertilizers, biopesticides; Irrigation methods (drip irrigation, surface irrigation, furrow and border irrigation); Hydroponics; Propagation Methods: asexual (grafting, cutting, layering, budding), sexual (seed propagation), Scope and limitations.
- (iii)Landscaping and garden design :Planning and layout (parks and avenues); gardening traditions Ancient Indian, European, Mughal and Japanese Gardens; Urban forestry; policies and practices.

Unit-III

- (i) Post-harvest technology: Importance of post harvest technology in horticultural crops; Evaluation of quality traits; Harvesting and handling of fruits, vegetables and cut flowers; Principles, methods of preservation and processing; Methods of minimizing loses during storage andtransportation;
- (ii) Disease control and management: Field and post-harvest diseases; Identification of deficiency symptoms; remedial measures and nutritional management practices; Crop sanitation; IPM strategies (genetic, biological and chemical methods for pest control); Quarantinepractices;

Unit-III

- (i) Post-harvest technology: Importance of post harvest technology in horticultural crops; Evaluation of quality traits; Harvesting and handling of fruits, vegetables and cut flowers; Principles, methods of preservation and processing; Methods of minimizing loses during storage andtransportation;
- (ii) Disease control and management: Field and post-harvest diseases; Identification of deficiency symptoms; remedial measures and nutritional management practices; Crop sanitation; IPM strategies (genetic, biological and chemical methods for pest control); Quarantinepractices;

Unit-IV

Horticultural crops - conservation and management: Documentation and conservation of germplasm; Role of micropropagation and tissue culture techniques; Varieties and cultivars of various horticultural crops; IPR issues; National, international and professional societies and sources of information onhorticulture.

PRACTICAL

Practical related to theory

Text Books:

1. K. V. Peter. (2009). Basics of Horticulture, Kalyani Publishers, New Delhi.

Reference Books:

- 1. Singh, D. & Manivannan, S. (2009). Genetic Resources of Horticultural Crops. Ridhi International. Delhi.India.
- 2. Swaminathan, M.S. and Kochhar, S.L. (2007). Groves of Beauty and Plenty: An Atlas of Major Flowering Trees in India. Macmillan Publishers, India.
- 3. NIIR Board (2005). Cultivation of Fruits, Vegetables and Floriculture. National Institute of Industrial Research Board, Delhi.
- 4. Kader, A.A. (2002). Post-Harvest Technology of Horticultural Crops. UCANR Publications, USA.
- 5. Capon, B. (2010). Botany for Gardeners. 3rd Edition. Timber Press, Portland, Oregon.
- 6. P. H. Pandey (2007). Principles and Practices of Post Harvest Technology, Kalyani Publishers, NewDelhi.

Discipline Specific Elective Paper-1V

INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOG

Unit-I

- (i) Scope of microbes in industry and environment: Bioreactors/Fermenters and fermentation processes: Solid-state and liquid-state (stationary and submerged) fermentations; Batch and continuous fermentations. Components of a typical bioreactor, Types of bioreactors-laboratory.
- (ii) Microbial production of industrial products: Microorganisms involved, media, fermentation conditions, downstream processing and uses; Filtration, centrifugation, cell disruption, solvent extraction, precipitation and ultrafiltration, lyophilization, spraydrying.

Unit-II

Microbial enzymes of industrial interest and enzyme immobilization: Microorganisms for industrial applications and hands on screening microorganisms for casein hydrolysis; starch hydrolysis; cellulose hydrolysis. Methods of immobilization, advantages and applications of immobilization, large scale applications of immobilized enzymes (glucose isomerase and penicillin acylase).

Unit-III

Microbes and quality of environment: Distribution of microbes in air; Isolation of microorganisms from soil, air and water.

Microbial flora of water: Water pollution, role of microbes in sewage and domestic waste water treatment systems. Determination of BOD, COD, TDS and TOC of water samples; Microorganisms as indicators of waterquality.

Unit-IV

Microbes in agriculture and remediation of contaminated soils: Biological fixation; Mycorrhizae; Bioremediation of contaminated soils. Isolation of root nodulating bacteria, arbuscular mycorrhizal colonization in plantroots.

PRACTICAL

- 1. Principles and functioning of instruments in microbiology laboratory
- 2. Hands on sterilization techniques and preparation of culture media
- 3. Screening microorganisms for industrialuse.
- 4. Mycorrhiza, arbuscular mycorrhizal colonization in plantroots
- 5. Determination of BOD, COD, TDS and TOC of water samples;
- 6.Microorganisms as indicators of waterquality

Text Books:

1. P. D. Sharma. (2017) Environmental Microbiology. Rastogi Publications, Meerut.

Suggested Readings

- 1. Pelzar, M.J. Jr., Chen E.C. S., Krieg, N.R. (2010). Microbiology: An application based approach. Tata McGraw Hill Education Pvt. Ltd., Delhi.
- 2. Tortora, G.J., Funke, B.R., Case. C.L. (2007). Microbiology. Pearson Benjamin Cummings, San Francisco, U.S.A. 9thedition.
- 3. Pradipta K. Mohapatra (2008). Text Book of Environmental Microbiology, I. K. International Publishing House, NewDelhi
- 4. A. K. Rath (2018). Industrial and Environmental Microbiology, Kalyani Publishers, NewDelhi.

OR DISSERTATION / PROJECT WORK**

Identification of problem	Review of Literature	Methodology	Findings	Analysis	Viva-Voce	Total
10	10	10	29 ²⁵	25	20	100

^{** =} Students who score more than $\geq 60\%$ in aggregate are eligible for project work

Generic Elective Paper I

BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATE)

Unit-I

Microbes: Viruses – Discovery, general structure, replication (general account), DNA virus (T-phage); Lytic and lysogenic cycle, RNA virus (TMV); Economic importance; Bacteria – Discovery, General characteristics and cell structure; Reproduction – vegetative, asexual and recombination (conjugation, transformation and transduction); Economicimportance.

Unit-II

- (i) Algae: General characteristics; Ecology and distribution; Range of thallus organization and reproduction; Morphology and life- cycles of the following: *Chlamydomonas*, *Oedogonium*, *Nostoc and Fucus*, *Vaucheria*, *Polysiphonia*, Economic importance of algae.
- (ii) Fungi: Introduction- General characteristics, ecology and significance, range of thallus organization, cell wall composition, nutrition, reproduction and classification; True Fungi- General characteristics, ecology and significance, life cycle of *Rhizopus* (Zygomycota) *Penicillium* (Ascomycota), *Agaricus* Basidiomycota); Symbiotic Associations-Lichens:

Unit-III

- (i) **Bryophytes :**General characteristics, adaptations to land habit, Classification, Range of thallus organization, Classification (up to family), morphology, anatomy and reproduction of *Marchantia* and *Funaria* (Developmental details not to be included). Ecology and economic importance of bryophytes.
- (ii) **Pteridophytes :** General characteristics, classification, Early land plants (*Cooksonia* and *Rhynia*). Classification (up to family), morphology, anatomy and reproduction of *Selaginella*, *Equisetum* and *Pteris* (Developmental details not to be included). Heterospory and seed habit, stellar evolution. Ecological and economical importance of Pteridophytes.

Unit-IV

Gymnosperms: General characteristics, classification. Classification (up to family), morphology, anatomy and reproduction of Cycas, Pinus and Gnetum. (Developmental details not to be included). Ecological and economical importance.

PRACTICAL

- Gramstaining
- 2. Study of vegetative and reproductive structures of *Nostoc*, *Chlamydomonas* (electron micrographs), *Oedogonium*, *Vaucheria*, *and Polysiphonia* through temporary preparations and permanentslides.
- 3. *Rhizopus and Penicillium*: Asexual stage from temporary ounts and sexual structuresthrough permanentslides.
- 4. *Agaricus*: Specimensofbuttonstageandfullgrownmushroom; Sectioningofgillsof *Agaricus*.
- 5. *Marchantia* morphology of thallus, w.m. rhizoids and scales, v.s. thallusthrough gemma cup, w.m. gemmae (all30emporary slides), v.s. antheridiophore, archegoniophore, l.s. sporophyte (all permanent slides).

- 6. *Selaginella* morphology, w.m. leaf with ligule, t.s. stem, w.m. strobilus, w.m.microsporophyll and megasporophyll (temporary slides), l.s. strobilus (permanentslide).
- 7. Equisetum- morphology, t.s. internode, l.s. strobilus, t.s. strobilus, w.m. sporangiophore, w.m. spores (wet and dry)(temporary slides); t.s rhizome (permanent slide).
- 8. *Cycas* morphology (coralloid roots, bulbil, leaf), t.s. coralloid root, t.s. rachis, v.s. leaflet, v.s. microsporophyll, w.m. spores (temporary slides), l.s. ovule, t.s. root (permanentslide).
- 9. *Pinus* morphology (long and dwarf shoots, w.m. dwarf shoot, male and female), w.m.dwarf shoot, t.s. needle, t.s. stem, , l.s./t.s. male cone, w.m.microsporophyll, w.m. microspores (temporary slides), l.s. female cone, t.l.s. &r.l.s. stem (permanent slide).

Text Books:

1. Mitra, Mitra and Choudhury. Studies in Botany Volume 1. Moulik Publisher, Kolkata. Ninth Revised Edition

- 1. Kumar, H.D. (1999). Introductory Phycology. Affiliated East-West. Press Pvt. Ltd. Delhi.2ndedition.
- 2. Tortora, G.J., Funke, B.R., Case, C.L. (2010). Microbiology: An Introduction, Pearson Benjamin Cummings, U.S.A. 10thedition.
- 3. Sethi, I.K. and Walia, S.K. (2011). Text book of Fungi & Their Allies, Mac Millan Publishers Pvt. Ltd., Delhi.
- 4. Alexopoulos, C.J., Mims, C.W., Blackwell, M. (1996). Introductory Mycology, JohnWiley and Sons (Asia), Singapore. 4thedition.
- 5. Raven, P.H., Johnson, G.B., Losos, J.B., Singer, S.R., (2005). Biology. Tata McGraw Hill. Delhi.India.
- 6. Vashishta, P.C., Sinha, A.K., Kumar, A., (2010). Pteridophyta, S. Chand. Delhi, India.
- 7. Bhatnagar, S.P. and Moitra, A. (1996). Gymnosperms. New Age International (P) LtdPublishers, New Delhi,India.
- 8. Parihar, N.S. (1991). An introduction to Embryophyta. Vol. I. Bryophyta. Central Book Depot, Allahabad.
- 9. B. P. Pandey (2017), Botany for degree studies (as per CBCS). S. Chand
- 10. B. S. Acharya and B. K. Mishra (2018). Plant Biodiversity, Kalyani Publishers, New Delhi.

Generic Elective Paper II

PLANT ECOLOGY AND TAXONOMY

Unit-I

- (i) Ecological factors: Soil: Origin, formation, composition, soil profile. Water: States of water in the environment, precipitation types. Light and temperature: Variation Optimal and limiting factors; Shelford law of tolerance. Adaptation of hydrophytes andxerophytes
- (ii) Plant communities: Characters; Ecotone and edge effect; Succession; Processes and types

Unit-II

- (i) Ecosystem: Structure; Biotic and abiotic components, energy flow trophic organisation; Food chains and food webs, Ecological pyramids production and productivity; Biogeochemical cycling; Cycling of carbon, nitrogen and Phosphorous
- (ii) Phytogeography: Principle biogeographical zones; Endemism

Unit-III

- (i) Introductionto plant taxonomy: Identification, Classification, Nomenclature.
- (ii) Identification: Functions of Herbarium, important herbaria and botanical gardens of theworldandIndia; Documentation: Flora, Keys: singleaccess and multi-access

Unit-IV

- (i) Taxonomic hierarchy: Ranks, categories and taxonomicgroups
- (ii) Botanical nomenclature: Principles and rules (ICN); ranks and names; binominal system, typification, author citation, valid publication, rejection of names, principle of priority and itslimitations.
- (iii)Classification: Types of classification-artificial, natural and phylogenetic. Bentham and Hooker (upto series), Hutchinson (uptoseries).
- (iv)Taxonomic description of the families : Malvaceae, Fabaceae, Asteraceae and Poaceae.

PRACTICAL

- 1. Study of instruments used to measure microclimatic variables: Soil thermometer, maximum and minimum thermometer, anemometer, psychrometer/hygrometer, rain gauge and luxmeter.
- **2.** Determination of pH, and analysis of two soil samples for carbonates, chlorides, nitrates, sulphates, organic matter and base deficiency by rapid fieldtest.
- **3.** Comparison of bulk density, porosity and rate of infiltration of water in soil of three habitats.
- **4.** (a) Study of morphological adaptations of hydrophytes and xerophytes (four each). (b)Studyofbioticinteractionsofthefollowing:Stemparasite(*Cuscuta*),Rootparasite
- **5.** (*Órobanche*), Epiphytes, Predation (Insectivorousplants)
- **6.** Determination of minimal quadratsize of the study of her baceous vegetation in the college campus by species area curve method. (species to be listed)

- 7. Quantitative analysis of herbaceous vegetation in the college campus for frequency and comparison with Raunkiaer's frequency distribution law.
- **8.** Study of vegetative and floral characters of the following families (Description, V.S. flower, section of ovary, floral diagram/s, floral formula/e and systematic position according to Bentham & Hooker's system of classification): Malvaceae, Caesalpiniaceae, Fabaceae, Apocynaceae, Asteraceae and Poaceae as in theory syllabus.
- **9.** Mounting of a properly dried and pressed specimen of any wild plant with herbarium label (to be submitted in the recordbook).

Text Books:

1. Sharma, P.D. (2017). Fundamentals of Ecology. Rastogi Publications, Meerut, India.

Reference Books:

- 1. Kormondy, E.J. (1996). Concepts of Ecology. Prentice Hall, U.S.A. 4thedition.
- 2. Sharma, P.D. (2010) Ecology and Environment. Rastogi Publications, Meerut, India. 8th edition.
- 3. Simpson, M.G. (2006). *Plant Systematics*. Elsevier Academic Press, San Diego, CA, U.S.A.
- 4. Singh, G. (2012). *Plant Systematics:* Theory and Practice. Oxford & IBH Pvt. Ltd., New Delhi. 3rdedition.
- 5. A. C. Sahu (2017). Plant Ecology and Phytogeography, Kalyani Publishers, New Delhi.
- 6. M.C.DasandS.P.Das(2009).FundamentalofEcology.TataMGrowHill,NewDelhi.
- Shukla and Chandel (2016). A text book of Plant Ecology. S Chand Publication, New Delhi
- 8. C.R.Mohanty(2017). TextBookofPlantSystematics, KalynaiPublisher, NewDelhi.

Generic Elective Paper III

PLANT PHYSIOLOGY AND METABOLISM

Unit-I

- (i) Plant-water relations: Importance of water, water potential and its components; Transpiration and its significance; Factors affecting transpiration; Root pressure and guttation.
- (ii) Mineral nutrition: Essential elements, macro and micronutrients; Criteria of essentiality of elements; Role of essential elements; Transport of ions across cell membrane, active and passive transport, carriers, channels and pumps.
- (iii)Translocation in phloem.: Composition of phloem sap, girdling experiment; Pressure flow model; Phloem loading and unloading

Unit-II

- (i) Photosynthesis: Photosynthetic Pigments (*Chl* a, b, xanthophylls, carotene); Photosystem I and II, reaction center, antenna molecules; Electron transport and mechanism of ATP synthesis; C₃, C₄ and CAM pathwaysof carbon fixation.
- (ii) Respiration: Glycolysis, anaerobic respiration, TCA cycle; Oxidative Phosphorylation.

Unit-III

- (i) Enzymes: Structure and properties; Mechanism of enzyme catalysis and enzyme inhibition.
- (ii) Nitrogen metabolism: Biological nitrogen fixation; Nitrate and ammonia assimilation.

Unit-IV

- (i) Plant growth regulators :Discovery and physiological roles of auxins, gibberellins, cytokinins, ABA,ethylene.
- (ii) Plant response to light and temperature: Photoperiodism (SDP, LDP, Day neutral plants); Phytochrome (discovery and structure), red and far red light responses on hotomorphogenesis; Vernalization.

PRACTICAL

- 1. Determination of osmotic potential of plant cell sap by plasmolyticmethod.
- 2. To study the effect of two environmental factors (light and wind) on transpiration by excisedtwig.
- 3. Calculation of stomatal index and stomatal frequency of a mesophyte and axerophyte.
- 4. Demonstration of Hillreaction.
- 5. Demonstrate the activity of catalase and study the effect of pH and enzymeconcentration.
- 6. To study the effect of light intensity and bicarbonate concentration on O_2 evolution in photosynthesis.
- 7. Comparison of the rate of respiration in any two parts of aplant.

Text Books:

1. A. C.Sahu(2018).PlantPhysiologyandMetabolism.KalyaniPublishers,NewDelhi.

- 1. Taiz, L., Zeiger, E., MØller, I.M. and Murphy, A (2015). Plant Physiology and Development. Sinauer Associates Inc. USA. 6thedition.
- 2. Hopkins, W.G., Huner, N.P., (2009). Introduction to Plant Physiology. John Wiley & Sons, U.S.A. 4thEdition.
- 3. Bajracharya, D., (1999). Experiments in Plant Physiology- A Laboratory Manual. Narosa Publishing House, NewDelhi.
- 4. H. S. Srivatava. Plant Physiology, Rastogi Publications, NewDelhi

Generic Elective Paper IV

PLANT ANATOMY AND EMBRYOLOGY

Unit-I

- (i) Meristematic and permanent tissues: Root and shoot apical meristems; Simple and complextissues
- (ii) Organs: Anatomy of dicot and monocot root stem andleaf.

Unit-II

- (i) Secondary Growth: Vascular cambium structure and function, seasonal activity. Secondary growth in and stem, Wood (heartwood andsapwood)
- (ii) Adaptive and protective systems: Epidermis, cuticle, stomata; General account of adaptations in xerophytes andhydrophytes.

Unit-III

- (i) Structural organization of flower :Structure of anther and pollen; Structure and types of ovules; Types of embryo sacs, organization and ultrastructure of mature embryo sac.
- (ii) Pollination and fertilization: Pollination mechanisms and adaptations; Double fertilization;

Unit-IV

- (i) Endosperm :Endosperm types, structure and functions.
- (ii) Embryo:Dicot and monocot embryo; Structure and development, Embryo endospermrelationship.
- (iii)Seed-structure and development, appendages and dispersalmechanisms.

PRACTICAL

- 1. Study of meristems through permanent slides and photographs.
- 2. Tissues (parenchyma, collenchyma and sclerenchyma); Macerated xylary elements, Phloem (Permanent slides, photographs)
- 3. Stem: Monocot: *Zea mays*; Dicot: *Helianthus*; Secondary: *Helianthus* (only Permanent slides).
- 4. Root: Monocot: *Zea mays*; Dicot: *Helianthus*; Secondary: *Helianthus* (only Permanent slides).
- 5. Leaf: Dicot and Monocot leaf (only Permanentslides).
- 6. Adaptive anatomy: Xerophyte (*Nerium* leaf); Hydrophyte (*Hydrilla*stem).
- 7. Structure of anther (young and mature), tapetum (amoeboid and secretory) (Permanent slides).
- 8. Types of ovules: anatropous, orthotropous, circinotropous, amphitropous/campylotropous.

Text Books:

 Singh, Pandey and Jain (2017). Anatomy of Angiosperms, Rastogi Publication, Meerut.

Reference Books:

- 1. Bhojwani, S.S. & Bhatnagar, S.P. (2011). Embryology of Angiosperms. Vikas Publication House Pvt. Ltd. New Delhi. 5thedition.
- 2. Mauseth, J.D. (1988). Plant Anatomy. The Benjamin/Cummings Publisher, USA.
- 3. C.R.Mohanty(2018).PlantAnatomy³andEmbryology.KalyaniPublishers,New Delhi.

BOTANY Papers for PASS students

Discipline Specific Core – 4 papers Discipline Specific Elective – 2 papers

Marks per paper - Midterm: 15 marks, End term: 60 marks, Practical: 25 marks, Total $-\,100$ marks

Credit per paper – 6

Teaching hours per paper -40 hours (theory) +20 hours (practical)

Semester	Course Opted	Course Name	Credit	Marks
Semester-I	DSC-1(Theory),	Paper-I, Biodiversity (Microbes, Algae, Fungi and Archegoniate)	4	75
	DSC-1 (Practical)	Paper –I, Biodiversity (Microbes, Algae, Fungi and Archegoniate)	2	25
Semester -II	DSC-2(Theory),	Paper-II, Plant Ecology and Taxonomy	4	75
	DSC-2 (Practical),	Paper-II,Plant Ecology and Taxonomy	2	25
Semester-III	DSC-3(Theory),	Paper-III, Plant Anatomy and Embryology	4	75
	DSC-3 (Practical),	Paper-III, Plant Anatomy and Embryology	2	25
Semester-IV	DSC-4(Theory),	Paper-IV, Plant Physiology and Metabolism	4	75
	DSC-4 (Practical)	Paper-IV, Plant Physiology and Metabolism	2	25
Semester-V	DSE-1(Theory),	Botany Paper-I — Economic Botany and Biotechnology	4	75
	DSE-1 (Practical),	Botany paper-I – Economic Botany and Biotechnology	2	25
Semester-VI	DSE-2(Theory),	Botany paper-II – Cell and Molecular Biology	4	75
	DSE-2 (Practical),	Botany paper-II – Cell and Molecular Biology	2	25
		Total:	36	600

Discipline Specific Core Paper I

Biodiversity (Microbes, Algae, Fungi and Archegoniate)

THEORY

Unit 1: Microbes:

Viruses – Discovery, general structure, replication (general account), DNA virus (T-phage); Lytic and lysogenic cycle, RNA virus (TMV); Economic importance; Bacteria – Discovery, General characteristics and cell structure; Reproduction – vegetative, asexual and recombination, Economic importance. **Algae**: General characteristics; Ecology and distribution; Range of thallus organization and reproduction; Classification of algae; Morphology and life-cycles of the following: *Nostoc*, *Chlamydomonas*, *Oedogonium*, *Fucus*. Economic importance ofalgae.

Unit 2: Fungi

General characteristics of fungi, ecology and significance, range of thallus organization, cell wall composition, nutrition, reproduction and classification; True Fungi- General characteristics, ecology and significance, life cycle of *Rhizopus* (Zygomycota) *Penicillium, Alternaria* (Ascomycota), *Puccinia, Agaricus* (Basidiomycota); Symbiotic Associations-Lichens: General account, reproduction and significance; Mycorrhiza: ectomycorrhiza and endomycorrhiza and their significance.

Unit 3: Archegoniate and Bryophyte

Unifying features of archegoniates, Transition to land habit, Alternation of generations. General characteristics, adaptations to land habit, Classification, Range of thallus organization. Classification (up to family), morphology, anatomy and reproduction of *Marchantia* and *Funaria*. (Developmental details not to be included). Ecology and economic importance of bryophytes with special mention of *Sphagnum*.

Unit 5: Pteridophytes & Gymnosperms

General characteristics, classification, Early land plants (*Cooksonia* and *Rhynia*). Classification (up to family), morphology, anatomy and reproduction of *Selaginella*, *Equisetum* and *Pteris*. (Developmental details not to be included). Heterospory and seed habit, stelar evolution. Ecological and economical importance of Pteridophytes.

General characteristics, classification. Classification (up to family), morphology, anatomy and reproduction of *Cycas* and *Pinus*. (Developmental details not to be included). Ecological and economicalimportance.

- 1. EMs/Models of viruses T-Phage and TMV, Line drawing/Photograph of Lytic and LysogenicCycle.
- 2. Types of Bacteria from temporary/permanent slides/photographs; EM bacterium, Gram staining
- 3. Study of vegetative and reproductive structures of *Nostoc, Chlamydomonas* (electron micrographs), *Oedogonium, Fucus** (* *Fucus* Specimen and permanentslides)
- 4. *Penicillium*: Asexual stage from temporary mounts and sexual structuresthrough permanentslides.

- 5. *Puccinia*: Herbarium specimens of Black Stem Rust of Wheat and infected Barberry leaves; section/tease mounts of spores on Wheat and permanent slides of both the hosts.
- 6. *Agaricus*: Specimensofbuttonstageandfullgrownmushroom; Sectioning of gills of *Agaricus*.
- 7. **Mycorrhiza**: ecto mycorrhiza and endo mycorrhiza(Photographs)
- 8. *Marchantia & Funaria* morphology of thallus, w.m. rhizoids and scales, v.s. thallus throughgemmacup, w.m. gemmae (all temporary slides), v.s. of reproductive organ l.s. sporophyte.
- 9. *Selaginella & Equisetum* morphology, w.m. leaf with ligule, t.s. stem, ts/l.s of reproductiveorgan
- 10. *Cycas & Pinus* morphology (roots, bulbil, leaf), t.s. root, v.s. leaflet, whole mount or v.s. of reproductiveorgans

- 1. Singh, Pandey and Jain (2017). Microbiology and Phycology, Rastogi Publication, Meerut
- 2. B.K.Mishra(2017), Mycologyand Phytopathology, Kalynai Publishers, New Delhi.
- 3. Singh, Pandey and Jain (2017). Archegoniate, Rastogi Publication, Meerut.

Suggested Readings

- 1. Kumar, H.D. (1999). Introductory Phycology. Affiliated East-West. Press Pvt. Ltd. Delhi. 2ndedition.
- 2. Tortora, G.J., Funke, B.R., Case, C.L. (2010). Microbiology: An Introduction, Pearson Benjamin Cummings, U.S.A. 10thedition.
- 3. Sethi, I.K. and Walia, S.K. (2011). Text book of Fungi & Their Allies, MacMillan Publishers Pvt. Ltd., Delhi.
- 4. Alexopoulos, C.J., Mims, C.W., Blackwell, M. (1996). Introductory Mycology, John Wiley and Sons (Asia), Singapore. 4thedition.
- 5. Raven, P.H., Johnson, G.B., Losos, J.B., Singer, S.R., (2005). Biology. Tata McGraw Hill, Delhi, India.
- 6. Vashishta, P.C., Sinha, A.K., Kumar, A., (2010). Pteridophyta, S. Chand. Delhi, India.
- 7. Bhatnagar, S.P. and Moitra, A. (1996). Gymnosperms. New Age International (P) Ltd Publishers, New Delhi,India.
- 8. Parihar, N.S. (1991). An introduction to Embryophyta. Vol. I. Bryophyta. Central Book Depot, Allahabad.

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Discipline Specific Core Paper II

Plant Ecology and Taxonomy

THEORY

Unit 1: Ecological factors

Introduction to plant ecology and taxonomy. Soil: Origin, formation, composition, soil profile. Water: States of water in the environment, precipitation types. Light and temperature: Variation Optimal and limiting factors; Shelford law of tolerance. Adaptation of hydrophytes andxerophytes.

Unit 2: Plant communities and Ecosystems

Characters; Ecotone and edge effect; Succession; Processes and types. Structure; energy flow trophic organisation; Food chains and food webs, Ecological pyramids production and productivity; Biogeochemical cycling; Cycling of carbon, nitrogen and Phosphorous

Unit 3: Phytogeography and Plant Taxonomy

Principle biogeographical zones; Endemism. Identification, Classification, Nomenclature. Functions of Herbarium, important herbaria and botanical gardens of the world and India; Documentation: Flora, Keys: single access and multi-access, Taxonomic evidences from palynology, cytology, phytochemistry and molecular data. Taxonomic hierarchy: Ranks, categories and taxonomic groups

Unit 4: Classification & Botanical nomenclature

Principles and rules (ICN); ranks and names; binominal system, typification, author citation, valid publication, rejection of names, principle of priority and its limitations.

Classification: Types of classification-artificial, natural and phylogenetic. Bentham and Hooker (upto series), Engler and Prantl (upto series). Biometrics, numerical taxonomy and cladistics: cluster analysis; phenograms, cladograms (definitions and differences).

- 1. Study of instruments used to measure microclimatic variables: Soil thermometer, maximum and minimum thermometer, anemometer, psychrometer/hygrometer, rain gauge and luxmeter.
- 2. Determination of pH, and analysis of two soil samples for carbonates, chlorides, nitrates, sulphates, organic matter and base deficiency by rapid fieldtest.
- 3. (a) Study of morphological adaptations of hydrophytes and xerophytes (four each). (b)Study of biotic interactions of the following: Stem parasite (*Cuscuta*), Root parasite (Orobanche), Epiphytes, Predation (Insectivorousplants)
- 4. Determination of minimal quadrat size for the study of herbaceous vegetation in the college campus by species area curve method. (species to belisted)
- 5. Quantitative analysis of herbaceous vegetation in the college campus for frequency and comparison with Raunkiaer's frequency distributionlaw
- 6. Study of vegetative and floral characters of the following families (Description, V.S. flower, section of ovary, floral diagram/s, floral formula/e and systematic position according to Bentham & Hooker's system of classification): Brassicaceae, Asteraceae, Solanaceae, Lamiaceae, Liliaceae
- 7. Mountingofaproperlydriedandpressedspe c imenofanywildplantwithherbariumlabel (to be submitted in the record book).

- 1. Sharma, P.D. (2017). Fundamentals of Ecology. Rastogi Publications, Meerut, India.
- 2. O. P. Sharma (2009) Plant Taxonomy, Tata MGrow Hill, NewDelhi

Suggested Readings

- 1. Kormondy, E.J. (1996). Concepts of Ecology. Prentice Hall, U.S.A. 4thedition.
- 2. Sharma, P.D. (2010) Ecology and Environment. Rastogi Publications, Meerut, India. 8th edition
- 3. Simpson, M.G. (2006). *Plant Systematics*. Elsevier Academic Press, San Diego, CA, U.S.A.
- 4. Singh, G. (2012). *Plant Systematics:* Theory and Practice. Oxford & IBH Pvt. Ltd., New Delhi, 3rdedition.

Discipline Specific Core Paper III

Plant Anatomy and Embryology

THEORY

Unit 1: Tissues, Organs and special tissues

Root and shoot apical meristems; Simple and complex tissues. Structure of dicot and monocot root stem and leaf. Vascular cambium – structure and function, seasonal activity. Secondary growth in root and stem, Wood (heartwood and sapwood). Epidermis, cuticle, stomata; General account of adaptations in xerophytes andhydrophytes.

Unit 2: Structural organization of flower

Structure of anther and pollen; Structure and types of ovules; Types of embryo sacs, organization and ultrastructure of mature embryo sac.

Unit 3: Pollination and fertilization

Pollination mechanisms and adaptations; Double fertilization; Seed-structure appendages and dispersal mechanisms. Apomixis and polyembryony: Definition, types and practical applications.

Unit 4: Embryo and endosperm

Endosperm types, structure and functions; Dicot and monocot embryo; Embryoendosperm relationship.

- 1. Study on different types of tissues : parenchyma, collenchymas, sclerenchyma, Xylary elements, Phloem
- 3. Stem, root and leaf anatomy: Monocot, Dicot, Secondarygrowth.
- 4. Adaptive anatomy: Xerophyte (*Nerium* leaf); Hydrophyte (*Hydrilla*stem).
- 5. Structure of anther (young and mature), tapetum (amoeboid andsecretory).
- 6. Types of ovules: anatropous, orthotropous, circinotropous, amphitropous/campylotropous.
- 7. Female gametophyte: *Polygonum* (monosporic) type of Embryo sacDevelopment.
- 8. Calculation of percentage of germinated pollen in a givenmedium.

- 1. Singh, Pandey and Jain (2017). Anatomy of Angiosperms, Rastogi Publication, Meerut.
- 2. Singh, Pandy and Jain (2017). Reproductive Biology of Angiosperms, Rastogi Publications, Meerut

Suggested Readings

- 1. Bhojwani, S.S. & Bhatnagar, S.P. (2011). Embryology of Angiosperms. Vikas Publication House Pvt. Ltd. New Delhi. 5thedition.
- 2. Mauseth, J.D. (1988). Plant Anatomy. The Benjamin/Cummings Publisher, USA.

Discipline Specific Core Paper IV

Plant Physiology and Metabolism

THEORY

Unit 1: Plant-water relations and nitrogen metabolism

Importance of water, water potential and its components; Transpiration and its significance; Factors affecting transpiration; Root pressure and guttation. Biological nitrogen fixation; Nitrate and ammoniaassimilation.

U nit 2: Mineral nutrition and Phloem translocation

Essential elements, macro and micronutrients; Criteria of essentiality of elements; Role of essential elements; Transport of ions across cell membrane, active and passive transport, carriers, channels and pumps. Translocation in phloem: Composition of phloem sap, girdling experiment; Pressure flow model; Phloem loading and unloading.

Unit 3: Photosynthesis and respiration

Photosynthetic Pigments (Chl a, b, xanthophylls, carotene); Photosystem I and II, reaction center, antenna molecules; Electron transport and mechanism of ATP synthesis; C3 and C4. Glycolysis, anaerobic respiration, TCA cycle; Oxidative phosphorylation.

Unit 4: Enzyme, Plant growth regulators and Plant response

Enzymes: Structure and properties; Mechanism of enzyme catalysis and enzyme inhibition. Discovery and physiological roles of auxins, gibberellins, cytokinins, ABA, ethylene.Plant response to light and temperature: Photoperiodism (SDP, LDP, Day neutral plants); Phytochrome (discovery and structure), red and far red light responses on photomorphogenesis; Vernalization.

- 1. Determination of osmotic potential of plant cell sap by plasmolyticmethod.
- 2. To study the effect of two environmental factors (light and wind) on transpiration by excised twig.
- 3. Calculation of stomatal index and stomatal frequency of a mesophyte and axerophyte.
- 4. Demonstration of Hillreaction.
- 5. To study the effect of light intensity and bicarbonate concentration on O2 evolution in photosynthesis.
- 7. Comparisonoftherateofrespirationinanyt@opartsofaplant.
- 8. Suction due totranspiration.

- 1. R. K. Sinha, (2015). Modern Plant Physiology, Narosa Publishing House, NewDelhi.
- 2. S, K. Gupta (2017). Plant Metabolism, Rastogi Publication, Meerut.

Suggested Readings

- 1. Taiz, L., Zeiger, E., (2010). Plant Physiology. Sinauer Associates Inc., U.S.A.5th Edition.
- 2. Hopkins, W.G., Huner, N.P., (2009). Introduction to Plant Physiology. John Wiley & Sons, U.S.A. 4th Edition.
- 3. Bajracharya, D., (1999). Experiments in Plant Physiology- A Laboratory Manual. Narosa Publishing House, NewDelhi.

Discipline Specific Elective Paper I

Economic Botany and Biotechnology

THEORY

Unit 1: Origin of Cultivated Plants, Cereals and Legumes

Concept of centres of origin, their importance with reference to Vavilov's work. Rice cultivation process, Economic importance. Cereals:- Wheat -Origin, morphology, uses. Legumes: General account with special reference to Gram and soybean

U nit 2: Spices and Beverages

General account with special reference to clove and black pepper (Botanical name, family, part used, morphology and uses). Tea (morphology, processing, uses)

U nit 3: Oils and Fats and Fibre Yielding Plants

General description with special reference to groundnut. General description with special reference to Cotton (Botanical name, family, part used, morphology and uses)

U nit 4: Plant tissue culture and molecular techniques

Introduction to biotechnology. Micropropagation; Anther culture, haploid production through androgenesis and gynogenesis; brief account of embryo & endosperm culture with their applications. Protoplast culture, Hybrid and Cybrids. DNA Fingerprinting; Molecular DNA markers i.e. PCR, RAPD, RFLP.

PRACTICAL

- 1. Study of economically important plants: Wheat, Gram, Soybean, Black pepper, Clove Tea, Cotton, Groundnut through specimens, sections and microchemicaltests
- 2. Familiarization with basic equipments in tissueculture.
- 3. Study through photographs: Anther culture, somatic embryogenesis, endosperm and embryo culture; micropropagation.
- 4. Study of molecular techniques: PCR, Blotting techniques, AGE and PAGE.

Text Books:

- 1. B. P. Pandey (2017) Economic Botany. S. Chand Publication, NewDelhi.
- 2. H. S. Chawla (2010). Introduction to Plant Biotechnology.Oxford & IBHPublishing Co.Pvt. Ltd., NewDelhi.

Suggested Readings

- 1. Kochhar, S.L. (2011). Economic Botany in the Tropics, MacMillan Publishers India Ltd., New Delhi. 4thedition.
- 2. Bhojwani, S.S. and Razdan, M.K., (1996). Plant Tissue Culture: Theory and Practice. Elsevier Science Amsterdam. TheNetherlands.
- 3. Glick, B.R., Pasternak, J.J. (2003). Molecular Biotechnology- Principles and Applications of recombinant DNA. ASM Press, Washington.

Discipline Specific Elective Paper II

Cell and Molecular Biology

THEORY

Unit 1: Techniques in Biology

Principles of microscopy; Light Microscopy; Phase contrast microscopy; Fluorescence microscopy; Confocal microscopy; Sample Preparation for light microscopy; Electron microscopy (EM)- Scanning EM and Scanning Transmission EM (STEM); Sample Preparation for electronmicroscopy.

Unit 2: Cell and Cell Organelles

The Cell Theory; Prokaryotic and eukaryotic cells; Cell size and shape; Eukaryotic Cell components. Mitochondria: Structure, marker enzymes, composition; Semiautonomous nature; Symbiont hypothesis; Proteins synthesized within mitochondria; mitochondrial DNA. Chloroplast - Structure, marker enzymes, composition; semiautonomous nature, chloroplast DNA. ER, Golgi body & Lysosomes: Structures and roles. Peroxisomes and Glyoxisomes: Structures, composition, functions in animals and plants and biogenesis. Nucleus: Nuclear Envelope- structure of nuclear pore complex; chromatin; molecular organization.

Unit 3: Cell Membrane, Cell Wall and Cell Cycle

The functions of membranes; Models of membrane structure; The fluidity of membranes; Membrane proteins and their functions; Carbohydrates in the membrane; Faces of the membranes; Selective permeability of the membranes; Cell wall.

Unit 4: Genetic material, transcription, gene expression and Cell Cycle

DNA: Miescher to Watson and Crick- historic perspective, DNA structure, types of DNA, types of genetic material. DNA replication (Prokaryotes and eukaryotes), Types of structures of RNA (mRNA, rRNA), RNA polymerase- various types; Translation (Prokaryotes and eukaryotes), genetic code. Regulation of gene expression: Prokaryotes: Lac operon and Tryptophan operon; and in Eukaryotes. Overview of Cell cycle, Mitosis and Meiosis; Molecular controls.

PRACTICAL

- 1. To study prokaryotic cells (bacteria), viruses, eukaryotic cells with the help of light and electronmicrographs.
- 2. Study of the photomicrographs of cellorganelles
- 3. To study the structure of plant cell through temporarymounts.
- 4. To study the structure of animal cells by temporary mounts-squamous epithelial cell and nervecell.
- 5. Preparation of temporary mounts of striated musclefiber
- 6. Study of mitosis and meiosis (temporary mounts and permanentslides).
- 7. Study of plasmolysis and deplasmolysis on *Rhoeo*leaf.
- 8. Measure the cell size (either length or breadth/diameter) bymicrometry.
- 9. Study the structure of nuclear pore complex by photograph (from GeraldKarp)
- 10. Study of special chromosomes (polytene & lampbrush) either by slides or photographs.
- 11. Study DNA packaging bymicrographs.
- 12. Preparation of the karyotype and ideogram from given photograph of somatic metaphasechromosome.

Text Books

- 1. B. D. Singh (2017). Fundamental of Genetics, Kalynai Publishers, NewDelhi.
- 2. H. S. Chawla (2010). Introduction to Plant Biotechnology. Oxford & IBH Publishing Co.Pvt. Ltd., NewDelhi.

Suggested Readings

- 1. Karp, G. 2010. Cell and Molecular Biology: Concepts and Experiments. 6th Edition. John Wiley & Sons.Inc.
- 2. De Robertis, E.D.P. and De Robertis, E.M.F. 2006. Cell and Molecular Biology. 8th edition. Lippincott Williams and Wilkins, Philadelphia.
- 3. Cooper, G.M. and Hausman, R.E. 2009. The Cell: A Molecular Approach. 5th edition. ASM Press & Sunderland, Washington, D.C.; Sinauer Associates, MA.
- 4. Becker, W.M., Kleinsmith, L.J., Hardin. J. and Bertoni, G. P. 2009. The World of the Cell. 7th edition. Pearson Benjamin Cummings Publishing, SanFrancisco.

OPTIONAL FOR SECC II PAPER

SKILL ENHANCEMENT COURSE (SECC II Option I)

BIO-FERTILIZERS

Unit-I

General account about the microbes used as biofertilizer – Rhizobium – isolation, identification, mass multiplication, carrier based inoculants, Actinorrhizal symbiosis. Azospirillum: isolation and mass multiplication, Azotobacter: classification, characteristics – crop response to Azotobacter inoculums, maintenance and mass multiplication.

Unit-II

Cyanobacteria (blue green algae), *Azolla* and *Anabaena azollae* association, nitrogen fixation, factors affecting growth, blue green algae and *Azolla* in rice cultivation.

Unit-III

Mycorrhizal association, types of mycorrhizal association, taxonomy, occurrence and distribution, phosphorus nutrition, growth and yield – colonization of VAM – isolation and inoculum production of VAM, and its influence on growth and yield of crop plants.

Unit-IV

Organic farming – Green manuring and organic fertilizers, Recycling of biodegradable municipal, agricultural and Industrial wastes – biocompost making methods, types and method of vermicomposting – field Application.

Text Books:

1. Mahendra Rai, (2006). Hand book of Microbial Biofertilizers. CRCPress.

Reference Books:

- 1. Dubey, R.C., 2005 A Text book of Biotechnology S.Chand & Co, NewDelhi.
- 2. Kumaresan, V. 2005, Biotechnology, Saras Publications, NewDelhi.
- 3. John Jothi Prakash, E. 2004. Outlines of Plant Biotechnology. Emkay _Publication, NewDelhi.
- 4. Sathe, T.V. 2004 Vermiculture and Organic Farming. Dayapublishers.
- 5. SubhaRao, N.S. 2000, Soil Microbiology, Oxford & IBHPublishers, New-Delhi.
- Vayas, S.C, Vayas, S. and Modi, H.A. 1998 Bio-fertilizers and organic. Farming Akta Prakashan, Nadiad
- 7. Pravin Chandra Dwivedi.(2008). Biofertilizers. PointerPublishers.

SKILL ENHANCEMENT COURSE (SECC II Option II)

NURSERY AND GARDENING

Unit-I

Nursery: definition, objectives and scope and building up of infrastructure for nursery, planning and seasonal activities - Planting - direct seeding and transplants.

Seed:Structureandtypes-Seeddormancy; capses and methods of breaking dormancy - Seed storage:

Seed banks, factors affecting seed viability, genetic erosion — Seed production technology - seed testing and certification.

Unit-II

Vegetative propagation: air-layering, cutting, selection of cutting, collecting season, treatment of cutting, rooting medium and planting of cuttings - Hardening of plants – green house - mist chamber, shed root, shade house and glasshouse.

Unit-III

Gardening: definition, objectives and scope - different types of gardening - landscape and home gardening - parks and its components - plant materials and design - computer applications in landscaping - Gardening operations: soil laying, manuring, watering, management of pests and diseases and harvesting.

Unit-IV

Sowing/raising of seeds and seedlings - Transplanting of seedlings - Study of cultivation of different vegetables: cabbage, brinjal, lady's finger, onion, garlic, tomatoes, and carrots - Storage and marketing procedures.

Text Books:

1. Saidaiah Pidigam, Sindhuja S., Geetha Amarapalli. (2018)Text Book of Nursery, Gardening and Floriculture, Kalyani Publishers, NewDelhi.

Reference Books:

- 1. Bose T.K. & Mukherjee, D., 1972, Gardening in India, Oxford & IBH Publishing Co., NewDelhi.
- 2. Sandhu, M.K., 1989, Plant Propagation, Wile Eastern Ltd., Bangalore, Madras.
- 3. Kumar, N., 1997, Introduction to Horticulture, Rajalakshmi Publications, Nagercoil.
- 4. Edmond Musser & Andres, Fundamentals of Horticulture, McGraw Hill Book Co., New Delhi.
- Agrawal, P.K. 1993, Hand Book of Seed Technology, Dept. of Agriculture and Cooperation, National - Seed Corporation Ltd., NewDelhi.
- 6. Janick Jules. 1979. Horticultural Science. (3rd Ed.), W.H. Freeman and Co., San Francisco, USA.

SKILL ENHANCEMENT COURSE (SECC II Option III)

ETHNOBOTANY

Unit-I

- (i) Introduction, concept, scope and objectives; Ethnobotany as an interdisciplinary science. The relevance of ethnobotany in the present context; Major and minor ethnic groups or Tribals of India, and their life styles. Plants used by the tribals: a) Foodplantsb)intoxicantsandbeveragesc)Resinsandoilsandmiscellaneoususes.
- (ii) Methodology of Ethnobotanical studies a) Field work b) Herbarium c) Ancient Literature d) Archaeological findings e) temples and sacredplaces.

Unit-II

Role of ethnobotany in modern Medicine Medico-ethnobotanical sources in India;Significance of the following plants in ethno botanicalpractices (along with their habitat and morphology) a) Azadiractha indica b) Ocimum sanctume) Vitex negundo. d) Gloriosa superba e) Tribulus terrestris f) Pongamia pinnata g) Cassia auriculata h) Indigofera tinctoria. Role of ethnobotany in modern medicine with special example Rauvolfia sepentina, Trichopus zeylanicus, Artemisia, Withania.

Unit-III

Role of ethnic groups in conservation of plant genetic resources. Endangered taxa and forest management (participatory forest management).

Unit-IV

Ethnobotany and legal aspects Ethnobotany as a tool to protect interests of ethnic groups. Sharing of wealth concept with few examples from India. Biopiracy, Intellectual Property Rights and TraditionalKnowledge.

Text Books:

1. Faulks, P.J. 1958. An introduction to Ethnobotany, Moredale pub. Ltd

Reference Books:

- 1. S.K. Jain, Manual of Ethnobotany, Scientific Publishers, Jodhpur, 1995.
- 2. S.K.Jain(ed.)GlimpsesofIndian.Ethnobotny,OxfordandIBH,New Delhi–1981
- 3. Lone et al, Palaeoethnobotany
- 4. S.K. Jain (ed.) 1989. Methods and approaches in Ethnobotany. Society of Ethnobotanists, Lucknow, India.
- 5. S.K. Jain, 1990. Contributions of Indian ethnobotny. Scientific publishers, Jodhpur.
- 6. Colton C.M. 1997. Ethnobotany Principles and applications. John Wiley and sons Chichester
- 7. Rama Ro, N and A.N. Henry (1996). The Ethnobotany of Eastern Ghats in AndhraPradesh, India.Botanical Survey of India.Howrah.
- 8. RajivK.Sinha–EthnobotanyTheRenaissanceofTraditionalHerbalMedicine–INA –SHREE Publishers, Jaipur-1996
- 9. Rath, A.K. and Mishra, S.R. (2017). Ethnobotany, Kalyani Publishers, New Delhi...

SKILL ENHANCEMENT COURSE (SECC II Option IV) MUSHROM CULTIVATION

Unit-I

Introduction, history. Nutritional and medicinal value of edible mushrooms; Poisonous mushrooms. Types of edible mushrooms available in India - *Volvariella volvacea, Pleurotus citrinopileatus, Agaricus bisporus*. Cultivation Technology: Infrastructure: substrates (locally available) Polythene bag, vessels, Inoculation hook, inoculation loop, low cost stove, sieves, culture rack, mushroom unit (Thatched house) water sprayer, tray, small polythene bag.

Unit-II

Pure culture: Medium, sterilization, preparation of spawn, multiplication. Mushroom bed preparation - paddy straw, sugarcane trash, maize straw, banana leaves. Factors affecting the mushroom bed preparation - Low cost technology, Composting technology in mushroom production.

Unit-III

Storage and nutrition: Short-term storage (Refrigeration - upto 24 hours) Long term Storage (canning, pickles, papads), drying, storage in salt solutions. Nutrition - Proteins - amino acids, mineral elements nutrition - Carbohydrates, Crude fiber content - Vitamins.

Unit-IV

Food Preparation: Types of foods prepared from mushroom. Research Centers - National levelandRegionallevel.Costbenefitratio-MarketinginIndiaandabroad,ExportValue.

Text Books:

1. B. C. Suman and V. P. Sharma. (2007). Mushroom Cultivation in India. Daya Publishing House, NewDelhi.

Reference Books:

- Marimuthu, T. Krishnamoorthy, A.S. Sivaprakasam, K. and Jayarajan. R (1991)
 Oyster Mushrooms, Department of Plant Pathology, Tamil Nadu AgriculturalUniversity, Coimbatore.
- 2. Swaminathan, M. (1990) Food and Nutrition. Bappco, The Bangalore Printing and Publishing Co. Ltd., No. 88, Mysore Road, Bangalore -560018.
- 3. Tewari, Pankaj Kapoor, S.C., (1988). Mushroom cultivation, Mittal Publications, Delhi.
- 4. Nita Bahl (1984-1988) Hand book of Mushrooms, II Edition, Vol. I & Vol.II.
- 5. S.Anon. (2010). The Cultivation of Mushrooms An Outline of Mushroom Culture, Read Book Design, NewDelhi

CAPACITY BUILDING OFFACULTY

Following modules have been proposed for training offaculties:

- Isolation and quantification of nucleic acids following spectrophotometric and gel electrophoresistechniques
- Techniques of Chromatography
- Micrometry and Haemocytometry
- Tissue Culture Techniques
- PCRtechniques
- Chromosometechniques

The above module may be of 3-4 weeks duration with 30 participants.

LIST OF EQUIPMENTS

Sl. No.	List of Equipments	Quantity
01	Dissecting Microscope (Indian Make)	2 no.
02	Compound Microscope (Indian Make) with photographic attachment	2 no.
03	Occular and Stage Micrometer (Indian Make)	1 no.
04	Uv Spectrophotometer (Indian Make)	1 no.
05	Cold Centrifuge (Indian Make)	1 no.
06	Refrigerator (Indian Make)	1 no.
07	Soil Thermometer (Indian Make)	1 no.
08	Anemometer (Indian Make)	1 no.
09	Psychrometer (Indian Make)	1 no.
10	Rain gauge (Indian Make)	1 no.
11	pH meter (Indian Make)	1 no.
12	Herbarium Press (Indian Make)	1 set
13	Hot air Oven (Indian Make)	1 no.
14	Electronic Balance (Indian Make)	1no.
15	Gel Electrophoresis (Indian Make) Vertical and submarine	1 no.
16.	Power Pack for electrophoresis	1 no.
17	Blood Testing Kit (Indian Make)	1 no.
18	Laminar Flow (Indian Make)	1 no.
19	BOD Incubator (Indian Make)	1 no.
20	Autoclave (Indian Make)	1 no.

SEMESTER - I

FOR UNDER GRADUATE ARTS, SCIENCE, COMMERCE& BCA – 2019-20

FULL MARKS: 100

TIME: 3HOURS END SEMESTER:80
TIME: 1HOUR MID SEMESTER:20

Unit - I

The Environment: The Atmosphere, Hydrosphere, Lithosphere, Biosphere, Ecology, Ecosystem, Biogeochemical Cycle (Carbon Cycle, Nitrogen Cycle), Environment Pollution: Air Pollution, Water Pollution, Soil Pollution, Radiation Pollution.

Unit - II

Population Ecology: Individuals, Species, Pollution, Community, Control Methods of Population, Urbanization and its effects on Society, Communicable Diseases and its Transmission, Non-Communicable Diseases.

Unit-III

Environmental Movements in India: Grassroot Environmental movements in India, Role of women, Environmental Movements in Odisha, State Pollution Control Board, Central Pollution Control Board.

Unit -IV

Natural Resources: Conservation of Natural Resources, Management and Conservation of Wildlife, Soil Erosion and Conservation, Environmental Laws: Water Act, 1974, Air Act, 1981, The Wildlife (Protection) Act, 1972, Environment Protection, 1986, Natural Disasters and their Management.
