# Course Structure

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<tr>
<th>Year</th>
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<th>No. Hrs./Week</th>
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VII & VIII semesters detailed Syllabus will be available in due course of time.

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<th>Semester</th>
<th>Course No. &amp; Title of the course</th>
<th>Hours/week (Th.)</th>
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<td>25 (A) Gardening and Landscaping (OR) 25 (B) Floriculture</td>
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Course: 1 INTRODUCTION TO CLASSICAL BIOLOGY

Hours/Week: 5 Credits: 4

Learning objectives

The student will be able to learn the diversity and classification of living organisms and understand their chemical, cytological, evolutionary and genetic principles.

Learning Outcomes

1. Learn the principles of classification and preservation of biodiversity
2. Understand the plant anatomical, physiological and reproductive processes.
3. Knowledge on animal classification, physiology, embryonic development and their economic importance.
4. Outline the cell components, cell processes like cell division, heredity and molecular processes.
5. Comprehend the chemical principles in shaping and driving the macromolecules and life processes.

Unit 1: Introduction to systematics, taxonomy and ecology.

1.2. Nomenclature – ICBN and ICZN, Binomial and trinomial nomenclature.
1.3. Ecology – Concept of ecosystem, Biodiversity and conservation.
1.4. Pollution and climate change.

Unit 2: Essentials of Botany.

2.1. The classification of plant kingdom.
2.2. Plant physiological processes (Photosynthesis, Respiration, Transpiration, phytohormones).
2.3. Structure of flower – Micro and macro sporogenesis, pollination, fertilization and structure of mono and dicot embryos.
2.4 Mushroom cultivation, floriculture and landscaping.

Unit 3: Essentials of Zoology

3.1. The classification of Kingdom Animalia and Chordata.
3.2 Animal Physiology – Basics of Organ Systems & their functions, Hormones and Disorders
3.3 Developmental Biology – Basic process of development (Gametogenesis, Fertilization, Cleavage and Organogenesis)

3.4 Economic Zoology – Sericulture, Apiculture, Aquaculture

**Unit 4: Cell biology, Genetics and Evolution**

4.3. Central Dogma of Molecular Biology.
4.4. Origin of life

**Unit 5: Essentials of chemistry**

5.1. Definition and scope of chemistry, applications of chemistry in daily life.
5.2. Branches of chemistry
5.3. Chemical bonds – ionic, covalent, noncovalent – Vander Waals, hydrophobic, hydrogen bonds.
5.4. Green chemistry

**References**


**ACTIVITIES:**

1. Make a display chart of life cycle of nonflowering plants.
2. Make a display chart of life cycle of flowering plants.
3. Study of stomata
4. Activity to prove that chlorophyll is essential for photosynthesis
5. Study of pollen grains.
6. Observation of pollen germination.
7. Ikebana.
8. Differentiate between edible and poisonous mushrooms.
9. Visit a nearby mushroom cultivation unit and know the economics of mushroom cultivation.
10. Draw the Ultrastructure of Prokaryotic and Eukaryotic Cell
11. Visit to Zoology Lab and observe different types of preservation of specimens
13. Visit to Zoo / Sericulture / Apiculture / Aquaculture unit
14. List out different hormonal, genetic and physiological disorders from the society
I -Semester

Course: 2  
INTRODUCTION TO APPLIED BIOLOGY

Hours/Week: 5  
Credits: 4

Learning objectives

The student will be able to learn the foundations and principles of microbiology, immunology, biochemistry, biotechnology, analytical tools, quantitative methods, and bioinformatics.

Learning Outcomes

1. Learn the history, ultrastructure, diversity and importance of microorganisms.
2. Understand the structure and functions of macromolecules.
3. Knowledge on biotechnology principles and its applications in food and medicine.
4. Outline the techniques, tools and their uses in diagnosis and therapy.
5. Demonstrate the bioinformatics and statistical tools in comprehending the complex biological data.

Unit 1: Essentials of Microbiology and Immunology

1.1. History and Major Milestones of Microbiology; Contributions of Edward Jenner, Louis Pasteur, Robert Koch and Joseph Lister.
1.2. Groups of Microorganisms – Structure and characteristics of Bacteria, Fungi, Archaea and Virus.
1.3. Applications of microorganisms in – Food, Agriculture, Environment, and Industry.
1.4. Immune system – Immunity, types of immunity, cells and organs of immune system.

Unit 2: Essentials of Biochemistry

2.2. Biomolecules II – Amino acids & Proteins.
2.3. Biomolecules III – Nucleic acids -DNA and RNA.
2.4. Basics of Metabolism – Anabolism and catabolism.

Unit 3: Essentials of Biotechnology

3.2. Environmental Biotechnology – Bioremediation and Biofuels, Biofertilizers and Biopesticides.

3.3. Genetic engineering – Gene manipulation using restriction enzymes and cloning

3.4. vectors; Physical, chemical, and biological methods of gene transfer.


Unit 4: Analytical Tools and techniques in biology – Applications

4.1. Applications in forensics – PCR and DNA fingerprinting

4.2. Immunological techniques – Immunoblotting and ELISA.

4.3. Monoclonal antibodies – Applications in diagnosis and therapy.

4.4. Eugenics and Gene therapy

Unit 5: Biostatistics and Bioinformatics

5.1. Data collection and sampling. Measures of central tendency – Mean, Median, Mode.


5.3. Introduction, Genomics, Proteomics, types of Biological data, biological databases- NCBI, EBI, Gen Bank; Protein 3D structures, Sequence alignment

5.4. Accessing Nucleic Acid and Protein databases, NCBI Genome Workbench

REFERENCES


ACTIVITIES

1. Identification of given organism as harmful or beneficial.
2. Observation of microorganisms from house dust under microscope.
3. Finding microorganism from pond water.
4. Visit to a microbiology industry or biotech company.
5. Visit to a waste water treatment plant.
6. Retrieving a DNA or protein sequence of a gene’
7. Performing a BLAST analysis for DNA and protein.
8. Problems on biostatistics.
9. Field trip and awareness programs on environmental pollution by different types of wastes and hazardous materials.
10. Demonstration on basic biotechnology lab equipment.
11. Preparation of 3D models of genetic engineering techniques.
12. Preparation of 3D models of transgenic plants and animals.

[NOTE: In the colleges where there is availability of faculty for microbiology and biotechnology, those chapters need to be handled by microbiology and biotechnology faculty. In other colleges, the above topics shall be dealt by Botany and Zoology faculty]
II Semester
Course 3: Non-Vascular Plants (Algae, Fungi, Lichens and Bryophytes)
Credits -3

I. Learning Objectives: By the end of this course the learner has:
1. To realize the characteristics and diversity of non-vascular plants.
2. To recognize the ecological and economic value of algae, fungi, lichens and bryophytes.
3. To inquire the habit, habitat, morphological features and life cycles of selected genera of non-vascular plants.

II. Learning Outcomes: On completion of this course students will be able to:
1. Compile the general characteristics of algae and their significance in nature.
2. Compare and contrast the characteristics of different groups of algae.
3. Summarise the important features of fungi and their economic value.
4. Distinguish the characteristics of different groups of fungi.
5. Elaborate the features and significance of amphibians of plant kingdom.
6. Explain the diversity among non-vascular plants.

III. Syllabus of Theory:

Unit-1: Introduction to Algae 8Hrs.
1. General Characteristics of algae: Occurrence and distribution, cell structure, pigments, flagella and reserve food material.
3. Thallus organization and life cycles in algae.
4. Ecological and economic importance of algae.

Unit-2: Biology of selected Algae 10Hrs.
1. Occurrence, structure, reproduction and life cycle of:
   (a) Chlorophyceae: Spirogyra (b) Phaeophyceae: Ectocarpus
   (c) Xanthophyceae: Vaucheria (d) Rhodophyceae: Polysiphonia
2. A brief account of Bacillariophyceae
3. Culture and cultivation of Chlorella

Unit-3: Introduction to Fungi 8Hrs.
1. General characteristics of fungi and Ainsworth (1973) classification.
2. Thallus organization and nutrition in fungi.
3. Reproduction in fungi (asexual and sexual); Heterothallism and parosexuality.
4. Ecological and economic importance of fungi.

**Unit-4: Biology of selected Fungi**

1. Occurrence, structure, reproduction and life cycle of:
   - (a) Mastigomycotina: *Phytophthora*
   - (b) Zygomyctina: *Rhizopus*
   - (c) Ascomycotina: *Penicillium*
   - (d) Basidiomycotina: *Puccinia*

2. Occurrence, structure and reproduction of lichens; ecological and economic importance of lichens.

**Unit-5: Biology of Bryophytes**

1. General characteristics of Bryophytes; Rothmaler (1951) classification.
2. Occurrence, morphology, anatomy, reproduction (developmental details are not needed) and life cycle of
   - (a) Hepaticopsida: *Marchantia*
   - (b) Anthoceratopsida: *Anthoceros*
   - (c) Bryopsida: *Funaria*

3. General account on evolution of sporophytes in Bryophyta.

**IV. Text Books:**


**V. Reference Books:**


VI. Suggested activities and evaluation methods:

Unit-1: Activity: Algae specimen collection from any water bodies in their locality, recording the characteristics, identification and classifying them according to Fritsch system.
Evaluation method: Evaluating the presentation or report summarizing findings.

Unit-2: Activity: Microscopic observations and recording distinguishing characters of any six algal forms excluding the genera in the syllabus.
Evaluation method: Conducting a Quiz or an exam/ evaluating the chart or drawings or summarized data on similarities and differences.

Unit-3: Activity: Collection or laboratory culture of fungi and reporting the important features.

Unit-4: Activity: Microscopic observations and summarizing the salient features of the fungal genera and lichen forms in the syllabus.
Evaluation method: Conducting a Quiz or an exam/ evaluating the chart or drawings or concise data on similarities and differences.

Unit-5: Collection, characterization, identification and classification of any four bryophytes from their native locality or college campus.
Evaluation method: Assessment of observations and documentation accuracy/presentation or report summarizing findings based on a rubric.
II Semester

Course 3: Non-vascular Plants (Algae, Fungi, Lichens, and Bryophytes)
Credits -1

I. Course Outcomes: On successful completion of this practical course, student shall be able to:
   1. Identify some algal and fungal species based on the structure of thalli and reproductive organs.
   2. Decipher the lichens and Bryophytes based on morphological, anatomical and reproductive features.

II. Laboratory/field exercises:
Study/ microscopic observation of vegetative, sectional/anatomical and reproductive structures of the following using temporary or permanent slides/ specimens/ mounts:
   1. Algae: Spirogyra, Ectocarpus, Vaucheria and Polysiphonia; a centric and a pennate diatom.
   2. Demonstration of culture and cultivation of Chlorella
   3. Identification of some algal products available in local market.
   4. Fungi: Phytophthora, Rhizopus, Penicillium and Puccinia
   5. Identification of some fungal products available in the local market.
   6. Lichens: Crustose, foliose and fruiticose
II Semester
Course 4: Origin of Life and Diversity of Microbes
Credits -3

I. Learning Objectives: By the end of this course the learner has:
1. To get awareness on origin and evolution of life.
2. To understand the diversity of microbial organisms.
3. To get awareness on importance of microbes in nature and agriculture.

II. Learning Outcomes: On completion of this course students will be able to:
1. Illustrate diversity of viruses, multiplication and economic value.
2. Discuss the general characteristics, classification and economic importance of special groups of bacteria.
3. Explain the structure, nutrition, reproduction and significance of eubacteria.
4. Evaluate the interactions among soil microbes.
5. Compile the value and applications of microbes in agriculture.

III. Syllabus of Theory:

Unit-1: Origin of life and Viruses 10 Hrs.
1. Origin of life, concept of primary Abiogenesis; Miller and Urey experiment.; discovery of microorganisms, Pasteur experiments, germ theory of diseases.
2. Five kingdom classification of R.H. Whittaker
3. Shape and symmetry of viruses; structure of TMV and Gemini virus.
4. Multiplication of TMV; A brief account of prions, viroids and virusoids; Transmission of plant viruses and their control.
5. Significance of viruses in vaccine production, bio-pesticides and as cloning vectors.

Unit-2: Special groups of Bacteria 7 Hrs.
1. General characteristics, outline classification and economic importance of following special groups of bacteria:
   a) Archaebacteria    b) Chlamydiae    c) Actinomycetes
   d) Mycoplasma        e) Phytoplasma    f) Cyanobacteria
2. Culture and cultivation of Spirulina

Unit-3: Eubacteria 8 Hrs.
1. Occurrence, distribution and cell structure of eubacteria.
2. Classification of Eubacteria based on nutrition.
3. Reproduction- Asexual (Binary fission and endospores) and bacterial recombination (Conjugation, Transformation, Transduction).
4. Economic importance of Eu-bacteria with reference to their role in Agriculture and industry (fermentation and medicine).

**Unit-4: Soil microbes – interactions**

1. Distribution of soil microorganisms in soil.
2. Factors influencing the soil microflora - Role of microorganisms in soil fertility.
3. Interactions among microorganisms, mutualism, comensalism, competition, amensalism, parasitism, predation.
4. Microorganisms of rhizosphere, phyllosphere and spermosphere; microbial interactions and their effect on plant growth.

**Unit-5: Microbes in agriculture**

2. Role of Frankia and VAM in soil fertility.
3. Microbial biopesticides: mode of action, factors influencing, target pests; microbial herbicides.

**IV. Text Books:**


**V. Reference Books:**


VI. Suggested activities and evaluation methods:

Unit-1: Activity: Collecting scientific literature on historical developments in microbiology.
Evaluation method: Evaluating the report based on a rubric.

Unit-2: Activity: Group discussion on various groups of special bacteria.
Evaluation method: Assessment of active participation, soft skills, communication skills, collaborative skills, time management etc., of a group or a student based on a rubric.

Unit-3: Activity: Presentation or poster summarizing the classification of Eu-bacteria based on nutrition.
Evaluation method: Assessment based on accuracy and understanding.

Unit-4: Activity: Microscopic observation of bacterial samples from soil/ phylloplane in their native place/ college campus.
Evaluation method: Evaluating the report on characteristics and classification of eubacteria.

Unit-5: Activity: Culture and mass production of bioinoculants.
Evaluation method: Skills performed in establishing the culture and mass production.
II Semester
Course 4: Origin of Life and Diversity of Microbes
Credits -1

I. Course Outcomes: On successful completion of this practical course, student shall be able to:

1. Take all necessary precautions in the microbiology laboratory.
2. Handle the instruments and prepare media for laboratory work.
3. Identify various microbes through microscopic observations

II. Laboratory/Field exercises:

1. Microbiology good laboratory practices and biosafety.
2. Study the principle and applications of important instruments (autoclave, hot air oven, incubator, Inoculation loop, Inoculation needle, membrane filter, laminar air flow system, colony counter, biological safety cabinets, BOD incubator, pH meter) used in the microbiology laboratory.
3. Study of Viruses (Gemini and TMV) using electron micrographs/models.
4. Gram staining technique of Bacteria.
5. Microscopic study of Cyanobacteria using temporary/permanent slides.
7. Study of Archaebacteria and Actinomycetes using permanent slides/electron micrographs/diagrams.
III Semester
Course 5 : Vascular Plants
(Pteridophytes, Gymnosperms and Taxonomy of Angiosperms)
Credits -3

I. Learning Objectives: By the end of this course the learner has:
1. To recognize the morphology, anatomy and reproduction in two groups of archegoniates.
2. To acquire knowledge of the taxonomic aids and classification systems.
3. To read the vegetative and floral characteristics of some forms of angiospermic families along with their economic value.
4. To study the significance of other branches of botany in relation to plant taxonomy.

II. Learning Outcomes: On completion of this course students will be able to:
1. Infer the evolution of vasculature, heterospory and seed habit in Pteridophytes.
2. Illustrate the general characteristics of Gymnosperms along with their uses.
3. Discuss about some Taxonomic aids and their applications in plant systematics.
4. Compare and contrast the vegetative and floral characteristics of some angiospermic families.
5. Evaluate the economic value of plant species from the families under the study.
6. Defend the utility of evidences from different branches of botany in solving the taxonomic lineages of some species.

III. Syllabus of Theory:
Unit-1: Pteridophytes 10Hrs.
1. General characteristics of Pteridophyta; Smith (1955) classification.
2. Occurrence, morphology, anatomy, reproduction (developmental details are not needed) and life history of: (a) Lycopsida: Lycopodium and (b) Filicopsida: Marsilea
3. Stelar evolution in Pteridophytes; Heterospory and seed habit.
4. Ecological and economic importance of Pteridophytes.

Unit-2: Gymnosperms 10Hrs.
1. General characteristics of Gymnosperms; Sporne (1965) classification.
2. Occurrence, morphology, anatomy, reproduction (developmental details are not needed) and life history of: (a) Cycadopsida: Cycas and (b) Gnetopsida: Gnetum
3. Ecological and economic importance of Gymnosperms.
Unit-3: Principles of Plant Taxonomy 10 Hrs.

1. Aim and scope of taxonomy, species concept, taxonomic hierarchy-major and minor categories.
5. Phylogenetic systematics: primitive and advanced, homology and analogy, parallelism and convergence, monophyly, paraphyly, polyphyly, clades. synapomorphy, symplesiomorphy, apomorphy. APG-IV classification.

Unit-4: Descriptive Plant Taxonomy 8 Hrs.

Systematic description and economic importance of the following families:
1. Polypetalae: (a) Annonaceae (b) Curcurbitaceae
2. Gamopetalae: (a) Asteraceae (b) Asclepiadaceae
3. Monochlamydae: (a) Amaranthaceae (b) Euphorbiaceae
4. Monocotyledonae: (a) Arecaceae (b) Poaceae

Unit-5: Evidences for Plant systematics 7Hrs.

1. Anatomy and embryology in relation to plant systematics.
2. Cytology and cytogenetics in relation to plant systematics.
3. Phytochemistry in relation to plant systematics.
4. Numerical taxonomy
5. Origin and evolution of angiosperms.

IV. Text Books:
V. Reference Books:

VI. Suggested activities and evaluation methods:

Unit-1: Activity: Making temporary slides/models/drawings of Pteridophytes in the syllabus.

Unit-2: Activity: Study of wood elements in locally available Gymnosperms and making temporary slides.
Evaluation method: Validation of prepared slides submitted by the learner.

Unit-3: Activity: Botanical field trip and collecting plant specimens for herbarium.
Evaluation method: Attendance in field trip and submission of field note book and herbarium sheets with filled in labels.

Unit-4: Activity: Making good models or drawings or collection of photographs of some important plant species from the families included in the syllabus.
Evaluation method: Authorize the quality of the work and conferring reward.

Unit-5: Activity: Collection of scientific literature on solving taxonomic problems by taking evidences from other branches of Botany.
Evaluation method: Validation of the collection submitted along with summary.
Botany Major: III Semester

Course 5: Vascular Plants (Pteridophytes, Gymnosperms and Angiosperm Taxonomy)

Practical 02 hours /Week Credits -1

I. Course Outcomes: On successful completion of this practical course, student shall be able to:

1. Distinguish the Pteridophytes and Gymnosperms based on their morphological, anatomical and reproductive structures.


3. Identify angiosperm plant species and make herbarium specimens.

II Laboratory/field exercises:

I. Study/microscopic observation of vegetative, sectional/anatomical and reproductive structures of the following using temporary or permanent slides/specimens/mounts:

1. Pteridophyta: Lycopodium and Marselia

2. Gymnosperms: Cycas and Gnetum

II. Technical description of locally available plant species from the following angiosperm families:


III. Demonstration of herbarium techniques.

IV. Field trip to a local floristic area/forest (Submission of 30 number of Herbarium sheets of wild plants with the standard system are mandatory).
II Semester
Course 6: Plant Pathology and Plant Diseases
Credits -3

I. Learning Objectives: By the end of this course the learner has:
1. To study various plant pathogens, their survival and dispersal mechanisms.
2. To understand the processes involved in infection and pathogenesis in plants.
3. To study the common diseases of some important field and horticultural crops.

II. Learning Outcomes:
1. Identify major groups of plant pathogens and classify plant diseases.
2. Explain various stages in infection, plant pathogenesis and responsible factors.
3. Elaborate the preventive and control measures for plant diseases.
4. Discuss about some diseases of field crops and their management.
5. Discuss about some diseases of horticultural crops and their management.

III. Syllabus of Theory:
Unit-1: Plant pathogens, survival and dispersal 8 Hrs.
1. Plant pathology: definition, importance of plant diseases, important famines in world; scope and objectives of plant pathology.
2. Important plant pathogenic organisms with examples of diseases caused by them.
3. Classification of plant diseases based on important criteria.
4. A brief account on survival of plant pathogens.
5. Dispersal of plant pathogens – active and passive processes.

Unit-2: Infection and pathogenesis in plants 8 Hrs.
1. Infection process – pre-penetration, penetration and post-penetration.
2. Role of enzymes in plant pathogenesis.
3. Role of toxins in plant pathogenesis.
4. Role of growth regulators in plant pathogenesis.
5. Defense mechanisms in plants against pathogens.

Unit-3: Plant disease management 8 Hrs.
1. Plant disease epidemiology; plant disease forecasting; remote sensing in plant pathology.
2. General principles of plant diseases management.
3. Regulatory methods, cultural methods; biological control and PGPR.
4. Physical methods, chemical methods; host plant resistance.
5. Integrated plant disease management (IDM) – Concept, advantages and importance.

**Unit-4: Diseases of field crops**  
12 Hrs.

Symptoms, etiology, disease cycle and management of major diseases of following crops:
- a) Rice: Blast of rice, bacterial blight and Tungro
- b) Bajra: Downy mildew and Ergot
- c) Pigeon-pea: Phytophthora blight, wilt and sterility mosaic
- d) Groundnut: Tikka leaf spot, rust and root rot

**Unit-4: Diseases of horticultural crops**  
9 Hrs.

Symptoms, etiology, disease cycle and management of major diseases of following crops:
- a) Brinjal: Phomopsis blight and Little leaf
- b) Okra: Powdery mildew and Yellow vein mosaic
- c) Pomegranate: Alternaria fruit spot and Anthracnose
- d) Coconut: Bud rot and Basal stem rot

**IV. Text Books:**

**V. Reference Books:**

VI. Suggested activities and evaluation methods:

Unit-1: Activity: Field Survey and making a report on various plant pathogens, their survival and dispersal mechanisms.

Evaluation method: Field reports, presentations and visual documentation based on a rubric.

Unit-2: Activity: Case studies on plant infections and factors contributing to disease development.

Evaluation method: Diagnostic evaluation of case study report for problem-solving and critical thinking skills.

Unit-3: Activity: A survey report on various preventive and control measures for plant diseases practiced by the farmers in their locality.

Evaluation method: Peer review by students on the quality of report.

Unit-4: Activity: Field survey and data collection on diseases of local field crops.


Unit-5: Activity: Microscopic observations and making drawings of diseased samples.

Evaluation method: Formative assessment of presentation of findings through visuals/drawings.
III Semester
Course 6: Plant Pathology and Plant Diseases
Credits -1

I. Course Outcomes: On successful completion of this practical course, student shall be able to:
1. Handle equipment and instruments in plant pathology laboratory.
2. Isolate plant pathogenic microbes.
2. Identify the plant diseases based of histopathological observations.

II. Laboratory/field exercises:
1. Familiarity with general plant pathological laboratory and field equipment.
2. Isolation and Identification of plant pathogenic fungi.
3. Isolation and Identification of plant pathogenic bacteria.
4. Identification of phanerogamic plant parasites.
5. Isolation and Identification of plant pathogenic nematodes.
6. Demonstration of Koch's postulates
7. Identification and histopathological studies of selected diseases of field crops.
8. Identification and histopathological studies of selected diseases of horticultural crops.

III Semester
Course 7: Plant Breeding
Credits -3

I. Learning Objectives: By the end of this course the learner has:
1. To learn the objectives and scope of plant breeding along with reproductive methods in plants.
2. To understand the breeding methods in plant for production of new varieties.
3. To have a comprehensive knowledge on tools and techniques in plant breeding.

II. Learning Outcomes:
1. Compare and contrast the methods of reproduction and also pollination mechanisms.
2. Design appropriate pollination method for a given crop plant.
3. Recommend the best possible breeding method for a crop species.
4. Propose the steps for production of hybrid varieties of crop plants.
5. Apply molecular techniques to develop a tailored plant variety.

III. Syllabus of Theory:

Unit-1: Basic concepts of plant breeding 8 Hrs.
1. Definition, aim, objectives and scope of plant breeding; concepts in plant breeding: genetic variation, heritability, and selection.
2. Advantages and disadvantages of asexual and sexual reproduction; apomixis: definition, types and significance.
3. A brief account of self and cross-pollination, their genetic consequences and significance; classification of crop plants based on mode of pollination and mode of reproduction.

Unit-2: Contrivances for cross pollination 7 Hrs.
1. Self-incompatibility in plants – Definition, heteromorphic and homomorphic systems; exploitation of self-incompatibility in hybrid production.
3. Domestication of plants, centres of origin of crop plants.

Unit-3: Breeding methods in plants 9 Hrs.
1. Plant introduction – types, objectives, plant introduction agencies in India, procedure, merits and demerits; germplasm collections, genetic erosion, gene sanctuaries.
2. Selection – natural and artificial selection – basic principles of selection.
4. Vegetatively propagated crops: Clonal selection - procedure, advantages and disadvantages, achievements.

Unit-4: Breeding methods in cross-pollinated plants 12 Hrs.
1. Hybridization – objectives, types, procedure, advantages and disadvantages, achievements.


**Unit-5: Modern methods in plant breeding **

- 3. DNA markers and their applications in plant breeding: RFLP, SSR, and SNP
- 4. Marker Assisted Selection (MAS) and its applications in plant breeding.

**IV. Text Books:**


**V. Reference Books:**


**VI. Suggested activities and evaluation methods:**
Unit-1: Activity: Written assessment on reproduction and pollination mechanisms in plants.  
Evaluation method: Awarding grade based on writing appropriate points in a descriptive way.

Unit-2: Activity: Collection of scientific literature on contrivances in plants to promote cross fertilization.  
Evaluation method: Quality and organization of the report in a systematic way with data collected and analysis made.

Unit-3: Activity: Hands on activity of selection procedure for a given crop plant.  
Evaluation method: Assessment of understanding and applying appropriate selection procedure.

Unit-4: Activity: Field trip to an agriculture or a horticulture research station to learn hybridization techniques.  
Evaluation method: Active participation and learning skills on production of hybrid plants.

Unit-5: Activity: Case studies of modern applications of molecular techniques in crop improvement.  
Evaluation method: Based on a rubric with specified criteria and performance levels of the learner.

III Semester  
Course 7: Plant Breeding  
Credits -1

I. Course Outcomes: On successful completion of this practical course, student shall be able to:  
1. Distinguish self and cross-pollinated plant species based on floral biology.  
2. Perform skills related to self and cross pollination in plants.  
3. Make hybridization to produce new varieties.

II. Laboratory/field exercises:  
1. Floral biology in a self and a cross pollinated plant species.  
2. Identification and classification of plants based on pollination mechanism.  
3. Pollen viability test.  
4. Observation on pollen germination.  
5. Practicing emasculation technique.  
6. Practicing selfing and crossing techniques.
7. Assessment of genetic variability.
8. Estimation of heterosis and inbreeding depression.
9. Studying mutant and polyploids in crop plants.
III Semester
Course 8: Plant Biotechnology
Credits -3

I. Learning Objectives: By the end of this course the learner has:
1. To acquire knowledge of sterilization techniques used in plant tissue culture.
2. To learn about various types of plant tissue culture practices.
3. To know the applications of plant biotechnology in production of novel plants.

II. Learning Outcomes: Students at the successful completion of the course will be able to:
1. Explain the scientific techniques and tools used in plant tissue culture laboratories.
2. Appraise the applications of plant tissue culture in agriculture and horticulture sectors.
3. Acquire skills related to various aspects in plant tissue culture.
4. Evaluate the role of transgenic plants in solving certain plant related beneficiary issues.
5. Justify the role of plant biotechnology in bioenergy and phytoremediation.
6. Judge the biosafety and bioethics related to plant biotechnology.

III. Syllabus of Theory:

UNIT-1: Basic techniques in plant tissue culture 10 Hrs.
1. Plant tissue culture: Definition, scope and significance; infrastructure and equipment required to establish a tissue culture laboratory.
2. Sterilization techniques; formulation of media for plant tissue culture.
3. Concept of totipotency, initiation and maintenance of callus cultures; induction of morphogenesis in vitro.
4. Somatic embryogenesis and organogenesis; factors affecting somatic embryogenesis and organogenesis synthetic seeds and their applications.

UNIT-2: Organ and haploid culture techniques 8 Hrs.
1. Importance and applications of meristem culture, zygotic embryo culture, endosperm culture.
2. Micropropagation and its uses, commercial exploitation of micropropagation.
3. Production of haploids using anther, pollen and unfertilized ovule cultures -
characterization and applications.

UNIT-3: Cell and protoplast cultures  12 Hrs.
1. Cell suspensions – continuous and batch cultures; mass cultivation of plant cells using bioreactors.
2. Production of secondary metabolites from cell cultures, strategies used for enhanced production of secondary metabolites. Biotransformation using plant cell cultures.
3. Isolation, purification and culture of protoplasts; methods used for protoplast fusion.

UNIT-4: Transgenic plants  8 Hrs.
1. Transgenic plants – definition, biosafety and ethical issues associated with transgenic plants.
2. Herbicide resistance (glyphosate), insect resistance (alpha amylase inhibitor).
4. Quality improvement (Golden rice), Shelf-life enhancement (Flavr savr tomato).

UNIT-5: Advances in plant biotechnology  7 Hrs.
1. Plant synthetic biology and its applications; plant-based vaccines and therapeutics.
2. Biofortification and genetically modified foods.
4. Applications of plant biotechnology in bioenergy production and environmental remediation.

IV. Text Books:

V. Reference Books:

VI. Suggested activities and evaluation methods:
Unit-1: **Activity**: Preparation of media for tissue culture.
**Evaluation method**: Assessment of skill in preparation of media in an effective manner.

Unit-2: **Activity**: Group discussion on various tissue culture practices.
**Evaluation method**: Active participation, critical thinking, content presentation, collaboration skills etc., based on a rubric.

Unit-3: **Activity**: Designing a bioreactor system for mass cultivation of plant cells.
**Evaluation method**: Awarding grade based on skills performed in designing a prototype bioreactor.

Unit-4: **Activity**: Collection of scientific literature on various transgenic plants developed.
**Evaluation method**: Assess credibility and relevance of literature collected, analysis and conclusions made.

Unit-5: **Activity**: Case studies on applications of plant biotechnology.
**Assessment method**: Based on data and information collected, analysis and interpretation made, presentation and organization of the report.
I. Course Outcomes: On successful completion of this practical course, student shall be able to:
1. Operate all the equipment and instruments in a plant tissue culture laboratory.
2. Establish callus and organ culture.
3. Obtain quality plants using micro-propagation techniques.

II. Laboratory/field exercises:
1. Equipment used in plant tissue culture.
2. Sterilization techniques in plant tissue culture laboratory.
3. Preparation of culture media
5. Organogenesis using PGRs’
6. Demonstration of cell and protoplast culture.
7. Demonstration of organ cultures.
8. Demonstration of anther and pollen cultures.
I. **Learning Objectives:** By the end of this course the learner has:

1. To know about various types of tissues in plants and their organization.
2. To obtain awareness on anomalous secondary growth in plants and economic value of woods.
3. To acquire knowledge on development of male and female gametophytes in plants.
4. To probe into embryogenesis in angiosperms.

II. **Learning Outcomes:** On completion of this course students will be able to:

1. Categorize various tissues and evaluate their role in plants.
2. Explain anomalous secondary growth in some plants and justify the value of timber plants.
3. Summarize the events in micro-sporogenesis and development of male gametophyte.
4. Discuss the events in mega-sporogenesis and development of female gametophyte.
5. Propose the incidents in embryogenesis of an angiospermic plant species.
6. Compile the aspects of developmental and reproductive biology in plants.

III. **Syllabus of Theory:**

**Unit – 1: Tissues in plants**

1. Meristematic tissues: Definition, classification, structure and functions.
2. Apical meristems: Generalised structure of shoot apex, theories on organization of Shoot Apical Meristem (SAM) - Apical cell theory, Tunica-Corpus theory and Histogen theory.
3. Permanent tissues (simple and complex).
4. A brief account of plant secretory tissues/cells.

**Unit-2: Anomalous growth in plants**

1. Tissue systems–Epidermal, ground and vascular.
2. Anomalous secondary growth in root of *Beta vulgaris*
3. Anomalous secondary growth in stems of *Boerhaavia* and *Dracaena*
4. Study of timbers of economic importance - Teak, Red-sanders and Rosewood.
5. Applications of anatomy in plant systematics, forensics and pharmacognosy.
Unit-3: Anther and pollen  10Hrs.
2. Pollen wall structure, MGU (male germ unit) structure, NPC system; a brief account of Palynology and its scope; development of male gametophyte.
3. pollen wall proteins; Pollen viability, storage and germination; Abnormal features: pseudomonads, polyads, massulae, pollinia.

Unit-4: Ovules, fertilization and endosperm  10Hrs.
1. Structure and types of ovules, megasporogenesis; monosporic (*Polygonum*), bisporic (*Allium*) and tetrasporic (*Peperomia*) types of embryo sacs.
2. Outlines of pollination; self-incompatibility- basic concepts; methods to overcome self-incompatibility (mixed pollination, bud pollination, stub pollination).
3. Double fertilization in angiosperms – process and consequences.
4. Perisperm; endosperm – types (free nuclear, cellular, helobial and rumininate) and biological importance.

Unit-5: Embryogeny and seeds  7Hrs.
1. Embryogeny in dicot (*Capsella bursa-pastoris*)
2. Embryogeny in monocot (*Sagittariasagittifolia*).
3. Seed structure in monocot and dicot.
4. Importance of seed and seed dispersal mechanisms.
5. Polyembryony and apomixes: Introduction, classification, causes and applications.

IV. Text Books:

V. Reference Books:

VI. Suggested activities and evaluation methods:

Unit-1: Activity: Microscopic observations on different tissues in plants and recording characteristics.
Evaluation method: Judgement of the report/seminar on comparative and contrasting features of various tissues in plants.

Unit-2: Activity: Visits to timber depots and furniture shops and making a report on various woods.

Unit-3: Activity: Study of pollen structure, germination and viability in some local plant species.
Evaluation method: Evaluating the report/seminar presentation with collected data.

Unit-4: Activity: Group discussion/quiz on endosperm types and functions.
Evaluation method: Assessment of the best performing group.

Unit-5: Activity: Drawings of embryogeny in some angiosperms and making comparative report.
IV Semester
Course 9: Anatomy and Embryology of Angiosperms
Credits -1

Course Outcomes: On successful completion of this practical course, student shall be able to:
1. Conduct dissections of various plant organs and study the internal structures by staining.
2. Look into the embryological characteristics from sex organs to seeds in angiosperms.

Laboratory/field exercises:
1. Observation of meristems in dicot and monocot plants.
2. Tissue organization in shoot apices using permanent slides.
3. Anomalous secondary growth in root of Beta vulgaris
5. Study of anther and ovule s using permanent slides/photographs.
7. Dissection and observation of embryo sac haustoria in Santalum or Argemone.
8. Structure of endosperm (nuclear and cellular) using permanent slides/photographs.
9. Dissection and observation of Endosperm haustoria in Crotalaria or Coccinia.
I. Learning Objectives: By the end of this course the learner has:
1. To figure-out the components of ecosystem and energy flow among different trophic levels.
2. To apprise the characteristics of autecology and synecology.
3. To understand the climatic change and associated impacts on biotic components.
4. To discern the value of biodiversity, threats and conservation strategies.
5. To know the distribution of various plant groups in different geographical areas.

II. Learning Outcomes: On completion of this course students will be able to:
1. Explain the interactions among the biotic and abiotic components in an ecosystem.
2. Summarize the characteristics of a population and a community.
3. Anticipate the environmental problems arising due to climate change.
4. Assess the value of biodiversity and choose appropriate conservation strategy.
5. Make a survey on the distribution of various plant groups in a specified geographical area.

III. Syllabus of Theory:

Unit-1: Basic concepts in ecology 10 Hrs.
1. Ecology: definition, branches and significance; relation with other sciences.
2. Structure and functions of ecosystems- abiotic and biotic components; flow of energy.
3. Cycling of materials: water, carbon, nitrogen and phosphorus; trophic pyramids, food chains and food webs.
4. Plants and environment: Climatic (light and temperature) and edaphic.
5. Interactions among plants; interactions between plants and animals.

Unit-2: Population and community ecology 10Hrs.
2. Community ecology: characteristics -frequency, density, cover, life forms, competition, biological spectrum.
3. Ecological succession: Hydrosere and Xerosere.
4. Concepts of productivity: GPP, NPP and Community Respiration
5. Secondary production, P/R ratio and Ecosystems.

**Unit-3: Climate change-impacts** 8Hrs.
2. Deforestation, forest fires – causes, consequences and management strategies.
3. Global warming, ozone layer depletion, acid rains, ocean acidification – causes and effects.
4. Carbon foot prints and carbon credits; The Montreal and the Kyoto protocol.
5. Plant indicators and their role in environmental monitoring.

**Unit-4: Concepts of Biodiversity** 10Hrs
2. Value of Biodiversity; types and levels of biodiversity and Threats to biodiversity
5. Role of NBGPR and NBA in the conservation of Biodiversity.

**Unit-5: Phytogeography** 7 Hrs.
1. Principles of Phytogeography, Distribution (wides, endemic, discontinuous species)
2. Endemism – types and causes.
3. Phytogeographic regions of World.
4. Phytogeographic regions of India.
5. Vegetation types in Andhra Pradesh.

**IV. Text Books:**
V. Reference Books:

VI. Suggested activities and evaluation methods:
Unit-1: Activity: Field visit to local ecosystems and making a report on biotic and abiotic components and their interactions.
Evaluation method: Valuation of record of attendance and report submission with conclusions

Unit-2: Activity: Case studies on population and community ecologies and making a comprehensive report
Evaluation method: Assessing the report and awarding grade

Unit -3: Activity: Case studies on global and local climatic changes and their impacts, preparing a comprehensive report.
Evaluation method: Assessing the report and awarding grade.
Unit- 4: Activity: Making a survey in their locality to identify endangered and threatening species.

Evaluation method: Assessing the survey report and assigning a grade based on a rubric.

Unit-5: Activity: Collection of data on flora of their locality and preparing a project report.

Evaluation method: Assessing the project report and awarding a grade.

IV Semester

Course 10: Plant Ecology, Biodiversity and Phytogeography

Credits -1

I. Course Outcomes: On successful completion of this practical course, student shall be able to:
1. Handle instruments used in ecological studies.
2. Perform experiments and collect data on autecology and synecology.
3. Identify various plant groups based on their morphological and anatomical adaptations.
4. Collect data on biodiversity and phytogeography.

II. Laboratory/field exercises:
1. Study of instruments used to measure microclimatic variables;
   a. Soil thermometer,
   b. Maximum and minimum thermometer,
   c. Anemometer,
   d. Rain gauze
   e. Lux meter.
2. Visit to the nearest/local meteorology station where the data is being collected regularly and record the field visit summary for the submission in the practical.
3. Study of morphological and anatomical adaptations of any two hydrophytes.
4. Study of morphological and anatomical adaptations of any two xerophytes.
5. Quantitative analysis of herbaceous vegetation in the college campus for frequency, density and abundance
6. Identification of vegetation/various plants in college campus and comparison with Raunkiaer’s frequency distribution law.
7. Find out the alpha-diversity of plants in an area
8. Mapping of biodiversity hotspots of the world and India.
9. Mapping of phytogeographical regions of the globe and India.
IV Semester
Course 11: Plant Resources and Utilization
Credits -3

I. Learning Objectives: By the end of this course the learner has:
1. To know different plants domesticated by humans and utility of their products.
2. To gain knowledge on commercial and timber products obtained from plants.
3. To know the facts on economic value of plants products in relation to human welfare.

II. Learning Outcomes: Students at the successful completion of the course will be able to:
1. Explain the significance of plants in human nutrition.
2. List out different plant products used by human beings.
3. Evaluate the commercial plant products and their utilization
4. Discuss the uses of medicinal and aromatic plants for human health care.
5. Appraise the importance of timber and non-timber products for value added products.

III. Syllabus of Theory:
UNIT-1: Food plants 10 Hrs.
1. Centres of diversity of plants, origin of crop plants.
2. Domestication and introduction of crop plants; concepts of sustainable development.
3. Cultivation, production, and uses of cereals (rice and wheat), major (jowar and bajra) and minor millets (finger millet, fox tail millet), pulse crops (red gram and black gram) and sugarcane.

UNIT-2: Other economic plant products 8 Hrs.
1. A general account of oil seed crops and vegetable oils.
2. A general account of fruit and vegetable yielding plants.
3. Plant sources and economic importance of rubber, latex, gums, resins, dyes, alkaloids and tannins.
4. A general account of major fibre crops in India; textile production from plant fibres.

UNIT-3: Commercial plant products 8 Hrs.
1. A general account and economic potential of spices and condiments.
2. Plant sources and economic importance of flavouring products, beverages, fumitories and masticatories and narcotics.
3. Utilization of some important ornamentals, flowering plants and orchids.

UNIT 4: Medicinal and aromatic plant products 10 Hrs.
1. Traditional and modern uses of some medicinal plants of India.
2. Active compounds in medicinal plants and their pharmacological effects.
3. Essential oils and their uses; aromatic plants in perfumery and cosmetics.
4. Phytochemicals and their potential health benefits.

UNIT 5: Timber products and energy crops 9 Hrs.
1. Important timber yielding plants of India; wood as a construction and manufacturing material.
2. Other uses of wood products, such as paper and fuel.

IV. Textbooks:

V. Reference Books:


VI. Suggested activities and evaluation methods:

Unit-1: Activity: A critical assignment on origin of crop plants.
Evaluation method: Evaluate the extent and quality of data collected to support the assignment's arguments.

Unit-2: Activity: Group discussion on various plant products and their source plants.
Evaluation method: Assess the logical flow and coherence of the group's discussion based on a grading scale.

Unit-3: Activity: A survey report on commercial plant products available in local markets.
Evaluation method: Evaluate the clarity and comprehensibility of the survey questions.

Unit-4: Activity: A case study report on phytomedicines used in human health care.
Evaluation method: Examine the depth and coherence of the discussion and interpretation based on a rubric.

Unit-5: Activity: A field trip to timber depots and silviculture plantations in their locality.
Evaluation method: Evaluate the level of student engagement and active participation during the trip based on a grading scale.
I. Course Outcomes: On successful completion of this practical course, student shall be able to:

1. Characterize various plant products based on morphological and microscopic observations.
2. Identify economically valuable plants and their products.
3. Categorize distinct plant products utilized by humans.

II. Laboratory/field exercises:

1. Study of morphology and micro-chemical test for stored material of any 3 food crops.
2. Study of morphology and microscopic study anatomy of some plant fibres (cotton, jute, hemp, ramie, sisal).
3. Study of morphology, medicinal and aromatic plants and their useful parts.
4. Study of some oil yielding crops and properties of their oils.
5. Study of some gum, resin, tannin, dye yielding plants.
6. Study of firewood, biofuel and timber yielding plants.
I. Learning Objectives: By the end of this course the learner has:

1. To look into the ultra-structure of plant cell and its organelle
2. To know the morphology and functions of chromosomes
3. To understand the principles of genetics, structure and functions of gene

II. Learning Outcomes: On completion of this course students will be able to:

1. Sketch the ultra-structural aspects of plant cell and its components.
2. Hypothesise the role of chromosomes in inheritance.
3. Justify the role of genes in inheritance of characters by descent.
4. Correlate the functions of the nucleic acid with their structure.
5. Explain the discoveries led to understand the fine structure of a gene.

III. Syllabus of Theory:

Unit-1: Cell and its organelle 8 Hrs.
1. Cell theory; prokaryotic vs eukaryotic cell; animal vs plant cell; a brief account on ultra-structure of a plant cell.
2. Ultra-structure of cell wall.
3. Ultra-structure of plasma membrane and various theories on its organization.
4. Polymorphic cell organelles (Plastids); ultra structure of chloroplast, plastid DNA.
5. Ultrastructure of mitochondria, mitochondrial DNA.

Unit-2: Chromosomes 8 Hrs.
1. Prokaryotic vs eukaryotic chromosome; morphology of a eukaryotic chromosome.
2. Euchromatin and Heterochromatin; Karyotype and ideogram.
3. Brief account of chromosomal aberrations - structural and numerical changes
4. Organization of DNA in a chromosome (nucleosome and solenoid models).

Unit-3: Mendelian and non-Mendelian Genetics 10 Hrs.
1. Mendel’s laws of inheritance. Incomplete dominance and co-dominance; Multiple allelism.
2. Complementary, supplementary and duplicate gene interactions (plant-based examples are to be dealt).

3. A brief account of linkage and crossing over; Chromosomal mapping - 2 point and 3 point test cross.

4. Concept of maternal inheritance (Corren’s experiment on Mirabilis jalapa).

**Unit-4: Structure and function of DNA**  
**10 Hrs.**

1. Watson and Crick model of DNA. Brief account on DNA Replication (Semiconservative method).

2. Brief account on transcription, types and functions of RNA.

3. Genetic code and a brief account of translation.

4. Regulation of gene expression in prokaryotes - Lac Operon.

**Unit-5: Gene concept and Sex determination**  
**9 Hrs.**


2. Cis–Trans complementation test for functional allelism, gene as unit of function, mutation and recombination.

3. Pattern of sex determination in plants.

4. Allele and genotype frequencies, Hardy-Weinberg law.

**IV. Text Books:**


**V. Reference Books:**


VI. Suggested activities and evaluation methods:

Unit-1: Activity: Group discussion on different types of cells and their components.
Evaluation method: Identifying the best group or performer and giving a reward.

Unit-2: Activity: Observation of chromosomal aberrations in *Allium cepa* root cells exposed to industrial effluent/ heavy metals
Evaluation method: Validation of report and assigning a grade based on a rubric.

Unit-3: Activity: Solving the problems on classical genetics.
Evaluation method: Assessing the accuracy in solving the problems and awarding a grade.

Unit-4: Activity: Making models of nucleic acids.
Evaluation method: Selecting the best and assigning a grade.

Unit-5: Activity: Making a comprehensive report on sex determination in plants by collecting scientific literature.
Evaluation method: Validation of report and assigning a grade based on a specified point scale.
IV Semester
Course 12: Cell Biology and Genetics
Credits -1

I. Course Outcomes: On successful completion of this practical course, student shall be able to:
1. Identify the stages of mitotic and meiotic cell divisions.
2. Infer the structure and functions of nucleic acids.
3. Predict the consequences of a particular genetic condition.

II. Laboratory/field exercises:
1. Study of ultra structure of plant cell and its organelles using electron microscopic photographs /models.
2. Demonstration of mitosis in *Allium cepa*/Aloe vera roots using squash technique.
3. Observation of various stages of mitosis in permanent slides.
4. Demonstration of meiosis in P.M.C.s of *Allium cepa* flower buds using squash technique.
5. Observation of various stages of meiosis in permanent slides.
7. Solving problems on monohybrid, dihybrid, back and test crosses.
8. Solving problems on gene interactions (at least one problem for each of the gene interactions in the syllabus).
9. Chromosomes mapping using problems of 3- point test cross data.
I. Learning Objectives: By the end of this course the learner has:
1. To understand the concept of Soil-Plant-Atmosphere continuum based on plant-water relations.
2. To study the anabolic and catabolic processes in plants.
3. To understand the role of plant growth regulators on growth, development and flowering.

II. Learning Outcomes: On successful completion of this course, the students will be able to:
1. Comprehend the importance of water in plant life and mechanisms for transport of water and solutes in plants.
2. Explain the role of minerals in plant nutrition and their deficiency symptoms.
3. Interpret the role of enzymes in plant metabolism.
4. Hypothesise the light reactions and carbon assimilation processes responsible for synthesis of food in plants.
5. Analyze the biochemical reactions in relation to Nitrogen and lipid metabolisms.
6. Evaluate the physiological factors that regulate growth, development and flowering in plants.

III. Syllabus of Theory:
Unit – 1: Plant-Water relations 8 Hrs.
1. Importance of water to plant life, physical properties of water, diffusion, imbibition, osmosis. water potential, osmotic potential, pressure potential.
2. Absorption and lateral transport of water; Ascent of sap
3. Transpiration: stomata structure and mechanism of stomatal movements (K⁺ ion flux).
4. Mechanism of phloem transport; source-sink relationships.

Unit – 2: Mineral nutrition, Enzymes and Respiration 10 Hrs.
1. Essential macro and micro mineral nutrients and their role in plants; symptoms of mineral deficiency
2. Absorption of mineral ions; passive and active processes.
4. Respiration: Aerobic and Anaerobic; Glycolysis, Krebs cycle; electron transport system, mechanism of oxidative phosphorylation, Pentose Phosphate Pathway (HMP shunt).

Unit – 3: Photosynthesis and Photorespiration 10 Hrs.
1. Photosynthesis: Photosynthetic pigments, absorption and action spectra; Red drop and Emerson enhancement effect
2. Concept of two photosystems; mechanism of photosynthetic electron transport and evolution of oxygen; photophosphorylation
3. Carbon assimilation pathways (C3, C4 and CAM).
4. Photorespiration - C2 pathway

Unit – 4: Nitrogen and lipid metabolism 9 Hrs.
2. Lipid metabolism: Classification of Plant lipids, saturated and unsaturated fatty acids.
3. Anabolism of triglycerides, β-oxidation of fatty acids, Glyoxylate cycle.

Unit – 5: Plant growth - development 8Hrs.
2. Physiological effects of Plant Growth Regulators (PGRs) - auxins, gibberellins, cytokinins, ABA, ethylene and brassinosteroids.
4. Seed germination and senescence; physiological changes during seed germination.
IV. Text Books:

V. Reference Books:

VI. Suggested activities and evaluation method
Unit-1: Activity: Observe and tabulate the water content of different plant parts and justify the importance of the water based on the morphological nature.
Evaluation method: Assess the report and assign the grade points based on a rubric.

Unit-2 Activity: Survey report on various inorganic and organic fertilizers available in the local markets.
Evaluation method: Assess the record and award the grades on a specified point scale.

Unit-3 Activity: Identify the C4 plants from their locality and make a report.
Evaluation method: Assessing the clarity, organization, and effectiveness of the report's presentation and communication based on a rubric.
Unit-4 Activity: Group discussion on various Nitrogen fixing microbes.

Evaluation method: Assessing the group members' ability to think critically and analyze the topic being discussed.

Unit-5 Activity: A critical assignment on photoperiodic responses in plants in their locality.

Evaluation method: Evaluating the logical coherence and reasoning in the assignment.

V Semester
Course 13: Plant Physiology and Metabolism
Credits -1

I. Course outcomes: On successful completion of this practical course, students shall be able to:

1. Conduct lab and field experiments pertaining to plant physiology.
2. Estimate the quantities and qualitative expressions using experimental results and calculations
3. Interpret the factors responsible for growth and development in plants.

II. Laboratory/field exercises:
1. Determination of osmotic potential of plant cell sap by plasmolytic method using *Rhoeol Tradescantia* leaves.
3. Calculation of stomatal index and stomatal frequency of a mesophyte, a hydrophyte and a xerophyte.
3. Determination of rate of transpiration using Cobalt chloride method / Ganong’s potometer (at least for a dicot and a monocot).
4. Effect of temperature on membrane permeability by colorimetric method.
5. Study of mineral deficiency symptoms using plant material/photographs.
6. Demonstration of amylase enzyme activity and study the effect of substrate and Enzyme concentration.
7. Separation of chloroplast pigments using paper chromatography technique.
8. Demonstration of Polyphenol oxidase enzyme activity (Potato tuber or Apple fruit)
11. Minor experiments – Osmosis, Arc-auxonometer, ascent of sap through xylem, cytoplasmic streaming
I. I. Learning Objectives: By the end of this course the learner has:
1. To know the beneficial aspects of organic farming against chemical farming.
2. To gain knowledge about soil fertility, organic pest and disease management strategies.
3. To understand the organic certification process, including the standards and regulations that govern organic farming practices.

II. Learning Outcomes: Students at the successful completion of the course will be able to:
1. Compare and contrast the advantages and disadvantages of conventional and organic farming.
2. Acquire skills on different composting methods.
3. Acquaint with cultural and crop protection practices related to organic farming.
4. Acquire knowledge on various management practices in organic farming.
5. Discuss about the certification and marketing of organic foods.
6. Explain the initiatives of government in promoting organic farming.

III. Syllabus of Theory:
UNIT-1: Basic concepts of organic farming 8 Hrs.
1. Organic farming: Definition, ecological social and economic benefits.
2. Organic farming and its components; concepts and principles.
4. Sustainable agriculture, key indicators of sustainable agriculture.
5. Living soil and healthy plant concepts.
UNIT-2: Organic inputs for soil 8 Hrs.
1. Vermicompost production technology.
2. Organic manures: Farmyard Manure (FYM), enrichment of FYM.
3. Compost, methods of composting (Bangalore, Indore, Coimbatore, NADEP methods).
4. Green manuring, classification of green manures.
5. Classification of organic residues; recycling of organic residues.

UNIT-3: Organic crop management 10 Hrs.
1. Introduction to organic crop management – land preparation, planting technic, nutrient management.
2. Factors considered for nutrient management; recommended nutrient quantity –blanket, major problems; balance sheet method.
3. Nutrient composition of some organic resources, right timing of nutrient application.
4. Right method of nutrient application, nutrient use efficiency.

UNIT-4: Cultural and crop protection practices 10 Hrs.
1. Pre-sowing irrigation; crop rotation, intercropping and mixed cropping.
2. Use of tolerant and resistant varieties; manipulation in sowing dates, irrigation/flooding, destruction of volunteer plants.
3. Pest and disease management – preventive, physical and mechanical methods.
4. Organic crop management – rice, red gram, groundnut, and tomato.
5. Government interventions to promote organic farming: NPOF, NPMSHF, NHM, RKVY, KVK and APEDA.

UNIT-5: Certification and Marketing of Organics 9 Hrs.
1. Organic certification process – definition, need, aim and scope, requirements to maintain certification.

IV. Text Books:
4. Peter, V. Fossel, (2007). Organic Farming (Everything You Need to Know), Voyageur Press, USA

V. Reference Books:
4. Masanobu Fukuoka (1978), The One-Straw Revolution: An Introduction to Natural Farming Rodale Press, Emmaus, PA, USA.
5. Albert Howard (1947), The Soil and Health: A Study of Organic Agriculture University Press of Kentucky, Lexington, KY, USA.

VI. Suggested activities and evaluation methods:
Unit-1: Activity: Group discussion on advantages and disadvantages of organic and inorganic farming methods.
Evaluation method: Analyzing the quality and depth of the content discussed, identifying key ideas, arguments, and supporting evidences.

Unit-2: Activity: Internship on preparation of composts and other organic inputs.
Evaluation method: Performance evaluations, team feedback and competition results.

Unit-3: Activity: Case study report on management practices in organic farming.
Evaluation method: Evaluating the clarity, coherence, and logical structure of the case study report.

Unit-4: Activity: Critical written assignment on support from government agencies to promote organic farming.
**Evaluation method:** Evaluating the application of critical thinking skills, such as analysis, evaluation, and interpretation of information or ideas presented in the assignment.

**Unit-5: Activity:** A survey report on marketing of organic food products.

**Evaluation method:** Evaluating the appropriateness and effectiveness of the survey design, including the clarity of questions, survey structure, and response options.

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**V Semester**  
**Course 14 A: Organic Farming**  
**Credits -1**

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**I. Course outcomes:** On successful completion of this practical course, students shall be able to:

1. Prepare different organic formulations for organic farming.
2. Design a vermicompost unit and prepare the compost.
3. Identify various manures for organic farming.

**II. Laboratory/field exercises:**

1. Preparation of Jeevamrutham (liquid and solid) and Beejamrutham.
2. Preparation of Neemastram and Brahmastram.
3. Preparation of Agniastram and Dashaparni Kashayam.
5. Study of water management in Organic Farming.
8. Study of different organic and green manures.
I. Learning Objectives: By the end of this course the learner has:
1. To understand the factors responsible for seed dormancy and procedures for break-down.
2. To learn the aspects of seed processing and storage.
3. To acquaint with various practices in seed testing and diagnosis of seed borne diseases.

II. Learning Outcomes: Students at the successful completion of the course will be able to:
1. Explain the causes for seed dormancy and methods to break dormancy.
2. Understand critical concepts of seed processing and seed storage procedures.
3. Acquire skills related to various seed testing methods.
4. Identify seed borne pathogens and prescribe methods to control them.
5. Understand the legislations on seed production and procedure of seed certification.

III. Syllabus of Theory:

Unit - 1: Seed dormancy 8 Hrs.
1. Seed and grain: Definitions, importance of seed; structure of Dicot and Monocot seed.
2. Role and goals of seed technology; characteristics of quality seed material.
3. Dormancy: Definition, causes for seed dormancy; methods to break seed dormancy.

Unit – 2: Seed processing and storage 10 Hrs.
1. Principles of seed processing: seed pre-cleaning, precuring, drying, seed extraction; cleaning, grading, pre-storage treatments; bagging and labelling, safety precautions during processing.
2. Seed storage; orthodox and recalcitrant seeds, natural longevity of seeds.
3. Factors affecting longevity in storage; storage conditions, methods and containers.

Unit – 3: Seed testing 10 Hrs.
1. Definition of seed vigour, viability and longevity; seed sampling and equipment; physical purity analysis.

3. Seed germination tests using paper, sand or soil – standard germination test; TZ test to determine seed viability; seed health testing.

**Unit – 4: Seed borne diseases**

1. A brief account of different seed borne diseases and their transmission.

2. Different seed health testing methods for detecting microorganisms.

3. Management of seed borne diseases; seed treatment methods: spraying and dusting.

**Unit – 5: Seed certification**

1. Objectives - Indian seed Act; seed rules and seed order; new seed policy (1988).

2. Seed Inspector: Duties and responsibilities; classes of seeds, phases of certification standards (i.e., Land requirement, isolation distance) etc.

2. Issue of certificates, tags and sealing; pre and post control check: Genetic purity verification, certification, records and reporting.

### IV. Text Books:


### V. Reference Books:


6. Jagdish Lal and R. C. Saxena (2011) Seed Technology and Seed Pathology, Agrobios (India), Jodhpur, India

VI. Suggested activities and evaluation methods:

Unit-1: Activity: Collection of scientific literature and writing a report on causes for seed dormancy and methods to break down.

Evaluation method: Assessing the overall structure and organization of the report based a pre-determined rubric.

Unit-2: Activity: A critical assignment on factors affecting seeds under storage conditions.

Evaluation method: Assessing the depth of analysis and the originality of ideas presented in the assignment.

Unit-3: Activity: Laboratory experimentation and report preparation on seed germination and viability in some plant species.

Evaluation method: Presentation of report with results, including clear and concise summaries, appropriate visuals (tables, graphs), and effective communication of key findings.

Unit-4: Activity: Collection of diseased seeds, identification of pathogens and presenting a report.

Evaluation method: Judging the appropriateness and effectiveness of the experimental design, selection of variables, and control of confounding factors.

Unit-5: Activity: Group discussion on seed certification process.

Evaluation method: Judging the quality and depth of the content discussed, identifying key ideas, arguments, and supporting evidence.
V Semester
Course 14 B: Seed Technology
Credits -1

I. Course Outcomes: On successful completion of this practical course, student shall be able to:

1. Break the seed dormancy using various techniques.

2. Determine seed moisture, seed germination percentage, seed viability and vigour.

3. Identify the seed borne pathogens and prescribe methods to prevent or control them.

II. Laboratory/field exercises:

1. Determination of physical properties of seeds of 3 select local crops (1 each from cereals, millets, pulses and oil seeds).

2. Breaking seed dormancy in 3 select local crops.

3. Measurement of seed moisture content by O S W A or moisture meter or oven drying method.

4. Seed germination tests and evaluation.

5. Seed vigour - conductivity test.

6. Accelerated ageing tests.

7. Tetrazolium test.

8. Priming and invigoration treatments for improving germination and vigour.
V Semester
Course 15 A: Mushroom Culture Technology
Credits -3

I. Learning Objectives: By the end of this course the learner has:

1. To learn about the morphology and nutritional value of some edible mushrooms.
2. To gain knowledge on basic requirements for establishing a mushroom culture unit.
3. To learn the cultivation methods and management practices specific to certain edible mushrooms.

II. Learning Outcomes: Students at the successful completion of the course will be able to:

1. Understand the structure and life of a mushroom and discriminate edible and poisonous mushrooms.
2. Identify the basic infrastructure to establish a mushroom culture unit.
3. Demonstrate skills preparation of compost and spawn.
4. Acquire a critical knowledge on cultivation of some edible mushrooms.
5. Explain the methods of storage, preparation of value-added products and marketing.

III. Syllabus of Theory:

Unit – 1: Introduction and value of mushrooms 8 Hrs.

1. Mushrooms: Definition, structure of a mushroom and a brief account of life cycle; historical account and scope of mushroom cultivation; difference between edible and poisonous mushrooms.

3. Morphological features of edible mushrooms - Button mushroom (Agaricus bisporus), Milky mushroom (Calocybe indica), Oyster mushroom (Pleurotus sajor-caju) and Paddy straw mushroom (Volvariella volvacea).

4. Nutraceutical value of mushrooms; medicinal mushrooms in South India (Ganoderma lucidum, Phellinus rimosus, Pleurotus florida and Pleurotus pulmonaris) and their therapeutic value; Poisonous mushrooms - harmful effects.
Unit – 2: Basic requirements of cultivation system  9 Hrs.
1. Small village unit and larger commercial unit; layout of a mushroom farm - location of building plot, design of farm, bulk chamber, composting, equipment and facilities, pasteurization room and growing rooms.

Unit – 3: Spawning and casing  10 Hrs.
2. Preparation of pure culture, media used in raising pure culture; culture maintenance, storage of spawn.
3. Casing: Definition, Importance of casing mixture, Quality parameters of casing soil, different types of casing mixtures, commonly used materials.

Unit – 4: Mushroom cultivation  10 Hrs.
Raw material, compost, spawning, casing, cropping, and problems in cultivation (diseases, pests and nematodes, weed molds and their management strategies), picking and packing of the following mushrooms:
(a) Button mushroom (b) Oyster mushroom (c) Milky mushroom and (d) Paddy straw mushroom

Unit – 5: Post harvest technology  8 Hrs.
1. Shelf life of mushrooms; preservation of mushrooms - freezing, dry freezing, drying and canning.
2. Quality assurance and entrepreneurship - economics of different types of mushrooms; value added products of mushrooms.
3. Management of spent substrates and waste disposal of various mushrooms.

IV. Text Books:
1. Tavis Lynch (2020) Mushroom Cultivation: An Illustrated Guide to Growing Your Own Mushrooms at Home, Rockridge Press, Emeryville, California, USA

V. Reference Books:

VI. Suggested activities and evaluation methods:

Unit-1: Activity: Collection of data on various types of mushrooms and making a report.
Evaluation method: Judging the written report, providing feedback on the overall quality, strengths, and areas for improvement.

Unit-2: Activity: Group discussion of mushroom cultivation units and layout.
Evaluation method: Members of the group provide evaluations of their peers' contributions and participation.

Unit-3: Activity: Internship on spawning and casing in mushroom culture.
Evaluation method: A viva-voce at the end of internship based on specific performance metrics and knowledge gained.

Unit-4: Activity: Case study on production techniques for different edible mushrooms.
Evaluation method: Clarity, coherence, and logical structure of the case study report based on identification of key issues, analysis, and synthesis of information.

Unit-5: Activity: A survey report on market demand and consumer preferences for mushrooms and their value-added products.
**Evaluation method:** Assessing the quality of data analysis, including the use of appropriate statistical techniques, interpretation of results, and meaningful conclusions.

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**V Semester**

**Course 15 A: Mushroom Culture Technology**

Credits -1

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**I. Course Outcomes:** On successful completion of this practical course, student shall be able to:

1. Identify and discriminate different mushrooms based on morphology.
2. Understand facilities required for mushroom cultivation.
3. Demonstrate skills on preparation of spawn, compost and casing material.
4. Exhibit skills on various cultivation practices for an edible mushroom.

**II. Laboratory/field exercises:**

1. Identification of different types of mushrooms.
2. Preparation of pure culture of an edible mushroom.
3. Preparation of mother spawn.
4. Production of planting spawn and storage.
5. Preparation of compost and casing mixture.
6. Demonstration of spawning and casing.
7. Hands on experience on cropping and harvesting.
8. Demonstration of storage methods.
I. Learning Objectives: By the end of this course the learner has:

1. To gain knowledge on asexual propagation methods in plants.
2. To understand the principles pertaining to various vegetative propagation methods.
3. To know the specific propagation method that is applied to a particular species.

II. Learning Outcomes: Students at the successful completion of the course will be able to:

1. Explain various plant propagation structures and their utilization.
2. Understand advantages and disadvantages of vegetative, asexual and sexual plant propagation methods.
3. Assess the benefits of asexual propagation of certain economically valuable plants using apomictics and adventive polyembryony.
4. Demonstrate skills related to vegetative plant propagation techniques such as cuttings, layering, grafting and budding.
5. Apply a specific macro-propagation technique for a given plant species.

III. Syllabus of Thoey:

Unit – 1: Basic concepts of propagation 8 Hrs.

1. Propagation: Definition, need and potentialities for plant multiplication; asexual and sexual methods of propagation - advantages and disadvantages.
2. Propagation facilities: Mist chamber, humidifiers, greenhouses, glasshouses, cold frames, hot beds, poly-houses, phytotrons nursery - tools and implements.
3. Identification and propagation by division and separation: Bulbs, pseudobulbs, corms, tubers and rhizomes; runners, stolons, suckers and offsets.

Unit – 2: Apomictics in plant propagation 8 Hrs.

1. Apomixis: Definition, facultative and obligate; types – recurrent, non-recurrent, adventitious and vegetative; advantages and disadvantages.
2. Polyembryony: Definition, classification, horticultural significance; chimera and bud sport.

**Unit – 3: Propagation by cuttings** 

10 Hrs.

1. Cuttings: Definition, different methods of cuttings; root and leaf cuttings.
2. Stem cuttings: Definition of stem tip and section cuttings; plant propagation by herbaceous, soft wood, semi hard wood, hard wood and coniferous stem cuttings.
4. Physiological and biochemical basis of rooting; factors influencing rooting of cuttings; use of plant growth regulators in rooting of cuttings.

**Unit – 4: Propagation by layering** 

10 Hrs.

1. Layering: Definition, principle and factors influencing layering.
2. Plant propagation by layering: Ground layering – tip layering, simple layering, trench layering, mound (stool) layering and compound (serpentine layering).
3. Air layering technique – application in woody trees.

**Unit – 5: Propagation by grafting and budding** 

9 Hrs.

2. Propagation by veneer, whip, cleft, side and bark grafting techniques.

**IV. Text Books:**


**V. Reference Books:**

VI. Suggested activities and evaluation methods:

Unit-1: Activity: Preparation of a report on vegetative propagation organs in different plant species of economic importance.

Unit-2: Activity: Critical written assignment on polyembryony in various plant species.
Evaluation method: Assessing the depth of analysis and the originality of ideas presented in the assignment.

Unit-3: Activity: Field trip to a horticulture research station to learn propagation of plants by cuttings.
Evaluation method: Participation, observing the student's active involvement, curiosity, and interaction with the experts in the field.

Unit-4: Activity: A case study report on propagation of plants using layering technique.
Evaluation method: Assessing the integration of relevant principles and concepts from the course into the case study analysis.

Unit-5: Activity: Group discussion on grafting techniques in plants.
Evaluation method: Assessing individual participation and contributions during the discussion.

V Semester

Course 15 B: Plant Propagation Techniques
Credits -1

I. Course Outcomes: On successful completion of this practical course, student will be able to:
1. Make use of different plant propagation structures for plant multiplication.
2. Explore the specialized organs or asexual propagules in some plants for their proliferation.
3. Demonstrate skills on micropropagation of plants through vegetative propagation techniques.
4. Evaluate and use a suitable propagation technique for a given plant species.

II. Laboratory/field exercises:
1. Preparation of nursery beds – flat, raised and sunken beds.
2. Propagation through apomictic.
3. Propagation by separation and division technique.
4. Propagation by cuttings.
5. Propagation by layering
6. Propagation by grafting.
7. Propagation by budding.
8. Preparation of potting mixture, potting and repotting.

VII & VIII Semesters detailed Syllabus will be available in due course of time
Suggested Model Paper for Theory Question Papers

Common pattern for Question Paper for Theory Examination(s) at Semester end
Max. Time: 3 Hrs.  Max. Marks: 75 M

Section – A
Answer all the following questions.  5 x 2 = 10 M
✓ One question should be given from each Unit in the syllabus.

Section – B
Answer any three of the following questions. Draw a labelled diagram wherever necessary.  3 x 5 = 15 M
✓ One question should be given from each Unit in the syllabus.

Section – C
Answer any five of the following questions. Draw a labelled diagram wherever necessary.  5 x 10 = 50 M
✓ Two questions (a & b) are to be given from each Unit in the syllabus (internal choice in each unit). Student has to answer 5 questions by choosing one from a set of questions given from a Unit.

Note: Questions should be framed in such a way to test the understanding, analytical and creative skills of the students. All the questions should be given within the framework of the syllabus prescribed.

Suggested Model Paper for Practical Examination

Common pattern for Question Paper for Practical Examination(s) at Semester end
Max. Time: 3 Hrs.  Max. Marks: 50
1. Experiment-1 (Major Experiment)  15 M
2. Experiment-2 (Minor Experiment)  10 M
3. Spotters  3 x 5 = 15 M
4. Record + Viva-voce  7 + 3 = 10 M