B.Sc., BOTANY SEMESTER-WISE SYLLABUS
THEORY, PRACTICALS AND MODEL QUESTION PAPERS
(AS PER CBCS AND SEMESTER SYSTEM)

I, II & III YEARS

w.e.f. 2015-16
(REVISED IN APRIL, 2016)

AP STATE COUNCIL OF HIGHER EDUCATION
CBCS - PATTERN FOR BOTANY
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*Any one paper from (A), (B) and (C) can be selected
**Any one cluster (Set of Three Papers) from VIII-A or VIII-B can be selected
UNIT- I: MICROBIAL WORLD (Origin and Evolution of Life, Microbial diversity) (12hrs)
1. Discovery of microorganisms, origin of life, spontaneous, biogenesis, Pasteur experiments, germ theory of disease.
2. Classification of microorganisms – R.H. Whittaker’s five kingdom concept, Carl Woese’s- Domain system.

UNIT- II: VIRUSES (12hrs)
1. Viruses- Discovery, general account, structure & replication of –T4 Phage (Lytic, Lysogenic) and TMV, Viroids, Prions.
2. Plant diseases caused by viruses – Symptoms, transmission and control measures (Brief account only).

UNIT III: BACTERIA (12hrs)
1. Bacteria: Discovery, General characteristics, cell structure and nutrition.
3. Economic importance of Bacteria.

UNIT –IV Algae (12hrs)
1. General account - thallus organization and reproduction in Algae.
2. Fritsch classification of Algae (up to classes only) and economic importance.

UNIT V: FUNGI (12hrs)
1. General characteristics and outline classification (Ainsworth).
2. Structure, reproduction and life history of Rhizopus (Zygomycota), Penicillium (Ascomycota), and Puccinia (Basidiomycota).
3. Lichens-Structure and reproduction; ecological and economic importance.

Suggested activity: Seminar, Quiz, debate, collection of diseased plant parts – studying symptoms and identification of pathogen, collection and study of fresh and marine Algae available in local area.

Books for Reference:
   Wiley- Blackwell.
   Graw- Hill Co. New Delhi.
   John Wiley& Sons., Inc., N.Y., Chicester, Berisbane, Toronto, Singapore.

**Student Activities like Seminars, Assignments, Fieldwork, Study Projects, Models etc. are
Part of Curriculum for all units in all papers.**
I B.Sc – SEMESTER –I: BOTANY PRACTICAL SYLLABUS  
Paper-I: Microbial Diversity, Algae and Fungi  
Total hours of laboratory Exercises 30 hrs @ 2 per week

1. Knowledge of Equipment used in Microbiology: Spirit lamp, Inoculation loop, Hot-air oven, Autoclave/Pressure cooker, laminar air flow chamber and Incubator.
2. Preparation of liquid and solid media for culturing of microbes (Demonstration).
4. Gram staining technique.
5. Study of Plant disease symptoms caused by Bacteria (Citrus canker, leaf blight of rice, Angular leaf spot of Cotton) and viruses (TMV, Bhendi vein clearing and Leaf curl of Papaya), Fungi (Late blight of potato, Red rot of Sugarcane and Paddy blast).
6. Study of vegetative and reproductive structures of the following:
   a) Cyanobacteria: Nostoc and Scytonema.  
   b) Algae: Oedogonium, Ectocarpus, Polysiphonia,  
   c) Fungi: Rhizopus, Penicillium and Puccinia.  
7. Study of plant material infected by Fungi (Rot of tomatoes, blue and green moulds of Citrus fruits and wheat rust (Section cutting of diseased parts of Wheat and Barberry -identification of different spores).
8. Lichens: Morphology and of anatomy of different thalli.

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B.Sc - SEMESTER –I
BOTANY PRACTICAL PAPER –I

Paper-1 P: Microbial Diversity, Algae and Fungi

Time: 3hrs. Max. Marks: 50

1. Identify giving reasons two of the given **Algal mixture**” A“. Leave your preparation for evaluation. Draw labeled diagrams. (Slide--1mark, Diagrams--1mark, Identification--1mark)
   
   \[3 \times 2 = 6 \text{ Marks}\]

2. Make suitable stained preparation of the **material "B"** to bring out the details of internal structure--identify giving reasons. Draw labeled diagrams and leave your preparations for evaluation. (Slide-4 marks, diagrams-3 marks, Identification-3 marks)

   \[10 \text{ Marks}\]

3. Perform Gram staining of the given Bacterial culture

   \[9 \text{ Marks}\]

4. Write critical notes and Identify D, E, F, G and H (5X3)=

   \[15 \text{ Marks}\]

5. Record(submission is compulsory)

   \[10 \text{ Marks}\]

   \[\text{------------------------}\]

   Total: \[50 \text{ Marks}\]

**Key:**
A. Algal material
B. Fungi material
C. Bacterial culture
D. One of the instruments of Micro biology laboratory.
E. Whole specimen or a permanent slide of Algae.
F. Whole specimen or a permanent slide of Fungi.
G. Whole specimen or a permanent slide of Plant disease studied.
H. Whole specimen or a permanent slide of Lichens.
UNIT – I: BRYOPHYTES (12hrs)
1. Bryophytes: General characters, Classification (up to classes)
2. Structure, reproduction and Life history of Marchantia, and Funaria.
3. Evolution of Sporophyte in Bryophytes.

UNIT - II: PTERIDOPHYTES (12hrs)
1. Pteridophytes: General characters, classification (up to Classes)
2. Structure, reproduction and life history of Lycopodium, and Marsilea.
3. Heterospory and seed habit.
4. Evolution of stele in Pteridophytes.

UNIT – III: GYMNOSPERMS (12hrs)
1. Gymnosperms: General characters, classification (up to classes)
2. Morphology, anatomy, reproduction and life history of Pinus and Gnetum
3. Economic importance with reference to wood, essential oils and drugs

UNIT – IV: Tissues and Tissue systems (12hrs)
1. Meristems - Root and Shoot apical meristems and their histological organization.
2. Tissues – Meristematic and permanent tissues (simple, complex, secretory)
3. Tissue systems–Epidermal, ground and vascular.

UNIT – V. Secondary growth (12hrs)
1. Anomalous secondary growth in Achyranthes, Boerhaavia and Dracaena.
2. Study of local timbers of economic importance–Teak, Rosewood, Red sanders and Arjun (Tella maddi).

Suggested activity: Collection of Marsilea sporocarp, Pinus needles, male and female cones, study of Pinus pollen grains, collection of locally available economically useful timbers.
Books for Reference:

1. Cavers, Frank ( ): The inter-relationships of the Bryophytes
   New Phytologist, Indian Reprint.
   Central Book Depot, Allahabad.
5. Eames, A.J. (1936) : Morphology of Vascular Plants (Lower Groups)
   McGraw Hill, N.Y.
   Central Book Depot, Allahabad.
7. Smith, G.M. (1955) : Cryptogamic Botany Vol.II (2nd Edn.,) (Bryophytes &
   Ferns and Allied Plants) Hutchinson University Library, London
    Central Book Depot, Allahabad.
    Evolution of Primitive seed Plants) Hutchinson University Library, London.
1. Morphology (vegetative and reproductive structures), anatomy of the following:

   *Marchantia, Funaria, Lycopodium* and *Pinus*.

2. Anatomy:
   a) Demonstration of double staining technique.
   b) Tissue organization in root and shoot apices using permanent slides
   c) Preparation of double staining slides
   d) Anomalous secondary structure of *Achyranthes, Boerhavia* and *Dracaena*.
   e) Anatomical study of wood in T.S., T.L.S. and R.L.S.

3. Field visits to local timber depots.
# I B.Sc., SEMESTER –II: BOTANY PRACTICAL MODEL PAPER II

## II P: Diversity of Archaegoniates & plant Anatomy

1. Section cutting of material - A  
   (Slide 3 marks, diagrams-3 marks, Identification-3 marks)  
   9 Marks

2. Section cutting of material - B  
   (Slide 3 marks, diagrams-3 marks, Identification-3 marks)  
   9 Marks

3. Section cutting of material - C  
   (Slide 4 marks, diagrams-3 marks, Identification-3 marks)  
   10 Marks

4. Identification of spotters - D, E, and F  
   3x4 = 12 marks

5. Record (submission compulsory)  
   10 marks

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Total : 50 Marks
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**Key:**

A. Bryophyta/ Pteridophyta material  
B. Gymnosperm material.  
C. Anatomy material.  
D. Whole specimen or permanent slide of Bryophyta/ Pteridophyta  
E. Whole specimen or permanent slide of Gymnosperm.  
F. Whole specimen or permanent slide of wood.
II B. Sc - SEMESTER –III: BOTANY THEORY PAPER –III

Paper-III : Plant Taxonomy and Embryology)

Total hours of teaching 60hrs @ 4 hrs per week

UNIT – I: INTRODUCTION TO PLANT TAXONOMY

(12hrs)

1. Fundamental components of taxonomy (identification, nomenclature, classification)
2. Taxonomic resources: Herbarium- functions & important herbaria, Botanical gardens, Flora, Keys- single access and multi-access.
3. Botanical Nomenclature- Principles and rules of ICBN (ranks and names; principle of priority, binomial system; type method, author citation, valid-publication).

UNIT – II: CLASSIFICATION

(12 hrs)

1. Types of classification- Artificial, Natural and Phylogenetic.
2. Bentham & Hooker’s system of classification- merits and demerits.
3. Engler & Prantle’s system of classification- merits and demerits
4. Phylogeny – origin and evolution of Angiosperms

UNIT –III: SYSTEMATIC TAXONOMY-I

(12hrs)

1. Systematic study and economic importance of the following families:
   Annonaceae, Brassicaceae, Rutaceae, Curcurbitaceae, and Apiaceae.

UNIT –IV: SYSTEMATIC TAXONOMY-II

(12hrs)

1. Systematic study and economic importance of plants belonging to the following families: Asteraceae, Asclepiadaceae, Lamiaceae, Ephorbiaceae, Arecaceae, and Poaceae.

UNIT – V: EMBRYOLOGY

(12hrs)

1. Anther structure, microsporogenesis and development of male gametophyte.
2. Ovule structure and types; Megasporogenesis, development of Monosporic, Bisporic and Tetraspotic types (Peperomia, Drusa, Adoxa) of embryo sacs.
3. Pollination and Fertilization (out lines) Endosperm development and types.

Suggested activity: Collection of locally available plants of medicinal importance, observing pollen grains in honey, Aeral palynology—collection of pollen from air using glycerin strips in different seasons.

Books for Reference:
II B.Sc BOTANY - SEMESTER-III
Paper-III: PRACTICAL
Plant Taxonomy and Embryology
Total hours of laboratory Exercises 30hrs @ 2 per week

Suggested Laboratory Exercises:

1. Systematic study of locally available plants belonging to the families prescribed in theory syllabus.
2. Demonstration of herbarium techniques.
3. Structure of pollen grains using whole mounts (Catharanthus, Hibiscus, Acacia, Grass).
5. Study of ovule types and developmental stages of embryo sac using permanent slides /Photographs.
6. Structure of endosperm (nuclear and cellular); Developmental stages of dicot and monocot embryos using permanent slides / Photographs
7. Isolation and mounting of embryo (using Symopsis / Senna / Crotalaria)
8. Field visits.
9. Study of local flora and submission of Field Note Book.
II B.Sc., BOTANY - SEMESTER - III
PRACTICAL MODEL PAPER III  Plant Taxonomy and Embryology


   2x 10 = 20 Marks

   (Description- vegetative - 2 marks, floral – 4 marks; diagrams-3 marks, Identification-1 marks)

2. Derive the plant specimens C & D to their respective families-

   2x4 = 08 marks

3. Identification of spotters -D, E ,and F (Embryology )

   3x4 =12 marks

4. Record & Herbarium (submission compulsory)

   10 marks

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Total : 50 Marks
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II B.Sc. BOTANY, SEMESTER- IV, Paper-IV: THEORY SYLLABUS
PAPER –IV: Plant Physiology and Metabolism
Total hours of teaching 60hrs @ 4 hrs per week

UNIT – I: Plant – Water relations (12 hrs)
1. Physical properties of water, Importance of water to plant life.
2. Diffusion, imbibition and osmosis; concept & components of Water potential.
3. Absorption and transport of water and ascent of sap.
4. Transpiration – Definition, types of transpiration, structure and opening and closing mechanism of stomata.

UNIT –II: Mineral nutrition & Enzymes (12hrs)
1. Mineral Nutrition: Essential elements (macro and micronutrients) and their role in plant metabolism, deficiency symptoms.
2. Mineral ion uptake (active and passive transport).
4. Enzymes: General characteristics, mechanism of enzyme action and factors regulating enzyme action.

UNIT –III: PHOTOSYNTHESIS (12 hrs)
1. Photosynthesis: Photosynthetic pigments, photosynthetic light reactions, photo-phosphorylation, carbon assimilation pathways: $C_3$, $C_4$, and CAM (brief account)
2. Photorespiration and its significance.

UNIT – IV: PLANT METABOLISM (12 hrs)
1. Respiration: Glycolysis, anaerobic respiration, TCA cycle, electron transport system.
   Mechanism of oxidative phosphorylation.
2. Lipid Metabolism: Types of lipids, Beta-oxidation.

UNIT –V: GROWTH AND DEVELOPMENT (12hrs)
1. Growth and development: definition, phases and kinetics of growth.
2. Physiological effects of phytohormones - Auxins, Gibberellins, Cytokinins, ABA, Ethylene and Brassinosteroids.
3. Physiology of flowering -photoperiodism, role of phytochrome in flowering;
   Vernalization.
4. Physiology of Scenescence and Ageing.

**Suggested activity:** Seminars, Quiz, Debate, Question and Answer sessions, observing animations of protein biosynthesis in you tube.

Books for Reference:


Suggested Laboratory Exercises:

1. Osmosis – by potato osmoscope experiment
2. Determination of osmotic potential of plant cell sap by plasmolytic method using leaves of *Rhoeo/Tradescantia*.
3. Structure of stomata (dicot & monocot)
4. Determination of rate of transpiration using cobalt chloride method.
5. Demonstration of transpiration by Ganongs’ photometer
6. Demonstration of ascent of sap/Transpiration pull.
6. Effect of Temperature on membrane permeability by colorimetric method.
7. Study of mineral deficiency symptoms using plant material/photographs.
9. Rate of photosynthesis under varying CO₂ concentrations.

II B. Sc – SEMESTER- IV, BOTANY PRACTICAL MODEL PAPER
PAPER- IV - Plant Physiology and Metabolism

   2 x 15 = 30 marks
2. Give the protocol of the experiments C & D  
   2 x 5  = 10 marks
3. Record & Viva  
   10 marks
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50 marks
UNIT – I Cell Biology:  
(12hrs)
1. Cell, the unit of life- Cell theory, Prokaryotic and eukaryotic cells; Eukaryotic cell components.
2. Ultra structure and functions of cell wall and cell membranes.
3. Chromosomes: morphology, organization of DNA in a chromosome (nucleosome model), Euchromatin and heterochromatin.

UNIT – II Genetic Material:  
(12hrs)
1. DNA as the genetic material: Griffith’s and Avery’s transformation experiment, Hershey – Chase bacteriophage experiment.
2. DNA structure (Watson & Crick model) and replication of DNA (semi-conservative)
3. Types of RNA (mRNA, tRNA, rRNA), their structure and function.

UNIT – III Mendelian Inheritance:  
(12 hrs)
1. Mendel’s laws of Inheritance (Mono- and Di- hybrid crosses); backcross and test cross.
2. Chromosome theory of Inheritance.
3. Linkage: concept, complete and incomplete linkage, coupling and repulsion; linkage maps based on two and three factor crosses.

UNIT – IV Plant Breeding:  
(12 hrs)
1. Introduction and Objectives of plant breeding.
2. Methods of crop improvement: Procedure, advantages and limitations of Introduction, Selection, and Hybridization (outlines only).

UNIT – V Breeding, Crop Improvement and Biotechnology:  
(12 hrs)
1. Role of mutations in crop improvement.
2. Role of somaclonal variations in crop improvement.
3. Molecular breeding – use of DNA markers in plant breeding and crop improvement (RAPD, RFLP).

Suggested activity: Seminar, Debate, Quiz, observation of live cells and nucleus in Onion peels, observation of Meiotic nuclei in Maize pollen. Solving Genetics problems.

Books for Reference:


   Calcutta, Bombay, New Delhi.

   Affiliated East West Press (P) Ltd., New Delhi.

   N.Y., London


    John Wiley & Sons, N.Y. Chichester, Brisbane, Toronto, Singapore.

    Madras, Hydrabad.


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III B. Sc - BOTANY SYLLABUS  SEMESTER- V

Practical Paper-V: CELL BIOLOGY, GENETICS AND PLANT BREEDING

Total hours of teaching 30hrs @ 2hrs per week

Suggested Laboratory Exercises:

1. Study of the structure of cell organelles through photomicrographs.

2. Study of structure of plant cell through temporary mounts.


4. Study of DNA packing by micrographs.
5. Study of effect of temperature & organic solvent on permeability of cell membrane.
7. Chromosome mapping using 3 point test cross data.
8. Hybridization techniques – emasculation, bagging (for demonstration only).
9. Field visit to a plant breeding research station.

III B. Sc – SEMESTER- V, BOTANY PRACTICAL MODEL PAPER
PAPER-V: CELL BIOLOGY, GENETICS AND PLANT BREEDING

1. Perform the Experiment A. Perform squash on onion root tip, prepare the slide, identify at least one division stage. Write the procedure and draw the diagram of reported stage.
   \[ 1 \times 15 = 15 \text{ marks} \]

2. Give the experimental protocol of the experiments \( B \)
   \[ 1 \times 10 = 10 \text{ marks} \]

3. Solving numerical problems on Mendelian inheritance \( C,D \)
   \[ 2 \times 7 \frac{1}{2} = 15 \text{ marks} \]

4. Record & Viva
   \[ = 10 \text{ marks} \]
   \[ \text{------------------------} \]
   \[ 50 \text{ marks} \]

A- Onion root squash technique
B- Estimation of DNA by diphenylamine method
C&D Numerical problems on Mendelian Inheritance.
III B. Sc - SEMESTER- V: BOTANY THEORY SYLLABUS
PAPER-VI: PLANT ECOLOGY & PHYTOGEOGRAPHY

Total hours of teaching 60 hrs @ 3 hrs per week

UNIT – I. Elements of Ecology

2. Climatic Factors: Light, Temperature, precipitation.
4. Biotic Factor: Interactions between plants and animals.

UNIT– II. Ecosystem Ecology

1. Ecosystem: Concept and components, energy flow, Food chain, Food web, Ecological pyramids.
2. Productivity of ecosystem-Primary, Secondary and Net productivity.

UNIT – II Population & Community Ecology

1. Population -definition, characteristics and importance, outlines – ecotypes.
2. Plant communities- characters of a community, outlines – Frequency, density, cover, life forms, competition.
3. Interaction between plants growing in a community.

UNIT – IV Phytogeography

1. Principles of Phytogeography, Distribution (wides, endemic, discontinuous species)
2. Phytogeographic regions of India.
3. Phytogeographic regions of World.
4. Endemism – types and causes

UNIT- V: Plant Biodiversity and its importance

1. Definition, levels of biodiversity-genetic, species and ecosystem.
2. Biodiversity hotspots- Criteria, Biodiversity hotspots of India.
3. Loss of biodiversity – causes and conservation (In-situ and ex-situ methods).
4. Seed banks - conservation of genetic resources and their importance

Suggested activity: Collection of different soils, studying their texture, observing polluted water bodies, student study projects, debates on man’s activity on ecosystem and biodiversity conservation methods, visiting a nearest natural vegetation area. Visit to NGO, working in the field of biodiversity and report writing; to study Honey Bees and plants yielding honey.

Books for Reference:


III B. Sc - SEMESTER- V: BOTANY PRACTICAL
PRACTICAL PAPER-VI: PLANT ECOLOGY & PHYTOGEOGRAPHY
Total hours of teaching 30 hrs @ 3 hrs per week

1. Study of instruments used to measure microclimatic variables; soil thermometer, maximum and minimum thermometer, anemometer, psychrometer, rain gauze, and lux meter.
2. Permeability (percolation; total capacity as well as rate of movement) of different soil samples.
3. Determination of soil pH
4. Study of morphological and anatomical adaptations of hydrophytes and xerophytes (4 each)
5. Determination of minimal quadrat size for the study of herbaceous vegetation in the college campus by species area curve method
6. Study of Phytoplankton and macrophytes from water bodies.
7. Estimation of Primary Productivity of an ecosystem
8. To study field vegetation with respect to stratification, canopy cover and composition.
9. Study of plants included in agro forestry and social forestry.
10. To locate the hotspots, phyto geographical regions and distribution of endemic plants in the map of India.
11. The following practical should be conducted in the Field/lab with the help of photographs, herbarium, Floras, Red data book- Study of endangered plants species, critically endangered plants species, vulnerable plant species and monotypic endemic genera of India.

III B. Sc - SEMESTER- VI: BOTANY PRACTICAL MODEL PAPER
PAPER–VI: PLANT ECOLOGY & PHYTOGEOGRAPHY

1. Study Project under supervision = 15 Marks
2. Record & Viva-Voce = 10 Marks
3. Experiment A = 10 Marks
4. Anatomical adaptations of B (Section cutting) = 10 Marks
5. Spotters C&D (2x2 1/2) = 5 Marks

Total = 50 Marks

1. Study Project of a surrounding Ecosystem (terrestrial or aquatic)(plant diversity, animal diversity, human activity, pollution levels, restoration efforts under supervision.
2. Presentation of the project work in Q & A session.
5. C & D-anemometer/rain gauze/lux meter.
**SEMESTER-VI: Electives**

Andhra Pradesh State Council of Higher Education  
W.E.F. 2015-16 (Revised in April 2016)

**III B. Sc - BOTANY SYLLABUS  SEMESTER- VI**  
PAPER – VII – ELECTIVE [(A) or (B) or (C)]

**Paper VII-(A): ORGANIC FARMING & SUSTAINABLE AGRICULTURE**

Total hours of teaching 60hrs @ 3hrs per week

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**Unit - I: Concept of organic farming:** 
(12hrs)

1. Introduction: Farming, organic farming, concept and development of organic farming.
4. Scope of organic farming; Andhra Pradesh, National and International status.
5. Agencies and institutions related to organic agriculture.
6. Requirements for organic farming, farm components for an organic farm.

**Unit - II: Organic plant nutrient management:** 
(12hrs)

2. Choice of varieties.
3. Propagation-seed, planting materials and seed treatments, water management.
4. Green manuring, composting- principles, stages, types and factors, composting methods, Vermi composting.

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**Unit-III: Organic plant protection:** 
(12hrs)

1. Plant protection- cultural, mechanical, botanical pesticides, control agents.
2. Weed management

Unit- IV: Organic crop production practices: (12hrs)

2. Organic crop production methods- vegetables- okra, amaranthus, cucurbits.
3. Livestock component in organic farming.
4. Sustainable Agriculture-Apiculture, Mushroom cultivation.

Unit- V: Organic Certification (12hrs)

1. Farm economy: Basic concept of economics- demand & supply, economic viability of a farm.
2. Basic production principles, reducing expenses, ways to increase returns, cost of production system. Benefit/ cost ratio, marketing, imports and exports.
4. Farm inspection and certification.
5. Terrace farming.

Books for Reference:
3. Farming system: Theory and Practice - S.A.Solaimalai

Suggested Activities: Preparation of Vermicompost in small scale, observing sewage sludge disposal mechanisms in urban/semi urban areas, studying the usage, of green manures, neem oil, neem cake, pongamia oil in organic farming, livestock component in various farming methods, visiting an Apiculture center, drawing various terrace farming models
Total hours of teaching 30 hrs @ 2 hrs per week

1. Study of different bio pesticides, weedicides, inorganic and organic fertilizers
2. Deficiency symptoms of nutrient deficiency symptoms (photographs)
3. Soil testing, liming, and fertilizing
4. Preparation of enriched Farm Yard Manure.
5. Study of composting methods.
6. Preparation of vermicompost.
7. Study of recycling of farm waste.
8. Study of methods of green manuring.
9. Study of steps in mushroom cultivation
10. Visit to urban waste recycling unit.
11. Study project report under supervision of lecturer – farm manure preparation/vermi-compost// waste management// green manures/ mushroom cultivation / nutrient requirements of vegetables

Expected domain skills to be achieved: Performing Soil analysis, soil enrichment methods, composting procedure, recycling of wastes, use of waste materials in mushroom cultivation, understanding nutrient requirement of various crops, identifying various methods of keeping soil health

PRACTICAL MODEL PAPER

Paper-VII-(A) : Organic Farming and Sustainable Agriculture

Q1. Project report (A) - 15 marks
   Viva-voce on study project - 05 marks

Q2. Identify and write notes on B, C, D, and E (4x5) - 20 marks
   B- inorganic manures/bio-weedicides/bio-pesticides (photograph/specimen)
   C- Compost preparation method (photograph/instrument)
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PAPER – VII – ELECTIVE
Total hours of teaching 60hrs @ 3hrs per week

Unit I: Nursery:  (12 hrs.)
1. Definition, objectives, scope and building up of infrastructure for nursery.
2. Planning and seasonal activities - Planting - direct seeding and transplants.

Unit III: Gardening  (12 hrs.)
1. Definition, objectives and scope - different types of gardening.
2. Landscape and home gardening - parks and its components, plant materials and design .
3. Computer applications in landscaping.
5. Landscaping Places of Public Importance: Landscaping highways and Educational Institutions)
6. Some Famous gardens of India.

Unit III: Propagation methods  (12 hrs.)
1. Sowing/raising of seeds and seedlings, transplanting of seedlings.
3. Propagation of ornamental plants by rhizomes, corms tubers, bulbs and bulbils.

Unit IV: Floriculture:  
(12 hrs.)
1. Ornamental Plants: Flowering annuals; herbaceous, perennials; Divine vines; Shade and ornamental trees.
2. Ornamental bulbous and foliage plants; Cacti and succulents.
3. Ornamentals-palms.
4. Cultivation of plants in pots; Indoor gardening; Bonsai.

Unit V: Commercial Floriculture  
(12 hrs.)
1. Factors affecting flower production; Production and packaging of cut flowers; Flower arrangements; Methods to prolong vase life of flowers
2. Cultivation of Important cut flowers (Carnation, Aster, Dahlia, Gerbera, Anthuriums, Gladiolous, Marigold, Rose, Lilium)

Books for Reference:

Suggested Activities: Raising a nursery, managing it, studying and drawing various landscaping designs, practicing layering methods, using shade nets to protect horticultural crops, practicing indoor gardening techniques, visiting florists and recording their methods of prolonging vase life of commercial cut flowers.
III B. Sc - BOTANY SYLLABUS  SEMESTER- VI (Elective)
Practical Syllabus, Paper VII-(B): Nursery, Gardening and Floriculture
Total hours of teaching 30hrs @ 2hrs per week

1. Tools, implements and containers used for propagation and nursery techniques.
2. Propagation by cutting, layering, budding and grafting
3. Seed propagation- preparation of portable trays, seed treatments, sowing and seedling production.
4. Identification and description of annuals, herbaceous perennials, climbers, creepers, foliage and flowering shrubs, trees, palms, ferns, ornamental grasses; cacti and succulents.
5. Planning and designing of gardens, functional uses of plants in the landscape
6. Preparation of land for lawn and planting.
7. Identification of commercially important flower crops and their varieties.
8. Propagation practices in flower crops, sowing of seeds and raising of seedlings of annuals.
9. Use of chemicals and other compounds for prolonging the vase life of cut flowers.
10. Grading, packing and marketing of cut flowers.
11. Visit to commercial nurseries and commercial tissue culture laboratory
12. Study project under supervision of lecturer – nursery/ornamental flowers/plants/lawn designing/landscape designing

**Expected domain skills to be achieved:** Ability to use a variety of garden tools and implements, proficiency in layering and grafting techniques (cleft grafting and bud grafting), landscape drawings using computers, raising of healthy nurseries of flowering plants, managing vase life of cut flowers etc.

**PRACTICAL MODEL PAPER**

**Paper-VII-(B): Nursery, Gardening and Floriculture**

Q1. Project report (A) - 15 marks
   Viva-voce on study project -05 marks

Q2. Identify and write notes on B, C, D, and E (4x5) -20 marks
   B- Tool/instrument/container used in nursery
   C-Seed propagation technique
   D- Plant used in lawn (plant specimen/photograph)
   E-ornamental flower (photograph/live specimen)

Q4. Field report - 05 marks
Unit I: PLANT TISSUE CULTURE – 1  (12hrs)

1. History of plant tissue culture research - basic principles of plant tissue callus culture, meristem culture, organ culture, Totipotency of cells, differentiation and dedifferentiation.
2. Methodology - sterilization (physical and chemical methods), culture media, Murashige and Skoog’s (MS medium), phytohormones, medium for micro-propagation/clonal propagation of ornamental and horticulturally important plants.

UNIT-II: Plant Tissue culture -2  (12hrs)

1. Endosperm culture – Embryo culture -culture requirements – applications, embryo rescue technique.
2. Production of secondary metabolites.
3. Cryopreservation; Germ plasm conservation.

Unit III: Recombinant DNA technology  (12hrs)

1. Restriction Endonucleases (history, types I-IV, biological role and application); concepts of restriction mapping.
2. Cloning Vectors: Prokaryotic(pUC 18, pBR322,Ti plasmid and Lambda phage, Eukaryotic Vectors (YAC and briefly PAC)
3. Gene cloning (Bacterial Transformation and selection of recombinant clones, PCR mediated gene cloning)
4. Construction of genomic and cDNA libraries, screening DNA libraries to obtain gene of interest by complementation technique, colony hybridization.

Unit IV: Methods of gene transfer

1. Methods of gene transfer- Agrobacterium-mediated, direct gene transfer by Electroporation, Microinjection, Micro projectile bombardment.
2. Selection of transgenics– selectable marker and reporter genes (Luciferase, GUS, GFP).

Unit V: Applications of Biotechnology

1. Applications of Plant Genetic Engineering – crop improvement, herbicide resistance, insect resistance, virus resistance.
2. Genetic modification – transgenic plants for pest resistant (Bt-cotton); herbicide resistance (Round Up Ready soybean); improved agronomic traits - flavrSavr tomato, Golden rice); Improved horticultural varieties (Moon dust carnations)

Books for Reference:

Suggested Activities: In vitro initiation of callus on artificial medium, seminars on utilization of rDNA technology, debates on applications of Biotechnology (whether it is a boon or bane to the society) studying growth patterns, vegetative characteristics of Bt.cotton and identifying the features of its pest resistance
1. (a) Preparation of MS medium.
   (b) Demonstration of in vitro sterilization methods and inoculation methods using leaf and nodal explants of Tobacco/ Datura/ Brassica etc.
2. Study of embryo and culture, micro propagation of Banana, somatic embryogenesis, artificial seeds through photographs.
3. Construction of restriction map of circular and linear DNA from the data provided.
5. Different steps involved in genetic engineering for production of Bt. cotton, Golden rice, Flavr Savr tomato through photographs.
7. Isolation of plasmid DNA.
8. Restriction digestion and gel electrophoresis of plasmid DNA (optional)
9. Field visit to a lab involved in tissue culture
10. Study project under supervision of lecturer – tissue culture/ genetic engineering

Expected domain skills to be achieved: Ability to prepare artificial nutrient media, preparing independently, applying various sterilization procedures for media, glassware and biological materials, in vitro propagation of Banana callus, morphogenesis--s, clonal propagation methods, isolation of plasmid DNA individually and as a group.

PRACTICAL MODEL PAPER

Paper-VII-(C) : Plant Tissue Culture &Plant Biotechnology

Q1. Project report (A) - 15 marks
    Viva-voce on study project -05 marks

Q2. Identify and write notes on B, C and D (3x4) -12 marks
   B- Tool/instrument/container used in sterilization
   C- Tool/instrument/container used in gene transfer
   D- GM crops (Photographs)
Q3. Construct restriction map of circular and/or linear DNA from the data provided – 08 marks

Q4. Field report - 05 marks

Q5. Record - 05 marks

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50 marks

CLUSTER ELECTIVES (Cluster-A or Cluster-B)

III B.Sc.: BOTANY SYLLABUS SEMESTER- VI

Paper VIII, CLUSTER ELECTIVE, Cluster-A,

Paper VIII-A-1 : PLANT DIVERSITY AND HUMAN WELFARE

Total hours of teaching 60hrs @ 3hrs per week

Unit- I: Plant diversity and its scope: (12hrs)

i. Genetic diversity, Species diversity, Plant diversity at the ecosystem level, Agro biodiversity and cultivated plant taxa, wild taxa.

ii. Values and uses of biodiversity: Ethical and aesthetic values, iii. Methodologies for valuation, Uses of plants.

Unit -II: Loss of biodiversity: (12hrs)

i. Loss of genetic diversity, Loss of species diversity, Loss of ecosystem diversity, Loss of agro biodiversity, projected scenario for biodiversity loss

ii. Management of plant biodiversity: Organizations associated with biodiversity management-Methodology for execution-IUCN, UNEP, UNESCO, WWF, NBPGR; Biodiversity legislation and conservations, Biodiversity information management and communication.

Unit-III: Contemporary practices in resource management: (12hrs)

i. Environmental Impact Assessment (EIA), Geographical Information System GIS, Participatory resource appraisal, Ecological footprint with emphasis on carbon footprint, Resource accounting;

ii. Solid and liquid waste management
Unit -IV: Conservation of biodiversity

i. Conservation of genetic diversity, species diversity and ecosystem diversity, In situ and ex situ conservation,

ii. Social approaches to conservation, Biodiversity awareness programmes, Sustainable development.

Unit- V: Role of plants in relation to Human Welfare

i. Importance of forestry, their utilization and commercial aspects-
   a) Avenue trees, b) ornamental plants of India. c) Alcoholic beverages through ages.

ii. Fruits and nuts: Important fruit crops their commercial importance. Wood, fiber and their uses.

Suggested Readings:


Suggested activities: Study of flora and its diversity in the college campus or local area, enumerating wild and exotic species (Parthenium, Water hyacinth etc.)

Project work on any one of the International organizations striving for preservation of biodiversity, study of conservation efforts of local people, and civic bodies, study of locally available fruits in different seasons, enumerating the avenue plantations and their diversity in your town/city
1) Study of plant diversity (flowering plants).

2) Study of exotic species- Identification and morphological characteristics.

3) Identification of forest trees through bark, wood, flowers, leaves and fruits.

4) Maceration, Study of wood (Tracheary elements, fibres).

5) Methods of preservation and canning of fruits.

6) Visit to the local ecosystem to study the plants.

7) Write up on the conservation efforts of International organizations.

8) Study of Solid and Liquid waste management systems in rural/urban areas.

Domain skills expected to achieve: Identification of exotic plant species, identification of forest trees based on the characteristics of bark, flowers and fruits, understanding the preservation methods of fresh and dry fruits, understanding the methods of safe disposal of biodegradable and non-biodegradable wastes.

**SCHEME OF PRACTICAL EXAMINATION**

PRACTICAL- VIII-A-1 : Cluster Elective (MODEL QUESTION PAPER)  
PLANT DIVERSITY AND HUMAN WELFARE

Time: 3hrs  
Max. Marks: 50

I. Assign the plants A, B and C to their respective families, giving reasons, family name and classification-2 marks, important diagrams- 3 marks.

**15 marks**

II. Give the protocol of D  

**10 marks**

III. Comment on specimens E, F and G  

3x3 = **9 marks**

IV. Report on Field visit  

To study sources of firewood (10 plants), timber-yielding trees (10 trees) and bamboos.  

**6 marks**
V. Viva-Voce 5 marks

VI. Practical Record 5 marks

**KEY**

A- Cultivated Plant
B- Wild Plant
C – Exotic plant
D- Preservation and canning of fruits, solid and liquid waste management systems in rural/urban areas
E. Bark/wood/fruit yielding plant
F. Nuts/ Alcoholic beverage plant
G. wood /Fibre yielding plant

**III B. Sc - BOTANY SYLLABUS**

**SEMESTER- VIII : CLUSTER ELECTIVE -A**

**Paper VIII-A-2 : ETHNOBOTANY AND MEDICINAL BOTANY**

Total hours of teaching 60hrs @ 3hrs per week

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**Unit –I: Ethnobotany** (12hrs)

i. Introduction, concept, scope and objectives; Ethnobotany as an interdisciplinary science. The relevance of ethnobotany in the present context

ii. Major and minor ethnic groups or Tribals of India, and their lifestyles.

iii. Plants used by the tribal populations: a) Food plants, b) intoxicants and beverages, c) Resins and oils and miscellaneous uses.

**Unit -II: Role of ethnobotany in modern Medicine:** (12hrs)

i. Role of ethnobotany in modern medicine with special example

   *Rauvolfia sepentina, Trichopus zeylanicus, Artemisia annua, Withania somnifera.*

ii. Medico-ethnobotanical sources in India
iii. Significance of the following plants in ethno botanical practices (along with their habitat and morphology)

iv. Role of ethnic groups in the conservation of plant genetic resources.

**Unit-III: Ethnobotany as a tool to protect interests of ethnic groups**
(12hrs)

i. Sharing of wealth concept with few examples from India.

**Unit -IV: History, Scope and Importance of Medicinal Plants.**
indigenous Medicinal Sciences (12hrs)

i. Definition and Scope-*Ayurveda*: History, origin, panchamahabhutas, saptadhatu and tridosha concepts, Rasayana, plants used in ayurvedic treatments.
ii. *Siddha*: Origin of Siddha medicinal systems, Basis of Siddha system, plants used in Siddha medicine.

**Unit -V: Conservation of endangered and endemic medicinal plants:**
(12hrs)

i. Definition: endemic and endangered medicinal plants,
ii. Red list criteria
   iii. *In situ* conservation: Biosphere reserves, sacred groves, National Parks

**Suggested Activities:** Studying plant utilization methods by tribal/rural/migrant populations for their beverages, food, medicinal and uses, seminars on role of ethnic groups in conservation of plant genetic resources, project work on traditional knowledge about plant medicines, study of indigenous medicinal sciences and their efficacy.

**Suggested Readings:**
Cluster Elective VIII-A-2: Practical:

ETHNOBOTANY AND MEDICINAL BOTANY

1. Ethnobotanical specimens as prescribed in theory syllabus
2. Detailed morphological and anatomical study of medicinally important part(s) of locally available plants (Minimum 8 plants) used in traditional medicine.
3. Field visits to identify and collect ethno medicinal plants used by local tribes/folklore.

Domain skills expected to achieve: Identification of various plant parts used as medicines by ethnic groups, understanding the difference between ancient wisdom and modern system of medicine, traditional medicine at the rescue of curing drug resistant maladies like malaria and viral diseases, understanding the role of spices in Indian kitchens, their therapeutic role
PRACTICAL- VIII-A-2 Cluster Elective : MODEL QUESTION PAPER


Time: 3 Hours

Max. Marks- 50

I. Identify the specimen A - Give reasons (morphological and anatomical) and draw labeled sketches 15 marks

II. Identify and write about the medicinal uses of B and C - 2x5= 10 marks.

III. Comment on D and E. 2x4=8 marks

IV. Report on Field visit: List to be prepared mentioning special features of plants used by tribal populations as Medicinal Plants & Spices. Write their botanical and common names, parts used and diseases/disorders for which they are prescribed. 7 marks

V. Viva-voce 5 marks

VI. Record 5 marks

Total = 50 marks

KEY

A - Plants given in unit II (i)

B - Plants used in Ayurvedic preparations (Amla in Chyavanprash, Senna in Laxatives)

C - - Do -

D. Photographs of National parks, Biosphere reserves and Botanical gardens.

E. Photograph of famous personalities in Ayurveda/Siddha medicine.
III B. Sc - BOTANY SYLLABUS  SEMESTER- VIII
CLUSTER ELECTIVE, Paper VIII-A-3

Paper VIII-A-3: Pharmacognosy and Phytochemistry

Total hours of teaching 60hrs @ 3hrs per week

Unit-I: Pharmacognosy  (12hrs)
Definition, Importance, Classification of drugs - Chemical and Pharmacological, Drug evaluation methods

Unit –II: Organoleptic and microscopic studies:  (12hrs)
Organoleptic and microscopic studies with reference to nature of active principles and common adulterants of Alstonia scholaris, Adhatoda vasica(leaf), Strychnos nuxvomica (seed), Rauwolfia serpentina(root) and Zinziber officinalis Catharanthus roseus.

Unit-III: Secondary Metabolites:  (12hrs)
i. Definition of primary and secondary metabolites and their differences, major types - terpenes, phenolics, alkaloids, terpenoids, steroids.

UNIT-IV: Phytochemistry:  (12hrs)
Biosynthesis and sources of drugs:
(i) Phenols and phenolic glycosides: structural types, biosynthesis, importance of simple phenolic compounds, tannins, anthraquinones, coumarins and furanocoumarins, flavones and related flavonoid glycosides, anthocyanins, betacyanins, stilbenes, lignins and lignans).
(ii) Steroids, sterols, saponins, withanolides, ecdysones, cucurbitacins:
Biosynthesis, commercial importance.
(iii) Alkaloids: Different groups, biosynthesis, bioactivity.
(v) Volatile oils, aromatherapy.

UNIT-V: Enzymes, proteins and amino acids as drugs:  (12hrs)
i. Vaccines, toxins and toxoids, antitoxins, immune globulins, antiserums,
ii. Vitamins, Antibiotics – chemical nature, mode of action.

iii. Pharmacological action of plant drugs – tumor inhibitors, PAF antagonists, antioxidants, phytoestrogens and others.

iv. Role of different enzyme inhibitors.

**Suggested Activities:** Isolation techniques of active principles from various parts of popular medicinal plants, debates on the efficacy of plant medicines and palliative cure, volatile oils from plants-extraction methods, project work on crude drugs

**BOOKS FOR REFERENCE:**


**VIII-A-3: Pharmacognosy and Phytochemistry: PRACTICALS**

1. Physical and chemical tests for evaluation of unorganized drugs- Asaphoetida. Honey, Castor oil. Acacia

2. Identification of bark drugs – cinchona, cinnamom

3. Identification of fruit drugs – Cardamom, Coriander

4. Identification of root and rhizome drugs- Ginger, Garlic, Turmeric

5. Identification of whole plant – Aloe, Vinca, Punarnava
6. Herbarium of medicinal plants (minimum of 20 plants)

7. Collection of locally available crude drugs from local vendors (minimum of 20)

**Domain skills expected to achieve:** Identification of various plant parts used as medicines, extraction of active principles from them, isolation by chromatographic techniques, learning callus culture techniques for secondary metabolite enrichment and understanding ethno-pharmacological principles

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**PRACTICAL: VIII-A-3 Cluster Elective: MODEL QUESTION PAPER**
Pharmacognosy and Phytochemistry

Time: 3hrs. Max. Marks=50

I. Identify the given crude drugs A & B by morphological study and chemical tests. **10 marks**

II. Perform suitable chemical test and identify the given phytochemical C **10 marks**

III. Comment on D and E **2x5=10 marks**

IV. Herbarium and submission of drugs **-10 marks**

IV. Viva-Voce **5 marks**

V. Practical Record **5 marks**

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Total = 50 marks

**KEY**

A- Flower/fruit drugs

B- Rhizome/whole plant drugs

C- Tannins/ phenolics/steroids/ isoprenoids /Asaphoetida/ Honey/ Castor oil/ Acacia

D. Column Chromatography/ Gas Chromatogram/HPLC (photograph/ instrument used for chemical analysis of drugs
E. photographs/instrument used for tissue culture

Andhra Pradesh State Council of Higher Education

III B.Sc.: BOTANY SYLLABUS   SEMESTER- VI

Cluster Electives, CLUSTER–B

CLUSTER ELECTIVE, PAPER–VIII-B-1

Paper VIII-B-1: Biological instrumentation and Methodology

Total hours of teaching 60hrs @ 3hrs per week

Unit -I: Imaging and related techniques: (12hrs)

Principles of microscopy; Light microscopy; Fluorescence microscopy; Electron Microscopy (a) Flow cytometry (b) Applications of fluorescence microscopy: Chromosome banding, FISH, chromosome painting; Transmission and Scanning electron microscopy – sample preparation for electron microscopy, cryofixation, negative staining, shadow casting, freeze fracture, freeze etching.

Unit- II: pH and Centrifugation: (12 hrs)

Unit- III: Spectrophotometry: (12hrs)
Principle involved in Spectrophotometer; Spectrophotometric techniques, Instrumentation: ultraviolet and visible spectrophotometry (single and double beam, double wavelength spectrophotometers), Infrared spectrometers - Luminometry and densitometry – principles and their applications - Mass Spectroscopy - principles of analysis, application in Biology.

Unit- IV: Chromatography: (12hrs)
Chromatographic techniques: Principle and applications – Column - thin layer –paper, affinity and gas chromatography - Gel filtration - Ion exchange and High performance liquid chromatography techniques– Examples of application for each chromatographic system - Basic principles of electrophoresis.

Unit-V: Preparation of molar, molal and normal solutions, buffers, the art of scientific writing (12hrs)

The art of scientific writing and presentation of scientific matter. Scientific writing and ethics. Writing references. Powerpoint presentation. Poster presentation. Introduction to copyright-academic misconduct/plagiarism in scientific writing.

**Suggested Readings:**


**Suggested activities:** Preparing various laboratory reagents, operating laboratory instruments, noting instrument readings, calculating results accurately, Skills on writing scientific articles, presentation of scientific results through tables, graphs, poster presentations and practicing power point presentations.

**Paper VIII-B-1: PRACTICAL SYLLABUS**

1. Microscopy – Light microscopy: principles, parts & function
2. Micrometry- principle and measurement of microscopic objects: Low power and high power.
3. Camera Lucida drawing with magnification and scale.
4. Principle and working of phase contrast microscope
5. Principle & operation of Centrifuge
6. Preparation of standard acid and alkali and their standardization.
   b) Preparation of various solutions (normal, molar, and percent) and ppm/ppb by serial dilutions
7. Study of principle and working of pH meter and Measurement of pH of Milk, Pepsi, Lemon juice etc. using pH paper and pH meter
8. Study of principle of Chromatography and separation of amino acids mixture
   By ascending Paper Chromatography
7. Principle & operation of Colorimeter
8. Principle & operation of Spectrophotometer
9. Chromosome banding, FISH, chromosome painting

9. Principle and technique of TLC (demonstration)

10. TLC separation of Amino acids from purified samples and biological materials (demonstration)

11 PCR - The Polymerase Chain Reaction (protocol) -demonstration

13. Study visit to an institute /laboratory

**Domain skills expected to achieve:**

Skill in operating laboratory equipment, their upkeep, and adept at various biological techniques. Ability to prepare molar, molal, normal solutions and solutions of different dilutions. Interpreting scientific results, and ability to present results in a scientific way through graphs, photographs, poster presentations and power point presentations.

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**Paper VIII-B-1: Theory: Biological instrumentation and Methodology**

**PRACTICAL MODEL PAPER**

1. Perform the experiment (A). Write the protocol of the experiment - 15 marks

2. Measure the pH of given sample (B) using pH paper and pH meter. Write the procedure and observation. 10 marks

3. Identify C, D, and E. Write the principle and use of them. 3X5 -15 marks

4. Viva voce on Field visit 05 marks

5. Record 05 marks

**Key**

A. Amino acid separation by paper chromatography

B. Milk, Pepsi, Lemon juice etc

C. Camera Lucida/ Micrometer/phase contrast microscope

D. Colorimeter/ Spectrophotometer

E. Chromosome banding, FISH, chromosome painting

(Cluster Electives –B)

III B.Sc.: BOTANY SYLLABUS  SEMESTER- VI, CLUSTER ELECTIVE -2-B
Paper VIII-B-2: Mushroom Culture and Technology

Total hours of teaching 60hrs @ 3hrs per week

Unit I: Introduction, history: (12hrs)
Introduction - history - scope of edible mushroom cultivation, Types of edible mushrooms available in India - *Volvariellavolvacea*, *Pleurotuscitrinopileatus*, *Agaricusbisporus*. Nutritional and medicinal value of edible mushrooms; Poisonous mushrooms.

UNIT II: Pure culture-spawn preparation: (12hrs)
Pure culture - preparation of medium (PDA and Oatmeal agar medium) sterilization - preparation of test tube slants to store mother culture – culturing of *Pleurotus* mycelium on Petriplates, preparation of mother spawn in saline bottle and polypropylene bag and their multiplication.

Unit III: Cultivation Technology: (12hrs)
Infrastructure: Substrates (locally available) Polythene bags, vessels, Inoculation hook, inoculation loop, low cost stove, sieves, culture rack, mushroom unit (Thatched house) water sprayer, tray, small polythene bag. 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 IV: Storage and nutrition: (12hrs)

Unit V: Food Preparation: (12hrs)
Types of foods prepared from mushrooms; soup, cutlet, omelette, samosa, pickles and curry. Research Centres - National level and Regional level. Cost benefit ratio - Marketing in India and abroad, Export Value.

Suggested Readings:


Suggested activities: Growing spawn on laboratory prepared medium in petriplates and maintaining, preparing compost and compost beds, packing of beds, spawning, maintaining moisture, picking, blanching and packing. Collecting naturally growing mushrooms and identifying them properly, visits to mushroom houses.

Paper VIII-B-2: PRACTICAL SYLLABUS

1. Identification of different edible and poisonous mushrooms.

2. Microscopic and anatomical observations of different mushroom species.

3. Pure culture - preparation of medium (PDA and Oatmeal agar medium) sterilization.

4. Isolation and preparation of spawn under controlled conditions (preparation of mother spawn in saline bottle and polypropylene bag and their multiplication).

5. Types of Compost preparation and sterilization.


7. Inoculation and spawning of compost.

8. Incubation and harvesting of mushrooms (collection, drying and preservation).


10. Post-harvest technology steps (photographs).

11. Study tour to mushroom cultivation farms

12. Project work – cultivation of paddy straw/ oyster/white button mushrooms.
Domain skills expected to achieve: Identification of different edible species, skill in media and substrate preparation, isolation of pure culture for spawn, compost preparation, and practices in growing methods of different cultivated mushrooms, postharvest handling and packing

SCHEME OF PRACTICAL EXAMINATION

PAPER – VIII-B-2 (Cluster Elective): Mushroom Culture and Technology

PRACTICAL- VIII-B-2: Cluster Elective (MODEL QUESTION PAPER)

Time: 3hrs  Max. Marks: 50

I. Prepare the culture medium for isolation of spawn and make the slants. Write the protocol for preparation of the medium (A) 20 marks

II. Write the protocol for preparation of compost (B) 08 marks

III. Comment on given specimens C, D and E 3x4 = 12 marks

IV. Report on Field visit 05 marks

V. Practical Record 05 marks

Total = 50 marks

KEY

A-PDA/Oatmeal agar medium
B- Paddy straw compost
C – Edible mushroom (Photograph)
D- Poisonous mushroom (Photograph)
E. Preservation technique (Photograph)

Cluster Electives - B

III B.Sc.: Botany Syllabus Semester- VI, Theory: Cluster Elective –B-3

PAPER – VIII-B-3 (Cluster Elective)

Paper VIII-B-3: Internship/ Project Work preferably either in an Institute or Industry
B.Sc - BOTANY
SEMESTER-V/VI: THEORY MODEL PAPER
(General Model Paper)

Time: 3 Hours  Max. Marks:75

SECTION-A (Short Answer Questions)
(Instructions to the paper setter: Set minimum ONE question from each unit, maximum Eight from all.)

Answer any five of the following question  5x5=25M
1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 

SECTION-B (Essay Questions)
(Instructions to the paper setter: Set minimum two questions from each unit, either or internal choice)

Answer All of the following questions  5x10=50M
9. a) Or from unit I
   b) 
10. a) Or from unit II
    b) 
11. a) Or from unit III
    b) 
12. a) Or from unit IV
    b) 
13. a) Or from unit V
    b) 

INTERNAL EXAMS  - 25Marks
( 15 marks for unit tests, 5 marks for assignments and remaining 5 marks for seminar etc.)
### Table-7: B.Sc., SEMESTER – I

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#DSC: Domain (Subject) Specific Course (Paper)
Foundation Course: value or skill based
Note: For Science Domain Subjects which had no lab practical component earlier (eg. Mathematics) the following format is applicable. They, however, will have co-curricular activities (eg. Problem solving sessions etc.). The total marks will change accordingly for such combinations. For example for Maths, Physics and Chemistry the total marks will be 700.

| DSC (without Lab Practical) | 100 | 25 | 75 | 6 | 5 |

*Mid sem exam at the college (The marks split between Formal Test and Co-curricular activities may be decided by the University concerned). End Sem Exam by the Univ.*
*Practical component will not be applicable to those science subjects which had no such component earlier (ex. Mathematics)*
**Syllabus size shall be in accordance with the number of teaching hours*
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<th>Sem End Exam</th>
<th>Teaching Hours</th>
<th>Credits</th>
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## B.Sc. Table-9: B.Sc., SEMESTER – III

### SEMESTER – III

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Total 750 - 30 23

*Analytical Skills: To be taught by Maths/Stat Teachers (may be partly by English Teachers)
Entrepreneurship: To be taught by Commerce Teachers
Leadership Education: To be taught by Telugu Teachers
### Table-11: B.Sc., SEMESTER – V

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**7th** paper of each of the domain specific subjects (1st paper of semester VI) will be a domain related Elective. More than one Elective may be offered giving choice to students. The Electives may be of Domain specific applied or advanced (specialization) in nature. The number of Electives may be decided (along with the syllabus) by the University concerned keeping the feasibility of conduct of University examinations in view.

**Applied Elective:** It is desirable that around 25% of syllabus is taught by field experts. The college has to make such an arrangement.

**8th** paper of each of the domain specific subjects (2nd paper of semester VI) will also be an Elective. The Electives may be of Inter-domain Clusters**- each Cluster having three papers with or without project work or General in nature. The number of Clusters may be decided (along with the syllabus) by the University concerned keeping the feasibility of conduct of University examinations in view. It is desirable that around 25% of syllabus is taught by field experts.

**Cluster:** In the last semester, for paper-8, each domain subject has one elective totaling three papers for each student. Electives may be given as Clusters of three papers each for each subject. A student can opt for all the three papers of the same subject (cluster or stream) including or excluding project work for a wider learning experience. The student will not study the other two domain subjects for paper-8.

**Total Credits for a B.Sc. Course:** 158