Devchand College, Arjunnagar Department of Botany

Program Specific Outcome (PSOs) and Course Outcome (COs)

Program Specific Outcome (PSOs)

- 1. They could get knowledge about the different groups of plants
- 2. They could understand the anatomical and reproductive growth in plants
- 3. Students could be familiar with different methods used to study the plants
- 4. They can understand correlation between plants and environment
- 5. Collect knowledge about applications of plants in daily use
- 6. They can understand metabolism in plants and their role in plant productivity.
- 7. They could learn different technology and their applications in Agriculture

Course Outcome (COs)

B.Sc. I , SEM. I

Paper I –DSC-13A, Diversity of microbes ,Algae and fungi

- 1. Understand different groups of organisms
- 2.Students will be well versed with morphology and reproduction in lower organisms
- 3. Learn use of lower organisms in daily life
- 4.Skill development in the methods of study of lower organisms

Paper II –DSC-14A - Biodiversity of archegoniate- Bryophytes ,Pteridophytes and Gymnosperms

- 1. Knowledge will be gathered on general characters and classification of Bryophytes
- 2. They will understand life cycles of archegoniates
- 3. Diversity and distribution of Archegoniates
- 4 .Understand role of archegoniates in ecosystem

B.Sc. I, SEM. II

Paper III – DSC-13B, Plant Ecology

- 1. Understanding various concept of Ecology
- 2. They could differentiate role abiotic and biotic factors in Ecology
- 3. The students can understand the process of plant succession
- 4. They could study the working mechanism of Ecosystem
- 5. They get the knowledge of interaction between living and nonliving things

Paper II – DSC-14B – Plant Taxonomy

- 1. They will understand concept of Taxonomy and plant nomenclature.
- 2. Students will understand about ICNB
- 3. They can acquire the Knowledge about herbarium techniques
- 4. They could collect information about Botanical Gardens and their importance
- 5. They will be trained in plant classification

Paper V –DSC-C13 –Embryology of Angiosperms

- 1. Understand reproductive structures in plants
- 2. They could learn process of gametogenesis in plants
- 3. Learn pathway of embryo and endosperm development
- 4. Study different modes of embryo development and their role in plant propagation

Paper VI –DSC-C14 –Plant physiology

- 1. Learn the process of water and plant relation
- 2. They will understand plant nutrients and their role in plants
- 3. Learn plant growth process
- 4.Study different types of plant growth regulators and their practical use
- 5. They get knowledge about process of photosynthesis and its use in agriculture

B.Sc. II, SEM. IV

Paper VII, DSC-D13 –Plant anatomy

- 1. Understand anatomical structures in plants
- 2. They could learn methods of anatomical study of plants
- 3. Learn about anatomical growth and abnormality
- 4.Gather knowledge of tissue systems and their role in plants

Paper VIII – DSC-D14 – Plant Metabolism

- 1. Learn different metabolic path ways in plants
- 2. They will knowledge about enzymes and its mechanism of action
- 3. Learn mechanism of nitrogen fixation in plants
- 4.Understand mechanism of respiration in plant
- 5. They get knowledge about process of seed germination and its use in agriculture

B.Sc. III, Sem. - V

Paper -IX, Biology of vascular pants and paleobotany

- 1. Learn life cycles of different algae.
- 2. Get knowledge about reproduction and economic importance in Fungi
- 3. Learn occurance, morphology, reproduction and economic importance in Bryophytes
- 4. Study process of fossilization
- 5. Study geological time scale and applications of paleobotany

Paper –X, Genetics and analytical techniques in plant science

- 1. Study concept of sex determination
- 2. Learn quantitative inheritance
- 3. Get knowledge about population gegetics
- 4. Study extrachromosomal inheritance
- 5. Understand chromosomal variations and its effect

6. Be trained different analytical techniques such as microscopy, chromatography ,micrometry and so on

Paper -XI, fundamentals of plant physiology and ecology

- 1. Get knowledge about mineral nutrients and nutrition
- 2. Study nitrogen metabolism in plants
- 3. Study mechanism of photosynthesis and respiration
- 4. Understand concept of population ecology
- 5. Study of ecosystem and interrelationship between different components

Paper –XII, Plant Biochemistry

- 1. Study carbohydrate metabolism and significance
- 2. Learn lipid metabolism
- 3. Understand the process of protein synthesis and its metabolism
- 4. Study different nucleic acids

B.Sc. III, Sem. - VI

Paper –XIII, Biology of Vascular Plants

- 1. Study of c and economic importance of Pteridophytes.
- 2. Get knowledge about Evolutionary significance and Evolutionary significance.
- 3. Study Phylogeny of angiosperms, classification and Modern Taxonomy.
- 4. Understand concept of flower as a modified shoot.
- 5. Study mechanism of pollination and fertilization.
- 6. Get knowledge about plat Anatomy, theories and tissue system.

Paper - XIV, Microbiology and Plant Pathology

- 1. Study Methods in Microbiology, industrial application.
- 2. Get knowledge about Bacterial genome, DNA and RNA viruses.
- 3. Study classification, Prevention and control of plant diseases.
- 4. Get knowledge about Role of quarantine.
- 5. Study of Plant diseases on the basis of pathogen.

Paper –XV, Plant breeding, Biostatistics, Ethnobotany and Horticulture

- 1. Study aims, objectives and methods of plant breeding.
- 2. Study scope, objective, methodology of Ethnobotany.
- 3. Get knowledge about Role of Ethnobotany in modern medicine.
- 4. Study Biostatistics, test of significance
- 5. Get knowledge about gardening and ornamental plants.
- 6. Be trained in Plant Nursery Management.

Paper –XVI, Molecular Biology and Biotechnology

- 1. Study historic perspective, Replication of DNA and Operon Model.
- 2. Learn recombinant DNA technology.
- 3. Know the practical applications of tissue culture.
- 4. Understand methodology of plant tissue culture.