DEPARTMENT OF BOTANY PROGRAM OUTCOME

- Graduates from Botany programs will acquire a deep and comprehensive grasp of various aspects of plant science, encompassing plant anatomy, morphology, taxonomy, physiology, embryology, and ecology.
- They will develop proficiency in identifying and categorizing plant species, utilizing taxonomic keys for identification, thereby facilitating careers in fields like forestry.
- Equipped with essential research skills, they'll be capable of conducting experiments, gathering data, analyzing findings, and drawing conclusions across diverse botanical realms.
- The curriculum will instill environmental consciousness in students, fostering an appreciation for the diverse roles different plant groups play in ecosystem balance.
- Graduates will recognize the practical implications of botanicalknowledge in domains such as agriculture, horticulture, forestry, conservation, biotechnology, pharmaceuticals, and bioenergy, offering pathways into environmental fields, forensic sciences, bio- entrepreneurship, and pharmaceutical industries.
- They'll possess effective communication skills to convey scientific concepts and discoveries through oral presentations, written reports, and scientific publications, ultimately leading to positive and forward-thinking outcomes for the Botany course.

SEMESTER- I CourseOutcome

Theory:

- Biodiversity holds significant importance in everyone's life, especially for science students who must thoroughly understand and appreciate itsvalue. This course aims to cultivate a deeper appreciation for nature among the younger generation.
- Delving into the microbial realm, including bacteria and viruses, and their environmental impacts will foster a heightened understanding and appreciation for these organisms.
- Similarly, the study of lower plants such as algae, fungi, bryophytes, pteridophytes, and gymnosperms, often overlooked, will reveal their ecological importance, sparking a newfound interest in this plant group.
- Exploring the morphology, anatomy, and reproduction of these plantswill establish a foundational knowledge of plant diversity, economic significance, and taxonomy within the lower plant groups.
- Some students may be inspired to pursue further exploration of thesetopics, potentially contributing to the propagation and conservation efforts in the future.

Practical:

- Practical training sessions will equip students with skills in microscope usage, sample preparation techniques such as mounting, section-cutting, and staining for plant material analysis.
- Drawing exercises in lab reports will deepen comprehension of morphological and structural features, alongside their functional significance across various plant categories.
- Utilizing visual aids like photographs, charts, and permanent slides, along with direct observation of specimensunderthe microscope, willprovide students with a clearer understanding of lower plant groups, potentially igniting their interest for further study in this area.

CourseCode	CourseName	CourseOutcomes		
		Theory-		
		 Upon completion of the course, students will gain a comprehensiveunderstanding of biodiversity's crucial role in sustaining diverse ecosystems. They will recognize the importance of each species in maintaining ecological balance and the potential disruption caused by the loss of even a single species. 		
		Students will grasp the inter connectedness of living organisms with their environment, emphasizing the necessity of continuous cycling of elements for ecosystem functioning.		
		Exploring the distribution of plants across various habitats and regions, including endemic species, will inspire further study and fascination with plant adaptation.		
		Taxonomy, fundamental to the sciences, will be thoroughly covered, providing students with essential skills from identification rules to scientific nomenclature and herbarium study.		
DSC1	PAPER2: Plant Ecology andTaxonomy	This comprehensive approach will spark curiosity and interest among students, potentially leading them to pursue careersorresearch in forestryand environmental sciences.		
		Practicals-		
		Students will gain proficiency in utilizing a variety of instruments suchas soil thermometers, anemometers, rai gauges, and lux meters.		

		They will learn techniques for pH determination are conducting rapid field tests to analyze soil samples for variou components including carbonates, chlorides, and organ matter.
		Morphological adaptations of hydrophytes and xerophytes w be studied, providing insight into plant adaptations to water rich and arid environments.
		Using the species-area curve method, students will determin the minimal quadrat size needed to study herbaceouvegetation on the college campus.
		Procedures for collecting herbarium specimens, preparir herbariumsheets, dissecting specimens, and drawing flor diagrams will be covered comprehensively.
		SEMESTER-III
CourseCode	CourseName	CourseOutcomes
Jourgeout		
	PAPER3: Plant Anatomy and Embryology	 Theory- Understanding plants requires more than justmorphologic examination; an in-depth anatomical study of various plan parts is essential for a comprehensive understanding.
		Exploring different types of tissues encourages students think at a cellular level and comprehend the internal workin of plant systems, particularly in relation to adaptation diverse habitats.
		The process of secondary growth, driven by cambium activi and resulting in various types of wood formation, offers insig into tree age determination, fosteringstudents' enthusiasm for further exploration in this field.
		Thiscourseclarifiesthereproductiveroleofflowersin plants and theirsignificance in plant propagation.
DSCı		Detailed exploration of flower anatomy, pollination fertilization mechanisms, and seed formation enhance students' understanding of plant life sustainability.
		Topics such as apomixis and polyembryony, along with the practical applications, may inspire students to pursue subject like floriculture in the future.
		Practicals-
		Students will enhance their microscope skills forexamining various plant tissues, improving their ability distinguishbetweendicotandmonocotanatomicalfeatures.
		They will gain insight into the anatomical adaptations hydrophytesandxerophytes,deepeningtheirunderstanding

		Detailed examination of structures such as anthers, varior typesofovules, and embryo sacswillprovide studentswith comprehensive understanding of plant reproductive anatomy.
		 Viewingelectronmicrographsofmatureeggapparatus cellswilloffer studentsaclearerunderstandingoftheor tical concepts through ultrastructural analysis.
	I	SEMESTER-IV
CourseCode	CourseName	CourseOutcomes
		Theory-
DSCı		 Students will learn about the intricate relationship between plants and water, as well as the diverse mechanisms involved nutrient and water transport within the plant.
	PAPER4 PlantPhysiology andMetabolism	They will gain a deeper understanding vitalphysiologicalprocesses likephotosynthesisandrespiratio which are fundamental to ecosystem sustainability, includin exploration of different pathways associated with the processes.
		This unit focuses on metabolic processes related to the assimilation of metabolites in plants, providing insight in metabolism concepts, synthesis, and assimilation mechanism through specific pathways and regulatory mechanisms.
		Through detailed examination of enzymes, including the mode of action and catalytic activity, students will apprecia the pivotal role of these biomolecules in driving metabolic reactions.
		The importance of nitrogen metabolism, particularly biologic nitrogen fixation in protein assimilation, will underscore the significance of theseprocesses.
		Students will also acquire knowledge about various hormon and their roles in plant growth and development, as well scientific aspects related to flowering, photomorphologic mechanisms, and plant responses to environmental factors.
		Practicals-
		Students will engage in a range of experiments explorin keyphysiological processes in plants, including measurin osmotic potential, transpiration rates, photosynthesis, ar respiration, enriching their understanding of plant biology.
		Calculating stomatal index and frequency in both mesophy and xerophyte species will offer an intriguing aspect of pla anatomy for students.

		Through practical study, students will gain acomprehensive understanding of plant physiology and metabolism, enhancing their overallgrasp ofplant biology.
		Semester-v
CourseCode	CourseName	CourseOutcomes
Discipline Specific Elective Course DSE1	PAPERi Economic Botany and Plant Biotechnology	 Theory- Students will gain knowledge about economically significant plantssuch as wheat, cereals, and legumes, including their morphology, uses, and vital role in meeting human dietary needs. Theywill learn about the importance and health benefits of spices and beverages deepening their understanding of plants' economicimportance for human welfare. Understanding fiber-yielding plants like cotton is crucial due Exploring technology's impact on biological systems, including topics like plant tissue culture and its applications, will spark curiosity among students about potential career paths in tissue culture. Delving into advanced technologies such as recombinant DNAtechnology, DNAfingerprinting, andmolecularDNA markers, along with their applications, will inspire students to consider forensic science as a future study option. Learningaboutdiseasediagnosisatthe molecular leveland genetherapy will highlight their significance in simplifying human life. Practicals Students will learn about various plants such as wheat, gram, soybean, black pepper, clove, tea, cotton, and groundnut throughexaminationofspecimens, sections, and microchemical tests. They will become acquainted with basic equipment and techniques, including micropropagation in tissue culture, providingthem with foundational skills in plant biology. Students will also be introduced to standard molecular techniques such as PCR, blotting techniques, AGE, and PAGE, which will provebeneficial forthoseinterestedin pursuingresearchor careersinrelated fields.
		Semester-vi
CourseCode	CourseName	CourseOutcomes