

B.Sc. General in Botany

Course Code	Course Name	Course Outcome
BOTGCC01	Biodiversity (Microbes, Algae, Fungi and Archegoniate)	Understanding of the lower plant groups and Microbial world
BOTGCC02	Plant Ecology and Taxonomy	to know about the inter relationship between plant and environment and plant conservation
BOTGCC03	Plant Anatomy and Embryology	To understand about the different plant parts and their internal structure
BOTGCC04	Plant Physiology and Metabolism	to know about the plant life process
BOTGSE01	Biofertilizer	General account about the microbes used as biofertilizer
BOTGSE02	Mushroom Culture Technology	Cultivation Technology of different species of edible mushroom
BOTGSE03	Ethnobotany	Know about the use of traditional plants
BOTGSE04	Plant Diversity and Human Welfare	Biodiversity information management and communication
BOTGDS01	Cell and Molecular Biology	to know about the central dogma and their flow from one generation to another generation
BOTGDS02	Research Methodology	To understand the basic concept of Research