Bachelor of Science (B.Sc.) with Botany

Course Outcomes:2017-18

CO₁: Understand the structural organization and variation in chromosomes

CO₂: get self-employment in the fields as: mushroom Cultivation, organic manure preparation, the horticultural plant production, cultivation of crops in poly-house condition, plant tissue, culture laboratories etc

CO₃: Understand plant structures in the context of physiological functions of plants.

CO₄: Understand lipid metabolism in plants.

On Understand the morphological and structural organization of Cryptogams and Phanerogams.

CO6: Economics Botany and plant utilization in concern with human life.

CO₇: Diversity of plants

CO8: National plant wealth.

CO₉: Developmental biology of plants.

CO₁₀: Industrial application of microorganism



PRINCIPAL

KLES'S Basavaprabhu Kore

Arts, Science and Commerce Colleg.

CHIKODI - 591 201