

Laboratories

Our Faculty of Agriculture provides a diverse range of well-equipped laboratory facilities that cater to various disciplines important to agricultural sciences. These facilities are designed to provide students with hands-on experience and practical skills that complement classroom learning. The Soil Science Laboratory features advanced equipment for precise soil analysis and fertility assessment, essential for understanding soil properties and optimizing crop production. In the Biotechnology Laboratory, students learn about tissue culture, use of advanced research equipment *viz;* microscopes, laminar airflow, centrifuge etc. Our Entomology Laboratory focuses on insect biology and management strategies, crucial for integrated pest management and ecological sustainability in agriculture. Additionally, the Plant Pathology Laboratory equips students with tools to identify the plant pathogens and mitigate plant diseases, ensuring crop health and yield optimization. These laboratories not only enrich students' academic experience but also prepare them for impactful careers in addressing global agricultural challenges through scientific inquiry and practical application.