

Programme	BS Botany	Course Code	BOT-409	Credit Hours	2
Course Title	Plant Biotechnology (Theory)				
Introduction					
This course includes different biotechnology tools like recombinant DNA technology, Tissue culture and plant regeneration, Micropropagation, Embryo rescue, haploid culture, protoplast culture. This course is focus to develop understanding how transgenic plants are produced?					
Learning Outcomes					
On the completion of the course, the students will:					
<ul style="list-style-type: none"> • Explain the basic principles and the core scientific issues in biotechnology. • Determine the commercial value of biotechnology in the field of agriculture. • To solve society problems by means of biotechnology. • Understand the legal and ethical issues to biotechnology products with special emphasis to genetically modified organisms. 					
Course Contents					
<ul style="list-style-type: none"> • Introduction and history of Plant Biotechnology, Importance of biotechnology in plant improvements. • Plant growth and development under in vitro conditions, plant cell and tissue culture, cloning and somatic cell genetics, Embryo rescue, haploid culture, protoplast culture, Virus free plants developments, Soma clonal variations as breeding tool, conventional and biotechnology supported plant breeding, • Recombinant DNA technology, Gene cloning, Plant transformation; <i>Agrobacterium</i>-mediated transformation, Gene gun method of transformation, Chloroplast transformation, Genes for yield and quality improvement, • Incorporation of novel gene for tolerance against biotic and abiotic stresses; Gene for insect and disease resistance, herbicide resistant plants, • Biosafety concerns and bioethics on GM crops. practical application of transgenic plant technology for plant health, human/animal health and nutrition, biosafety aspects of transgenic plants. 					