S	RE COURSES	
0	BSS404 GENETICS	
$\mathbf{F}$		
T		
C		
0		

*Upon successful completion of the course, students will be able to:* 

- CO 1. Gain in-depth knowledge in Genetics
- CO 2. Understand principles governing the inheritance and variations
- CO 3. Comprehend recombination in bacteria and development of rDNA technology.
- CO 4. Understand the phenomenon of mutation and learn skills to detectmutations

## Unit I (13 hours)

Historical perspectives and scope of Genetics; Principles of Mendelian inheritance; Modifications of Mendelian monohybrid and dihybrid ratios-Incomplete dominance, Codominance, Lethal genes and Multiple alleles. Applications of Mendel's principles- the punnet square method, forked-line method, probability method; Formulating and testing genetic hypothesis-the chi-square-test, linkage and crossing over. Cytological basis of inheritance: Linkage and crossing over; Genetic mapping of chromosomes. Sex determination, Dosage compensation in mammals and drosophila. Sex linked inheritance (*Drosophila* and Human). Sex related traits, genetic disorders.

## Unit II (13 hours)

Genetics of Bacteria: Transformation, transduction, Conjugation - Plasmids. Extra chromosomal inheritance with examples; Genomic organization in prokaryotes and eukaryotes; Laws of DNA constancy and C - value paradox. Mutations: Classification, types of mutations-deletion, duplication, translocation and inversion, spontaneous and induced mutations, molecular mechanisms of mutations. Biochemical basis for mutations; Detection of mutations – mutagenicity testing - Ames test, tests in drosophila (DLT, ClB, SLRL, SMART, ARLT) and mouse (DLT, MNT, Mitotic and meiotic, specific locus test, HMA)

## Unit III (13 hours)

Genetic recombination at Molecular level: Reciprocal recombination, site specific recombination, models of recombination (Holliday model), Role of Rec A in Recombination. Transposable genetic elements: Bacterial transposons, Is elements, Composite transposons, Tn3 elements, Eukaryotic transposons-Ac and Ds elements in maize; P elements and Hybrid dysgenesis, Retrotransposons. Alusequences. Human genetics: Human chromosomes, Chromosomal abnormalities-Sex chromosomal and autosomal; Genetic diseases, Pedigree analysis and genetic counseling, gene therapy.