

Reg. No.:		
Name :		
II Semester M.Sc. Degree (CBSS-Reg./Suppl./Imp.) E (2014 Admission Onwards) BOTANY BOT2C 07 : Genetics, Evolution and Bi		
Time : 3 Hours		Max. Marks: 60
Instruction: Draw drawings wherever necessary		
I. Answer any two of the following :		(2×8=16)
Give an account of Enzymology of DNA replication. OR		
Explain regulation of gene expression in prokaryotes	g: -h	
 Give an account of designing of experiments. OR 		
4) Explain the principles of evolution.		
II. Answer any two of the following:		(2×6=12)
5) Systems of mating.		
6) Inherited diseases and defects.		
7) Role of chromatin in gene expression.		
III. Answer any six of the following:		(6×3=18)
8) Structure and functions of RNA.		
9) DNA damage and repair mechanisms.		
10) Three point test cross analysis.	6	
11) Give an account of polygenic inheritance.		
12) Translation.		

K20P 0304



- 13) Measures of central tendency of numerical data.
- 14) Standard deviation.
- 15) Mechanism of evolution.

IV. Answer any seven of the following:

 $(7 \times 2 = 14)$

- 16) Molecular divergence.
- 17) Origin of species.
- 18) Probability distribution.
- 19) Correlation.
- 20) Eugenics.
- 21) Somatic mutants.
- 22) Methylation.
- 23) Genetic code.
- 24) Linkage mapping.
- 25) Genetic drift.