## M. SC. (BIOTECHNOLOGY) SEM-III (2012 COURSE)(CHOICE BASED CREDIT SYSTEM): WINTER - 2017

**SUBJECT: HUMAN GENETICS** 

Time: 10.00 AM TO 01.00 PM · Monday Day Date : 13/11/2017 W-2017-0974 Max. Marks: 60 N. B.: 1) Q. No. 1 and Q. No. 5 are COMPULSORY. Attempt ANY TWO questions from remaining questions in Section -I and Section -II. Figures to the right indicate FULL marks. 2) Answers to both the sections should be written in **SEPARATE** answer books. 3) **SECTION - I** Q. 1 Attempt **ANY FIVE** of the following in brief: (10)What is a dihybrid cross? a) Explain lethal alleles giving suitable example. b) Enlist any four inborn errors of lipid metabolism. **c**) What is genomic imprinting? d) State the cause and symptoms of Edward's syndrome. e) What is a Barr body? f) Explain the phenomenon of epistasis giving suitable example. (05)Q. 2 a) Explain the role of "Y" chromosome in sex determination. (05)b) Q. 3 Describe the cell division process leading to formation of gametes. (05)Give an account on linkage analysis. (05)Q. 4 Write short notes on **ANY TWO** of the following: (10)Co-dominance a) Mitochondrial genetic defects b) Pedigree analysis **SECTION - II** Attempt ANY TWO of the following: (10)Q. 5 Name the disease caused due to monosomy of X chromosome. State its a) symptoms and pattern of inheritance. State the cause and symptoms of Down's syndrome. b) What is Population Genetics? What are the assumptions of H-W principle? c) Q. 6 What is prenatal diagnosis? Enlist the techniques used for it. Describe any (05)a) one of them. **b)** Enlist inborn errors of carbohydrate metabolism. Describe any two of them. (05)Write short notes on: ANY TWO (10)**Q.** 7 Structural chromosomal abnormalities a) X – linked diseases b) FISH c) (10)Q. 8 Attempt **ANY ONE** of the following: Give an account on Mendel's experiments and conclusions for elucidation of a) his two laws. b) Give an account on various mutational diseases and their inheritance.

\* \* \* \* \*