

QP CODE: 19102486



Reg No

Name • •

## BSc DEGREE (CBCS) EXAMINATION, OCTOBER 2019

## Fifth Semester

# Core Course - ZY5CRT06 - CELL BIOLOGY & GENETICS

(Common to B.Sc Biological Techniques and Specimen Preparation Model III, B.Sc Zoology and Industrial Microbiology Model III Double Main ,B.Sc Zoology Model I ,B.Sc Zoology Model II Aquaculture ,B.Sc

Zoology Model II Medical Microbiology)

2017 Admission Onwards

62F2D1D8

Maximum Marks: 60

Time: 3 Hours

Answer any ten questions.

Each question carries I mark

- What is nucleoid?
- 2 Explain sodium pump
- S What are ribophorins
- 4 Give any one function of nucleolus
- 5 What is autocrine signalling? Give an example,
- 6. Why polygenic inhertitance is known as quantitaive inheritance?
- 7. What are the probable blood groups of the children if both the parents are having AB blood groups?
- 00 Define complete linkage
- 9. What is the basic difference between a sex limited gene and sex linked gene?
- 10. Differentiate between paracentric and pericentric inversions
- 1. How many groups are present in a human karyotype?
- 12. Give an example for polygenic discorder.

 $(10 \times 1 = 10)$ 

Part B

Answer any six questions.

Each question carries 5 marks

13. Comment on various functions of lysosomes





- 14. DNA is packaged into Chromosomes. Explain the statement.
- 15. Briefly explain the different phases of a cell cycle with the help of a neat diagram.
- 16. Explain Incomplete dominance with a suitable example
- 17. Explain dominant epistasis with a suitable example.
- 18. Describe the Environmental mechanism of Sex determination
- 19. Explain how the mechanism of crossing over bring about recombination
- 20. Give an account of structural aberrations of chromosome
- 21. Explain Sickle Cell anemia

 $(6 \times 5 = 30)$ 

## Part (

Answer any two questions.

Each question carries 10 marks

- 22. Give an acount on the various models of plasma membrane.
- 23. State Mendelian laws of genetics. Explain the laws with the help of a dihybrid cross
- 24. Explain any three different types of sex determination mechanism seen in animals.
- 25. What are the types of chromosomal abnormalities in man? Explain with examples

 $(2 \times 10 = 20)$ 

