GOVERNMENT OF KARNATAKA

KARNATAKA SCHOOL EXAMINATION AND ASSESEMENT BOARD

MODEL QUESTION PAPER - 3 (2024 - 25)

II PU SUBJECT - BIOLOGY (36) **Duration: 3hr** Max. Marks: 70 **General Instructions:** This Question paper consists of parts A, B, C, D, E Part - A consists of I and II and Part D consists of V and VI All the parts are compulsory The answers for Part - A written in the first two pages of the answer booklet are only considered for evaluation Part - E consists of questions for visually challenged students only PART-A I. Select the correct alternative from the choices given below: 15 x 1=15 1. The Ploidy of Perisperm present in beet seed is a) Haploid b) Diploid c) Tetraploid d) Triploid 2. Some plants such as *Viola* (common pansy), *Oxalis* and *Commelina* produce two types of flowers namely a) Chasmogamous and Xenogamous b) Cleistogamous and Geitonogamous c) Geitonogamous and Xenogamous d) Chasmogamous and Cleistogamous 3. The correct sequence of embryonic development in angiosperm is a) Zygote > Globular > Pro -embryo > Heart shaped > Mature embryo b) Zygote -> Heart shaped -> Pro -embryo -> Globular -> Mature embryo c) Zygote → Pro -embryo → Globular → Heart shaped → Mature embryo d) Zygote -> Globular -> Heart shaped -> Pro -embryo -> Mature embryo 4. During pregnancy the foetus develops limbs and digits a) After three weeks b) after eight weeks c) After six weeks d) after nine weeks 5. In spermatogenesis, if FSH hormone is not secreted from the anterior pituitary gland, which stage is affected a) Formation of primary spermatocyte b) formation of spermatozoa c) Formation of spermatid d) formation of secondary spermatocyte 6. To produce 2000 sperm and 400 ova, how many spermatogonia and oogonia are required? a) 500 spermatogonia and 200 oogonia b) 500 spermatogonia and 400 oogonia b) 250 spermatogonia and 250 oogonia d) 250 spermatogonia and 400 oogonia 7. Which among the following sexually transmitted infection (STIs) are not curable a) Gonorrhoea, syphilis, hepatitis-B b) Chlamydiasis, genital warts, trichomoniasis c) Gonorrhea, HIV infection, chlamydiasis d) Hepatitis -B, genital herpes and HIV infection

8. A pedigree chart is given below, identify the trait responsible for this inheritance pattern



a) Autosomal dominant trait	b) Autosomal recessive trait			
c) X- linked recessive trait	d) X – linked dominant trait			
9. In Lac -operon, if mutation occu	urs in the Z – gene			
a) Transacetylase will not be synthesized				
b) β - galactosidase will not be s	b) β - galactosidase will not be synthesized			
c) Permease will not be synthes	ized			
d) Lactose digestion will be rap	id			
10. Match the type of Man with their origin periods and choose the correct answer				
Column I	Column II			
A. Ramapithecus	i) 1.5 mya			
B. Australopithecines	ii) 15 mya			
C. Homo erectus	iii) 1, 00, 000 -40,000 years back			
D. Neanderthal man	iv) 2 mya			
	v) 3 mya			
a) A-i, B-iv, C-iii, D-ii	b) A -ii, B- iv, C-i, D - iii			
c) A -iii, B- i, C-iv, D- v	d) A- iv, B -ii, C -iii, D - v			
11. Now a days diseases like den	gue and chikungunya are widespread in different parts			
of India, to prevent the spread of	of the disease which vector has to be eliminated			
a) Culex	b) Anapheles			
c) Female anopheles	d) Aedes			
12. If a patient has undergone myocardial infraction leading to heart attack, to remove clots				
from the blood vessels of patient, which enzyme is used by the doctor to treat the patient				
a) Pectinase	b) streptokinase			
c) Protease	d) lipase			
13. A piece of alien DNA cannot multiply itself in the progeny cells of the organism				
due to				
a) Lack of ori- site	b) Denaturation			
c) Renaturation	d) Incompatibility			
14. Hind II cuts DNA molecule by recognizing a specific recognition sequence of				
a) 3 base pairs	b) 6 base pairs			
c) 8 base pairs	d) 10 base pairs			
15. Given below is a portion of DN	15. Given below is a portion of DNA strand giving the base sequence on the opposite strand,			
what is so special shown in it?				
5'GAATTC3'				
3'5'				
a) Replication completed	b) Deletion mutation			
c) Start codon at the 5′	d) Palindromic sequence			

- II. Fill in the blanks by choosing the appropriate word/ words from those given below (5x1=5)
 (Saccharomyces cerevisiae, Adaptive radiation, Hormone releasing IUDs, RNA interference, sacred groves, Bacteria)
 - 16._____make the uterus unsuitable for implantation and the cervix hostile to the sperm.
 - 17. The process of evolution of different species in a given geographical area starting from a point and literally radiating to other areas of geography (habitats) is called ______
 - 18. ______is used for fermenting malted cereals and fruit juices, to produce ethanol.
 - 19. The phenomenon of silencing of a specific mRNA due to a complementary dsRNA molecule that binds to mRNA and prevents translation is ______.
 - 20. ______ are the tracts of forest were set aside and all the trees and wildlife within were venerated and given total protection.

PART -B

III. Answer any five the following questions in 3-5 sentences wherever applicable: $5 \times 2 = 10$

- 21. What are emergency contraceptives? Write their hormonal combination.
- 22. List the measure to check the population growth rate.
- 23. What is haplo-diploid sex determination mechanism? Mention an animal which exhibits this.
- 24. Write a note on the role of sigma factor and the rho factor in transcription in prokaryotes.
- 25. Mention the evolutionary significance of the following organisms.

a) Shrews b) Lobefins

- 26. Write the role of Cyanobacteria that act as biofertilisers.
- 27. ELISA is one of the methods of molecular diagnosis, what is the principle of this technique? Name the disease which can be detected by this method.

PART -C

IV. Answer any five of the following question in 40-80 sentences wherever applicable: 5x3=15 28. Draw a labelled diagram of Transverse section of young anther.

- 29. During pregnancy the level of hormones are increase several fold in the maternal blood. Name the hormones and write their importance.
- 30. Draw a labelled diagram of Miller's experimental set up.
- 31. The use of biocontrol measures will greatly reduce our dependence on toxic chemicals and pesticides. Justify with an example.
- 32. What is Gene therapy? Write the steps involved in curing ADA deficiency by gene therapy.
- 33. Pyramid of energy is always upright, can never be inverted. Give reasons.
- 34. There are many reasons for conserving biodiversity. Briefly explain the reason for conserving biodiversity from the narrowly utilitarian point of view.

PART- D

V. Answer any four of the following questions in about 200 -250 words each, wherever applicable: 4 x 5=20

35. Draw a neat labelled diagrammatic sectional view of male reproductive system.

36. a) Define aneuploidy. Give two examples of aneuploidy.

b) Mention the karyotype of Klinefelter's syndrome of an affected individual and write its symptoms. (3M)

(2M)



a) Identify the polarity of X and Y in the above given diagram and how many more amino acids are expected to be added to this elongating polypeptide chain (2M)

- b) Which sequences of bases are generally found at the X and Y polarity? (1M)
- c) Mention the anticodon for alanine and valine amino acids based on the diagram (1M)

d) What is the composition of the catalyst involved in the peptide bond formation in this process? (1M)

- 38. List the salient features of Human Genome.
- 39. What are lymphoid organs? Write the functions of the following in response to Immune system in our body.
 - a) Bone marrow b) Thymus c) Spleen d) Lymph nodes.
- 40. Explain different techniques which help in cancer detection and diagnosis.
- 41. a) Write three vector free techniques that can be utilized to transfer recombinant DNA into a ready host cell. (3M)

b) Agrobacterium tumifaciens act as natural vector for cloning genes in plants. Substantiate.

(2M)

VI. Answer any one of the following questions in about 200 -250 words each, wherever applicable: $1 \times 5 = 5$

42. Picture related to pollination is given below:



a) Will this pollination confirms fertilization? (2M)

b) What are the floral rewards provided by the plants to the insects to revisit? (1M)

c) Mention the characteristics of flower in this pollination other than floral rewards (2M)

- 43. Thalassemia is a quantitative problem of synthesizing globin. Explain in detail with respect to the chromosome, number of genes and alleles and the features.
- 44. a) Predators are 'Prudent and conduits' in Nature. Support your answer by giving reason.

b) To lessen the impact of predation, prey species have evolved different defensive methods in plants and animals, support your answer by giving one example each for a plant and an animal. (2M)

<u>PART – E</u> (FOR VISUALLY CHALLENGED STUDENTS ONLY)

8.	Which of the following is not a recessive gene linked disorder		(1M)
	a) Myotonic dystrophy	b) Sickle cell anaemia	
	c) Haemophilia	d) Colourblindness	
37.	37. Explain the aminoacylation of tRNA and formation of initiation complex in translation.		
42.	42. What is pollination? Write the characteristics of insect pollinated flowers.		