TIMING: 1.30 Hrs

CLASS: XII

COMMON QUARTERLY EXAM-2024

PART - II - BIO- ZOOLOGY

PART - I

TENTATIVE ANSWER KEY

CHOOSE THE CORRECT ANSWER

 $(8 \times 1 = 8)$

TOTAL MARKS: 35

		(0 = 0)	
Q.NO	ANSWER		MARKS
1	(c) Natural selection		1
2	(a) 231		1
3	(c) Mammals		1
4	(d) Saheli - Progestraset		1
5	(c) Capacitation		1
6	(a) Liver fluke		1
7	(a) A is true R is false		1
8	d) Promotor		1

PART - II

 $(4 \times 2 = 8)$

Answer any FOUR from the following question.

Q.NO	ANSWER			TOTAL MARKS
9	Thelytoky In this type only females are produced by parthenogenesis.eg: Solenobia			(2)
10	SPERMIOGENESIS The spermatids are transformed into mature spermatozoa (sperms) by the process called spermiogenesis.	It is the sequence of events in the seminiferous tubules of the testes that produce the male gametes, the sperms.	(1+1)	(2)
11	Zygote Intra-Fallopian Transfer (ZIFT) Intra-Cytoplasmic Sperm Injection (ICSI)			(2)
12	i) Mary Lyon suggested that Barr bodies represented an inactive chromosome, which in females becomes tightly coiled into a heterochromatin, a condensed and visible form of chromatin (Lyon's hypothesis). ii) The number of Barr bodies observed in cell was one less than the number of X-Chromosome. XO females have no Barr body, whereas XXY males have one Barr body.			(2)
13	Meselson and Stahl experiment proved semi conservative nature of DNA replications.			(2)
14	The allele frequencies in a population are stable and are constant from generation to generation in the absence of gene flow, genetic drift, mutation, recombination and natural selection			(2)

PART - III

 $(3\times3=9)$

A.KAMALAKKANNAN *M.Sc.,M.Phil.,B.Ed.,PGDJMC.*,PG ASST IN BIOLOGY GHSS MELAPULAM, RANIPETTAI DT

Answer any THREE from the following question. (Q.NO.19 is compulsory Question)

Q.N O		MARKS SPLITT	TOTAL MARK S		
15	S.NO		EVOLUTION	(1 ½+1 1/2)	(3)
	1	Structures which are similar in origin but perform different functions	Organs having different structural patterns but similar function are termed as analogous structures		
	2	e.g. thorn of Bougainvi and the tendrils of Curcurbita and Pisum sativum represent homology	e.g. the wings of birds and insects are different structurally but perform the same function of flight	(2)	
16	i) In hu the for ii) The colour iii) Hor recessi colour	(1+1+1	(3)		
17	a. Avoi	(1)			
	b. Use	(1)	(3)		
18	4	Perimetrium	Ampulla Infundibulum Fimbriae Cervix Cervical canal Vagina	(1+1+1	(3)
19 (C.Q)	s.no 1	Monocistronic In eukaryotes, each gene transcribes a single mRNA and encodes information	Polycistronic In prokaryotes, clusters of related genes, known as operon, often found next to each other on the	(1 ½ +1 ½ =3)	(3)

 λ age

A.KAMALAKKANNAN M.Sc., M.Phil., B.Ed., PGDJMC., PG ASST IN BIOLOGY GHSS MELAPULAM, RANIPETTAI DT

for only a single	chromosome are transcribed		
protein and is called	together to give a single		
monocistronic mRNA	mRNA and hence are		
	polycistronic		

PART – IV

 $(2 \times 5 = 10)$

	r ALL fro	om the follo	wing question				,
Q.N			ANSWER			MARK	TOTAL
0						S	MARK
						SPLITT	S
20	i) Gam	netogenesis				(1/2)	
(a)	Formation of gametes by spermatogenesis and oogenesis.					(1.45)	
	ii) Inse	emination:				(1/2)	
	Transf	er of sperm	s by the male into th	ne female gen	ital tract.		
	iii) Fer	tilization:				(1/2)	
	Fusion	of male an	d female gametes to	form zygote,	called	(1/2)	
	Fertiliz	zation.				(1/2)	
	iv) Cle	avage:				(1/2)	
	Rapid	mitotic divi	sions of the zygote	which convert	the single	>	
	celled	zygote into	a multicellular struc	ture called bla	stocyst.	(1/2)	
	v) Imp	lantation:					
	Attacl	hment of bla	astocyst to the uteri	ne wall.			
	vi) Pla	centation:				(1)	(5)
	Forma	ition of plac	enta which is the int	imate connec	tion between	4 . 4 - 3	
	foetus	and uterine	wall of the mother	for exchange	of nutrients.	(1/2)	
	vii) Ga	strulation:					
	Proces	ss by which	blastocyst is change	d into a gastru	ıla with three		
	prima	ry germ laye	ers.			(1/2)	
	viii) Organogenesis:						
	Formation of specific tissues, organs and organ systems from						
	three germ layers.						
	ix) Parturition:					(1/2)	
	Expulsion of the foetus from the mother's womb.						
			(OR)				
20	s.n	Name of	Causative	Symptom	Incubatio		(5)
(b)	0	the	agent		n period		
		Disease					
	1	Genital	Herpes	Pain	2- 21 days		
		herpes	simplex virus	during			
				urination,			
				bleeding			
				between			
				periods			
	2	Genital	Human	Hard	1-8	(5)	(5)
		warts		outgrowth	months		
		I.	1		1	1	1

A.KAMALAKKANNAN M.Sc., M.Phil., B.Ed., PGDJMC., PG ASST IN BIOLOGY GHSS MELAPULAM, RANIPETTAI DT

s (Tumour)

on the

papilloma

virus (HPV

Page 4

A.KAMALAKKANNAN M.Sc., M.Phil., B.Ed., PGDJMC., PG ASST IN BIOLOGY GHSS MELAPULAM, RANIPETTAI DT

iv) Experiment was conducted continuously for a week and (1) the liquid was analysed. Glycine, alanine, beta alanine and aspartic acid were identified. v) Thus Miller's experiments had an insight as to the possibility of abiogenetic synthesis of large amount of variety of organic compounds in nature from a mixture of sample gases in which the only source of carbon was methane. Tungsten electrode (1)Spark discharge Gaseous mixture (CH₄ + NH₃ + H₂ + H₂O) Water out Condenser Cold water in Aqueous medium Boiling water containing organic compounds Tap for withdrawing sample