## FBD-12-18

Time: 20 Minutes

Roll No.:

Objective Paper Code Intermediate Part Second (New Scheme) BIOLOGY (Objective)

Marks: 17

8461

You have four choices for each objective type question as A, B, C and D. The choice which you think is correct, fill the relevant circle in front of that question number on computerized answer sheet. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero marks in that question. Attempt as many questions as given in objective type question paper and leave other circles blank.

S.#	Questions	A	В	C	D
1	The excretory product which require minimum water for its removal:	Urea	Uric acid	Creatinine	Ammonia
2	Meta nephridia are the excretory structure present in:	Hydra	Planaria	Cockroach	Earthworms
3	A condition in which palatine processes of maxilla and palatine fail to fuse is called:	Cleft palate	Microcephaly	Cretinism	Myxedema
4	The fusion of four posterior vertebrae in pelvic region form:	Sacrum	Lumbar	Coccyx	Chest Cage
5	The corpuscles situated quite deep in the body and are in form of encapsulated neurons ending, receive deep pressure stimulus are:	Meissner's	Pacinian	Nissal's	White blood cells
6	Fruit ripening is often accompanied by a burst of respiratory activity, called:	Fertilization	Photoperiod	Climacteric	Vernalization
7	The condition in which biennial and perennial plants are stimulated to flower by expoux to low temperature is called:	Photoperioclism	Vernalization	Parthenogensis	Apomixis
8	The negative physiological changes in our body is called:	Teratology	Degeneration	Aging	Abnormalities
9	The number of chromosomes in mouse is:	40	26	20	16
10	The stage of meiosis that last for days, weeks or even year is called:	Leptotene	Zygotene	Pachytene	Diplotene
11	The tumor which is localized and not transferred to the other body parts:	Malignant	Benign	Apoptosis	Necrosis
12	A single gene with multiple phenotypic effect is describe as:	Co-dominance	Epistasis	Pleiotropy	Gene linkage
13	The first restriction enzyme was isolated by:	Kary Mulis	Hamilton O. Smith	Sanger	Maxam Gilbert
14	Darwin "Origin of species" was published in:	1840	1859	1865	1890
15	Study of different communities with relation to environment is called:	Synecology	Autecology	Embryology	Zoology
16	The scientific name for rhesus monkey is:	Macaca mullata	Taxus baccata	Felis catus	Solenorctor tibetanus
17	Water present in form of frozen ice caps is:	1%	2%	3%	4%

	100	Intermediate Part Second (New Scheme)	Roll No.
	~ ~ ~	BIOLOGY (Subjective)	
	H(1)-12	BIOLOGY (Subjective) Time: 02:40 Hours Marks: 68	•
_	1000	CECTION I	
		SECTION – I	16
2.		rs to any EIGHT parts.	16
	(i) What is pyrexia?	?	
	(ii) What are excreto	ophores and why?	
	(iii) Differentiate bet	tween protonephridia and metanephridia.	
	(iv) Differentiate bet	tween heart wood and sap wood.	
		ng? Write its stages.	
	(vi) What is cramp?		
	(vii) What is apomixi	IS?	
		mancy, write its significance.	
	(ix) What is eutrophi	imers of grassland.	
		nods of energy conservation.	
	(xii) What is deforest	testion and regita its two harmful effects	
2	Write short answer	rs to any EIGHT parts.	16
٦.	(i) Differentiate bet	tween mechanoreceptors and thermo receptors.	16
		ors? Give examples.	
		transmitters? Quote an example.	
		etween population and gene pool.	
	(v) What is law of s	segregation?	
	(vi) What are multip	ple alleles? Give an example.	
	(vii) Define biotechn	nology.	
	(viii) Write three poss	sible ways, how to get a gene?	
	(ix) Differentiate bet	etween hydrosere and xerosere.	
	(x) What is foliage	lichen stage? Give an example.	
	(xi) What is cloning	g of a gene?	
		nsalism. Give an example.	12
4.	Write short answer		12
	(i) What is blastode		
	(ii) What are terator	ogens? Give an example.	
		on? Give its name of two classes.	
	(iv) What is phenylk	ketonuria?	
		etween euchromatin and heterochromatin.	
		etween necrosis and apoptosis.	
	(vii) Define theory o (viii) Define metastas	of Special Creation.	
	(ix) Differentiate be	etween homologous and analogous organs.	
	SECTI	ION – II Attempt any THREE questions. Each questi	on carries 08 marks.
_	(-)Denseiber adopted	itions in plants to low and high temperature.	04
)	(a) Describe adaptat	and might temperature.	04
	(b)Describe the phe	enomenon of grazing.	
6	(a) Describe parator	nic movements in plants.	04
	(b) Write a note on	chemical composition of chromosomes.	04
			04
7	(a) Describe the fun	nctions and commercial application of cytokinins.	04
	(b) Write a note on (	degradation and depletion of resources.	0.
Q	3. (a) Write a note on	identical twins.	04
0	(b) Write a note on	diabetes mellitus.	04
			04
9	(a) Write a note on	growth correlations.	
	(b)Describe compa	arative anatomy and biogeography as an evidence of evolution	эц. Оч

04