A		for guidance of LOGY (0 2012-14) MEDIATE)	students & teac	hers.) Roll No.	
M	Iarks : 17 ote:- Write your Roll No. in space provided will result in loss of marks. All question	ns are to be a	Time g, cutting, usin ttempted.	g of lead pen	utes
Q.	QUESTIONS	(A)	(B)	(C)	(D)
1	Flame cells are part of excretory system of	Hydra	Planaria	Earth worm	Cockroach
2	Sharks excrete nitrogenous waste in the form of	Ammonia	Uric acid	Urea	Allention
3	The membrane that bounds vacuole is called	Tonoplast	Protoplast	Chloroptas 1	Leucoplast
4	The living cells of cartilage are called	cnidocytes	chondrocytes	nematocyt es	Blastocytes
5	The largest part of brain is called	Cerebellum	Medulla	Thalamus	Cerebrum
6	In Honey Bee male's sperm are produce by	Mitosis	Meiosis	Parthenoge	Binary Fission
7	The light which promotes germination of fern-spores	Green	White	Blue	Red
8	Clear cytoplasm produces	Larval epidermis	Muscle cell	Gut	Neural tube
9	The start codon for translation is	AUG	UAA	UGA	UGG
10	Synapsis takes place in	Leptotene	Zygotene	Pachytene	Diakinesis
1	The microtubules are composed of a protein tubulin and traces of	DNA	NAD	FAD	RNA
2	Secretor gene Se is present on chromosome number	11	19	21	23
3	An antibody made by soybeans can be used as treatment for	AIDS	Herpes simplex	Genital Herpes	Hepatitis-c
4	The ultimate source of changes is	Evolution	Mutation	Genetic drift	Migration
5	The relationship between insects and flowering plants is the example of	Parasitism	Predation	Mutualism	Commensalis m
6	Coniferous forest located at high altitude are	Alpine	Boreal	Taiga	Arctic
-	The Nuclear power station can last only for	10 Years	20 Years	30 Years	40 Years

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(End)

Model Paper Biology Subjective

Intermediate Part - II (12th Class) Examination Session 2012-2014 and onward

Total marks: 83

Time: 3:10 hours

Section I

Q.2 Attempt any EIGHT short questions. (8x2=16)

- Describe the metabolic disorders causing kidney stone formation. (i)
- State two function of liver in relation to homeostasis. (ii)
- What are heat shock proteins and what is their function? (iii)
- State two modification of arthropoda exoskeleton. (iv)
- Write down three events of sliding filament model of muscle contraction. (v)
- (vi) What do you mean by rigor mortis?
- (vii) Define limbic system. Give its two functions.
- (viii) Compare dendrites with axone.
- Define acromegaly. Give its cause. (ix)
- Define labour pain. (x)

(i)

- Differentiate between oogenesis and spermatogenesis in human beings, (xi)
- Describe the role of pituitary gland during menstrual cycle. (xii)

Q.3 Attempt any EIGHT Short questions.

(8x2=16)

(6x2=12)

- State the role of quality of light on plant growth. Define nucleosome. Name proteins which it contains and mention their role. (ii)
- State the two unique features of DNA polymerase iii. (iii)
- Define point mutations. Give one example. (iv)
- (v) Compare G1 with G2 phase.
- Differentiate between apoptosis and necrosis (vi)
- (vii) Define linkage group and mention two linkage groups in human.
- (viii) Describe two major types of diabetes mellitus.
- Define nullo gametes. (ix)
- (x) Explain hydrothermal vents.
- What are vestigial organ. Give it two examples? (xi)
- (xii) Define evolution.

0.4 Attempt any SIX Short questions.

- (i) What are palindromic sequences?
- (ii) Define Genomic library and how it can be made.
- Compare autecology and synecology. (iii)
- Define Nitrogen cycle. Enlist its three main steps. (iv)
- Compare primary succession with secondary succession. (v)
- Differentiate between thal and thar. (vi)
- (vii) Write about limnetic zone of fresh water lakes.
- (viii) What are pollutants?
- (ix) Differentiate between aforestration and reforestation.

SECTION II

Attempt any three questions. (8x3=24)

Q.5

- Explain nature of excretory products in relation to habitats. (a)
- (b) Write a note on green house effect.

0.6

- (a) What is bone fracture? Describe four phases of repairing of bone.
- Explain four major factors affecting gene frequency. (b)

- Q.7
- (a) Describes any four roles of Auxins.
- (b) Write a note on regeneration.

Q.8

(a) Write a note on vernalisation.

(b) Write a note on food web.

Q.9

- (a) Explain Watson and Crick's model of DNA.
- (b) What are X Linked traits? Describe genetics of colour blindness.

Section III (Practical)

Attempt any three questions.

(513-15)

Q.10

- (i) Sketch and label the nervous system of Cockroach.
- (ii) Pick out the pelvic girdle of frog and sketch its labeled diagram
- (iii) Draw and Explain different stages of restoris using root tip squared
- (iv) Investigate the water contents of soil samples.
- (v) Write short answers.
 - a. What are pyramid.
 - b. Enlist types of iropism.

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- c. What is humus?
- d. What is trophic level of fungi?
- c. Enlist two human trait controlled by stogic give pair.