(NEW PATTERN)

Paper Code	6	4	6	3
. upo. cous			1.	_

Biology (Objective Type) Sessions;2012-2014,2013-2015 & 2014-2016

Tin	ne: 20 Minutes			Marks: 17
NO.	ΓΕ: Write answers to the que	estions on the objective answ	wer sheet provided. Four possil	ble answers
	A,B,C and D to each que	stion are given. Which answ	er you consider correct, fill the	corresponding
(MES)			Marker or pen ink on the answe	
	Secretary Control of the Secretary Control of			
1.1.	The volume of dry seeds ma	ay increase upto 200 times a	after absorbing water by:	
	(A) Osmosis	(B) Diffussion	(C) Imbibition	(D) Active transport
2.	Match heart attack with one	of the followings:		
	(A) Stroke	(B) Oedema	(C) Hypertension	(D) Myocardial infarction
3.	A group of similar cells that	perform similar function is:		
	(A) organ	(B) organelles	(C) Tissue	(D) System.
4.	In free state, glucose is pres	sent in:		
	(A) Dates	(B) Amylase	(C) Glycogen	(D) Cellulose
5.	Lock and key model was pro	oposed by:		
	(A) Koshland	(B) Emil fischer	(C) Flemming	(D) Watson
6.	Cristae are found in:			
	(A) Golgi complex	(B) Chloroplast	(C) Endoplasmic reticulum	(D) mitochondria
7.	Mad cow infection and myste	erious brain infection in man	are caused by:	
	(A) Bacteria	(B) Fungus	(C) Prions	(D) Viron
8.	Curved or comma shaped be	acteria are called:		
	(A) Vibrio	(B) Spirillum	(C) spirochetes	(D) Bacilli
9.	Test of foraminifera, are mad	de up of:		
	(A) Silica	(B) Calcium	(C) Sulphur	(D) Magnesium
10.	Which of the following is not	symptom of Ergotism?		
	(A) Convulsion	(B) Psychotic Delusion	(C) Gangrene	(D) Indigestion
11.	The biological name of Kach	nnar is:		
_	(A) Tamarindus indica	(B) Cassia fistula	(C) Cassia renna	(D) Bauhinia variegata
12.	A free swimming trochophore	e larva is produced during lif	fe cycle of:	
// C2	(A) Annelida	(B) Porifera	(C) Coelentrata	(D) Arthropods
13.	The Excretory system of Fla	tworms is composed of:		
	(A) Nephron	(B) Nephridia	(C) Flame cells	(D) Ganglia
14.	Pyruvic Acid is produced as	a result of:		
	(A) Krebs cycle	(B) Glycolysis	(C) Phosphorylation	(D) Respiratory chain
15.	The first part of small intestir	ne is called:	16	
•	(A) Rectum	(B) Ileum	(C) Jeyunum	(D) Duodenum
16.	Haeme portion of Haemoglo	bin contains an atom of:	- H	
•	(A) Magnesium	(B) Iron	(C) Calcium	(D) Phosphorous
17.	During photorespiration, Gly	cine is converted into serine	in the:	
	(A) Mitochondria	(B) Ribosome	(C) Golgibodies	(D) Chloroplast

867-011-A-☆☆

(NEW PATTERN)

Subject Code 6 0 4 6

Biology (Essay Type)

Sessions;2012-2014,2013-2015 & 2014-2016

Time: 3:10 Hours	Section - I Marks: 83
2. Write short answers of any eight parts from the fo	following. 2x8=16
i. Differentiate between theory and law.	ii. Define phyletic lineage and biodiversity?
iii. What are Waxes?	iv. Give four characteristics of enzymes.
v. What is active site of an enzyme?	vi. What are enzyme inhibitors? Give two examples.
vii. What is reverse transcriptase? Give its function.	viii. What are pili? Give their functions.
ix. What are lichons? Give their ecological importance	e. x. Differentiate between Karyogamy and Plasmogamy.
xi. What is double fertilization? Give its importance.	xii. Name four subdivisions of Tracheophyta.
3. Write short answers of any eight parts from the fe	following. 2x8=16
i. Write down salient features of cell theory.	ii. Define congenital diseases. Give examples.
iii. Give two differences between Fungi like protists an	nd fungi. iv. How algae differ from plants?
v. Differentiate between Foraminifera and Actinopoda	vi. What is chlorella? Give its importance.
vii. Define placenta. What is its function?	viii. Differentiate between polyps and madusae.
ix. Why Annelids and Arthropods are considered having	ng same origin? x. What is swim bladder? Give its function.
xi. Differentiate between Absorption and Action spectr	rum? xii, Define redox process. Give example.
4. Write short answers of any six parts from the follo	owing. 2x6=12
i. What are filter feeders? Give their two examples.	ii. Distinguish between Nutrient and Nutrition.
iii. Differentiate between appendix and appendicitis.	iv. What is Rubisco? Give its function.
v. Give effect of temperature on O2 carrying capacity	of haemoglobin. vi. Define tuberculosis? Give its causes.
vii. Give two charateristics of diving mammals.	viii. Define Guttation? What factors affect it.
ix. What is brain Haemorrhage? Give its two preventive	ve measures.
Se	ection - II

*	NOTE	: Answer any three questions from the following.	8x3=24
78	5. (a	Describe briefly the biological organization up to organism level.	4
	(b) Write a detail note on Mycorrhizae.	4
,	6. (a	a) Differetiate between Prokaryotic and Eukaryatic cell. (b) Describe the metabolic pathways of glycolysis.	4+4=8
-	7. (a	a) Describe linnaeous system of Binomial nomenclature in detail.	4
	(b) Write a note on digestion in oral cavity in man.	4
-	8. (a	a) Why carbon occupies the central position in the skeleton of life. (b) Describe in detail 'Evolution of leaf'.	4+4=8
	9. (a	a) Give general character of cyanobacteria with special reference to Nostoc.	4
	(b) Transpiration is a necessary evil. Comment.	4
		Section -III (Practical)	
	NOTE	: Answer any three parts from the following.	5x3=15
. 1	0.A	(i). You are provided with egg albumen and Millon's reagent. Write down Biochemical test for the	3+2=5
	▶ .	substance which egg contains (ii). Write two functions of proteins.	e
_	В.	(i). You are provided with flower of lythyrus adoratus. Describe in technical terms.	3
	*	(i).Calyx. (ii).Corolla (iii).Androecium.	
		(ii). Define placentation, name its one type.	2
		(i). Sketch and label digestive system of cockroach.	.5
•		(i). Write down the procedure to perform an experiment to measure factors affecting the rate of transpiration	n. 3
		(ii). Give the role of temperature and dry air on transpiration.	2
*	E.	(i). You are provided with following specimens. Give one character for each to identify.	5
		(i).Chlorella (ii).Euglena. (iii).Paramecium. (iv).Female cone of pinus . (v).T.S dicot stem.	

(OLD PATTERN)

Paper Code 2 4 6 3

Marks: 17

Biology (Objective Type)

Time: 20 Minutes

Session;2011-2013

NOTE: Write answers to the questions on the objective answer sheet provided. Four possible answers A,B,C and D to each question are given. Which answer you consider correct, fill the corresponding circle A,B,C or D given in front of each question with Marker or pen ink on the answer sheet provided. 1.1. Pepsin enzyme is secreted by: (D) Oxyntic cell (A) Mucous cell (B) Zymogen cell (C) Parietal cell Which one of the following is not a viral disease? (A) Cowpox (C) Tetanus (D) Small pox (B) Mumps 3. Myoglobin occurs in: (A) Red blood cell (B) White blood cell (C) Plasma (D) Muscle fibers The infectious proteins are: (A) Viruses (B) Virions (C) Prions (D) Peptones Yeast, a member of fungi is: (D) None of these (A) Unicellular (B) Multicellular (C) Prokaryotic The glycosidic linkage in complex carbohydrate is: (C) C-O (A) C-C (B) C-H (D) C-N In male, a cubic millimeter blood contains $5-5\frac{1}{2}$ millon of: (A) Lymphocytes (B) Erythrocytes (D) Monocytes (C) Platelets The feeding stage of slime mold is: (A) Blastostyle (B) Gastrozoid (C) Plasmodium (D) Sporozoid The ions involve in opening and closing of stomata are: (A) Potassium (B) Calcium (C) Sodium (D) magnesium 10. In angiosperm the second male gamate fuses with secondary nucleus to form: (D) None of these (A) Ectospersm (B) Endosperm (C) Mesosperm 11. In 1890, The lock & key model for enzyme action was proposed by: (A) Robert Koch (B) Koshland (C) Loius Pasture (D) None of these The plants of sphenopsida are also called as: (A) Gymnosperm (B) Angiosperm (C) Arthophytes (D) Mosses 13. The largest invertebrate animal is: (A) Octopus (B) Dog fish (C) cuttle fish (D) Giant squid Which of the following pairs of structure-function is mismatched; (A) Ribosome; protein synthesis (B) Nucleolus; ribosome production (C) Golgi; Muscle contraction (D) Lysosome; Intracellular digestion Which animal is cold blooded animal; (A) Man (C) Robin (B) Pigeon (D) Toad The phase in which no growth of bacteria occurs; (A) Log phase (B) Lag phase (C) Stationary phase (D) Death phase

(C) Chlorophyll

(D) Glucose

17. Magnesium is an important nutrient ion in green plants as it is an essential component of:

(B) Protein

(A) Cell sap

 $Roll \, No.__$ (to be filled in by the candidate)

(OLD PATTERN)

Subject Code 2 4 6

Differentiate between organelles and organ.

vi. What are competitive inhibitors? Give examples.

iv. What is heat of Vaporization of H₂O?

Biology (Essay Type)

Session;2011-2013

lime: 2:40 Hours		Section .

Marks: 68

2. Write short answers of any eight parts from the following.

2x8=16

- i. How we can determine the age of rocks?
- iii. What are fibrous proteins? Give examples.
- v. What are co-factors? Give its role.
- vii. What is fluid mosaic model? Who gave it?
- viii. Differentiate between centriole and vacuole.
- ix. What are nucleoli? Give their function.
- x. What are the symptoms of Hepatitis?
- xi. On what basis, Margulis and Schwartz classify the organisms?
- xii What is the work of C.Chamberland.

3. Write short answers of any eight parts from the following.

2x8=16

- i. Define plasmid. What role it plays in Biotechnology?
- iii. What are methanogenic bacteria?
- v. Define nuclear mitosis?
- vii. Define alternation of generation in bryophytes.
- ix. Define circinate vernation.

- Give importance of earthworm.
- iv. Diatoms are so important. Give reason.
- vi. Explain parasexuality in fungi.
- viii. What are arthrophytes?
- x. Differentiate between polyps and medusae?
- xi. Differentiate between facultative bacteria and micre erophilic bacteria?
- xii. What reptitian characters does prototheria possess?

4. Write short answers of any six parts from the following.

2x6=12

- i. Differentiate between catabolism and anabolism.
- iii. Differentiate between fluid feeders and Detritivores.
- v. What is respiratory distress syndrome?
- VII. Differentiate between symplast and apoplast path way.
- ix. Give two differences between arteries and veins.
- ii. What is glycolysis? Where does it occur?
- iv. Name the important ingredients of saliva.
- vi. What is Asthma and its causes?
- viii. What are blue babies?

Section - II

NOTE: Answer any three questions from the following.

. (a) Describe role of biology in disease control.

6. (a) Describe the characters and structure of acyleglycerols.

7. (a) Write a note on fluid mosaic model of cell membrane.

8. (a) What is immunity? Explain its types.

- 9. (a) Explain the mechansim of enzyme action .
 - (b) Describe the role of chlorophyll in photosynthesis.
- (b) Describe economic gains due to fungi. 4+4=8
- (b) Explain food poisoning in detail. 4+4=8
- (b) Discuss respiration in birds. 4+4=8
- (b) Write notes on nucleoid and plasmid.

4+4=8

8x3=24

d and plasmid.

4

898-011-A-

Paper Code 2

Session;2015-2017

Biology	(Objective Type)
----------------	------------------

(A) Inhibition

(C) Guttation

Marks: 17

Time: 20 Minutes -NOTE: Write answers to the questions on the objective answer sheet provided. Four possible answers A,B,C and D to each question are given. Which answer you consider correct, fill the corresponding circle A,B,C or D given in front of each question with Marker or pen ink on the answer sheet provided.

1.	1.	The percentage of potassium i	n the human body is: (B) 0.05%	(C) 0.35%	(D) 0.25%
2		The covalent bond between tw	vo monosaccharides is called:	(C) replied bolls	(D) Hydrogen bond
;		In an enzyme molecule, if the	non-protein part is covalently (B) Apo-enzyme	(0) 110.0	(D) Prosthetic group
•		When cross-section of centrio	(B) 3-microtubules	(0) 11 111101010101	(D) 6-microtubules
	5.	The process in which the pha	(R) I vsogeny	(C) Doddonon	(D) peneteration
	6.	(A) Induction The bacteria which can grow (A) Facultative bacteria	either in the presence or abse (B) Aerobic bacteria	(C) Microaerophilic bacteria	a (D) Anaerobic bacteria
	7.	Diatoms belong to phylum:	(B) Phaeophyta	(C) Chrysophyta	(D) Pyrrophyta
	8.	The fungi which obtain their f (A) Saprotrophs	ood from organic matter are o	(C) Heterotrophs	(D) Parasites
		Zeamays is the biological na (A) Rice	(B) Barley	(C) Rye	(D) Corn
		The animals without a body	(B) Pseudocoelomata	(C) Coelomata	(D) Acoelomata
	11.	Haeme portion of haemoglol	(B) Hydrogen atom	(C) Iron atom	(D) oxygen atom
•	12	- : Is which ingest for	od in liquid form are called: (B) Filter feeders	(C) Macrophageus feeder	s (D) Fluid feeders
	13	Oxygen contents of fresh air (A) 200ml/litre	r are: (B) 100ml/litre	(C) 10ml/litre	(D) 150ml/litre
	14	. Blood provides immunity by (A) Leukocytes	: (B) Platelets	(C) RBC	(D) Lymphocytes
		. Garden snail belongs to cla	(B) Cephalopoda	(C) Pelecypoda	(D) Arthropoda
	16	 Acetic acid on entering the (A) Active acetate 	(B) Pyrunic acid	(C) fumarate	(D) a-ketoglutarate
	1	7. The phenomenon associate	ed with root pressure is:	(B) Cohesion	

881-011-A-☆

(B) Cohesion

(D) Tension

Subject Code 2

Biology (Essay Type)

i. What are Lichens?

Session;2015-2017

Time: 2:40 Hours	9 7 8 8	·	Marks: 68
	Section - I	F1 24	2×22=44

۷.	Write short	answers of	any e	ight part	s from the	following.

2x8=16

iii. Draw structural formula of Glucopyranose.

v. How irreversible inhibitors inhibit enzyme activity?

vii. How are foraminiferans source of lime stone?

ix. Give two examples of unicellular green algae.

xi. Differentiate between chemo therapy and radio therapy.

xii. Name, methods of asexual reproduction in Fungi.

Write short answers of any eight parts from the following.

2x8=16

i. Write down the salient features of cell theory.

iv. What are Aerobic and Anaerobic respiration?

ii. How microtubule differ from microfilament?

viii. What are kelps? Give its parts.

iii. Differentiate between thylakoid and granum.

Write any two basic characters of chordate.

vii. Define the term protandrous and gemmule.

viii. Differentiate between Glottis and Epiglottis.

ix. Give two properties of respiratory surface.

v. What is syrnix? Give function.

What is photorespiration? Name organelles involved in it.

Define population and give its two attributes.

Differentiate between co-factor and activator.

vi. How extreme changes in pH affect enzyme?

x. How ciliates differ from other protozoans?

Differentiate between proterostome and Deutrostome with two points.

xii, How Pulmonary respiration differs from cutenous respiration?

4. Write short answers of any six parts from the following.

2x6=12

i. What are retroviruses? Give its causes?

ii. What are mesosomes in bacteria? Give also function.

iii. Define seed and fruit.

iv. What is chyme?

v. Differentiate between diarrhoea and constipation. vi. Differentiate between the plasmolysis and deplasmolysis.

vii. What is the earliest group of vascular plants? Quote only two examples of its extinct plants.

viii. What is the advantage of digestive tract as compared with a digestive cavity?

ix. What are Hydathodes?

Section - II

N	OTE:	Answer any three questions from the following.	1992	8x3=24
5.	(a)	What is cloning? Describe its procedure.	17.	4
2	(b)	What is megaphyll? Describe various steps of evolution of Megaphyll.		4
6.	(a)	Describe function of proteins.		4
	(b)	Explain digestion in cockroach with diagram.		4
7.	(a)	Describe the fluid mosaic model of plasma membrane.		4
	(b)	Explain sexual reproduction in fungi.		4
_ 8,	(a)	Write a note on structure of virus. (b) Sketch non cyclic photo phosphorylation		4+4=8
9.	(a)	Give the characteristics of cyanobacteria.	* 1	4
: •.	(b)	Describe cohesion tension theory about ascent of sap.		4

882-011-A-

Paper Code 6 4

Biology (Objective Type)

Sessions;2012-2014,2013-2015 & 2014-2016

Time: 20 Minutes

NOTE: Write answers to the questions on the objective answer sheet provided. Four possible answers

A,B,C and D to each question are given. Which answer you consider correct, fill the corresponding circle A,B,C or D given in front of each question with Marker or pen ink on the answer sheet provided.

-					
	1.1	. Milk and milk products are pr	reserved by:		
		(A) Vaccination	(B) Pasteurization	(C) Immunization	(D) Sterilization
•	2.	Keratin is an example of fibro	ous proteins present in:		2870 (2018) 17 - 1940 (2019) 1700 - 400 (2019) 1840 (400 (2019) 1840 (400 (2019) 1840 (400 (2019) 1840 (400 (20
		(A) Muscles	(B) Bones	(C) Blood	(D) Nail and hair
	3.	An activated enzyme consisti	ng of polypeptide chain and o	co-factor is called:	
		(A) Holoenzyme	(B) Apoenzyme	(C) Core enzyme	(D) Euenzyme
	4.	Tay-Sach's disease is because	se of absence of an enzyme t	hat is involved in the catabol	ism of:
•		(A) Proteins	(B) Carbohydrates	(C) Lipids	(D) Nucleic acids
	5.	Independent evolutionary uni	t is:		
-		(A) Species	(B) Population	(C) Genus	(D) Family
	6.	Attenuated or less virulent ba	cteria that can stimulate the h	nost to produce immunity are	called:
		(A) Anitbiotics	(B) Antibodies	(C) Vaccination	(D) Vaccine
	7.	Mosquitoes inject plasmodium	to humans in the form of:		
		(A) Sporozoites	(B) Merozoites	(C) Cyst	(D) Gametocytes
	8.	Omphalotus olearus is biologi	cal name of:	2	
		(A) Death Angel	(B) Yeast	(C) Truffle	(D) Jack-o-latern
•	9.	Female gametophyte of flowe	ring plants consist of:		
•		(A) 6 cells	(B) 7 cells	(C) 8 cells	(D) 9 cells
	10.	Which is not correct for bilater	ally symmetrical body:		
		(A) Gastropods	(B) Bivalves	(C) Cephlopoda	(D) Pelecypoda
	11.	Most important advancement	in mammals is the evolution of	of:	
		(A) Heart	(B) Endoskeleton	(C) Embryonic developmen	nt (D) Brain
	12.	The breaking of terminal phos	phate of ATP release energy:		
		(A) 6.3 Kcal	(B) 7.0 Kcal	(C) 7.3 Kcal	(D) 7.8 Kcal
•	13.	Cytochrome b is oxidized by:			
		(A) Cytochrome a	(B) Cytochrome c	(C) Cytochrome a ₃	(D) Cytochrome d
	14.	Rodents and ungulates are far	nous as:		
			(B) Carnivores	(C) Secondary carnivores	(D) Herbivores
	15.	The respiratory system is most	efficient and elaborate in:		
	12/200		(B) Birds	(C) Mammals	(D) Fish
•	16.	The process that enables a roo	ot hair cell to absorb minerals	by active transport is:	
٠.				(C) Digestion	(D) Respiration
:	17.	Cardiac muscles can be disting			S:
٠.		(A) contain only action		(B) voluntary in action	
		(C) have intercalated Discs	Ž.	(D) lack regular arrangemen	t of sarcomeres
				I .	

883-011-A-☆

Subject Code 6

Sessions;2012-2014,2013-2015 & 2014-2016

Biology (Essay Type) Sessions; 2012-20	14,2013-2015 & 2014-2010	53
Time: 3:10 Hours	tion - I	Marks: 83
2. Write short answers of any eight parts from the follow	ing.	2x8=16
i. Differentiate between population and community.	ii. Define Biological control with an example	. 'A '
iii. Define conjugate molecules with an example.	iv. What are enzyme and co-enzyme?	
v. Differentiate between apo-enzyme and co-factor.	vi. Write any three characteristics of enzyme	э.
vii. What is Binomial nomenclature, Explain its two rules.	viii. What are Plasmid and Mesosome?	
ix. Name any four Antibiotics obtained from Fungi.	x. Differentiate between Lichen and Mycorrh	niza.
xi. Write any two differences between Monocot and Dicot.		
xii. How does Angiosperm differ from Gymnosperm, and wh	ere double fertilization occur in these two group	s?
3. Write short answers of any eight parts from the followi	ng.	2x8=16
i. What is unit membrane model of cell membrane?	ii. Differentiate between chromoplasts and	Leucoplasts.
-iii. Who modified the five kingdom system of classification?	iv. How ciliates differ from other protozoans	?
v. What are Kelps? Give their structure.	vi. How does red algae take part in building	coral reefs?
-vii. What are Choanocytes?	viii. What is trochophore larvae?	
ix. What is radula?	x. What is Syrinx?	
xi. What is non-cyclic Photophosphorylation?	xii, What is alcoholic fermentation? Give eq	uation.
4. Write short answers of any six parts from the followin	g.	2x6=12
i. Define Photophosphorylation. Give its final products.	ii. Differentiate between detrivores a	nd Omnivores.
iii. What is respiratory distress syndrome? How does it dev	relop? iv. Give symptoms of Tuberculosis.	
v. Compare the CO ₂ concentration of arterial and venous block		n human heart.
vii. Define pressure potential. Give the equation for calculate		
viii. What is the advantage of a digestive tract as compared		
ix. Name the diseases caused by Clostriduim botulinum ar		
To Associate Associated Associate	on - II	×
NOTE: Answer any three questions from the following.		8x3=24
5. (a) Discuss role of Biology for protection and conservation	on of Environment.	4
(b) Describe different features of Fungi that adapt them	to terrestrial mode of life.	4
6. (a) Give the structure and role of mitochondria.	•	4
(b) What is oxidative phosphorylation? Write the equation	on to express the process.	4
7. (a) Write a brief note on Hepatitis.		4
(b) Describe the role of Pancreas and liver in food diges	tion in Human.	4
8. (a) Compare DNA with RNA. (b) Draw	ife cycle of Adiantum (No description is needed	i). 4+4=8
9. (a) Characterize Cyanobacteria.	*	4
(b) Describe root pressure as mechanism of ascent of s	ap. on -III (Practical)	4
NOTE: Answer any three parts from the following.	on -III (Plactical)	5x3=15
10.A (i). You are provided with a solution and Millon's reage	ent. Write biochemical test	3+2=5
for the substance which solution contains. (ii).		J V
B. (i). You are given the flower, Rosa indica. Describe in	D	3
. (a).Calyx. (b).Corolla (c).Androecium.	**************************************	
(ii). Define Racemose inflorescence.		2

(i).Euglena (ii).Chlorella. (iii).Amoeba. (iv).Female cone of pinus . (v).T.S of Bifacial leaf.

Sketch and label diagram of digestive system of Cockroach.

D. (i). Describe the procedure of experiment to demonstrate rate of transpiration in plants.

Give at least one character of identification of the following specimens:

C.

E.

(ii). Define Transpiration.

Paper Code

2

Marks: 17

Sessions;2015-2017 & 2016-2018

Biology (Objective Type) Time: 20 Minutes

Group-I

NOTE: Write answers to the questions on the objective answer sheet provided. Four possible answers A,B,C and D to each question are given. Which answer you consider correct, fill the corresponding circle A,B,C or D given in front of each question with Marker or pen ink on the answer sheet provided.

-				
1.1.	Which one of the following is	not viral disease?	9	
_	(A) Cow pox	(B) Mumps	(C) Tetanus	(D) Small pox
2.	Animal obtain carbohydrate	mainly from:		
	(A) Glycogen	(B) Glucose	(C) Starch	(D) sucrose.
3.	If non-protein part is loosely	attached to protein part, it is k	nown as:	* **
_	(A) Co-factor	(B) Co-enzyme	(C) Holo-enzyme	(D) Prosthetic group
4.	The number of chromosomes	s in fruity fly Drosophila;		
	(A) 16	(B) 26	(C) 8	(D) 48
5.	The smallest known viruses	are:		
	(A) Bacteriophage	(B) Small pox viruse	(C) Polio	(D) E-Coli
6.	These are smallest and with	out cell wall:		
	(A) Mycoplasma	(B) Pseudomonas	(C) Spirochete	(D) E-coli
7.	Algae which have shell comp	osed of two halves that fit tog	ether like petridish are:	
	(A) Brown Algae	(B) Diatom	(C) Green Algae	(D) Red Algae
8.	Histoplasmosis is:			
	(A) Heart disease	(B) Kidney disease	(C) Lung disease	(D) Skin disease
9.	Which of following is not Exti	nct member?	•	
	(A) Horneophyton	(B) Psilotum	(C) Psilophyton	(D) Cooksonia
10.	The pouched mammals are:			
	(A) Prototheria	(B) Metatheria	(C) Eutheria	(D) Egg Lying mammals
11.	Pseudocoelom is characteris	tics feature of:		
	(A) Aschelminths(Nematoda) (B) Annelida	(C) Mollusca	(D) Porifera
12.	The Dark Reaction occurs in:	The state of the s		
	(A) Cytoplasm	(B) Ribosome	(C) Stroma	(D) Granum
13.	The chemical links between o	catabolism and Anabolism is:		
•	(A) DNA	(B) NAD	(C) ATP	(D) RNA
14.	The animal having only intra-	cellular digestion is:		
:	(A) Frog	(B) Planaria	(C) Amoeba	(D) Hydra
15.	Respiratory system is most e	fficient in:		
•	(A) Man	(B) Bird	(C) Fish	(D) Frog
16.	One cardiac cycle is complete	ed in:		
SES	(A) 03 Second	(B) 04 Second	(C) 08 Second	(D) 05 Second
17.	Guttation occur in plants thro	ugh:		
	(A) Caticle	(B) Hydathodes	(C) Lenticle	(D) Stomata

825-011-A-☆



 $Roll No.__$ (to be filled in by the candidate)

Biology (Essay Type)

Sessions;2015-2017 & 2016-2018

Group-I

Time: 2:40 Hours

Marks: 68

Section - I

2x22=44

2. Write short answers of any eight parts from the following.

2x8=16

- i. What is Hydroponic culture techniques?
- ii. What does biodiversity mean?
- iii. Differentiate the nucleosides and Nucleotides
- iv. Define prosthetic group and Holo-enzyme.
- v. Give four characteristics of enzyme.
- vi. What is Lock and Key model?

vii. How is chalk formed?

viii. What is the evolutionary significance of Euglenoids?

ix. What are Redtides?

x. Define a thallus?

xi. Name some Edible Fungi.

xii. What are Aflatoxins?

3. Write short answers of any eight parts from the following.

2x8=16

- i. What are intermediate filaments?
- ii. Give two differences between Prokaryotes and eukaryotes.
- iii. Give economic importance of Shark.(two points). iv. What is Marsupium?

v. What is pseudocoelom?

- vi. Give two characteristics of class Amphiba.
- vii. Give two symptoms of emphysema.
- vii. What is pulmonary respiration and cutaneous respiration?

ix. Define photorespiration.

x. Wha are Alveoli?

xi. What is Rubisco?

xii, What is Action spectrum?

4. Write short answers of any six parts from the following.

2x6=12

i. What are prions?

ii. What are mesosomes. Write its one function:

iii. What is overtopping?

iv. Define double fertilization.

v. Define digestion.

vi. What is heart burn?

- vii. How pepsinogen is activated?
- viii. What are blue babies?
- Define stroke and write its effects.

Section - II

NOTE: Answer any three questions from the following. 8x3 = 245. (a) Write a note on Biological method. (b) Write the economic importance of family poaceae. 4+4=8 6. (a) Discuss the importance of water in life. (b) Describe nutrition in insectivorous plants. 7. (a) Differentiate between prokaryotic and eukaryotic cell. (b) Describe the process of A-sexual reproduction occurs in fungi.

(a) Give an account of AIDS.

(b) Describe respiratory chain.

4+4=8

4+4=8

(a) Write a comprehensive note on nutrition in bacteria. (b) Give an account of composition of blood plasma.

826-011-A-10000



Inter (Part-I)-A-2017

		,
Roll No	(To be filled in by candidate)	

Paper Code 2 4 6 4

Biology (Objective Type)

Sessions;2015-2017 & 2016-2018 Group-II

Time: 20 Minutes

Marks: 17

NOTE: Write answers to the questions on the objective answer sheet provided. Four possible answers A,B,C and D to each question are given. Which answer you consider correct, fill the corresponding circle A,B,C or D given in front of each question with Marker or pen ink on the answer sheet provided.

1.1.	Tranpiration taking place three	ough cuticle is about:		
	(A) 57 %	(B) 17%	(C) 56%	(D) 25%
:2.	Casparian strips are present	in cells of root:	• 10 • 10,0 100,0 to 100	(5) 2-570
-	(A) Cortex	(B) Epidermis	(C) Endodermis	(D) Phloem
<u>3</u> . ِ	The percentage of Hydrogen	present in human body is:	20 2	(D) Thoun
	(A) 20	(B) 15	(C) 10	(D) 5
4.	In the $lpha$ -helix protein structu	ure, each turn of the helix has	amino acids.	(-)
	(A) 3.6	(B) 4.6	(C) 5.6	(D) 6.6
5.	The optimum pH. of catalase	e is:	3.5	(2) 3.3
	(A) 6.60	(B) 7.60	(C) 8.60	(D) 9.60
6.	Chitin is found in cell wall of:		G 040 18 88	(=) 0.00
	(A) Algae	(B) Bacteria	(C) Fungi	(D) Plants
7.	The number of capsomeres in	n capsid of adenovirus are:		(-)
	(A) 152	(B) 252	(C) 352	(D) 452
8.	Reserve food material in cyar	no bacteria is in the form of:		(-)
	(A) Sucrose	(B) Starch	(C) Glycogen	(D) Proteins
9.	Amoebic dysentery in human	casued by:		(-)o
	(A) Amoeba	(B) Entamoeba histolytica	(C) Trypanosoma	(D) Plasmodium
10.	The number of edible mushro	oom species are about:	0. S (200)	(-) ·
	(A) 100	(B) 200	(C) 300	(D) 400
11.	After fertilization is changed in	nto a seed:	(6000000 (600000)	(-)
	(A) Fruit	(B) Flower	(C) Ovule	(D) Overy
12.	Pseudocoelom is present in:			(-) -:-:)
	(A) Cnidaria	(B) Flateworms	(C) Round worms	(D) Segmented worms
13:	Voice producing organ in birds	s is:		() -5
	(A) Syrinx	(B) Larynx	(C) Tongue	(D) Pharynx
4	Haeme portion of Haemoglobi	in contains an atom of:		V 2 1 11111211111
	(A) Magnesium	(B) Iron	(C) Phosophorus	(D) Copper
5.	A common mussel has two lar	rge gills covered with:		· /
	(A) Shell	(B) Pseudopodia	(C) Flagella	(D) Cilia
6. ₋ I	n the citric acid cycle acetyl-C	oA reacts with oxaloacetate t	o form:	
	(A) Pyruvate	(B) Citrate	(C) NADH	(D) ATP
7. /	A litre of H ₂ O contains ml of ox	kygen:		V.
	(A) 10	(B) 20	(C) 30	(D) 40

827-011-A-☆☆

Biology (Essay Type)

Sessions; 2015-2017 & 2016-2018 Group-II

Marks: 68

Section - I

2x22=44

Write short answers of any eight parts from the following.

2x8=16

Define Biosphere.

Time: 2:40 Hours

ii. Define micromolecules with examples.

iii. What are oligosaccharides.

Write down any four charactersitics of enzymes.

v. How enzyme concentration affect rate of enzyme action? vi. What are non-competitive inhibitors?

vii. What is zeoflagellates?

viii. What are foraminiferans?

ix. What is the importance of Chlorella?

Give importance of algae.

xi. What is the function of constricting ring?

xii. What is the economic importance of fungi?

3. Write short answers of any eight parts from the following.

2x8=16

Differentiate between chromoplast and leucoplast.

Name two baneficial insects.

iii. What is placenta?

Give three basic characters of chordates.

v. Why amphibions were not successful on land?

vi. What is "Z" scheme? Why is it called so?

vii. What is stroma? Give its function.

viii. Differentiate between bronchi and bronchioles.

ix. What is asthma?

Name different parts of air passage way of man.

xi. What are two subunits in ribosomes and how their attachment is controlled?

xii, Give % age of O2 and CO2 inhaled and exhaled air (in an adult human).

4. Write short answers of any six parts from the following.

2x6=12

- Sketch the labelled diagram of bacteriophage.
- Write down two postulates of Germ Theory of disease.
- iii. What are fluid feeders? Give an example.
- Differenatiate between Bolus and Chyme.
- v. Name the pH and composition of saliva.
- vi. Define active and passive immunity.
- vii. How guttation differ from imbibition?
- viii. Name the two living and extinct representative of psilopsida.
- ix. How does gymnosperm differ from Angiosperm? Give two points only.

Section - II

NOTE: Answer any three questions from the following.

8x3=24

- 5. (a) What is Hypothesis? Discuss briefly the deductive and inductive reasonings.
 - (b) Write down the Adaptive characters for land of Bryophytes.
- (a) Describe fibrous and globular proteins. (b) Describe digestion in cockroach

4+4=8

7. (a) Write a note on Mitochondria.

- (b) Describe land adaptation of Fungi.
- (a) Sketch non-cyclic phosphorylation.
- (b) Explain the lytic cycle of reproduction of bacteriophage.
- 9. (a) Descrie nutritution of bacteria.
- (b) Describe the mechanism of opening and closing of stomata. 4+4=8

828-011-A-5000



Paper Code 6 4 6 1

Sessions;2013-2015 & 2014-2016

Biology (Objective Type)

Group-I

Time: 20 Minutes

Marks: 17

NOTE: Write answers to the questions on the objective answer sheet provided. Four possible answers

A,B,C and D to each question are given. Which answer you consider correct, fill the corresponding circle A,B,C or D given in front of each question with Marker or pen ink on the answer sheet provided.

1.1.	A large regional community pr	imarily determined by climate	is called:	
	(A) Biome	(B) Habitat	(C) Environment	(D) Niche
2	The specific heat of vaporizati	on of water is:		
• -	(A) 374Kcal/Kg *	(B) 574Kcal/Kg	(C) 674Kcal/Kg	(D) 774Kcal/Kg
3.∙-	The optimum pH of pepsin is:			
٠.	(A) 02	(B) 04	(C) 06	(D) 08
4.	The lon which controls the atta	achment of two subunits of rib	oosome:	
60	(A) Ca++	(B) Mg ⁺⁺	(C) Fe ⁺	(D) Na ⁺
5.	Pigs are reservoir of:			
	(A) Hepatitis A	(B) Hepatitis B	(C) Hepatitis C	(D) Hepatitis E
6.	Some bacteria require low am-	ount of oxygen for the growth	are called:	
	(A) Aerobic bacteria	(B) An-aerobic bacteria	(C) Facultative bacteria	(D) Microaerophilie
7.	The closest relative of fungi ar	re:		8
	(A) Aschalmenthes	(B) Diatoms	(C) Water molecules	(D) Ferns
8.	Lovastatin is used in lowering	the blood:		
	(A) Cholesterol	(B) Glucose	(C) Uric acid	(D) Urea
9.	The mega sperophylls bearing	ovule are not folded and join	ed at the margins to form the	e ovary in:
	(A) Filicineae	(B) Monocotyledens	(C) Dicotyledens	(D) Gymnosperms
10.	Which of the followings is place	cental mammal?		
	(A) Duckbill platypues	(B) Bat	(C) Opossum	(D) Kangroo
11.	Dolphin is:			
	(A) Fish	(B) Bird	(C) Amphibian	(D) Mammal
12.	Glycolysis is the breakdown of	Glucose into:		
	(A) Pyruvic acid	(B) Acetic acid	(C) Fumaric acid	(D) oleic acid
13.	The first step in Krebs cycle is	union of acetyl CoA with oxa	loacetate to form:	
٠.	(A) Isocitrate	(B) a-Ketoglutarate	(C) Citrate	(D) Malate
	Pepsin is secreted by:			
L	(A) Mucus Gland	(B) Zymogan Gland	(C) Pavictal Glands	(D) Oxynitic Gland
r	The lons which are involved in	the opening and closing of s	tomata are:	
	(A) Sodium	(B) Calcium	(C) Potassium	(D) Magnesium
5 -	Guttation is the loss of water the	hrough:		
	(A) Stomata	(B) Lenticel	(C) Hydathode	(D) Cuticle
17.	The respiratory system is more	e efficient in:		
	(A) Birds	(B) Mammals	(C) Fishes	(D) Amphibians
		923-011-4	\-☆	90. September 2005

Sessions;2013-2015 & 2014-2016

Biology (Essay Type)

Time: 3:10 Hours

Group-I

Section - I

			ection	- I	Marks: 83
2	2. W	rite short answers of any eight parts from the follo	owing.		2x8=16
		Differentiate between foraminiferans and actinopods.	ii.	What is a biome? How biomes are named	2,0-10
		Differentiate between septate and non-septate hypha	e. iv.	Differentiate apo-anzyme and holo enzyme	
		What are Lichens?	vi.	Define molecular biology and parasitology.	
		How plasmodium cause malaria in human body?	viii.	What are dinoflagellates?	
,	ix.	Define specific heat capacity of water. Write down its in	mportano	ce.	
		What are enzyme inhibitors? Give examples.			
	xi. \	What is meant by lock and key model of enzyme action	on? Who	proposed this model?	
٠	XII. \	Write the causative agent and of amoebic dysentry and	late bligh	nt of potatoes.	
3	. Wr	ite short answers of any eight parts from the follow	wing.		2x8=16
		Differentiate cytosol from cytoplasm.	ii.	What do you know about polysomes?	270-10
•		How ostia differ from osculum?	iv.	What are two basic forms of enidarians?	74
		What is swim bladder? Give its function.		Define placenta? Give its function.	
		What do you know about compensation point?	viii.	Differentiate stroma from stoma.	
	ix.	Give molecular formulae of chlorophyll a and b.		Define photo respiration.	
902		What are parabronchi? Give their role.	xii,	Give roles of larynx and vocalcords.	
4	. W	rite short answers of any six parts from the followi	ng.	Toodioordo,	246-42
	i.	On what basis, viruses are classified?	ii.	What are the postulates of germ theory of o	2x6=12
	iii. Y	What is circinate vernation? Give an example.	iv.	Give symptoms of tuberclosis.	iisease?
	٧. ١	What are fluid feeders? Give examples.		What are the causes and symptoms of dysp	onaia?
	vii. \	What are the ingradients of saliva?	viii.	What is hepatic portal system?	epsia?
	ix. [Define shock write its effects.		portal dydtom;	
		Sect	ion - I	I	
N	OTE	: Answer any three questions from the following.			2 2 2
) Describe all the preventive measures to control dise	ases		8x3=24
) What is the significance of alternation of generations		e also	4
6) Explain the monosaccharides in detail.		cribe the digestion in amoeba.	4
7		Explain the structure and function of mitochondria.	(b) Dra	w labelled life evels of Dhi-	4+4=8
8	. (a) Write a note on AIDS.	(h) Des	cribe and sketch reprint to the contract of th	4+4=8
9	10.7) Describe general characteristics of cyanobacteria w	ith speci	cribe and sketch respiratory chain.	4+4=8
	(b) Define immunity. Discuss its types.	iti speci	ai reference to nostoc.	4
			on -TT	(Practical)	4
N	ОТЕ	: Answer any three parts from the following.	011 -11.	(Fractical)	
10).A	(i). You are provided with Renedict's reagent and alue	ann anleit	W	5x3=15
	211.00	(i). You are provided with Benedict's reagent and gluco(ii). Give one example of each of the aldo and keto su	ose solut	ion. Write the biochemical test for the glucos	se. 3
٠,	B.	(i). You are provided with solarum pigrum flower Dec	gars.	£_11	2
	٠.	(i). You are provided with solanum nigrum flower. Des (a).Corolla (b).Androecium (c).Gyno		following parts in technical terms	3
-		(-)			
•	C.	(ii). Differentiate between actinomorphic and zygomorphic Sketch and label digestive system of Frog.	phic flow	er.	2
		(i) Write down the procedure to perform an average			5
	υ.	(i). Write down the procedure to perform an experime	nt to mea	asure blood pressure before and after exerc	cise. 3
	E.	(ii). Differentiate between systolic and diastolic blood provided with following an action as a contract of	ressure.		2
		You are provided with following specimens. Give o	ne chara	acter to identify each of them.	5
		(i).T.S of dicot stem. (ii).Amoeba. (iii).Funaria mal	le gamet	ophyte. (iv).Spirogyra . (v).Male cone of Pir	nus.
63			011-A-	25 P	
			97.3		



Paper Code 6 4 6 2

Biology (Objective Type)

Sessions;2013-2015 & 2014-2016 Group-II

Time: 20 Minutes

Marks: 17

NOTE: Write answers to the questions on the objective answer sheet provided. Four possible answers A,B,C and D to each question are given. Which answer you consider correct, fill the corresponding circle A,B,C or D given in front of each question with Marker or pen ink on the answer sheet provided.

In cities, particularly the exha-	ust from automobiles is addin	g	into atmosphere.		
(A) Zinc	(B) Lead	(C)	Magnessium	(D)	Carbondioxide
Human tissues e.g brain cells	contain water about:				
(A) 85 percent	(B) 87 percent	(C)	89 percent	(D)	91 percent
If non protein part is loosely a	ttached to protein part, it is kr	nown	as:		
(A) Prosthetic group	(B) Co-factor	(C)	Co-enzyme	(D)	Holo-enzyme
Primary cell wall is composed	of:				- 96549564000 - Hobertoot - 1 00000000
(A) Silica	(B) Waxes	(C)	Cutin	(D)	Cellulose
The scientific name of Amalta	s is:				
(A) Cassia Fistula	(B) Allium Cepa	(C)	Solanum tuberosum	(D)	Solanum melangena
The example of an anaerobic	bacterium is:				
(A) Pseudomonas	(B) E.coli	(C)	Spirochete	(D)	Campylobecter
The feading stage of slime mo	old is:				
(A) Pseudopodium	(B) Plasmodium	(C)	Mycelium	(D)	Rhizoids
Fungi can tolerate a wide rang	ge of pH from:				
(A) 29	(B) 310	(C)	411	(D)	512
Which is naked seed group of	f plant:				
(A) Bryophytes	(B) Filicinae	(C)	Angiospermae	(D)	Gymnospermae
Syrinx is the organ of voice in:					
(A) Mammals	(B) Birds	(C)	Reptiles	(D)	Amphibians
Which is cold blooded animal:					
(A) Kangroo	(B) Robin	(C)	Toads	(D) Kiwi
The stomata covers leaf surfa	ce about:				
(A) 12 percent	(B) 23 percent	(C)	34 percent	(D)	45 percent
Most abundant protein on the	earth is:				
(A) Haemoglobin	(B) Myoglobin	(C)	Fucoxanthin	(D)	Rubisco
Which deficiency causes leaf	margins yellow and brown in	colou	ir and premature death	of pla	ant.
(A) Nitrogen	(B) Phoshorus	(C)	Potassium	(D)	Magnessium
Respiratory pigment present in	n muscles is called:				
(A) Haemoglobin	(B) Myoglobin	(C)	Globin	(D)	Haemocyanin
Which protein play important r	ole in body's defenses agains	st dis	ease.		
(A) Prothrombin	(B) Fibrinogen	(C)	Glubulins	(D)	Immunoglobulins
Pure water has water potentia	l.				
(A) zero	(B) one	(C) t	two	(D)	three
	(A) Zinc Human tissues e.g brain cells (A) 85 percent If non protein part is loosely a (A) Prosthetic group Primary cell wall is composed (A) Silica The scientific name of Amalta (A) Cassia Fistula The example of an anaerobic (A) Pseudomonas The feading stage of slime mo (A) Pseudopodium Fungi can tolerate a wide rang (A) 29 Which is naked seed group of (A) Bryophytes Syrinx is the organ of voice in: (A) Mammals Which is cold blooded animal: (A) Kangroo The stomata covers leaf surfa (A) 12 percent Most abundant protein on the (A) Haemoglobin Which deficiency causes leaf (A) Nitrogen Respiratory pigment present in (A) Haemoglobin Which protein play important r (A) Prothrombin Pure water has water potentia	(A) Zinc (B) Lead Human tissues e.g brain cells contain water about: (A) 85 percent (B) 87 percent If non protein part is loosely attached to protein part, it is known (A) Prosthetic group (B) Co-factor Primary cell wall is composed of: (A) Silica (B) Waxes The scientific name of Amaltas is: (A) Cassia Fistula (B) Allium Cepa The example of an anaerobic bacterium is: (A) Pseudomonas (B) E.coli The feading stage of slime mold is: (A) Pseudopodium (B) Plasmodium Fungi can tolerate a wide range of pH from: (A) 29 (B) 310 Which is naked seed group of plant: (A) Bryophytes (B) Filicinae Syrinx is the organ of voice in: (A) Mammals (B) Birds Which is cold blooded animal: (A) Kangroo (B) Robin The stomata covers leaf surface about: (A) 12 percent (B) 23 percent Most abundant protein on the earth is: (A) Haemoglobin (B) Myoglobin Which deficiency causes leaf margins yellow and brown in a complete in muscles is called: (A) Nitrogen (B) Phoshorus Respiratory pigment present in muscles is called: (A) Haemoglobin (B) Myoglobin Which protein play important role in body's defenses agains (A) Prothrombin (B) Fibrinogen Pure water has water potential.	(A) Zinc (B) Lead (C) Human tissues e.g brain cells contain water about: (A) 85 percent (B) 87 percent (C) If non protein part is loosely attached to protein part, it is known (A) Prosthetic group (B) Co-factor (C) Primary cell wall is composed of: (A) Silica (B) Waxes (C) The scientific name of Amaltas is: (A) Cassia Fistula (B) Allium Cepa (C) The example of an anaerobic bacterium is: (A) Pseudomonas (B) E.coli (C) The feading stage of slime mold is: (A) Pseudopodium (B) Plasmodium (C) Fungi can tolerate a wide range of pH from: (A) 29 (B) 310 (C) Which is naked seed group of plant: (A) Bryophytes (B) Filicinae (C) Syrinx is the organ of voice in: (A) Mammals (B) Birds (C) Which is cold blooded animal: (A) Kangroo (B) Robin (C) The stomata covers leaf surface about: (A) 12 percent (B) 23 percent (C) Most abundant protein on the earth is: (A) Haemoglobin (B) Myoglobin (C) Which deficiency causes leaf margins yellow and brown in colout (A) Nitrogen (B) Phoshorus (C) Respiratory pigment present in muscles is called: (A) Haemoglobin (B) Myoglobin (C) Which protein play important role in body's defenses against dis (A) Prothrombin (B) Fibrinogen (C) Pure water has water potential.	Human tissues e.g brain cells contain water about: (A) 85 percent (B) 87 percent (C) 89 percent If non protein part is loosely attached to protein part, it is known as: (A) Prosthetic group (B) Co-factor (C) Co-enzyme Primary cell wall is composed of: (A) Silica (B) Waxes (C) Cutin The scientific name of Amaltas is: (A) Cassia Fistula (B) Allium Cepa (C) Solanum tuberosum The example of an anaerobic bacterium is: (A) Pseudomonas (B) E.coli (C) Spirochete The feading stage of slime mold is: (A) Pseudopodium (B) Plasmodium (C) Mycelium Fungi can tolerate a wide range of pH from: (A) 29 (B) 310 (C) 411 Which is naked seed group of plant: (A) Bryophytes (B) Filicinae (C) Angiospermae Syrinx is the organ of voice in: (A) Mammals (B) Birds (C) Reptiles Which is cold blooded animal: (A) Kangroo (B) Robin (C) Toads The stomata covers leaf surface about: (A) 12 percent (B) 23 percent (C) 34 percent Most abundant protein on the earth is: (A) Haemoglobin (B) Myoglobin (C) Fucoxanthin Which deficiency causes leaf margins yellow and brown in colour and premature death of (A) Nitrogen (B) Phoshorus (C) Potassium Respiratory pigment present in muscles is called: (A) Haemoglobin (B) Myoglobin (C) Globin Which protein play important role in body's defenses against disease. (A) Prothrombin (B) Fibrinogen (C) Glubulins	(A) Zinc (B) Lead (C) Magnessium (D) Human tissues e.g brain cells contain water about: (A) 85 percent (B) 87 percent (C) 89 percent (D) If non protein part is loosely attached to protein part, it is known as: (A) Prosthetic group (B) Co-factor (C) Co-enzyme (D) Primary cell wall is composed of: (A) Silica (B) Waxes (C) Cutin (D) The scientific name of Amaltas is: (A) Cassia Fistula (B) Allium Cepa (C) Solanum tuberosum (D) The example of an anaerobic bacterium is: (A) Pseudomonas (B) E.coli (C) Spirochete (D) The feading stage of slime mold is: (A) Pseudopodium (B) Plasmodium (C) Mycelium (D) Fungi can tolerate a wide range of pH from: (A) 2-9 (B) 310 (C) 411 (D) Which is naked seed group of plant: (A) Bryophytes (B) Filicinae (C) Angiospermae (D) Syrinx is the organ of voice in: (A) Mammals (B) Birds (C) Reptiles (D) Which is cold blooded animal: (A) Kangroo (B) Robin (C) Toads (D The stomata covers leaf surface about: (A) 1-2 percent (B) 23 percent (C) 34 percent (D) Most abundant protein on the earth is: (A) Haemoglobin (B) Myoglobin (C) Fucoxanthin (D) Which deficiency causes leaf margins yellow and brown in colour and premature death of pla (A) Nitrogen (B) Phoshorus (C) Potassium (D) Respiratory pigment present in muscles is called: (A) Haemoglobin (B) Myoglobin (C) Globin (D) Which protein play important role in body's defenses against disease. (A) Prothrombin (B) Fibrinogen (C) Glubulins (D) Pure water has water potential.

925-011-A-☆

Biology (Essay Type)

Sessions;2013-2015 & 2014-2016 Group-II

Time: 3:10 Hours	Section - I	larks: 83
2. Write short answers of any eight parts from the		2x8=16
i. Differentiate between population and community.		
iii. Differentiate between nucleoside and nucleotide.	9 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
v. Differentiate between prosthetic group and co-en.		
vii. What are choanoflagellates?	viii. Give symptoms of malaria.	
ix. What is kelp? Name its parts.	x. What is chlorella? What is its significance.	
-xi_ Define nuclear mitosis	xii. What is Ergotism?	
3. Write short answers of any eight parts from the f		2x8=16
i. Differentiate between primary and secondary lyso		
iii. Name any two harmful insects with functions.	iv. Differentiate between notochord and nerve con	
v. What is nymph?	vi. Differentiate between hermaphrodite and prote	
vii. Define compensation point.	viii. What is the role of accessory pigment in light at	
ix. Define Rubisco. What is its importance?	x. What is pulmonary respiration and cutaneous re	
xi. What is myoglobin. Give its role.	xii, Differentiate between breathing and respiration	
4. Write short answers of any six parts from the fol		2x6=12
i. What are the two objections on two kingdoms clas		
ii. Differentiate between streptococcus and diplococcu	is bacteria.	
ii. What is a protonema? In which group of bryophyt	tes does it occur?	*
iv. How do vascular bundles in monocot stem differ f	from that of dicot stem?	
v. What are filter feeders? Give an example.	vi. What is dyspepsia? Give its cause.	
vii. How is secretion of gastric juice regulated?	viii. Differentiate between plasmolysis and deplas	smolysis.
ix. What is cyanosis? Give its cause		
S	Section - II	
NOTE: Answer any three questions from the follow	ring.	8x3=24
5. (a) Discuss the role of Biology in protection and co	enservation of environment.	4
(b) Make sketch of life cycle of Adiantum(Description	ion not needed).	4
6. (a) Write down various functions of proteins.	(b) Describe digestion of food in duodenum.	4+4=8
7. (a) What are plastids? Describe their main types a	s well. (b) Describe a detailed account of nutrition in fungi.	
8. (a) Describe lytic cycle of bacteriophage.	(b) Éxplain cyclic photophosphorylation in detail.	4+4=8
9. (a) Discuss the growth and reproduction in bacteria		4+4=8
S	ection -III (Practical)	
NOTE: Answer any three parts from the following.		5x3=15
10.A (i). Give procedure, observations and results dur	ring lodine Test.	3
- (ii). What is the difference between Anylase and	amylopectin.	2
B. (i). Describe in techinical terms the Calyx, Corolla	a and Androecium of Rose indica.	3
- (ii). Differentiate between epigynous and hypogyn	nous flowers.	2
C. Sketch and label the digestive system of Cocl	kroach.	5
D. (i). Write down the procedure, observations and i	results of experiment to show the transpiration in plants.	3
(ii). What is guttation? How does it occur?		2
E. Give reasons of identification for the following	specimens.	5
// L		VE 7.1

(i).Nostoc. (ii).T.S of Dicot Root. (iii).Amoeba. (iv).Marchantia female plant. (v).Male cone of Pinus.



Paper Code

2

6 5

Sessions;2015-2017,2016-2018 & 2017-2019

Biology (Objective Type)

Time: 20 Minutes Marks: 17

NOTE: Write answers to the questions on the objective answer sheet provided. Four possible answers

A,B,C and D to each question are given. Which answer you consider correct, fill the corresponding circle A,B,C or D given in front of each question with Marker or pen ink on the answer sheet provided.

1.1.	Hepatic and pancreatic secret	tions are stimulated by a harm	none called:	
	(A) Secretin	(B) Gastrin	(C) Zymogen	(D) Parietal
2.	The number of air sacs in mos	st birds are:		
	(A) 06	(B) 07	(C) 08	(D) 09
3.	Guttation occurs in plants thro	ough:		
	(A) Cuticle	(B) Hydathodes	(C) Lenticels	(D) Stomata
4.	Discharge of Blood from blood	d vessel is called as:		
	(A) Stroke	(B) Heart attack	(C) Thromobosis	(D) Haemorrhage
5.	Which one is a trace element	?		
77	(A) Calcium	(B) Chlorine	(C) Zinc	(D) Phosphorus
6.	Keratin is an example of Fibro	ous protein present in:		
70	(A) Blood	(B) Muscle	(C) Bones	(D) Nail and Hair
7.	The detachable co-factor of a	n enzyme is known as:		
	(A) Activator	(B) Prosthetic group	(C) Co-enzyme	(D) Apo-enzyme
8.	Tay-sach's disease results du	e to accumulation of:		
	(A) Proteins	(B) Lipids	(C) Glucose	(D) DNA
9.	The infectious proteins are:			
	(A) Viruses	(B) Virions	(C) Prions	(D) Peptones
10.	Reserve food material in cyan	nobacteria is:		
	(A) Starch	(B) Glycogen	(C) Fats	(D) Glycerol
11.	The feeding stage of slime me	old is called:		
	(A) Plasmodium	(B) Pseudopodium	(C) Endocytosis	(D) Seizing
12.	The most common rust fungi	are:		
	(A) Ustilago	(B) Puccinia	(C) Yeast	(D) Penicillium
13.	Living genus of psilopsida is:			
	(A) Cooksonia	(B) Psilophyton	(C) Horneophyton	(D) Psilotum
14.	Portugues man of war is the r	name used for:		
	(A) Physalia	(B) Obelia	(C) Hydra	(D) Aurelia
15.	The largest invertebrate anim	al is:		
	(A) Dogfish	(B) Cuttle fish	(C) Giant Squid	(D) Octopus
16.	The first step in Krebs cycle is	s the union of acetyle COA with	th oxaloacetate to form:	
_	(A) Isocitrate	(B) α -Ketoglutarate	(C) Citrate	(D) Malate
17.	Plastocyanin protein contains	•		
	(A) Iron	(B) Copper	(C) Magnessium	(D) Potassium

825-011-A-☆☆☆

Sessions;2015-2017,2016-2018 & 2017-2019

Biology (Essay Type)

Tir	ne: 2:40 Hours		5763	Marks: 68
-	Section	- I		2x22=44
2.	Write short answers of any eight parts from the following.			2x8=16
i	Differentiate between amylose and amylopectin starches.	ii.	Define activators. Give examples.	
iii.	Define active site and also mention its sites.	iv.	What are competitive inhibitors?	2
- v.	Define aflatoxins.	vi.	What are toad stools? Give example	s.
yii.	What is madreporite? Give its function.	viii.	Write down four harmful effects of ins	sects.
ix.	Differentiate between polyps and medusec.	X.	Write down economic importance of s	sharks.
xi.	What are the products of light reaction of photosynthesis?	xii.	Define calvin cycle. Where does it oc	ccur.
3. W	rite short answers of any eight parts from the following.			2x8=16
i.	What is meant by integrated disease management?	ii.	Differentiate between population and	community.
iii.	Differentiate between microtubules and microfilaments.	iv.	What is Tay-sach's disease?	*
٧.	Write two characters of zooflagellates.	vi.	What are choanoflagellates?	31
vii.	What is the evolutionary significance of euglenoids?	viii.	Write two characters of water molds.	
ix.	Write two scientific names of plants belonging to family solanaceae.	X.	Define double fertilization.	2 .
xi.	What is meant by systemic circulation?	xii,	What do you mean by blue babies?	
4. W	rite short answers of any six parts from the following.		*	2x6=12
i.	What are chemosynthatic bacteria? Give their function.	ii.	What are the rules of binomial nomen	clature?
iii.	What is chlorosis? Give their causes.	iv.	What are fluid feeders? Give their exar	mple.
٧.	What are nematocytes? Give their function.	vi.	Differetiate between diaphram and pl	eura.
vii.	What is composition of exhaled air and inhaled air?	viii.	What is emphysema? Write their cau	ises.
ix.	How pH and temperature effect capacity of haemoglobin to cor	nbin	e with oxygen?	
	Section - I	I		**
NO.	TE: Answer any three questions from the following.			8x3=24
5.	(a) Explain organ and system and individual level of biological	orga	inization.	4

N	OTE:	: Answer any three questions from the fo	ollow	ing.	8x3=24	
5	. (a)	Explain organ and system and individual	evel	of biological organization.	4	
•	(b)	Transpiration is a necessary evil. Comme	nt.		4	
-6	. (ạ)	What is RNA? Discuss its types.	(b)	Discuss the role of large intestine in human digestion.	4+4=8	
7	. (a)	Write a note on mitochondria.	(b)	What is the role of water in photosynthesis?	4+4=8	
8	. (a)	Describe the life cycle of bacteriophage.	(b)	Write down the economic importance of family rosaceae.	4+4=8	
9	. (a)	Give the economic losses due to fungi.	(b)	Write physical and chemical methods to control bacteria.	4+4=8	•
7				826-011-A-	19	

	٨	۸	٨
7	7	\mathbf{w}	$\overset{\wedge}{\nabla}$

Inter (Part-I)-A-2018

		Γ	T	- T.
Paper Code	6	4	6	5

(D) Chloroplast

Session; 2014-2016

י. יי ל

Biology (Objective Type)

Time: 20 Minutes Marks: 17

NOTE: Write answers to the questions on the objective answer sheet provided. Four possible answers

A,B,C and D to each question are given. Which answer you consider correct, fill the corresponding circle A,B,C or D given in front of each question with Marker or pen ink on the answer sheet provided.

1.1. Fresh saliva is alkaline with pH nearly:

(A) 5

(B) 6

(C) 8

(D) 10

(A) 5 No specialized organ for respiration is present in: (D) Cockroach (B) Crow (C) Fish (A) Hydra Oxygenated blood is never received by heart of: (D) Fishes (C) Lizards (B) Birds (A) Mammals The volume of dry seed may increase up to 200 times by: (D) Active transport (C) Imbibition (B) Osmosis (A) Diffusion The AIDS is caused by virus: (D) VIH (C) AID (B) MIV (A) HIV Our blood normally contains glucose: (D) 0.08% (C) 0.06% (B) 0.8% (A) 0.6% The enzymes are: (D) Spherical proteins (C) Angular proteins (B) Globular proteins (A) Fibrous proteins The movement of material against the concentration gradient is termed as: (D) Osmosis (C) Active transport (B) Diffusion (A) Passive transport Corn belongs to family: (D) Solanaceae (C) Poaceae (B) Fabaceae (A) Brassicaceae 10. Some bacteria are neither aerobic nor anaerobic but: (D) Symbionts (C) Commensal (B) Facultative (A) Obligate 11. Forminiferans of past have created vast deposits of: (D) Limestone (C) Diamond (A) Silica (B) Coal The oyster mushroom pleurotus ostreatus is: (D) Saprophyte (C) Symbiont (B) Predator (A) Parasite 13. In lycopods, the sprophyte have sporangia of two kinds: (D) Psilotum (C) Marchantia (B) Lycopodium (A) Seleginella 14. The period in which mammal became dominent: (C) Cenozoic (D) Ordovician (B) Devonian (A) Jurassic 15. The class cyclo-stomata includes most primitive vertebrates which are without: (D) Blood (C) Back bone (B) Jaws (A) Lungs 16. Chlorophylls are insoluble in: (D) Water (C) Alcohol (B) Acetone (A) Ethers

(A) Nucleus (B) Cytosol (C) Mitochondria 923-011-A-☆☆☆

17. Glycolysis occurs in:

Session; 2014-2016

Biology (Essay Type)

Tim	e: 3:10 Hours	Section	on -	I M	arks: 83
2. W	rite short answers of any eight parts from the f	ollowing	j.		2x8=16
i.	Define conjugate molecules. Give an example.		ii.	Differentiate between pepsin and pepsinog	en.
iii.	Define the lock and key model of enzyme.		iv.	Define the term enzyme inhibitors.	
٧.	Differetiate between endomycorrhizae and ectomy	corrhiza			
200	Differentiate between polyps and medusac.			What is meant by metamorphosis?	
ix.	Give two characters of chordata.		x.	Write down the two beneficial aspects of ins	sect.
xi.	Define the term Bioenergetics			What is spectrophotometer? Give its use.	
3. W	ite short answers of any eight parts from the fo	llowing			2x8=16
_ i.	Define parasitology.	ii.	Defin	e bioremediation. Give an example.	
iii.	What are function of chromoplast and leucoplast?			e chromosome.	
٧.	How is the green algae similar to plants?	vi.	Why	are the fungus like protist not fungi? Give two	reasons.
vii.	What is chlorella? How is it important to us?	viii.	What	is function of Micro and Macro nuclei in cilia	ates?
ix.	Define double fertilization in angiosperm.	X.	Write	e two differences between monocot anel dic	ot.
xi.	Differentiate between apoplast and symplast pathy	vay. xii,	Wha	t is active immunity and passive immunity	
4. W	rite short answers of any six parts from the foll	owing.			2x6=12
i.	What is prophage and lysogeny?		ii. C	Differentiate between antiseptics and disinfects	ants.
iii.	What is botulism? Give its cause.		iv. L	ist the properties of respiratory surface in anim	mals.
٧.	Define photorespiration. Give its disadvantage to p	lants.			
vi.	What are macrophagus feeders? Name common r	nethods	of ma	crophagus feeding.	
vii.	Name three pairs of salivary glands with their respe	ective lo	cation		
viii. ¹	What are spiracles? How many spiracles are prese	ent in cod	ckroad	:h?	
ix.	Write down the cause and effects of respiratory dis	stress sy	ndrom	e.	
	Se	ection	- II		
NOT	E: Answer any three questions from the followi	ing.			8x3=24
5. (8	 Discuss briefly phyletic lineage in biological orga 	anization			4
	 Describe the types of transpiration 				4
	 a) Classify proteins on the basis of their sturcture. 				4+4=8
- 100 m	a) Write a note on mitochondria.	(b) Sket	ch the	events of glycolysis(no description required).	4+4=8
	a) Write the lytic life cycle of Bacteriophage.				4
	 Describe any four steps involved in the evolution 		habi	L,	4
	 What are the general characteristics of cyanoba 				4
(1	What are the economic losses of fungi in plants				4
		ection	-III	(Practical)	
	E: Answer any three parts from the following.				5x3=15
10.A	(i). Write biochemical tests for carbohydrates(starch				3
_	(ii). How reducing sugars differ from non-reducing	A 77.00			2
В.	(i). You are provided with Rosa indica. Describe i	ts Coroll	a, And	droecium, and Gynoecium.	3
_	(ii). Define hypogynous and perigynous ovary.				2
C.	(i). Draw and label digestive system of frog.				3
-	(ii). What is mesentry?	, ,			2
. D.	(i). How is transpiration measured with the help of		eter?	Write materials, apparatus required for this	3
	purpose and record your observations and res				
	(ii) What happens to transpiration, when wind is to	olowing?			2
- E.					1
	(ii) What is the shape of paramecium?				1
	(iii) Which one is filamentous Nostoc or Volvox.				1
	(iv) How does male gametophyte of marchantia di	itter from	its fe	male gametophyte?	1
	(v) How is prothallus of adiantum identified?				1

Roll No.

Time: 20 Minutes

(To be filled in by candidate)

m deserved and a second				
Paper Code	6	4	6	5

Marks: 17

Session; 2014-2016

T	•	1				
К	เก	10	gv	(Obi	ective	Type)
_			—	(00)		- 11 /

NOT	E: Write answers to the que	stions on the objective answ	er sheet provided. Four pos	sible answers
	A,B,C and D to each ques	stion are given. Which answe	er you consider correct, fill th	e corresponding
	circle A,B,C or D given in	front of each question with M	arker or pen ink on the ansv	ver sheet provided.
4.4	Fresh saliva is alkaline with	nH nearly:		
1.1.	(A) 5	(B) 6	(C) 8	(D) 10
2.	No specialized organ for res	120000 10		
	(A) Hydra	(B) Crow	(C) Fish	(D) Cockroach
3.	Oxygenated blood is never i	received by heart of:		
	(A) Mammals	(B) Birds	(C) Lizards	(D) Fishes
4.	The volume of dry seed may	increase up to 200 times by	:	
	(A) Diffusion	(B) Osmosis	(C) Imbibition	(D) Active transport
5.	The AIDS is caused by virus	3:		
	(A) HIV	(B) MIV	(C) AID	(D) VIH
6.	Our blood normally contains	glucose:		
	(A) 0.6%	(B) 0.8%	(C) 0.06%	(D) 0.08%
7.	The enzymes are:		0 # W	(D) C-harias proteins
	(A) Fibrous proteins	(B) Globular proteins	(C) Angular proteins	(D) Spherical proteins
8.	The movement of material a	against the concentration gra		
	(A) Passive transport	(B) Diffusion	(C) Active transport	(D) Osmosis
9.	Corn belongs to family:			
	(A) Brassicaceae	(B) Fabaceae	(C) Poaceae	(D) Solanaceae
10.	Some bacteria are neither a	erobic nor anaerobic but:		(m) 0 11 1
	(A) Obligate	(B) Facultative	(C) Commensal	(D) Symbionts

11. Forminiferans of past have created vast deposits of: (D) Limestone (C) Diamond (A) Silica (B) Coal The oyster mushroom pleurotus ostreatus is: (D) Saprophyte (C) Symbiont (B) Predator (A) Parasite 13. In lycopods, the sprophyte have sporangia of two kinds: (D) Psilotum (C) Marchantia (B) Lycopodium (A) Seleginella 14. The period in which mammal became dominent: (D) Ordovician (C) Cenozoic (B) Devonian (A) Jurassic 15. The class cyclo-stomata includes most primitive vertebrates which are without: (D) Blood (C) Back bone (B) Jaws (A) Lungs 16. Chlorophylls are insoluble in: (D) Water (C) Alcohol (B) Acetone (A) Ethers 17. Glycolysis occurs in:

(A) Nucleus (B) Cytosol

(C) Mitochondria

(D) Chloroplast

923-011-A-☆☆☆

Session; 2014-2016

Biology (Essay Type)

		og til den mygg stiller at en skiller til skiller til skiller til skiller til skiller til skiller til skiller Skiller til skiller til skil	ectio		I Ma	arks: 8
2		te short answers of any eight parts from the following	lowing			2x8=1
		efine conjugate molecules. Give an example.		ii.		en.
		efine the lock and key model of enzyme.	0.00024		Define the term enzyme inhibitors.	
		ifferetiate between endomycorrhizae and ectomyco	orrhizae	. vi.	Define the term diakaryotic hyphae.	
		ifferentiate between polyps and medusac.			What is meant by metamorphosis?	
		ive two characters of chordata.		Х.	Write down the two beneficial aspects of ins	ect.
		efine the term Bioenergetics		xii.	What is spectrophotometer? Give its use.	
.5.		e short answers of any eight parts from the follo		201 1028		x8=16
-		efine parasitology.	ii.	Defin	e bioremediation. Give an example.	
	202 104042	hat are function of chromoplast and leucoplast?			e chromosome.	
		ow is the green algae similar to plants?			are the fungus like protist not fungi? Give two	
		hat is chlorella? How is it important to us?			is function of Micro and Macro nuclei in cilia	
		efine double fertilization in angiosperm.			e two differences between monocot anel dice	ot.
		fferentiate between apoplast and symplast pathway	500	Wha	t is active immunity and passive immunity	
4.		e short answers of any six parts from the follow	ving.			2x6=12
		hat is prophage and lysogeny?			Differentiate between antiseptics and disinfecta	
		hat is botulism? Give its cause.	28	iv. L	ist the properties of respiratory surface in anin	nals.
		efine photorespiration. Give its disadvantage to plan		# # ##################################		
		hat are macrophagus feeders? Name common me				
		ame three pairs of salivary glands with their respect				
		hat are spiracles? How many spiracles are present				
1)	x. VVI	rite down the cause and effects of respiratory distre	-		e.	
			tion -	. 11		
		Answer any three questions from the following			8	3x3=24
٥.		Discuss briefly phyletic lineage in biological organiz	zation.			4
	0.000	Describe the types of transpiration				4
6.	100	Classify proteins on the basis of their sturcture. (b				4+4=8
7.	13° 27°) Sketc	h the	events of glycolysis(no description required).	4+4=8
8.		Write the lytic life cycle of Bacteriophage.	-	u-00 -an asc		4
_		Describe any four steps involved in the evolution o		habit		4
9.		What are the general characteristics of cyanobacte	eria?			4
	(b)	What are the economic losses of fungi in plants?				4
			tion -	ш (Practical)	
		Answer any three parts from the following.			5	5x3=15
IU.		. Write biochemical tests for carbohydrates(starch).			*	3
). How reducing sugars differ from non-reducing su	-75			2
1		You are provided with Rosa indica. Describe its (Corolla,	And	roecium, and Gynoecium.	3
		Define hypogynous and perigynous ovary.				2
	5100	Draw and label digestive system of frog.				3
i	1818	What is mesentry?			A/-:	2
	D. (I)	. How is transpiration measured with the help of p		ier? i	Write materials, apparatus required for this	3
	/ii	purpose and record your observations and results				_
		What happens to transpiration, when wind is blow	wing?			2
,		Give one character of T.S of dicot stem.				1
	23124	What is the shape of paramecium? Which one is filamentous Nestes or Volvey				1
		Which one is filamentous Nostoc or Volvox. Now does male gametophyte of marchantic differ	e franc !	to f	aala samatanbut-0	1
) How does male gametophyte of marchantia differ) How is prothallus of adiantum identified?	Irom II	is ier	nale gametophyte?	1
	(•)	riow is promaines of adiament identified?				1
		20.4		V.		

(For all sessions)

Paper Code	6	4	6	1
2				1111.70

Biology (Objective Type)

Time: 20 Minutes

Marks: 17

NOTE: Write answers to the questions on the objective answer sheet provided. Four possible answers

A,B,C and D to each question are given. Which answer you consider correct, fill the corresponding circle A,B,C or D given in front of each question with Marker or pen ink on the answer sheet provided.

1.1.	The most recent era is:	9		
	(A) Proterozoic	(B) Paleozoic	(C) Cenozoic	(D) Mesozoic
2.	The specific heat of vaporization	on of water in Kcal/kg is:		
	(A) 580	(B) 574	(C) 597	(D) 602
3.	Optimum pH for Arginase enz	yme is:	ş:	
	(A) 4.50	(B) 5.50	(C) 9.70	(D) 7.60
4.	Cisternae are associated with			
	(A) ER	(B) Mitochondria	(C) Nucleus	(D) Chloroplast
5.	Madcow infection is caused by	y: ·	•	
	(A) Bacteria	(B) Prions	(C) Virions	(D) Protozoans
6.	Reserve food material in cyan	obacteria is:		
	(A) Starch	(B) Glucose	(C) Glycogen	(D) Cellulose
7.	Pelomyxa palustris is an exam	ple of:		
	(A) Bacterium	(B) Ciliate	(C) Algae	(D) Amoeba
8.	Aspergillus belongs to Phylum	:		
	(A) Zygomycota	(B) Deuteromycota	(C) Ascomycota	(D) Basidiomycota
9.	Fern Prothallus is:			*
•	(A) Sporophyte	(B) Saprophyte	(C) Gametophyte	(D) Seed
10.	kangaroo belongs to sub-class	s:		Shares at the same of the same
-	(A) Eutheria	(B) Metatheria	(C) Prototheria	(D) Megatheria
11.	Sea urhin belongs to phylum:			200.20 HER 50
	(A) Arthropoda	(B) Echinodermata	(C) Annelida	(D) Protozoa
12.	The number of chloroplast in e	each mesophyll cell is about:	<u> </u>	
	(A) 10-100	(B) 10-200	(C) 20-100	(D) 20-200
13.	The breaking of terminal bond	of ATP releases energy of a		
	(A) 4.5Kcal	(B) 3.7Kcal	(C) 6.8Kcal	(D) 7.3Kcal
14.	Casparian strips are present in	n cells of root:		
	(A) Cortex	(B) Epidermis	(C) Endodermis	(D) Xylem
15.	The valves present in the vein			(D) A 1' -
	(A) Bicuspid	(B) Semi-lunar	(C) Tricuspid	(D) Aortic
16.	Excess gastric secretions is a			(D) Fand animals
	(A) Peptic ulcer	(B) Obesity	(C) piles	(D) Food poisoning
17.	Respiratory system is most eff		(0) 0 1	(D) D:-4
	(A) Fish	(B) Man	(C) Snake	(D) Bird
•		825-011-	4- ☆	

(For all sessions)

Biology (Essay Type)

Marks: 68 Time: 2:40 Hours Section - I 2x22=44 2x8=16 2. Write short answers of any eight parts from the following. Differentiate between radiotherapy and gene therapy: i. What are Dikaryotic hyphae? Diffferentiate between pepsin and pepsinogen. iii. Draw labelled diagram of HIV. How temperature affects the rate of enzyme action? v. How pH affects the rate of enzyme action? Vİ. viii. Give some affinities of Echinoderms with hemichordates. vii. Give two important characteristics of mammals. Differentiate between infestation and disinfestation. ix. What is the agricultural importance of Earthworms. xi. Define Biodiversity? Give its percentage of different groups of organisms discovered so for: xii. Differentiate between septate and non-septate hyphae? 2x8=16 3. Write short answers of any eight parts from the following. i. Write down main physical methods to control bacteria. ii. Write down two important characteristics of diatoms. iv. What is Trypanosoma? What disease does it cause? iii. How algae differ from plants? v. Give two examples each of Red algae and Green algae. vi. Name the classes of division bryophyte. viii. What is biological oxidation? vii. Differentiate between homospory and heterospory. x. Differentiate between aerobic and anaerobic respiration. ix. Differentiate between absorption and assimilation. xi. What is botulism? xii, Differentiate between carnivores and omnivores. 2x6=12 4. Write short answers of any six parts from the following. ii. What is differentially permiable membrane? i. What is glycogenosis type-II disease? iv. What do you know about blue babies? iii. Differentiate between amylose and amylopectin starches. vi. Write four properties of respiratory surface in animals. v. Compare guttation with transpiration. vii. What is respiratory distress syndrome? viii. Define photorespiration. ix. Differentiate between breathing and cellular respiration. Section - II NOTE: Answer any three questions from the following. 8x3 = 245. (a) What is Biological Method? Describe its various steps. (b) Give four differences between arteries and veins. (a) Describe polysaccharides in detail. (b) Fungi are well adapted to live on land. Give reasons. 7. (a) What are plastids? Describe structure and function of chloroplast. (b) Explain the process of digestion in cockroach. 8. (a) Give characteristics of viruses. (b) Draw glycolysis. Give its energy balance. 9. (a) Discuss bacteria under the given headings: (i). Ecological importance. (ii). Economic importance.

826-011-A-

(b) Define alternative of generation. Explain significance of Alternation of genration.

(For all sessions)

Paper Code	6	4	6	3

Biology (Objective Type)

Time: 20 Minutes	Marks: 17

NOT	E: Write answers to the ques	tions on the objective answer	sheet provided. Fou	r possible answers
	A,B,C and D to each quest	tion are given. Which answer	you consider correct,	fill the corresponding
	circle A,B,C or D given in fr	ont of each question with Mar	ker or pen ink on the	answer sheet provided.
1.1.	Botulism is caused by:			
	(A) Salmonella		(B) Campylobacter	
	(C) Pseudomonas		(D) Clostridium bot	ulinum
2.	A sheet of muscles which act	as floor of chest cavity is calle	ed:	
	(A) Pleura	(B) diaphragm	(C) Intercostal mus	cles (D) Lungs
3.	Starch Sugar hypothesis was	proposed by:		
	(A) H.Van Mohl	(B) Ernst Munch	(C) Ernst Hackel	(D) Loius Pasture
4.	Attraction among water molec	cules, which holds the water m	olecules together, is:	
	(A) Tension	(B) Cohesion	(C) Adhesion	(D) Transpiration
5.	Plants having foreign DNA inc	corporated into their cells are	known as:	
	(A) Transformation	(B) Transgenic	(C) Transgender	(D) Translation
6.	Heterogenous group of comp	ounds related to fatty acids ar	e:	
	(A) Nucleic acids	(B) Protein	(C) Lipids	(D) Carbohydrates
7.	Which inhibitors have structu	ral resemblance with substant	ces?	
	(A) Irreversible	(B) Competitive	(C) non competitive	e (D) Co-enzyme
8.	Infoldings of inner membrane	of mitochondria are called:		
	(A) Cristae	(B) Cisternae	(C) F ₁ particals	(D) SER
9.	Enzyme released from the tai	I of bacteriophage which diss	olves cell wall:	
	(A) Lipase	(B) Pepsin	(C) amylase	(D) Lysozyme
10.	Reserve food material in cyno	obacteria is:		
	(A) Glycogen	(B) Starch	(C) Lipids	(D) Protein
11.	Feeding stage of slime molds	is called:		
	(A) Plasmodesmata	(B) Plasmodium	(C) Plasmolysis	(D) Plasma
12.	Asexual reproduction in penic	cillium takes place by:		
	(A) Spores	(B) Budding	(C) Conidia	(D) Fragmentation
13.	Integumented, indehiscent me	gasporangium is called:		
	(A) Ovary	(B) Ovule	(C) Megaspore	(D) microspore
14.	Larva produced during the life	e cycle of annelids, is:		
	(A) Trochophore	(B) Bipinaria	(C) Tad pole	(D) Brachiolaria
15.	A blue coloured respiratory pi	gment present in molluscus is		/m \ m \
	(A) Haemoglobin	(B) Haemocyanin	(C) Myoglobin	(D) Phycoerthrin
16.	Second phase of calvin cycle	is:		
	(A) Carbon fixation		(B) Reduction	
	(C) Regeneration of CO ₂ a	cceptor	(D) Glycolysis	
17.	Chemical formula of chloroph			(m) 0 11 0 11 11
	(A) $C_{54}H_{72}O_5N_4Mg$	(B) $C_{54}H_{70}O_4N_5Mg$	(C) $C_{55}H_{72}O_5N_4Mg$	(D) $C_{55}H_{70}O_6N_4Mg$
		825-11-A-7	₹ \	

Roll No._ (to be filled in by the candidate)

(For all sessions)

Biology (Essay Type)

Time: 2:40 Hours

Total Marks:68

			Section - I
2. V	Write short answers of any eight parts from	n the	following. 2x8=16
	i. What are enzymes?give one example.	ii.	Differentiate between Anabolic and catabolic reactions.
iii	. Define irreversible inhibitors.	iv.	Give two properties of Enzymes.
· V	Define lichens and give one example.	vi.	What is parasexuality?
vii	. Define kingdom Animalia.	V	How account reproduction takes place in poriferans?
ix	. What are prototheria?Give one example.	× .	Which tyres of Muscles are found in the body wall of Annelids?
xi	. What is Bioenergetics?	xii.	Write complete equation of Lactic acid fermentation.
3. Writ	e short answers of any eight parts from th	e fol	lowing. 2x8=16
i	Differentiate between deductive and inducti	ve re	easoning with examples.
ii	. Give three basic components of human circ	culato	ory system.
iii.	Give importance of mitochondria.	iv.	Define Parasitology.
٧.	Write a note on euglenoids.	vi.	What do you know about water molds?
vii.	How brown algae differ from red algae?	viii.	Write down two functions of Golgi complex.
ix.	Write a note on parasitic flagellates.	Χ.	Why tracheophytes are successful group of land plants?
xi.	Give four functions of blood.	xii.	Differentiate between microphyll and megaphyll leaves.
4. Write	e short answers of any six parts from the f	follo	wing. 2x6=12
i.	Which changes cause inspiration?	ii.	What are Bacilli?Give their types.
iii.	How Venus flytrap cathes insect?	iv.	Give structure and position of lungs in chest cavity.
٧.	How oral cavity helps in selection of food?	vi.	Mention three ways of gaseous exchange in plants.
vii.	Write roles of ventilation and capillary netwo	rk in	respiratory surface.
viii.	Draw labelled diagram of human immunode	ficier	ncy virus(HIV).
ix.	What is meant by absorption and assimilation	n of	food?
			T 1990 MG9

Section - II

	NOTE: Answer any three questions from the following.				
5.	(a)	Discuss how the science of Biology is helping mankind in different ways.	4		
	(b)	Discuss the composition of blood Plasma.	4		
6.	(a)	What are proteins? Describe primary structure of proteins.	4		
	(b)	Describe different methods of asexual reproduction in fungi.	4		
7.	(a)	Write a note on nutrition in bacteria. (b) Write in detail the life cycle of Angiospermic plant.	4+4		
8.	(a)	Describe any four viral diseases. (b) Write a note on noncyclic phosphorylation with	4+4		
		diagram.			
9.	(a)	Describe the structure and function of Golgi apparatus.	4		
	(b)	Give an account of nutrition in insectivores plants.	4		