## Nayagarh autonomous college, Nayagarh

### GE-1A: Biodiversity (Microbes, Algae, fungi, Archegoniates)

### Unit-1

1.OBJECTIVE QUESTIONS (1 marks)	
1. Viruses are made of	
2. Viruses attacking blue green algae are called as	
3. Viruses was 1st isolated by	
4. In TMV the genetic material is	
5. Viruses are parasites.	
6. In bacteriophage the genetic material is	
7. Naked proteinaceous infective particle are called	
8. Phages showing lysogeny are called phages.	
9. The time period from infection until lysis is called perio	d.
10.Naked RNA having infectious property called	
11. The number of capsomeres present in TMV is	
12.The length of Tail fiber is	
13. The length and width of TMV is	
14.The enzyme present in the core tube of bacterio phage is	_•
15.In HIV the genetic material is	
16. The virus in which double stranded RNA is found in	
17. The virus in which single stranded DNA is found is	
18.Mad Cow disease is caused by	
19 is the connecting link between living and non-living.	
20.Phycophages are the virus attacking	
21.Salt loving bacteria are called	
22 is called Wall less bacteria.	
23 is called Jokers of Plant Kingdom.	
24 is the smallest cell.	
25 is the common method and reproduction in Bacteria.	
26 is the organ of perennation in Bacteria.	
27 in the organ of respiration in Bacteria.	
28.In Bacteria Asexual reproduction mostly occur through the	
production of  20 In Posteria Constitute accombination account hyperselection.	
29.In Bacteria Genetic recombination occur through,	

30.Bacterial Transformation was discovered by
31.Bacterial cell wall is made of
32.Extra chromosomal small pieces of circular DNA having the capacity
of self independent replication found in the Bacterial cell called
33.Pilli is made up of a protein called
34. The protein present in Bacterial Flagella is called
35.Antibiotic resistance genes are located in
36. The Bacteria having F-plasmids are called
37. The Bacteria that converts Ammonia to Nitrate is called
38. The bacteria that convert Nitrite and Nitrate is called
39.
40. The transfer of DNA from on bacterium to another without coming
close in contact with each other is called
41. Specialized transduction is shown by Phage.
2.Answer within 1 to 2 sentences (1.5 marks)
1. What is ecliptic period?
2. Write the 4 plant diseases caused by virus?
3. What are viroid and priors?
4. What is burst size?
5. What is monoauxic growth?
6. What is diauxic growth?
7. What is synchronous growth?
8. What is lysogeny?
9. What is Transduction?
10. Write briefly about bacterial genome?
11.What is sphaeroplast?
12. What are Thermoacidophites?
13. What are Methanogens?
14. What is genetic recombination? How it occurs?
3.Answer within 75 words (2 marks)
1. Write 3 to 4 important characteristics of viruses?
2. Briefly describe the structure of TMV?
3. Briefly describe the structure of Bacteriophage?
4. Write the general structure of Viroid?

**5.** Write the general structure of Prion?

- 6. Write a Brief note on Mycoplasma?
- 7. What is archaea bacteria? What are it's different types?
- 8. Write short notes on Bacterial Cell wall?
- 9. Mentions the steps of Grayfish Experiment?
- 10.Briefly describe Binary fission?

#### 4.Answer within 500 words (6 marks)

- 1. Describe the lytic life cycle of bacteriophage?
- 2. Describe the Economic importance of virus with reference to medicine and role in research.
- 3. Describe the structure of Bacterial Cell?
- 4. Describe the nutritional types in Bacteria?
- 5. Describe the reproduction in Bacteria?

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6. Describe the process of Genet Unit-2	cic Recombination in Bacteria?
(1) Fill in the blanks	[1X8=8]
1 is known as father of Ind	ian Algology.
2. Nostoc belongs to class	
3.specialized thick walled photo-syr cyanophycean member called	•
4. Reproduction in Nostoc is only by	y method.
5. Intercalary hetero-cysts are foun	d in each of Nostoc.
6. Nostoc is helpful in fixing atmosp	heric
7. Nostoc have been reported from	India by scientist
8. The protoplasmic structure found central centroplasm and a peripher	d in cyanobacteria is distinguished to al
Q.2 write short notes {one to two se	ntences} [1.5X8=12]
1. chromoplasm 2. Heterocysts	3. Hormogones

- 4. Akinates 5. Hair vegetable 6. Nostoc colony
- 7. centroplasm

(3) Answer the following {75 words} [2X8=16]
1. cell wall of cyanophycean cell
2.Pigments in cyanophycean
3.Role of blue green algae in biotechnology
4. cyanotoxin
5.Functions of Heterocysts
6. position of heterocysts
7. c-phycocyanin
(4) Answer the following questions {500 words} [6x4=24]
1.Discuss the salient features of class cyanophyceae?
2. Give an account of economic importance of blue green algae?
3.Describe the life history of Nostoc?
4. Give an account of the cell structure of a cyanophycean cell?
Unit-2
1.Fill in the blanks (1×8)
1 is the advanced type of sexual reproduction in algae .
2.Agar agar is produced by certain algae.
3.According to R.E .Lee Algae is classified into distinct groups.
4.Motile colonial forms of thallus sometimes remain in a common association forming a colony
5.Palmelloid stage is seen in vaucheria algae . {correct if any error}
6. In only one mitochondrian per cell is seen micromonas.
7. The major storage substance in algal cell is
8. When trichomes break into small pieces of two or more cells called

9.Gongrosira stage is seen in \_\_\_\_\_ algae. 10. Iodine is produced from kelps in \_\_\_\_\_ algae. Q.2 write short notes {one to two sentences } [1.5 X8=12] 1.Distinguish character of chlorophyceae. 2.Algae as food. 3. Role of algae in sewage disposed. 4. Why the water surface gives froth or foam like appearance. 5. What is the reason to grow algae in sewage pond. 6.Distinguish between isogamy and oogamy. 7. Write about siphonaceous thallus of algae in brief. 8. What is the most common method of asexual reproduction. 9. Writ note on pigments in algae. 10. Role of algae in nitrogen fixation. (3) write short notes {75 words } [2X8=16] b. prokaryotic algae a. Zoospore b. c. unicellular motile thallus d. Uniaxial thallus e. Heterotrichous habbit f. Akinates h. coenobium i. Isogamy j. Aplanospre g. Algae habitat (4) Answer the following questions  $\{500 \text{ words }\}\ [4x6=24]$ Describe different type of thalli found in algae? Give an account in ecconomic importance of algae? Describe the major classification of algae? Write the methods of asexual reproduction in algae?

Unit-2

1.	Fill in the blanks (1 mark each)
a)	The colony of volvox is fermed as
b)	The female gametangia of volvox are known as
c)	Cap cells are characteristics of
d)	The shape of chloroplast in oedogonium is
e)	algae is having siphonaceous thallus
<b>f</b> )	Fusion of two similar gometes is called
g)	Thick walled vegetative cell rich in food materials are known as
h)	All unicellular algae have one photosynthetic pigment in common. It
	is
<b>Q2.</b>	Short Answer type: - Answer the questions 2-3 sentences
a)	What are whiplash flagella?
<b>b</b> )	What is the most advanced type of sexual reproduction in algae?
c)	What is the composition of cell wall in green algae?
d)	Name an order of class chlorophyceae that shows Coenobia?
e)	Name one species of chlamydomonas which show anisogamy?
<b>f</b> )	What are agglutins?
<b>g</b> )	Differetiate between aplanospore & hypnospore?
h)	in which alga is found plakea stage?
Q3.	Short Answer type: - Answer the questions within 75 words
a)	Cellwall in Algae
<b>b</b> )	Zoospores
c)	Lee's system of algal classification
d)	Algae classification by Fritsch
e)	Algae in industry
<b>f</b> )	Akinetes
<b>g</b> )	Heterocyst
h)	Algae as food & fodder
<b>Q4.</b>	Long Answer type: - Answer the questions within 500 words
a)	Give an account of classification of Algae?
<b>b</b> )	Describe the sexual reproduction in cukaryotic algae?
c)	What do you mean by life cycle? Discuss different types of life cycle
	found in algae?
d)	Discuss the Various economic was of algae?
e)	Give a note on the contribution of famous Indian phycologists?
<b>f</b> )	Discuss the sexual reproduction in oedogonium?
g)	Give an account of thallus organization and reproduction of volvox?

h) Write the life history of chlamydomonas?  Unit-3
Unit-1
(1) Answer the following questions: $(1\times8)$
(i) The basal swollen portion of archegonium is called
(ii) is the dominant phase in bryophytes.
(iii)is known as bog moss.
(iv) The antherizoids of funaria are
(V)is present in center of the capsule.
(Vi) Spore dispersal is aided by
(Vii) In mosses, meiosis takes place during
(Viii) The leaves adjacent to sex organs are called
(2) Answer the following questions: $(1.5 \times 8)$
(i)Write notes on Protonema (ii) Gemmae
(iii) Archegoniates (iv) Amphibians of plant kingdom
(V) Capsule
(Vi) Alternation of generation
(Vii) Columella. (Viii) Apospory
(ix) Elaters (X)Archesporium
(3)Answer the following questions:(2×8)
(i) Classification of bryophytes
(ii) Anatomy of Marchantia thallus
(iii)Sporogonium of Anthoceros
(iv) Vegetative reproduction in Riccia

(V) Economic uses of Sphagnum
(Vi) Funaria capsule
(Vii)Peristome of Funaria
(Viii) Spore dispersal of mechanism of Funaria
(ix) Thallus of Riccia
(X) Origin of land plants
(4) Answer the following questions: $(6\times4)$
(i) Describe various adaptive features of Archegoniates to survive on land?
(ii)Describe the alternation of generation in Archegoniates?
(iii) Give an account of life history of Riccia?
(iv) Describe the ecological and economical importance of bryophytes?
(V) Draw a labelled and diagramatic life cycle of Marchantia and show alternation of generation?
(Vi) Describe the Sporogonium of Anthoceros and point out its advanced features?
(Vii) Give a brief account of life history of Funaria?
(Viii) Describe the evolutionary trends in sporophytes of bryophytes?
Unit-3
Q.1 Fill in the blanks: (1X8=8)
a. Telome theory was proposed by
b. A vascular bundle where xylem forms the central part and is completely surrounded by phloem called
c. Sellaginela produces two types of spores , this condition is called
d. When sporangium develops from a single initial called
e are treated as first vascular and seedless land plants.

f. In Marsilea , the sporangia are produced in a specialized structure called
g. Heterospory leads to seed habit is seen in selanginella (correct it if error is there).
h. Apogamy is the development of a sporophyte directly from without the help of sex organs.
Q.2 write short notes in 1-2 sentences (1.5X8)
a. Ribbon fern b. Whisk fern
c. Selaginella rhizophore d. Plectostele
e. living fossil f. Devlopment of leptosporangiate sporangium
g. Apospory h. Advantages of a seed
Q.3 write short notes within 75 words (2X8=16)
a. Economic importance of pteridophyta
b. Telome theory c. Beech fern / Male shield fern
d. gametophytic generation in pteridophyte
e. Siphonostele f. Alternation of generation
g. Function of indusium
h. Equisetum strobilus
Q.4.Answer the following questions within 500 words (6X4)
1.Discuss the stelar evolution in pteridophyta?
2.describe briefly the life history of pteris?
3.Describe the life cycle of psilotum?
4.Discuss the mode of reproduction in selaginella?
5.Discuss the morphological nature of sporocarp in marsilea?
6. Discuss the anatomical features of aerial stem of Equisetum?

## Unit-4

# **1.Objective type questions (1 mark each)**

	gymnosperm the ploidy of endosperm is
G	enerally in Gymnosperm the ovule is of type?
C	oralloid root is found in
T	he gymnosperm in which the Archegonia is absent in
Iı	n gymnosperm the pollination is of type.
	is called as maiden hair tree.
	is called living fossil.
T	he main function of coralloid root is
V	Vinged pollen grain is found in
Ii	n the male cone is largest.
Iı	n the ovule is largest.
P	inus comes under the order
	ach arch gonium of cycas consist of 2 cell, a nucleus nd an
	a cycas the shedding and pollen grain takes place at celled tage.
Iı	cycas the male gametes are formed from cell.
	he starch extract of cycas stem is called
	is the oldest living seed plant.
	he branches of Ginkgo biloba are in nature.
	type of stomata are restricted to only lower epidermis of
	inkgo leaf.
T	he development of microsporangium in Ginkgo is of type.
Iı	Ginkgo the microspores are dispersed at the celled stage.
T	ent pole is found during the development of in Ginkgo.
Iı	Ginkgo and Cycas the seed Germination is of type.
	is regards as Holy tree by Buddhist munks.
	is called as white fruit tree.
	is called as Grandfather – Grandson tree.
	n generation the component of Xylem agent in
	he component of Phloem absent in Gymnosperm is
	lgal zone is found in of cycas.
	Cycas rachis the vascular bundles are arranged in the shape of

31.	is nanulauly known as "ahiu"
	is popularly known as "chir".
32. 33	In pinus the dwarf shoots are also known as  In pinus Bosin conclis found between the bifurcation of
33.	In pinus Resin canal is found between the bifurcation of  In pinus the development of Migra group is of
34.	In pinus the development of Micro-sporangium is of type.
35.	In the pollen grain of pinus the exine and intine are also called as and respectively.
36.	In Pinus the pollination occur at celled stage.
<b>37.</b>	In Gnetum root casporian strips are found in the cells of
38.	The gymnosperm in which vessel is present in
39.	The leaf of Gnetum represents the leaf of
40.	In the young stem of genum the stomata is of type.
41.	In the young stem of Gnetum the vascular bundles are type
	and arranged in manner.
42.	In Gnetum the innermost wall layer enclosing the sporigenous tissue
	is known as
43.	The pollination in Gnetum occur at called stage.
44.	In Gymnosperm a cell similar to companion cell found and is called
4.5	•
45.	Tetrasporic development of female gametophyte is found in
	Answer in 1 to 2 sentences:- [1.5 marks]
` '	Vhat is celluloid root?
	Iow many types of leaves are found in pinus? What are those?
` ′	Vhat is transfusion tissue?
` '	Vhat is male cone?
` '	Vhat is female cone?
` '	Vhat is eusporangiate type of development?
(7)V	Vhat is leprosporangiate type of development?
(8)V	Vhy the Gymnosperm are called naked seeded plants?
(9)V	Vhat is the nature of wood of Cycas and Pinus?
(10)	What is siphongamy and zoodiogamy?
3.Aı	nswer within 75 words [2 marks]
(1)V	Vrite a brief note on Morphological mature of the ovuliferous scale of
Pinu	as?
(2)V	Vrite a short note on Endosperm of Gymnosperm?
	Vrite a short note on ovule of Gymnosperm?
	Vrite a short note on coralloid root of Cycas?
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- (5)Briefly describe the male cone of Cycas?
- (6)Briefly describe the megasporophyll of cycas?
- (7) Write short note on female flower of Gnetum?
- (8)Outline the classification of Gymnosperm?
- 4. Answer within 500 words [6 marks]
- (1)Describe the life cycle of Cycas?
- (2)Describe the life cycle of Pinus?
- (3)Describe the life cycle of Ginkgo?
- (4)Describe the life cycle of Gnetum?
- (5)Describe the Angiospermic character of Gnetum?