

DEPARTMENT OF BOTANY
CBCS CLASS TEST EXAMINATION -2019
DC 1 COURSE
DATE-07.08.2019

MARKES-12

TIME- 1 HOUR

NAME OF THE STUDENT.....

ID OF THE STUDENT.....

ANSWER THE FOLLOWING MULTIPLE CHOICE QUESTIONS:-

1. Type of Nutrition in fungi observed is- Saprophyte/ Autotrope/ parasite/ none of the above.
2. Cell wall of fungi is made of –Cellulose /chitine/Starch/ Protein.
3. Pollution indicator is- Algae/ Fungi / Lichen/ none of the above.
4. Protein rich food source is – Algae/ Fungi/ Lichen /None of the above.
5. Study of algae is known as – Phycology/ Mycology/ Bryology/ Pteridology.
6. One unicellular algae is – Oedogonium/ Chlamydomonas / Chlorella / Chara
7. One edible fungi is – Agaricus/ Rhizopus / Chara / Ectocarpus.
8. Symbiotic condition between algae and fungi is known as – Lichen/ Mushroom/ Parasite/ Epiphyte.
9. All algae possess – Nuclei /Chloroplast /Both/None.
10. One gram negative bacteria is – Rhizobium/ lactobacillus/ TMV/ Mucor.
11. Example of one BGA is- Nostoc/ Oedogonium/ Chara /Volvox.
12. Extra genomic particle of bacterial cell is- Plasmid/ episome/ Plastid/ YAC.
