

2022/TDC(CBCS)/EVEN/SEM/ BOTHCC-201T/270

TDC (CBCS) Even Semester Exam., 2022

B. Name a rical and a buotesist disease of plant.

BOTANY

(Honours)

(2nd Semester)

Course No.: BOTHCC-201T

(Mycology and Phytopathology)

Full Marks: 50

Pass Marks: 20

Time: 3 hours

The figures in the margin indicate full marks for the questions

SECTION-A

Answer any ten questions:

2×10=20

- 1. What is the composition of fungal cell wall?
- 2. Define parasexuality in fungi. Give example.
- 3. Define mycorrhiza. Give example.
- 4. Name two antibiotics produced from fungi.

(Turn Over)



(2,)

Name a viral and a bacterial disease of plant	_	Name a vi	ral and	a	bacterial	disease	10	plant
---	---	-----------	---------	---	-----------	---------	----	-------

- Name the methods of vegetative propagation in fungi.
- 7. Write a short note on Heterothallism.
- 8. Draw and label the basidiocarp of Agaricus.
- 9. What do you mean by autoecious and heteroecious fungi?
- 10. Classify lichens on the basis of habitat.
- 11. What do you understand by photobionts?
- 12. Explain Aflatoxins.
- Name two fungi used for making organic acids.
- 14. Name two symptoms of tobacco mosaic virus
- **15.** Name two fungicides used in control of plant disease.

22J/1089

(Continued)

(3)

SECTION-B

Answer any five questions:

6×5=30

- 16. Give an account of thallus organization in fungi.
- 17. Write short notes on:

3+3=6

- (a) Difference between plants and fungi
- (b) Mode of nutrition in fungi
- 18. Give the general characteristic, life cycle and classification of black stem rust of wheat caused by *Puccinia*. 2+2+2=6
- 19. Discuss the asexual reproduction in fungi.
- 20. Discuss the economic importance of lichens.
- 21. Draw and label the lichen thallus. Describe the structure in brief. 2+4=6
- 22. Discuss the role of fungi in food industry.
- 23. Write short notes on:

3+3=6

- (a) Fermentation
 - (b) Mycoproteins

22J/1089

(Turn Over)

0-6+8

Autor

- 24. Write the causal organism, symptoms, disease cycle and control measures of early blight of potato.

 1+1+2+2=6
- 25. Discuss Host-Pathogen relationship.

**** during which and

therein in the many dealer in communication

mecha bout to a cut to utility

The little and the angle of the color of the flamph.

2022/TDC(CBCS)/EVEN/SEM/ BOTHCC-201T/270