2025

(FYUGP)

(2nd Semester)

BOTANY (MAJOR)

Date Date NAGALY

Paper: BCC-03

Use in Synchering

(Mycology and Phytopathology)

Full Marks: 75

Pass Marks: 40%

Time: 3 hours

The figures in the margin indicate full marks for the questions

1. Give an outline classification of fungi by Ainsworth.

15

 O_{1}

Write notes on the following:

7½×2=15

- (a) Slime molds
- (b) General characteristics and nature of association in Lichens

2. Give an illustrated account on the life cycle

of Phytophthora with diagram.

Write notes on the following: 7½×2=15

(a) General characteristics of Zygomycota and Chytridiomycota

Or

(b) Types of thallus in Synchytrium

3. Write notes on the following:

7½×2=15

- (a) Parasexuality
- Life cycle of Aspergillus

Or

the asexual reproduction of Puccinia with diagram. 15

4. Write notes on the following:

71/2×2=15

- (a) Fungi as food
- (b) Secondary metabolites

Or

Give a note on the application of fungi in nanotechnology.

15

L25/350

(Continued)

5. Write a note on disease cycle and environmental relation. 15

(3)

Write notes on the following:

7½×2=15

- (a) Papaya mosaic virus
- (b) Leaf wilt of tomato



Bs/BCC-03

L25-200/350