Reg. No.:						

Question Paper Code: UC506

B.E./B.Tech. DEGREE EXAMINATION, NOV 2024

Professional Elective

Biotechnology

21BTV506- BIOFERTILIZER PRODUCTION AND MUSHROOM CULTIVATION (Regulations 2021)

Duration: Three hours Maximum: 100 Marks

Answer All Questions

PART A - $(10 \times 2 = 20 \text{ Marks})$

Mention the significance of micro organisms in soil.

CO1- U

2. Highlight the significance of symbiotic bacteria in plant growth. CO1- U

1.

3. Define acidolysis. CO1- U

4. Highlight the significance of Nitrogen fixation.

5. Can a cow-dung be used for preparing the bio-compost? Justify your answer. CO2- App

6. "The amount of cholesterol present in mushroom is high which makes it non-cO2- App edible". Is the statement true? Justify your answer.

7. Expand PDA and mention its significance. CO1- U

8. Define a growth media. CO1- U

9. Identify the ways in which bacterial disease spread in mushroom. CO1- U

10. Enlist the methods of post harvesting processing of mushrooms. CO1- U

PART – B (5 x 16= 80 Marks)

11. (a) Explain the methods which aid in applying biofertilizer to a crop CO1- U and the factors that affect the efficiency of biofertilizers.

Or

(b) Predict the properties of a good carrier and explain the various CO1- U methods for production of bio fertilizers using carriers.

12. (a) Illustrate r-DNA technology and its role in improving the yield of CO2- App (16) a crop.

Or

- (b) You are a senior researcher in XYX laboratory. You are in need CO2- App (16) to improve the strains of organisms that are incorporated in a bio fertilizer. Elaborate the strategies, considerations and steps for improving the same.
- 13. (a) Elucidate the preparation of mushroom compost and highlight its CO3- App (16) contribution towards environmental sustainability.

Or

- (b) You are planning to utilize the wastes from mushroom cultivation CO3- App (16) farm in your college. Predict the challenges involved and explain the steps that you will follow to valorize the same.
- 14. (a) Explain in detail about the cultivation strategies of oyster CO1 U (16) mushrooms in a farm.

Or

- (b) Farmers can cultivate mushrooms what is your contribution as a CO1 U biotechnologists in mushroom cultivation. Predict your role highlighting the economics of mushroom cultivation.
- 15. (a) Oyster mushrooms are harvested in a hut. Mr "X" found that CO5- Ana (16) these mushrooms have bacterial and fungal infection. Predict the causes, mode of transmission and the effects of all bacterial and viral infection in mushroom.

Or

(b) X and Y are friends. X is scientist who works on Plant tissue CO5- Ana (16) culture and Y is a farmer who is interested in becoming an entrepreneur. Consider you as X and suggest an idea for Y regarding cultivating mushrooms predicting the economics and the profit that Y can obtain using the same.