| | Reg. No. : |] |
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| Question Paper Code: 98A61 | | |
| B.E. / B.Tech. DEGREE EXAMINATION, DEC 2021 | | |
| One Credit | | |
| Agriculture Engineering | | |
| 19UAG861 – MUSHROOM CULTIVATION TECHNOLOGY | | |
| (Regulation 2019) | | |
| Dura | ation: 1.30 hours Maximum: 50 M | arks |
| Answer ALL Questions | | |
| PART A - $(6 \times 1 = 6 \text{ Marks})$ | | |
| 1. | Mushroom poisoning called as | CO1-U |
| | (a) hessian(b) bohemia(c) mycetismus(d) All the all | oove |
| 2. | A varietywas released in 1998 from regional research station. | CO1-U |
| | (a) ADT -2 (b) APM -3 (c) MDU-2 (d) APK-2. | |
| 3. | A spawn bottle contain g of spawn. | CO1-U |
| | (a) 220-300 (b) 240-300 (c) 230-300 (d) 250-300 | |
| 4. | is the deadly poisonous mushroom | CO1-U |
| | (a) amanita phalloides (b) armillariamellea (c) amanita agaricae (d) All the | above |
| 5. | The umbrella or bulb shaped fruiting body above the stripe called | CO1-U |
| | (a) stripe (b) spores (c) sporocarp (d) lamella | |
| 6. | Value addition of mushroom | CO1-U |
| | (a) pickle (b) mushroom power (c) mushroom power (d) All the all | oove |
| PART - B (6 x 2 = 12 Marks) | | |
| 7. | Write the systematic position of mushroom | CO1-U |
| 8. | Explain spawn | CO1-U |
| 9. | What is Lamella | CO1-U |
| 10. | Write the short notes for care of mushroom bed | CO1-U |
| 11. | What is mean by sporocarp | CO1-U |

12. What is casing.

PART – C (2 x 16= 32 Marks)

13. (a) Explain mushroom. Explain the methods of cultivation for milky CO1-U (16) mushroom

Or

(b) Explain spawn. Write the details about methods of spawn preparation CO1-U (16)

14. (a) Explain mushroom. Explain the methods of cultivation for agarics sp. CO1-U (16) Write the value added product of mushroom

Or

(b) Write the details about oyster mushroom and its value addition CO1-U (16)