Reg. No. :					
8					

# **Question Paper Code: 98A61**

### B.E. / B.Tech. DEGREE EXAMINATION, APRIL / MAY 2025

#### One Credit

## Agriculture Engineering

## 19UAG861 - MUSHROOM CULTIVATION TECHNOLOGY

(Regulation 2019)

Duration: 1.30 hours Ma	aximum: 50	) Ma	arks
-------------------------	------------	------	------

Dui	ation. 1.50 hours		1716	ixiiiiuiii. 30 iv	iaiks	
		Answer ALL	Questions			
		PART A - (6 x 1	= 6 Marks)			
1.	Mushroom pois	oning called as			CO1-U	
	(a) hessian	(b) bohemia	(c) mycetismus	(d) All the a	bove	
2.	A variety	was released in 1998 from reg	gional 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 n	nushroom		CO1-U	
	(a) amanita phal	lloides (b) armillariamellea	(c) amanita agaricae	(d) All the	above	
5.	The umbrella	or bulb shaped fruiting	body above the strip	pe called	CO1-U	
	(a) stripe	(b) spores	(c) sporocarp	(d) lamella		
6.	Value addition of	of mushroom			CO1-U	
	(a) pickle	(b) mushroom power	(c) mushroom power	(d) All the a	bove	
		PART – B (6 x 2	= 12 Marks)			
7.	Write the system	natic position of mushroom			CO1-U	
8.	Explain spawn				CO1-U	
9.	What is Lamella	1			CO1-U	
10.	0. Write the short notes for care of mushroom bed					
11.	What is mean b	y sporocarp			CO1-U	

12. What is casing.

#### $PART - C (2 \times 16 = 32 \text{ Marks})$

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

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)