Reg. No. :					

# **Question Paper Code: 98A61**

### B.E. / B.Tech. DEGREE EXAMINATION, MAY 2024

#### One Credit

# Agriculture Engineering

## 19UAG861 - MUSHROOM CULTIVATION TECHNOLOGY

(Regulation 2019)

Dur	ation: 1.30 hours		M	aximum: 50 Marks		
		Answer ALL	Questions			
		PART A - (6 x 1	1 = 6 Marks)			
1.	The umbrella shape	CO1-U				
	(a) Cap	(b) Ring	(c) Cup	(d) Both (b) and (c)		
2.	The study of fungi i	CO1-U	J			
	(a) Mycology	(b) Plant pathology	(c) Mycophagy	(d) Fungiculture		
3.	In spawn production weight basis.	n the boiled grains are mi	xed with CaCo <sub>3</sub> at	on dry CO2-Ap	p	
	(a) $2g/kg$ (b) $20g/kg$ (c) $2g/g$		(c) 2g/g	(d) 200g/ kg		
4.	species of Chinese	of mushroom were used	for cut wound healing	g by early CO1-U	J	
	(a) Amanitasp.	(b) Ganodermasp.	(c) Volvariella sp.	(d) Calocybesp.		
5.	APK1 is a variety of	CO1-U	J			
	(a) Oyster mushroon	m	(b) Button mushroom			
	(c) Milky mushroon	n	(d) Paddy straw mushroom			
6.	Seed material of mu	CO1-U	J			
	(a) Spore (b) Spawn		(c) Mycelium	(d)All the above		
		PART – B (6 x 2	2= 12 Marks)			
7.	Write the systematic	CO1-U				
8.	Explain about spaw	CO1-U	CO1-U			
9.	Give details about medicinal uses of mushroom? CO1-U					

10.	Writ	te the short notes about care of mushroom bed?	CO2-App			
11.	Writ	te any five mushroom research stations in India?	CO1-U			
12.	Writ	te procedure for preparation of PDA medium?	CO2-App			
	PART – C (2 x 16= 32 Marks)					
13.	(a)	Explain about methods of spawn preparation.	CO1-U	(16)		
		Or				
	(b)	How to maintain spawn quality after preparation of spawn?	CO1-U	(16)		
14.	(a)	How to identify the edible and non-edible mushroom with suitable example?	CO2-App	(16)		
		Or				
	(b)	Write land mark of mushroom research in India?	CO1-U	(16)		