\mathbf{A}	Reg. No. :						

Question Paper Code: U3A04

B.E./B.Tech. DEGREE EXAMINATION, NOV 2022

Third Semester

Agriculture Engineering

21	UAG304– INTEGRA	TED FARMING SYSTE	EMS	
	(Regula	ations 2021)		
tion: Three hours			Maximum: 100 l	Marks
	Answer A	ALL Questions		
	PART A - (10	$0 \times 1 = 10 \text{ Marks})$		
The most effective soil is	cropping system for	returning mineral elemen	nts to the	CO1- U
(a) Crop rotation	(b) Relay cropping	(c) Alley cropping	(d) Mixed cropp	oing
The yearly sequence called	ce and spatial arrange	ment of crops including	fallow is	CO1- U
(a) Season	(b) Cropping syste	em (c) Crop rotation	(d) None of the a	bove
Which enterprises	is most suitable in wet	t land ecosystem?		CO1- U
(a) Farm pond	(b) Goat rearing	(c) Fishery	(d) Agro fore	stry
Areas where water	covers the soil is know	wn as		CO1- U
(a) Dry land	(b) Wet land	(c) Garden land	(d) Fallow land	
Agrosilvopastoral s	system is			CO1- U
(a) Crop + tree + pa	asture (b) Crop + fru	it tree (c) Crop + tree	(d) Tree + pa	sture
Young age silkwor	m is known as			CO1- U
(a) Chawki	(b) Crawler (c)	Milky white larva	(d) All the abov	e
In pig farming side	walls of the sheds sho	ould be		CO1- U
(a) $3 - 4$ ft	(b) $4 - 5ft$	(c) $2 - 3$ ft	(d) $5 - 5.5$ ft	
	-	d the bullocks are with	good	CO1- U
(a) Sahiwal	(b) Nagore	(c) Tharparkar	(d) Red sindhi	
	The most effective soil is	(Regulation: Three hours Answer A PART A - (1) The most effective cropping system for soil is (a) Crop rotation (b) Relay cropping The yearly sequence and spatial arrange called (a) Season (b) Cropping system Which enterprises is most suitable in well (a) Farm pond (b) Goat rearing Areas where water covers the soil is known as where water co	(Regulations 2021) tion: Three hours Answer ALL Questions PART A - (10 x 1 = 10 Marks) The most effective cropping system for returning mineral elements oil is (a) Crop rotation (b) Relay cropping (c) Alley cropping The yearly sequence and spatial arrangement of crops including called (a) Season (b) Cropping system (c) Crop rotation Which enterprises is most suitable in wet land ecosystem? (a) Farm pond (b) Goat rearing (c) Fishery Areas where water covers the soil is known as	Answer ALL Questions PART A - (10 x 1 = 10 Marks) The most effective cropping system for returning mineral elements to the soil is (a) Crop rotation (b) Relay cropping (c) Alley cropping (d) Mixed cropping The yearly sequence and spatial arrangement of crops including fallow is called (a) Season (b) Cropping system (c) Crop rotation (d) None of the auxiliary which enterprises is most suitable in wet land ecosystem? (a) Farm pond (b) Goat rearing (c) Fishery (d) Agro fore Areas where water covers the soil is known as (a) Dry land (b) Wet land (c) Garden land (d) Fallow land Agrosilvopastoral system is

9.	The	study of fungi is called			CO1- U		
	(a) I	Mycology (b) Plant path	ology (c) Mycophagy	(d) Fungicultu	ıre		
10	Ver	mi compost is a			CO1- U		
	(a) T	Γoxic material	(b) Organic biofertilizer				
	(c) l	norganic fertilizer	(d) Synthetic fertilizer				
		PART -	$-B (5 \times 2 = 10 \text{ Marks})$				
11	Exp	lain the factors impacting farming	ng systems.		CO1- U		
12		out the components of IFS in components?	dry land and give brief details about	out any	CO1- U		
13	Wri		CO1- U				
14	Write advantages of rabbit farming.						
15	Giv	e details about vermi composting	g and its advantages?		CO1- U		
		PAR	T - C (5 x 16= 80 Marks)				
16	(a)	What is farming system, farming system?	ng system concept, scope of farmin	ig CO1-U	(16)		
	(b)	Explain about cropping patter types of cropping system with	Or ern, cropping system and differe suitable example?	nt CO1-U	(16)		
17	(a)	What are all the enterprises line brief detail about the enterprise	nked in wet land ecosystem and gives? Or	e CO1-U	(16)		
	(b)	List out the enterprises linked brief detail about the enterprise	in garden land ecosystem and give	e CO1-U	(16)		
18	(a)	Explain about different Castes	of honey bees. Or	CO1-U	(16)		
	(b)	Classify different types of Agr	o forestry systems.	CO1-U	(16)		
19.	(a)	Give detail about duck husband	dry practices. Or	CO1-U	(16)		
	(b)	Analysis the package of mana commercial pig farming?	agement practices recommended for	or CO3-Ana	(16)		
20.	(a)	Explain the methods of cultiva	tion for oyster mushroom. Or	CO1-U	(16)		
	(b)	Explain about methods of spav	vn preparation.	CO1-U	(16)		