A		Reg. No. :										
		Question Pap	er (Cod	e: U	[3 A(04]				
	B.E	./B.Tech. DEGREE E	XAN	1INA	TIO	N, N	IOV	 202	3			
		Third	Sem	ester								
		Agricultura	ıl En	gine	ering							
	2	1UAG304 INTEGRAT	ГED	FAR	MIN	IG S	YST	EM				
		(Regula	tions	202	1)							
Dur	ation: Three hours							Max	imu	m: 10	00 M	larks
		Answer Al	LL Ç	uest	ions							
		PART A - (10	x 1	= 10	Mar	ks)						
1.	In farming system concept which is comes under process							COI				
	(a) Ploughing	(b) Sowing	(c) M	ilkin	g			((d) A	ll th	e abo
2.	Which one of the following pairs is not correctly matched?										CO	
	(a) Relay cropping: Sowing pulse in rice crop prior to harvest											
	(b) Inter cropping: Groundnut+ Cowpea											
	(c) Mixed cropping: Brinjal											
	(d) Sole cropping: Sugarcane											
3.	Identify the incorrect one related to IFS in wet land							CO1-				
	(a) Farm pond	(b) Mushroom	(c) Fi	sher	y			((d) A	ll th	e abo
4.	Areas where water covers the soil is known as											CO
	(a) Dry land	(b) Wet land	(c) G	ardeı	ı lan	d	(d) Fallow land				
5.	Young age of silkworm is known as											CC
	(a) Chawki	(b) Crawler	(c) Milky white larva						(d) All the above			
6.	Protein content in azolla is							CO1				
	(a) 25-30%	(b) 20-25%	(c) 30)- 35	%			((d) 1	5-25	5%
7.	In pig farming side walls of the sheds should be											CC
	(a) 3 – 4 ft	(b) 4 – 5ft	(c) 2 ·	-3 f	t			(d) $5 - 5.5$ ft			

8.	is the name of female pig										
	(a) S	bow	(b) Boar	(c) Bull	(b)						
9.	The study of fungi is called as										
	(a) N	Aycology	(b) Plant pathology	(c) Mycophagy	(d) Fungi	culture					
10.	African earthworm is scientifically called as										
	(a) <i>Eudrillus eugeniae</i> (b) <i>Eisenia foetida</i>										
	(c) Peronyx excavatus			(d) None of the above							
PART - B (5 x 2 = 10 Marks)											
11.	Explain in shortly the factors impacting farming systems. CO1-U										
12.	. Give the list of IFS components linked in garden land ecosystem and write brief										
	notes about any two of them.										
13.	Enumerate the Agri-silviculture system.										
14.	State the advantages of rabbit farming.										
15.	. Give the details of vermicomposting and its advantages?										
PART – C (5 x 16= 80Marks)											
16.	(a) Explain the concept of following system in detail CO1-U										
	 Farming system Farming system concept 										
	 Farming system concept Scope of farming system 										
	4 \		Or								
	(b)	Explain in deta 1. Organic	il about the following fa	irming system.	CO1-U	(16)					
		-	d farming								
			n farming								
		-	ed farming system								
		5. Terrace	cultivation.								
17.	(a)	List out the ent	erprises linked in garde	en land ecosystem an	d give CO1-U	(16)					
	brief explanation about the enterprises										
	(b)	What are the C	Or Components of IFS in d	ry land ecosystem?	Give a CO1-U	(16)					
	<u>\</u> -)		on about the enterprises	,,							

18. (a) Illustrate the Classification of different types of Agro forestry CO2-App (16) systems.

Or

- (b) How to create a small scale nursery with the use of different CO2-App (16) propagation method?
- 19. (a) Analyze the package of common management practices CO1-U (16) recommended for dairy farming

Or

- (b) What are the common management practices you should aware CO1-U (16) while implementing the practices for starting the rabbit unit?
- 20. (a) Explain in detail about the recycling process of crop, dairy, CO2-App (16) biogas, spawn ,Silviculture.

Or

(b) Write in detail about running of bio gas plant and working of CO2-App (16) fixed tent system.