A	
\boldsymbol{A}	

Question Paper Code: 99A71

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

Open Elective

Civil Engineering

19UAG971- Organic Farming technology

(Common to CSE, ECE, EEE, Mechanical, IT, Chemical, Bio medical engineering branches)
(Regulation 2019)

		(Regulat	ion 2019)		
Dur	ation: Three hours			Maximum: 100	Marks
		Answer AL	L Questions		
		PART A - (10	x 1 = 10 Marks		
1.	Organic farming de	efined is			CO1- R
	(a) Chemical	(b) Physical	(c) Biological	(d) None of the	ne above
2.	The biosphere inclu	ides the, and			CO1- U
	(a) Lithosphere	(b) Hydrosphere	(c) Atmosphere	(d) all the abo	ove
3.	The plants and anin	nals of an ecosystem are	e determined by the		CO2- R
	(a) Abiotic factors	(b) Biotic factor	(c) Both 1 and 2	(d) 1 only	
4.	Farm enterprises ma	ay be called			CO2- R
	(a) Agriculture	(b) Horticulture	(c) Poultry	(d) all the above	
5.	Example of edible of	oil cake	_		CO3- R
	(a) Groundnut cake	e (b) Coconut cake	(c) Both a & b	(d) a only	
6.	Glyphostate and ne	nicotinoides are particul	larly		CO3-R
	(a) devastating the insects		(b) devastating th	e pollinators	
	(c) devastating the s	soil microflora	(d) all the above		
7.	Biointensive IPM s	hould be 'a			CO4- U
	(a) Cultural	(b) Plant resistance	(c) Bio control	(d) All the a	bove
8.	Biopesticides may l	pe			CO4- R
	(a) Neem oil	(b) Pungam oil	(c) Both a & b	(d) NA	

9.	Purp	pose of organic agriculture is provision of		CO5- R	
	(a) (Good soil (b) Good food (c) Good health (d)	All the above	2	
10.	Wor	rld leader in transgenic technology		CO1- R	
	(a) U	USA (b) India (c) Europe (d) Sri Lanka		
		PART - B (5 x 2= 10 Marks)			
11.	Wha	at are the key characteristics of organic farming		CO1- U	
12.	. Definition of Integrated Farming System(IFS)				
13.	. What are the key characteristics of cropping pattern?				
14.	. What is the meaning of Cultural method give example?				
15.	Defi	ine organic certification.		CO5- R	
		PART – C (5 x 16= 80 Marks)			
16.	(a)	Give the detailed information about commensalism, Mutualis and Parasitism with suitable example? Or	m CO1-U	(16)	
	(b)	Give the details of Ecological succession	CO1- U	(16)	
17.	(a)	Elucidate the shifting cultivation and major source of manures as give the detailed information of Farm yard manure Or	nd CO2-U	(16)	
	(b)	Explain the Crop residues and sheep and goat manures give the detailed information of preparation of different methods very composting		(16)	
18.	(a)	Give the detailed information of Farm yard manure as concentrated organic manure.	nd CO3-U	(16)	
	(b)	Or Elucidate the details about Coir pith manure and methods composting coir pith method.	of CO3-U	(16)	
19.	(a)	Explain about Bio-Intensive pest management with give suitable elaborately	ole CO4-U	(16)	
	(1.)	Or	CO 4 II	(1.6)	
	(b)	What are the tools of Integrated pest Management tactics gi explain.	ve CO4-U	(16)	

20. (a) Give the details about Organic certification process give CO5-U (16) elaborately

Or

(b) Role of NGO play crucial role in promoting organic agricultural CO5-U practices in India.