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Question Paper Code: U2A04

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

Second Semester

Agriculture Engineering

21UAG204- Principles and practices of crop production

	(Regula	tions 2021)					
Dur	ation: Three hours		Maximum: 100 Marks				
	Answer A	LL Questions					
	PART A - (5	x 1 = 5 Marks					
1.	Agronomist aims at obtaining		CO1- U				
	(a) maximum production	(b) minimum co	ost				
	(c) exploiting the knowledge	(d) all the above	2				
2.	How it will define Farm enterprises		CO2- U				
	(a) Agriculture (b) Horticulture	(c) Poultry	(d) all of the above				
3.	Example of Concentrated organic manures	S	CO3- R				
	(a) Blood meal (b) Fish manure	(c) Red gram	(d) Both a & b				
4.	Requirement for fruit set in tomato variet	ies	CO4- R				
	(a) 15-20° C (b) Hot-above 20° C (c)) Cold- below 15° C	(d) all of the above				
5.	Sugar content of the sugar beet		CO5- R				
	(a) 12 – 15% (b) 15 – 25%	(c) both a & b	(d) all of the above				
	PART – B (5	x 3= 15 Marks)					
6.	Define Zero tillage with suitable example		CO1- U				
7.	Define sustainable Agriculture.		CO2- U				
8.	Define Climate		CO3- U				
9.	What is the economic importance's of rice	?	CO4- R				
10.	Explain the intercultural operation method of Sugarcane.						

$PART - C (5 \times 16 = 80 \text{ Marks})$

Distinct Agro-climatic zones of Tamil Nadu and classification. 11. (a) CO1-U (16)Or Furnish the details about Cropping pattern and cropping system CO1- U (b) (16)- Intensive cropping. What are the modern concepts in tillage give detailed CO2-U 12. (a) (16)information. Or (b) What are the atmospheric weather variables and influences the CO2- U (16)crop production give elaborately. 13. (a) What are the important factors changes in the atmospheric CO3-U (16)pressure and causes of variation? Or Elaborate and give the detailed information of Integrated CO₃- U (b) (16)farming system 14. (a) Give economic importance of maize and various grain types of CO4- U (16)maize. Or What are packages and practices of groundnut and give the CO4-U (b) (16)details about different varieties. 15. (a) Elucidate the crop production practices of Sapota -soil, CO5-U (16)climate, nutrient and water management specific problems and creative measures Or Role of NGO play crucial role in promoting organic CO5-U (b) (16)agricultural practices in India.