Reg. No.:					

Question Paper Code: 95A02

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

Fifth Semester

Agriculture Engineering

	19U	AG502 – AGRICULTU	URAL FARM MACH	INERY				
		(Regula	tion 2019)					
Dur	ation: Three hours	Answer AI	LL Questions	Iaximum: 100 Ma	rks			
		PART A - (10	x 1 = 10 Marks					
1.	Area covered per o	day of 8 hours by 4 bo	ottoms, 35 cm MB pl	ough if the	CO1- App			
	speed of ploughing	is 6km/hr is						
	(a) 672 m3	(b) 6.72 ha	(c) 67.2 m3	(d) 67.2 ha				
2.	An open trench left	between two adjacent	strips of land alter the	ploughing is	CO1- U			
	(a) Furrow wall	(b) Dead furrow	(c) Back furro	w (d) Furrow	slice			
3.	Planter is different	from seed drill in respe	ct to		CO2- U			
	(a) Power transmiss	sion	(b) Metering mechanism					
	(c) Furrow opener		(d) None of the above					
4.	The seeding behind plough is done by a device known as							
	(a) Seed drill	(b) Malobansa	(c) Planter	(d) Dibble	er			
5.	atomiz		CO3- U					
	(a) Spray gun	(b) Sprayer lance	(c) Spray Pump	(d) Spray	nozzle			
6.	Spraying using dro	nes isspray	ying.		CO3- Ana			
	(a) Aero	(b) Arial	(c) Jet	(d) All the abo	ove			
7.	This is not a part of	f a Thresher			CO4- U			
	(a) Spike tooth	(b) Cutter bar	(c) Shovel	(d) Reel				

8.	A machine for chopping hay and straw for use as fodder is CO4							
	(a) (Chop cutter	(b) Chaff cutter	(c) Thresher	(d) Sh	nredder		
9.	One	hp is equal to				(CO5- U	
	(a) 2	246watts	(b) 250 watts	(c) 746watts	(d) 10	000watts		
10.		son sitting or sta hine is called as	or (CO5- U				
	(a) c	eut	(b) trap	(c) crush	(d) ro	ll over		
			PART – B (5 x 2= 10Marks)				
11.	. Difference between Draft and Unit draft.							
12.	What do meant by Calibration?							
13.	List out the functions of sprayers.							
14.	List out the functions of combine harvester-thresher. CO4-							
15.	Wha	at are all the com	pulsory tests conduc	ted for OCED approv	al of tracto	or? CO5	- U	
			PART – C	2 (5 x 16= 80 Marks)				
16.	(a)	What is the diffe	erent between Spike Or	and Spring tooth hard	ow?	CO1-U	(16)	
	(b)	Write short not cultivator with r		l explain briefly mou	nted type	CO1-U	(16)	
17.	(a)	Short notes on Ridger.	a.Puddlerb.Bund	former c. Soil scoo	p and d.	CO2-U	(16)	
			Or					
	(b)	Explain the wor	king of potato plant	er with neat sketch.		CO2-U	(16)	
18.	(a)	Discuss about th	ne classification of s	prayers in detail.		CO3-U	(16)	
			Or					
	(b)	Explain about n	nist blower cum dust	er with neat sketch.		CO3- U	(16)	
19.	(a)	Discuss elabor construction and	•	Combine harvester t	types, its	CO4- Ana	(16)	
	(b)	What is a marrie	Or	about classification of	movvo	CO4 A==	(16)	
	(0)	what is a mowe	a / in detail discuss a	adout ciassification of	mower.	CU4- Ana	(ID)	

20. (a) Explain the procedure of testing and standard code for testing of CO5-U tractor performance. (16)

Or

(b) What are the factors considered for the selection of farm machines. CO5-U (16)