A		Reg. No. :											
Question Paper Code: 96A02													
B.E. / B.Tech. DEGREE EXAMINATION, NOV 2023													
Fourth semester													
Agriculture Engineering													
19UAG402- Tractor and other Power Units													
(Regulation 2019)													
Dur	ation: Three hours							N	Aaxi	mum	n: 100) Ma	ırks
Answer ALL Questions													
PART A - $(10 \text{ x } 1 = 10 \text{ Marks})$													
1.	The main heart of the tractor is									(CO1- U		
	(a) tyre ((b) engine		(c) :	sterri	ing s	yster	n		(d)	all of	the	above
2.	The medium power tratcor in the range of power from							(CO1- U				
	(a) 15 to 25 HP ((b) 25 to 45 HP		(c) 2	25 to	35 1	HP			(d)	45 H	P to	55HP
3.	On modern four stroke engines the exhaust valve opens just CO1-							CO1- U					
	(a) Before TDC ((b) After TDC		(c) B	efore	e BD	C		(d)) Aft	er BI	DC	
4.	In a four stroke engine each cylinder has CO1-							CO1- U					
	(a) One valve ((b)Two valves		(c)]	Three	valv	ves			(0	l) Foi	ir va	lves
5.	5. Which of the following is the coefficient of friction of the clutch plate?							(CO1- U				
	(a) 1.3 ((b)0.8		(c)0).4					(0	l) 0.1		
6.	Which device from disengagement and transmission system?	• •										(CO1- U
	(a) Gearbox	(b) Propeller Sha	ıft	(c)	Clutc	ch		(d)	Bra	ke po	edal		
7.	The force developed in the hydraulic system is high due to						(CO1- U					
	(a) high pressure ((b) more oil	(0	c) less	s pres	ssure	•		(d) less	s oil		
8.	A tractor seat suspensi	on should have its	natur	al fre	quen	cy ir	n the	rang	ge of			(CO1- U
	(a) 0.5 to 2.0 Hz ((b) 2.0 to 4.0 Hz	(c) 4	4.0 to	6.0	Hz			(d) 6.0	to 8.	0 H	Z

9.	How much power is considered of the torque during the tests at varying load?							
	(a) 6	69% (b) 9	96%	(c) 23%	(d) 85	5%		
10		At what angle the tractor should be tilted on either side while the air cleaner oil pu over test?				l pull- (CO1- U	
	(a) 2	0° (b)45°		(c)30°	(d)	15°		
			PART – B (5	x 2= 10 Marks)				
11	Stat	e the main function of j	piston rings.			(CO1 - U	
12	Why the exhaust system are upward direction in tractors?							
13	State the use of clutch in automobile.							
14	Describe the operation of hydraulic pump.						CO1 - U	
15	What are the necessity of testing of tractor?						CO1 - U	
			PART – C	(5 x 16= 80 Marks))			
16	(a)	Design the 3 cylinder engine with neat sketc	-	nd explain the firing	g order of its	CO4- D	(16)	
			Or			~ ~ ~ .	(1 - 0)	
	(b)	Discuss the function of	of combustion ch	amber with neat sk	etches.	CO2- App	(16)	
17	(a)	Illustrate with neat sk petrol engine	etches of the val	ve timing diagram	for 4- stroke	CO3- App	(16)	
			Or					
	(b)	Appraise and contrast cooled engine.	t the working pr	inciple of air coole	ed and water	CO4- D	(16)	
18	(a)	Discuss the main uses	of transmission Or	system in tractors.		CO3- App	(16)	
	(b)	Explain the different t		e.		CO3- App	(16)	
19	(a)	Explain in detail abou	t the basic comp	onents of hydraulic	system.	CO3- App	(16)	
			Or					
	(b)	Explain the three point	t linkage with ne	eat sketches.		CO3- App	(16)	
20	(a)	Explain the test codes	for performance Or	testing of tractors		CO3- App	(16)	
	(b)	Discuss any two altern		fuels		CO3- App	(16)	
			2					

96A02