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Reg. No.:					

# **Question Paper Code: 96A02**

# B.E. / B.Tech. DEGREE EXAMINATION, APRIL 2024

### Fourth semester

# Agriculture Engineering

		19UAG402- 1ract	tor and other Power Unit	ts	
		(Regu	lations 2019)		
Dur	ation: Three hours			Maximum: 100	Marks
		Answer	ALL Questions		
		PART A - (	$10 \times 1 = 10 \text{ Marks}$		
1.	A Firing order of th	e 4 cylinder engine			CO1- U
	(a) 1-4-3-2	(b)1-2-3-4	(c) 1-4-2-3	(d) none of the	above
2.	The medium power	tratcor in the range of	f power from		CO1- U
	(a) 15 to 25 HP	(b) 25 to 45 HP	(c) 25 to 35 HP	(d) 45 HI	to 55HP
3.	The purpose of radi	ator is of heat	t to the atmosphere.		CO1- U
	(a) Dissipation	(b) Radiation	(c) Convection	(d) Conducti	on
4.	In a four stroke eng	ine each cylinder has			CO1- U
	(a) One valve	(b)Two valves	(c)Three valves	(d) Fou	r valves
5.	Which of the follow	ring is the coefficient	of friction of the clutch	plate?	CO1- U
	(a) 1.3	(b)0.8	(c)0.4	(d) 0.1	
6.		following provides a n the engine and the t	smooth means of disen ransmission system?	gagement and	CO1- U
	(a) Gearbox	(b) Propeller Sha	aft (c) Clutch	(d) Brake pedal	
7.	The force developed	d in the hydraulic syst	tem is high due to		CO1- U
	(a) high pressure	(b) more oil	(c) less pressure	(d) less oil	
8.	A tractor seat suspe	nsion should have its	natural frequency in the	range of	CO1- U
	(a) 0.5 to 2.0 Hz	(b) 2.0 to 4.0 Hz	(c) 4.0 to 6.0 Hz	(d) 6.0 to 8.0	) Hz

9.	How much power is considered of the torque during the tests at varying load?					(	CO1- U	
	(a) 6	69%	(b) 96%	(c) 23%	(d) 85	5%		
10		what angle the -over test?	tractor should be t	ilted on either side while	the air clean	er oil	CO1- U	
	(a) 2	20°	(b) 45°	(c) 30°	(d)	15°		
			PART -	$-B (5 \times 2 = 10 \text{ Marks})$				
11	Who	ere the place th	ne engine bearings a	are employed?		(	CO1- U	
12	Wh	y the exhaust s	system are upward o	lirection in tractors?		(	CO1- U	
13	Stat	e the use of cl	utch in automobile.			(	CO1- U	
14	Des	Describe the operation of hydraulic pump.						
15	Wha	at are the nece	ssity of testing of tr	actor?		•	CO1- U	
			PAR	$T - C (5 \times 16 = 80 \text{ Marks})$				
16	(a)	_	cylinder tractor eng neat sketches.	gine and explain the firing	g order of its	CO4- D	(16)	
	(b)	Discuss the f	function of combust	Or ion chamber with neat ske	etches.	CO2- App	(16)	
17	(a)	Illustrate wit petrol engine		he valve timing diagram	for 4- stroke	CO3- App	(16)	
				Or		~		
	(b)	Appraise and cooled engin		ing principle of air coole	ed and water	CO4- D	(16)	
18	(a)	Explain with diesel engine		valve timing diagram f	for 2 stroke	CO3- App	(16)	
				Or				
	(b)	Explain the d	lifferent types of fro	ont axle.		CO3- App	(16)	
19	(a)	Explain in de	etail about the basic	components of hydraulic	system.	CO3- App	(16)	
	4.			Or			(4.6)	
	(b)	Explain the t	hree point linkage v	with neat sketches.		CO3- App	(16)	
20	(a)	Explain the c	lifferent types of tra	actor testing.		CO3- App	(16)	
	(b)	Discuss any	two alternative sour			CO3- App	(16)	