A	Reg. No.:						
	Question Pa	per Code: U3A06					
B.E./B.Tech. DEGREE EXAMINATION, APRIL 2024							
	Thi	rd Semester					
Agriculture Engineering							
21UAG306– FARM TRACTOR							
	(Regu	ulations 2021)					
Duration: Three hours			Maximum: 100 Marks				
	Answer	ALL Questions					
	PART A - ((10 x 1 = 10 Marks)					
1. The medium power	CO1- U						
(a) 15 to 25 HP	(b) 25 to 45 HP	(c) 25 to 35 HP	(d)45 HP to 55HP				

(c) 1-4-2-3

(c) Three valves

(c) 0.4

(c) less pressure

(c) 4.0 to 6.0 Hz

(c) 23%

(c) Convection

(c) Planet carrier

CO1-U

CO1-U

CO1-U

CO1-U

CO1-U

CO1-U

CO1-U

CO1-U

(d) none of the above

(d) Four valves

(d) Conduction

(d) 0.1

(d) Friction lining

(d) less oil

(d) 6.0 to 8.0 Hz

(d) 85%

2.

3.

4.

5.

6.

7.

8.

9.

(a) 1-4-3-2

(a) One valve

(a) Dissipation

(a) Sun Wheel

(a) high pressure

(a) 0.5 to 2.0 Hz

(a) 69%

(a) 1.3

A Firing order of the 4 cylinder engine

In a four stroke engine each cylinder has

(b)1-2-3-4

(b) Two valves

The purpose of radiator is of heat to the atmosphere.

(b) 0.8

(b) Brake Band

The force developed in the hydraulic system is high due to

(b) more oil

(b) 2.0 to 4.0 Hz

(b) 96%

Which of the following is the coefficient of friction of the clutch plate?

A tractor seat suspension should have its natural frequency in the range of

How much power is considered of the torque during the tests at varying load?

Which of the following is not the component of Epicyclic gear box

(b) Radiation

10	At v	what speed is the brak	CO1- U			
	(a) 2	25 kmph	(b) 45 kmph	(c) 19 kmph	(d) 50 kmj	ph
			$PART - B (5 \times 2 = 10)$	Marks)		
11	List	the stationary parts of	CO3- App			
12	Stat	e the main function of	CO1- U			
13	State	e the use of braking s	CO1- U			
14	Wha	at are the two aspects	CO1- U			
15	Wha	at are the necessity of	CO1- U			
			$PART - C (5 \times 16^{-5})$	= 80 Marks)		
16	(a)	Explain in detail ab	out the power tiller and i	ts components.	CO2- App	(16)
	(b)	Discuss in detail ab purpose.	out the options to select	tractor for our college	CO2- App	(16)
17	(a)	Illustrate with neat petrol engine.	sketches of the working	principle of 4- stroke	CO3- Ana	(16)
	(l ₂)	Ammaias and sout	Or	ulo of air cooled and	CO2 Am	(16)
	(b)	water cooled engine	rast the working principle.	pie of all cooled and	CO2- App	(16)
18	(a)	With a neat sketch of sliding mesh gea	discuss the construction r box.	and working principle	CO3- App	(16)
			Or			
	(b)	With a neat sketch of constant mesh ge	discuss the construction ear box	and working principle	CO2- App	(16)
19.	(a)	Explain in detail ab	out the basic components Or	s of hydraulic system.	CO2- App	(16)
	(b)	Explain the three po	oint linkage with neat ske	etches.	CO2- App	(16)
20.	(a)	Explain the test cod	es for performance testin Or	ng of tractors	CO2- App	(16)
	(b)	Discuss any two alt	ernative sources of fuels.		CO2-App	(16)