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(d) None of the above.

## Reg. No.:

# **Question Paper Code: 59704**

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

#### Elective

		Mech	nanical Eng	gineering				
	15UME	904-APPLIED	HYDRAUI	LICS AND PN	IEUM.	ATICS		
		(F	Regulation 2	2015)				
Dura	ation: Three hours	Angre	er ALL Qu	uastions		Maximum	n: 100	Marks
		PART A	A - (10 x 1 =	= 10 Marks)				
1.	Which fluid is used in	n hydraulic pow	er systems	?				CO1-R
	(a) Water	(b) Oil	(c) Non-	compressible	fluid	(d) All	of the	above
2.	Open loop system							CO1- R
	(a) Does not use feed	back system						
	(b) Use feedback system by measuring the element to a comparator							
	(c) Use feedback system							
	(d) None of the above	e						
3. Which of the following is used as a component in hydraulic power unit?						CO2- R		
	(a) Pressure gauge	(b) Filler gaug	ge (c)	) Valve		(d)	Reser	voir
4.	What is the relation vane pump?	between speed a	and flow ra	ate for fixed d	isplace	ement		CO2- R
	(a) Flow rate decreases with increases		with otor.	increase	in	speed	of	rotor
	(b) Flow rate decrease	es with increase	in speed o	f rotor.				
	(c) Flow rate is consta	(c) Flow rate is constant and does not change with change in speed.						

5.	What is the function of a flow control valve?					
	(a) Flow control valve changes the direction of oil flow.					
	(b) Flow control valve can adjust the f	low rate of hydraulic oil				
	(c) Both (a) and (b)					
	(d) None of the above					
6.	What does the numbers in 4/2 valve m	nean?	CO3- R			
	(a) 4 positions and 2 ways.	(b) 4 ways and 2 positions.				
	(c) 2 positions and 2 ways	(d) 4 ways and 4 positions.				
7.	Which of the following factors is/compressor?	'are considered while selecting a	CO4 -R			
	(a) Type of oil filter required.	(b) Volumetric efficiency.				
	(c) Viscosity of the liquids used.	(d) All of the above.				
8.	Which of the following notations is us	ed to represent a regulator unit?	CO4- R			
	(a) 3.0 (b) 0.3	(c) 3	(d) 0.33			
9.	Which of the following statements is used to draw a pneumatic circuit	s true for cascade method which is	CO5- R			
	(a) Signal processing valves are conne	ected in parallel.				
	(b) When the number of signal process	sing valves is greater than 4, the signa	als are strong.			
	(c) Cascade method does not consider	the cost factor.				
	(d) All of the above					
10.	Overlapping of signals in pneumatic systems can be avoided by using					
	(a) Rolling lever valve.	(b) Idle roller lever valve.				
	(C) Both (a) and (b).	(d) None of the above.				
	PART –	B (5 x 2= 10 Marks)				
11.	Define Pascal's –Law.		CO1- R			
12.	State the function of hydraulic actuator	r?	CO2- R			
13.	. Write the function of accumulator.					
14.	Differentiate between hydraulic and pneumatic systems?					
15.	What is ladder diagram?					

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

16. (a) With neat sketch explain the hydraulic and pneumatic fluid power CO1-U (16)systems. Or (b) What are the desirable properties of hydraulic fluids? Discuss any CO1- U (16)eight of them in detail. 17. (a) How do you classify pumps? Explain with suitable sketch the CO2-U (16)working of vane pump. Or Explain the construction of double acting cylinder with neat sketch. (b) CO2- U (16)18. (a) With a sketch describe the construction and operation of any two CO3- Ana (16)flow control valve. Or (b) Draw and explain Shuttle valve and check valve. CO3- Ana (16)19. (a) What is synchronizing? Explain the synchronizing circuit with CO4-U (16)suitable approaches. Or State the function of compressor and explain the working principle CO4- U (16)of piston type compressor with neat sketch. With a neat diagram explain the construction and working principle CO5- U 20. (a) (16)of hydro mechanical servo valves. Or (b) Explain the working principle of a PLC with neat block diagram. CO5- U (16)