Reg. No.:					

(b) making up for system leaks

(d) none of these

Question Paper Code: 41756

B.E. / B.Tech. DEGREE EXAMINATION, MAY 2017

Fifth Semester

Mechanical Engineering

14UME506 - APPLIED HYDRAULICS AND PNEUMATICS

	(Regulatio	n 2014)			
Duration: Three hours			Maximum: 100 Marks		
	Answer ALL	Questions			
	PART A - (10 x	1 = 10 Marks)			
1. The engineering science pertaining liquid pressure and flow is					
	(a) hydraulics(c) both (a) and (b)	(b) pneumatics(d) none of these			
2.	One litre of water occupies a volume of				
	(a) 100 cm^3 (b) 250 cm^3	(c) 500 cm^3	(d) $1000 cm^3$		
3.	3. Rotary motion in a hydraulic power unit is achieved by using				
	(a) hydraulic cylinder(c) hydraulic and pneumatic cylinder	(b) pneumatic cylinde(d) one of the above	er		
4.	converts pressure energy of fluid	into mechanical work.			
	(a) Pump (b) Actuator	(c) Compressor	(d) Motor		
5.	The most common accumulator circuit is				

(a) supplementing pump flow

(c) emergency power supply

6.	Check valve is a type of				
	(a) pressure reducing valve	(b) pressure relief valve			
	(c) directional control valve	(d) pressure sequencing valve			
7.	The lubricator in a pneumatic circuit is the				
	(a) first element in line	(b) second element in line			
	(c) last element in line	(d) middle element in the line			
8.	Which of the following is used to sense the initial and final positions of a piston rod?				
	(a) lever operated direction control valve(c) limit switch	(b) roller lever valve(d) all the above			
9.	The inability of any pump to draw full charge of	oil is known as			
	(a) cavitation (b) efficiency	(c) deficiency (d) none of these			
10.	Hydraulic and pneumatic circuits (a) perform the same way for all functions (c) perform the same with some exceptions	(b) perform differently for all functions(d) none of the above			
	PART - B (5 x $2 = 1$	0 Marks)			
11.	Define the term fluid power.				
12.	Define Pascal's law.				
13.	List applications of fluid power in the automotiv	ve industry.			
14.	What is the use of bleed-off circuit?				
15.	What is servo mean in servo valve system?				
	PART - C (5 x $16 = 8$	80 Marks)			
16.	(a) (i) Compare different power systems used :	in industry based on their properties. (8)			
	(ii) Discuss any four applications of hydrau	• • •			
	Or	•			
	(b) Explain various types of fluid power system	s. (16)			
17.	(a) Explain any three types of special cylind sketch				

Or

	(b)	Represent the working principle of external gear pump and determine its performance measures. (16)
18.	(a)	(i) Explain the working of four way two position direction control valve. (8)
		(ii) With neat sketch describe the construction and operation of pressure regulated valve. (8)
		Or
	(b)	Illustrate the working of bladder type accumulator and its application. (16)
19.	(a)	Discuss the construction and working principle of a rotary vane and lobe compressors. (16)
		Or
	(b)	What is the synchronizing? Explain the synchronizing circuit with suitable approaches. (16)
20.	(a)	Explain the hydro mechanical servo system with suitable application. (16)
		Or
	(b)	Explain the structure and features of a PLC with neat block diagram also write the advantages of PLC. (16)