A	Reg. No. :						
Question Paper Code: 99703							
B.E./B.Tech. DEGREE EXAMINATION, NOV 2023							
Elective							
Mechanical Engineering							
19UME903– APPLIED HYDRAULICS AND PNEUMATICS							
(Regulation 2019)							
Du	ration: Three hours	Maximum: 100 Marks					
Answer ALL Questions							
PART A - $(10 \text{ x } 1 = 10 \text{ Marks})$							
1.	Property of a fluid by which its own molecules are attracted is called CO1-						
	(a) Adhesion (b) Cohesion	(c)Viscosity (d) Compressibility					
2.	In flow, the liquid particles may possess	CO1- U					
	(a) potential energy (b) kinetic energy	(c) pressure energy (d) all the above					
3.	Tandem cylinders can be used in	CO1- U					
	(a) Synchronizing circuits.	(b) Mid stroke stop circuits					
	(c) two speed circuits	(d) all of the above					
4.	Which of the following pumps is used for pumping viscous fluids CO1						
	(a) Centrifugal pump	(b) Screw pump					
	(c) Reciprocating pump	(d) Jet pump					
5.	Shuttle valves allow flow in.	CO1- U					
	(a) one direction only	(b) both directions					
	(c) either direction after reaching set pressure (d) none of these						
6.	Check valve is a type of CO1-						
	(a) pressure reducing valve (b) pressure relief valve						
	(c) directional control valve	(d) none of the above					
7.	P V = Constant	CO1- U					
	(a) Boyle's law (b) Charle's law (c) Gay-Lussac's law (d) General gas						

8.	. The Lubricator in a line pneumatic circuit is the							
	(a) First element in line (b) Second element in line		in line					
	(c) I	Last element in line	(d) Third element in	n line				
9.	In an automatic control system which of the following elements is not used?				CO1- U			
	(a) I	Error detector (b) Final control element	(c) Sensor	(d) Oscillator				
10	A s elec	ervo valve circuit has a tronic controller	feedback signal to	the	CO1- U			
	(a) s	cometime (b) never (c)	always	(d) alternative	ely			
	PART – B (5 x 2= 10 Marks)							
11	Explain the Laminar and Turbulent Flow.				CO1 <b>-</b> U			
12	Explain the Pumping theory				CO1- U			
13	List out the types of valve actuation methods.							
14	Explain the function of air filter and dryer				CO1- U			
15	5 Differentiate pressure switch and temperature switch				CO1- U			
	PART – C (5 x 16= 80 Marks)							
16	(a)	Discuss the properties of the Hydraulic flu Or	ids.	CO1-U	(16)			
	(b)	What is Fluid power system? Explain the Pneumatic Power System	e working principle	e of CO1-U	(16)			
17	(a)	Explain the construction and working pr type piston pump with neat sketch. Or	rinciple of Swash p	late CO1-U	(16)			
	(b)	Explain the construction and working pri with neat sketch. And also mention merits	nciples of Gear mo and demerits	tors CO1-U	(16)			
18	(a)	Explain any two application circuits emp different purposes with neat sketch.	oloying accumulator	for CO1-U	(16)			
	(b)	Explain the construction and working circuit with neat sketch.	principle of Intensi	fier CO1-U	(16)			

19 (a) Explain the construction and working principle of a FRL Unit CO1-U (16). with neat sketch

## Or

- (b) Three pneumatic cylinders A, B, and C are used in an automatic CO6-C (16) sequence of operation. A cylinder extend, B cylinder extends, B cylinder retracts and then A cylinder retracts, C cylinder extends, C cylinder retracts. Develop pneumatic circuits by cascade method.
- 20 (a) Explain the construction and operation of proportional pressure CO1-U (16) . relief valve.

## Or

(b) List out any five types of faults that can be found in compressors. CO1-U (16) Also write the remedial actions for the faults.