

18MT54

## Fifth Semester B.E. Degree Examination, July/August 2021 **Hydraulics and Pneumatics**

Time: 3 hrs.

Max. Marks: 100

		Note: Answer any FIVE full questions.	
		Define fluid power. List its advantages and disadvantages.	0 Marks)
1	a. b.	Deline fillid bower. List its advantages and disadvantages.	0 Marks)
2	a.	Explain the construction and working of an unbalanced vane pump with a neat diagr	am.
			(U Maiks)
	b.	An external gear pump has 125mm outside diameter, 85mm inside diameter and 40r width for a pump speed of 1500rpm. Determine the theoretical volumetric displacement at theoretical flow rate. If the volumetric efficiency is 90%, what is the actual flow rate?	
		theoretical flow rate. If the volumetric efficiency is 30%, what is the actual in the	10 Marks)
3	a.	Explain any two of the mechanics of hydraulic cylinder loading with a neat sketch.	
	а.		10 Marks)
	b.	In a hydraulic operation, the cylinder is required to extend against a load of 60kN a	nd retract
		against a load of 6kN. If the cylinder bore diameter and rod diameter are burnin a	na zomm
		respectively, determine pressure for each stroke.	(10 Marks)
4	a.	Explain with neat sketch, the working of any two types of check valves or direction	al valves.
7	а.		(10 Marks)
	b.	Explain the construction and operation of a simple needle valve.	(10 Marks)
5	a.	With heat skeich exhibit the oberation of cylinder segments	(10 Marks)
5	b.	Explain with neat sketch the operation of automatic cylinder reciprocating circuit.	
	υ.	Explain with near sixeen the ep	(10 Marks)
6	a.	Hyniain What are the third duditives used in hydraum	(10 Marks)
Ü	b.	Explain the constructional features and function of a reservoir system.	(10 Marks)
7	a.	Explain with neat sketch Pneumatic power system and also write the adva	intages of
/	a.	compressed air.	(10 Marks)
	b.	The state of the s	(10 Marks)
0		With neat sketch explain the operation of pressure regulator.	(10 Marks)
8	b.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(10 Marks)
0	0000	With neat sketch, explain the operation of time dependent control circuit.	(10 Marks)
9	a b	Explain the working of coordinated motion control with control diagrams.	(10 Marks)
<b>a</b> 1		. Explain the working of sequential motion control-signal elimination with mot	ion control
1	) a		(10 Marks)
		diagram.	(10 Marks)

b. Explain any two contactors or switches used in electro-pneumatic control system. (10 Marks)