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b.

Fifth Semester B.E. Degree Examination, July/August 2022 Fluid Power Engineering

GBGS SCHEME

Time: 3 hrs.

Max. Marks: 100

18ME55

(06 Marks)

(08 Marks)

(06 Marks)

CENTRAL

Note: Answer any FIVE full questions, choosing ONE full question from each module.

<u>Module-1</u>

- a. What are the main components of hydraulic system? Write with neat sketch explain hydraulic system. (08 Marks)
 - b. What do you mean by static and dynamic seal? Mention sealing materials used. (06 Marks)
 - c. What are the desirable properties of a fluid explain any five?

OR

- a. Define Pascal's Law? With neat sketch, explain for any one application. (06 Marks)
 - b. Mention some advantages and disadvantages of fluid power system.
 - c. For a simple hydraulic Jack the following data is given, force on pump piston is 100N, area of pump piston is 50cm², displacement of pump piston is 10cms, find force and area of load cylinder that carries also find energy input and energy output. Take area of load cylinder 500cm².

Module-2

- a. Give the classification of pumps. With neat sketch explain balanced vane pump. (08 Marks)
 - With neat sketch explain construction of external gear motor.
 - c. A vane pump have volumetric displacement 115cm². It has a rotor diameter of 63.5mm, a cam ring diameter of 88.9mm and a vane width of 50.8mm, find the eccentricity. (06 Marks)

OR

- a. With neat sketch explain bent axis types axial piston pump. Derive the equation for theoretical flow rate. (10 Marks)
- b. Find the flow rate in ltr/sec that an axial piston pump delivers at 1000 RPM. The pump has 9 numbers 15mm diameter piston arranged on a 125mm diameter piston circle. The offset angle is set at 10° and the volumetric efficiency is 94%.

Module-3

5 a. With neat sketch explain solenoid actuated 4/3 direction control valve.(06 Marks)b. With neat sketch explain Shuttle valve.(06 Marks)c. With neat sketch explain circuit used for punching operation.(08 Marks)

OR

- 6 a. With neat sketch explain non compensated flow control valve, with symbol. (08 Marks)
 - b. Explain the regenerative circuit with diagram. Derive the equations for velocity. (12 Marks)

Module-4

7	a.	With a neat diagram, explain the structure of pneumatic system.	(08 Marks)
	b.	Explain different types of cylinder cushioning.	(06 Marks)
	c.	What are the characteristics of compressed air?	(06 Marks)



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OR

8	a. Differentiate between hydraulic system and pneumatic systems.b. With neat sketch explain FRL unit with symbol	(06 Marks) (08 Marks)
	c. With a circuit diagram explain	(08 Marks)
	i) Quick exhaust valve	
	ii) Time delay valve.	(06 Marks)
	Module-5	
9	a. Explain OR and AND gates in pneumatic systems with circuits.	(10 Marks)
	b. With neat sketch and symbol explain 2/2 poppet valve.	(06 Marks)
	c. What are the two types of air Throttling? Differentiate between them.	(04 Marks)
	OR	
10		(06 Marks)
	b. With a neat diagram, explain signal flow pneumatic structure.c. Briefly explain about relay and contactors.	(08 Marks) (06 Marks)
	c. Bheny explain about lelay and contactors.	

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