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Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, will be treated as malpractice. Important Note : 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages. ci

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

CBCS SCHEME

Time: 3 hrs.

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b.

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

## Module-1

- 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.
- 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 50cm<sup>2</sup>, 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 500cm<sup>2</sup>.

### 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 115cm<sup>2</sup>. 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%.
     (10 Marks)

## 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)

Max. Marks: 100

**18ME55** 

(06 Marks)

(06 Marks)

(06 Marks)

(08 Marks)

# 18ME55

# OR

Differentiate between hydraulic system and pneumatic systems. a. With neat sketch explain FRL unit with symbol

(06 Marks) (08 Marks)

- c. With a circuit diagram explain
  - i) Quick exhaust valve
  - ii) Time delay valve.

8

b.

(06 Marks)

(06 Marks)

## Module-5

- Explain OR and AND gates in pneumatic systems with circuits. 9 a. (10 Marks) With neat sketch and symbol explain 2/2 poppet valve. b. (06 Marks) What are the two types of air Throttling? Differentiate between them. c. (04 Marks) OR What are the rules to be followed to draw a motion diagram? 10 a. (06 Marks)
  - With a neat diagram, explain signal flow pneumatic structure. b. (08 Marks)
  - Briefly explain about relay and contactors. c.