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_			/	/ 0			110	•							
	Instru	ctions	_	(1)	All Question	s are Comp	oulso	ry.							
				(2)	Answer each	next main	Que	estic	on (on a	a no	ew	pag	ge.	
				(3)	Illustrate you necessary.	ar answers	with	nea	it s	ketc	ches	w	here	ever	
				(4)	Figures to the	ne right ind	icate	ful	l m	ark	s.				
				(5)	Assume suita	able data, i	f nec	cessa	ary.						
				(6)	Mobile Phon Communication	ne, Pager an ion devices Hall	nd ar are	ny c not	othe per	r E mis	lect ssib	ron le i	ic n		
														Ma	rks
1.		Atte	mpt	any	<u>FIVE</u> of the	e following	:								10
	a)	State	two	o adv	vantages and t	wo limitatio	ons c	of P	neu	mat	tic s	syst	em.		
	b)	Draw	IS	O sy	mbols for:										
		i)	Pre	ssure	Relief Valve										
		ii)	4/3	Dire	ection control	Valve.									
	c)	Classify different types of Gear Pump.													
	d)	State different types of actuators used for getting linear motions.													
	e)	Diffe valve	rent	iate ł	between press	ure relief va	lve a	ind	pres	sur	e re	educ	eing		
	f)	State	the	fun	ction of FRL	unit used	in pr	neur	nati	c s	yste	em.			
	g)	State	the	com	mon faults th	at are obse	rved	in	Hyc	lrau	lic	circ	uit.		

2. Attempt any <u>THREE</u> of the following:

- a) Differentiate between Hydraulic system and Pneumatic system on the basis of following points.
 - i) Working Medium
 - ii) Pressure Range
 - iii) Accuracy
 - iv) Applications
- b) Explain with neat sketch working of Balanced type vane pump.
- c) Explain with neat sketch working of Temperature Compensated Flow control valve along with it's symbol.
- d) Classify Accumulator and explain weight loaded accumulator with neat sketch.

3. Attempt any <u>THREE</u> of the following:

a) Explain with neat sketch the linear actuator used in dumper for lowering the material.

- b) Explain with neat sketch the 4/3 direction control valve used in hydraulic system.
- c) Out of the three speed control methods, select one method used for both positives as well as negative loading condition and explain it with circuit diagram.
- d) Draw and explain Regenerative circuit.

4. Attempt any <u>THREE</u> of the following:

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- a) Classify the control valves used in hydraulic system.
- b) Explain with neat sketch working of pilot operated pressure relief valve.
- c) Explain with neat sketch working of Double Acting compressor.
- d) Draw and explain the suitable circuit, where second cylinder will start it's forward stroke after completion of forward stroke of first cylinder by using sequence valve.
- e) Explain with neat sketch Time Delay Valve.

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- a) Draw and explain with neat sketch a linear actuator for an application where two number of cylinders/pistons are connected in series giving maximum force at the end of piston rod.
- b) Discuss the situations in which following type of centre position of 4/3 DC valves are preferred
 - i) Centre tap.
 - ii) All ports open.
- c) State Venturi effect and explain with neat sketch the function of lubricator used in pneumatic system.

6. Attempt any <u>TWO</u> of the following:

- a) Draw and explain the hydraulic circuit used in milling machine and also state the importance of booster pump used in circuit.
- b) Draw and explain the pneumatic circuit used for speed control of pneumatic motor rotating in clockwise and anticlockwise direction.
- c) List common faults observed in Hydraulic and pneumatic systems along with their remedies.

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