C ANT	T 1 ANT
Seat No.:	Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY

		BE - SEMESTER-V(NEW) EXAMINATION – SUMMER 20	22
Subie	ect Co	· /	2/06/2022
		me:Oil Hydraulics And Pneumatics	
_			Marks: 70
nstruc		10tal 1	viaiks. 70
nsu uc		tempt all questions.	
		ake suitable assumptions wherever necessary.	
		gures to the right indicate full marks.	
	4. Sir	nple and non-programmable scientific calculators are allowed.	
			MARKS
Q.1	(a)	State the merits of hydraulic system.	03
	(b)	Explain Brahmas press with help of sketch.	04
	(c)	Differentiate hydraulic, electric, pneumatic systems.	07
Q.2	(a)	Draw ISO/ANI symbol of single acting cylinder, FRL, 4/2 DCV	03
~. -	(b)	Explain function of filter	04
	(c)	Write short note on contaminations.	07
	(-)	OR	
	(c)	Explain pump cavitation	07
Q.3	(a)	Give bifurcation of pumps used in hydraulic systems.	03
	(b)	Discuss advantages of wobble pump.	04
	(c)	Short note: Screw type hydraulic pump.	07
		OR	0.0
Q.3	(a)	List out accessories of reservoirs.	03
	(b)	Discuss functions of heating and cooling devices.	04
0.4	(c)	Short note: Spool type DCV Explain basis stone for givenit design	07
Q.4	(a)	Explain basic steps for circuit design Draw basic circuit for operating single acting hydraulic cylinder	03 04
	(b) (c)	Explain and develop double pump hydraulic circuit	07
	(C)	OR	07
Q.4	(a)	Write advantages of automation	03
ζ		Draw basic circuit for operating double acting pneumatic	04
	()	cylinder	
	(c)	Explain and develop pneumatic circuit for OR logic	07
0.5	(-)	Tist Contract in significant and a section of the s	0.2
Q.5	(a)	List components used in single acting pneumatic cylinder.	03
	(b) (c)	Sketch actuation of rotary actuator Draw neat sketch of hydraulic reservoir. State and explain its	04 07
	(0)	functions in detail.	U/
OR			
Q.5	(a)	Explain time delay valve.	03
	(b)	Explain meter in circuit.	04
4	(c)	Develop Hydraulic circuit for AND logic.	07
