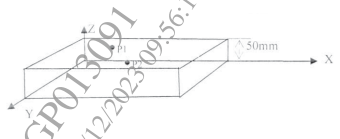
Total No	o. of Qu	estions: 8]	-96	SEAT No. :		
P7742					No. of Pages : 3	
			[6180]-271	[10tal	110. 01 1 ages . 5	
T.E. (Robotics & Automation)						
ROBOT PROGRAMMING						
(2019 Pattern) (Semester - II) (311508 - A)						
Time: 2	½ Hour	rs1	0'	ſ.	Max. Marks : 70	
		the candidates:	7			
1)			r Q.4, Q.5 or Q.6 and Q.	7 or Q.8.		
2)	_	es to the right indi				
3)		, , //	lrawn wherever necessai	ry.		
	 Assume suitable data, if necessary. Use of Logarithmic Table, Slide rule is Electronic pocket calculator is allowed. 					
5) Ose of Logarannic Table, Suae rule is Electronic pocker culculator is allowed						
		70.				
Q1) a)	Diff	erentiate between	en the command str	ucture of VAL	-I and VAL-II	
	lang	uage in Robot Pr	ogramming.	0	[8]	
	O.			60.		
b)	Exp	lain various prog	gram instructions used	in VAL-II.	[9]	
				,		
			OR			
Q2) a)	Dev	elop a program us	sing VAL II robot progr	ramming langua	ge for a PUMA	
Q2) a) Develop a program using VAL II robot programming language for 560 robot when setting input signal at 105 th port of controller in						
cylindrical part of 10mm diameter, from machine 1 position						
		/				
P1 with coordinates (150, 250, 0) mm and orientation (0, 90, 0)° and lot the part on Machine 2 positioned at P2 with coordinates (150, 250, 50).						
	-		- 101			
mm and orientation (0, 90,0)°. The speed of robot motion is 30 in. However, because of safety precautions, the speed is reduced to						
			g to a machine for an	-		
	101	,9.	p vs w 111w 1111 v 151 will		[9]	
		× ′		8)		
b)	 Explain the following instruction in VAL - II with example: [8] i) LISTP ii) EXECUTE iii) RETRY 					
	i)	LISTP		0,00,		
	1)			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
	ii)	EXECUTE				
	iii)	RETRY		4 9		
	ш)	NL I N I				

iv) ENABLE

Develop a program using RAPID robot programming language using **Q3**) a) RAPID procedure for drilling operation from point P1 (100,200,50) to P2(200, 250, 50)mm such that both the holes are of 5mm diameter and with depth of 50mm. While executing the program the orientation of end effector remains same as $(0,90,0)^{\circ}$. [9]



- Explain the following instruction in RAPID with example: [9] b)
 - AccSet i)
 - ii)
 - MoveAbsJ
 - **ISignalDO**
 - WaitDO v)
 - vi) MoveL

Explain the Position Instructions and Input/Signal Instruction in RAPID **Q4**) a) with the help of examples of programs.

Define Data types. Explain any four data type used in RAPID with the b) help of examples of programs.

Explain the following instruction in AML with example:

i) AMOVE

ii) DMOVE

iii) EOD

iv) QMONITOR

v) ERASE

vi) PRINT

1

2 [9] **Q5**) a)

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MONITOR (LED, 2,0,0,1.5, i) passed'); MOVE (ARM, fgoal, LED); ATTN: SUBR: ii) MOTPARMS: NEW STOPMOVE; WAITMOVE: BREAK (EOL, 'ATTENTION REQUESTED'); APPLY ('AMOVE', MOTPARMS); END: DMOVE (<4,5,6>,<30,-60,90>); iii) **SPEED** (0.8) OR Q6) a) Define Sensor Instruction. Explain any four sensor instructions with examples used in AML. [9] Define Motion Control. Explain any four motion controls with exmaples b) used in AML. [9] Define the concep of sigularities. Explain the methods of detecting possible **Q7**) a) collision of robots and what are the features added to avoid it. Write a short note on "Robot Economics". b) [9] Explain in details about "Robot cycle time analysis" **Q8**) a) Explain the "repeatability measurement of robot" [8] b) [6180]-271

Explain the following code & output when executed in AML:

b)

[9]