			$\mathcal{N}$			
Total	No.	of Questions—8]	[Total	No. of Printed Pages—3		
Se No		9	**************************************	[5668]-160		
	S.I	. (Electrical) (I	Semester) EXA	MINATION, 2019		
FUN	DAMI	ENTALS OF MICI	ROCONTROLLER	AND ITS APPLICATIONS		
			(2015 PATTERN)			
Time	: T	wo Hours		Maximum Marks : 50		
<i>N.B.</i>	<b>:-</b> -	(i) Solve Q. N	No. 1 Or Q. No. 2	2, Q. No. 3 or Q. No. 4,		
		(a.	or Q. No. <b>6</b> , Q.			
Neat diagrams must be drawn wherever necessary.						
			the right indicate			
	$\langle \times \rangle$		itable data, if nec	6		
				posary.		
1.	(A)	With neat diagran	n explain internal an	d external data and program		
1.	(11)	Memory of 8051		[6]		
	(B)	Explain the inst		[6]		
	( <b>D</b> )	(1) MUL AB	7 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			
		(2) RLC A	6.	i,c' V		
			ng.			
		(3) MOV A, @	<sup>31</sup> 1	, , , , , , , , , , , , , , , , , , ,		
		(S)	Or			
2.	(A)	Explain the regi	istors :	[6]		
2.	$(\mathbf{\Lambda})$	(1) Program C	ountor			
		(2) Stack Poin	tor	odes of 8051 and give one		
			ter			
	(B)		oug addressing me	odes of 8051 and give one		
	O					
		example of each	addressing mode.			
				P.T.O.		
			8.			

<b>3.</b>	(A)	Write a program to generate square waveform of frequence	y			
		2 KHz on pin2.2. Assume XTAL = 11.0592 MHz. [6	<b>3</b> ]			
	(B)	Draw and explain IE register.	7]			
4.	(A)	Draw and explain PCON register.	<b>3</b> ]			
	(B)	Explain steps to transfer data serially in 805	1			
		microcontroller. [7	7]			
<b>5.</b>	(A)	A Explain the following microcrontroller develompent tools				
		(1) Compiler				
		(2) Simulator				
		(3) Assembler.				
	(B) Write a program to generate triangular wave using					
		(0808). Or	3]			
6.	(A)	Draw and explain the block diagram of DAC (0808). [6]	<b>3</b> ]			
	(B)					
		(1) SOC				
		(2) EOC				
		Explain the function of the following pin of ADC (0809): [6 (1) SOC (2) EOC (3) Output Enable (4) ADD A. ADD B. ADD C.				
		(4) ADD A, ADD B, ADD C.				
[5668]	-160	2				

- 7. (A) Draw and explain temperature measurement using 8051. [6]
  - (B) Draw and explain the interfacing diagram of stepper motor with 8051 microcontroller. [7]

Or

- 8. (A) Draw and explain power measurement using 8051. [6]
  - (B) Draw and explain interfacing diagram of 8051 to control DC motor. [7]

[5668]-160

3 Porto Salling Sallin