For Notes, Syllabus, Question Papers: www.AllAbtEngg.com

	Reg. No	:	1 000 000	Total Des	d d	attilique.	3 (1 (8	
6	Question	Paper	r Cod	e:4	100	4		
EE6502 - (Common to El	ol Engineerin Aut	Fifth Se and Elect CESSORS Instrume	emester ronics E S AND M entation cturing I Engineer	ngineer MCRO(Enginee Enginee ring)	ring CONTE ering/I	ROLLE nstrum	entatio	on I
Time: Three Hours					M	aximum	: 100]	Marks
	A	nswer AL	L questio	ns				
		PAR	Г – А			(10×2	=20 M	arks)
1. List the feature	es of accumulat	or.						
2. Write the differ	rence between	standard I	O and m	emory n	napped	I/O.		
3. List the classifi	ication of instr	action base	ed on its	size.				
4. Define stack.								
5. Compare micro	processor and	microconti	roller.					
6. How the micro	controllers resp	ond to any	y interruj	pt reque	st?			
7. How the DMA	operations per	form in mi	croproces	ssor?				
8. Write the mode	es of operation	in 8254.						
9. What is use of	data pointer re	gister?						
10. What is the ad	vantage of clos	ed loop cor	ntrol syst	em for i	nterfaci	ing?		
		PAR	T - B			(5×1	3=65 N	Iarks)
11. a) Draw and e	explain the buil	ding block	s and its	signal o	f 8085 j	processo	or.	(13)
b) i) Describe		of 8085 ar	nd its typ	es with	service	routine.		(7)
ii) Draw the cycle.	e timing diagrar	n of MOV A	A, M instr	uction ar	nd expla	ain each	machir	(6)
								1

For Notes, Syllabus, Question Papers: www.AllAbtEngg.com

410		
12.	a) i) Explain the types of addressing modes in 8085 with suitable example.	(5)
	ii) Write an 8085 program to find the greatest number among 10 numbers.	(7)
	(OR) CONTRACTOR MOTOR OF CONTRACTOR OF CONTR	(6)
	 i) Explain the types of instruction in 8085 with example. 	(7)
	 Write an 8085 program to find the average of 10 numbers and find the execution time of program. 	(6)
13. a) Draw and explain the architecture of 8051 microcontroller.	
	(OR)	(13)
ŀ		(13)
14. a) Draw the functional diagram of 8255 and explain its control word, modes of operation.	(4.0)
	(OR)	(13)
b	Draw the functional diagram of 8251 and explain its block in detail.	(13)
	Illustrate the keyboard and display interface with 8051 and write the program to get the input 45H from the external keyboard and display it on the external display device.	
	(OR)	(13)
b)	Interface the stepper motor with 8051 and explain its operation of stepper motor with neat diagram and program to rotate in electrical in elec	(13)
	PART – C (1×15=15 Mar	
16. a)	Design an 8085 based system with 512B RAM, 4KB ROM, external keyboard and seven segment display device.	11.57
	(OR)	(15)
b)	Design a microcontrolled based system to control the water level in the	
	tank.	15)
	f-directivati	on the second
		#1