	_	
4	7	7
	ı	
٦,		,

Reg. No. :					
O					

Question Paper Code: 95402

B.E. / B.Tech. DEGREE EXAMINATION, DEC 2021

Fifth Semester

Electronics and Communication Engineering

	19UEC502	2 - Microprocessors, Mi	crocontrollers & Applic	eations			
		(Regulation	n 2019)				
Dura	ation: Three hours	Iaximum: 10	0 Marks				
		Answer ALL	Questions				
PART A - $(5 \times 1 = 5 \text{ Marks})$							
1.	1. The BIU contains FIFO, is the type of						
	(a) stack	(b) queue	(c) Bus	(d) registe	er		
2.	Which of the following	g is not a data copy/tran	sfer instruction?		CO1- U		
	(a) MOV	(b) PUSH	(c) DAS	(d) POP			
3.	. 8051 series has how many 16 bit registers?						
	(a) 2	(b) 3	(c) 1	(d) 0			
4.	The FIFO status word is used to indicate the error in CO1-						
	(a) keyboard mode		(b) keyboard and strobed input mode				
	(c) strobed input mode (d) scanned sensor r			natrix mode			
5.	Arduino IDE consists of 2 functions. What are they?						
	(a) Build () and loop()		(b) Setup () and build()				
	(c) Setup () and loop()		(d) Loop () and build()				
PART - B (5 x 3= 15 Marks)							
6.	. Find the interrupt to stop the processor.				CO2 App		
7.	If AL=7F, ADD AL,1	find the Status of flag:	CY, PF, AF		CO2 App		

If a 12 MHz crystal is connected with 8051, how much is the time taken for the CO₂ App count in timer 0 to get incremented by one? Write the control word to operate Port A and Port B as input port in mode 1 CO₂ App configuration. 10. Write short notes about microcontroller which is used for building digital CO₁ U devices.. $PART - C (5 \times 16 = 80 \text{ Marks})$ (a) With neat sketch explain the functional components of 8086. 11. CO1 U (16)Or (b) Draw the minimum mode configuration of 8086 and explain the CO1 U (16)various devices connected in it. (i) Write an Assembly language program to find the Largest 12. (a) CO2- App (12)number in an array. (ii) Write an Assembly language program to Mask the LSB CO2- App (04)content of accumulator. Or Find the output of the following instruction with proper examples: CO2- App (b) (16)ROL AL,2 RCL AL,2 SHL BL,2 SAL AL,2 13. (a) With neat sketch explain 8051 microcontroller. CO1- U (16)Or (b) Describe the function of timer/counter modes in 8051 with CO2-U (16)suitable diagram. 14. (a) Write an Assembly language program to Port C as Output port and CO2- App (16)bit set/reset mode in mode 0 of 8255 with 8086. Or (b) Write an Assembly language program to display and rotate the CO2-App (16)word ECE using 8279.

15. (a) Write in detail about Coldfire microprocessor. Compare it with CO4- Ana (16) 8086 microprocessor.

Or

(b) Compare and contrast the modern tool usage for application CO4- Ana (16) development with general purpose microprocessor.