i					
Reg. No.:					

(d) parallel, bits

Question Paper Code: 44423

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

Fourth Semester

Computer Science and Engineering

14UEC423 - MICROPROCESSORS AND MICROCONTROLLERS

(Common to Information Technology)

		(Regulat	tion 2014)					
Dυ	ration: Three hours			Maximum: 100 Marks				
		Answer AI	LL Questions					
		PART A - (10	x 1 = 10 Marks)					
1.	When a CALL instruction is executed, the stack pointer register is							
	(a) Decremented	by two	(b) Incremented by two					
	(c) Decremented	by one	(d) Inc	remented by one				
2.	Vector address of inte	errupt RST 7.5 is						
	(a) 0.002CH	(b) 0.002CH	(c) 0.003CH	(d) None of these				
3.	In 8086 each segmen	t register contains	Kbytes of memory.					
	(a) 8	(b) 16	(c)32	(d) 64				
4.	Which of the following instruction is a logical instruction?							
	(a) DIV AB	(b) TEST	(c) CA	LL (d) AAM				
5.	The 8087 coprocessor operate ininstruction		with an 8086 j	processor and with the same				
	(a) series, byte		(b) par	allel, byte				

(c) series, bits

6.	connection and the		or and coprocessor can be ction.	done by			
	(a) RQ/GT ₀ and RQ/O	GT ₁ , FWAIT	(b) INT and NMI, WAIT				
	(c) BUSY and TEST,	FWAIT	(d) S_0 and QS	5 ₀ , WAIT			
7.	In 8279, the keyboard entries are debounced and stored in an that is further accessed by the CPU to read the key codes.						
	(a) 8 -bit FIFO(c) 16 byte FIFO		(b) 8 - byte FIFO(d) 16 bit FIFO				
8.	The 8279 is a						
	(a) DMA controller(c) counter		(b) programmable keyboa(d) interrupt controller	rd display interface			
9.	The 8051 has 16-bit Timer/Counter registers.						
	(a) 5	(b) 4	(c) 3	(d) 2			
10.	What will be the output at MOV A, #55 ANL A, #67	fter execution	of the following instruction	?			
	(a) 54	(b) 45	(c) 55	(d) 67			
		PART - B ($5 \times 2 = 10 \text{ Marks}$				
11.	Compare single byte, two	byte and thre	e byte instructions.				
12.	List the various segment r	egisters in 80	86.				
13.	Compare closely coupled	and loosely co	oupled configurations of co-	processor.			
14.	Highlight the method used memory at high speed.	l to transfer la	arge blocks of data between	external device and			
15.	Draw the format of PSW	of 8051.					
		PART - C (5	$5 \times 16 = 80 \text{ Marks}$				
16.	(a) Describe the Architecture of 8085 with neat explanation.						
			Or				
	(b) Write an ALP to conv	vert hinary to o	decimal number using 8085	(16)			

17.	(a)	Explain the addressing modes of 8086 with examples.	(16)
		Or	
	(b)	Explain in detail about Interrupt Service Routine (ISR) of 8086 processor.	(16)
18.	(a)	List the various types of coprocessor configurations? Explain them in detail.	(16)
		Or	
	(b)	Explain the architecture of 8089 I/O processor with a diagram.	(16)
19.	(a)	Show the function of keyboard and display controller with a neat sketch.	(16)
		Or	
	(b)	Apply 8085 microprocessor for interfacing stepper motor control system and an assembly language program for speed control.	write (16)
20.	(a)	Draw the architecture of 8051 microcontroller and explain each block.	(16)
		Or	
	(b)	Explain the interfacing of ADC and DAC with 8051 microcontroller.	(16)