C

Reg. No.:					

Question Paper Code: 94425

B.E. / B.Tech. DEGREE EXAMINATION, MAY 2022

Fourth Semester

Computer Science Engineering

		Comp	outer Science i	Engineering				
		19UEC425-	- Microprocess	sors & Micro	ocontroller			
			(Regulation	ns 2019)				
Dur	ation: Three hou	ırs			Maximum: 1	100 Marks		
		A	nswer ALL Q	uestions				
		PAR	RT A - (5 x 1 =	= 5 Marks)				
1.	How much mer	nory a 20 bit addr	ess bus can ac	cess?		CO1-U		
	(a) 1KB	(b) 1MB	(c)	2MB	(d) 256KE	3		
2.	•	of data can be transvice at a time?	nsferred betwe	een the 8255	PPI and	CO1-U		
	(a) 16 bits	(b) 12 bits	(c) 8bits		(d) None of the a	above		
3.	In 8051 which	interrupt has highe	est priority?			CO1-U		
	(a) IE1	(b) TF0	(c) IE0		(d) TF1			
4.	Which pin of th	ne LCD is used for	adjusting its	contrast?		CO1- U		
	(a) Pin no 1	(b) Pin no	2	(c) Pin no 3	(d) Pin no 4			
5.	•	ock pulses are c rface Controllers?	confined by e	each machin	e cycle of	CO1- U		
	(a) 4	(b) 8	((c) 12	(d) 16			
		PAR	$T - B (5 \times 3 =$	15 Marks)				
6.		erence between 18086 microproce		node and r	maximum mode	CO1- U		
7.	Differentiate two key lockout and N-key rollover							
8.	Why Port 0 needs pull-up resistors?							
9.	How the stepper motor speed is controlled?							
10.	Using the instruction of PIC micro controller convert BCD to hex.							

$PART - C (5 \times 16 = 80 \text{ Marks})$

11. (a) Describe the internal architecture of 8086 microprocessor with CO1-U (16)neat diagram. Or (b) Explain about interrupt handling process in 8086. CO1- U (16)12. (a) Explain in detail about DMA controller with a neat sketch. CO1-U (16)Or (b) List the major components of the 8279 keyboard/display CO1-U (16)interface and explain their functions, with neat diagram (a) Describe the internal architecture of 8051 microcontroller with CO1-U 13. (16)neat diagram. Or (b) Explain about the memory organization and special function CO1- U (16)registers in 8051microcontroller. 14. (a) Assume that the 8255 is interfaced to the 8051 at the addresses CO3-App (16)8000H-8003. Write a program to read the content of Port A and write it in other ports. Or (b) Write a program to generate a sine wave using DAC chip CO3-App (16)connected to the 8051 controller. 15. (a) With a neat diagram explain in detail about the architecture of CO1-U (16)aurdino microcontroller. Or (b) Explain in detail about the function of various port pins of CO1-U (16)

aurdino microcontroller.