Reg. No.



MANIPAL INSTITUTE OF TECHNOLOGY, MANIPAL 576104 (Constituent College of Manipal University)



FOURTH SEMESTER B.TECH. (IT) DEGREE END SEMESTER EXAMINATION, MAY - 2016 SUBJECT: COMPUTER ORGANIZATION AND MICROPROCESSOR SYSTMS - ICT 2202 / ICT 204 (REVISED CREDIT SYSTEM)

				CREDIT S	ISIEM)			
TIM	IE: 3 I	HOURS	(	7/05 /2016			MAX. MARKS: 50	
Instrue • •	Ansv	s to candidates wer ALL questions. sing data, if any, may	be suitably assu	ımed.				
		in the working of 82: 0 and mode 1 with ap				counter IC prog	rammed to operate ir	
	Draw the flow chart showing mechanics of a 3 x 3 two's compliment sequential Booth's multiplier and perform multiplication of multiplicand $(2)_{10}$ with the multiplier $(-3)_{10}$ .							
1C. V	Write a macro to set the cursor position at given x and y coordinates using BIOS interrupt function. $[5+3+2]$							
2A. E	Explai	n the following instru	ctions of 8086	microproc	essor wit	h one example fo	or each	
	i.	POP DS	iii.	AAD		V.	LOOPZ	
	ii.	SAHF	iv.	SAR				
	What compu	is DMA? Discuss dif	ferent types of	DMA used	l in data	transfer between	the I/O device and a	
2C. E	Explai	in the functionality of	the following p	oins with r	espect to	8086 microproce	essors.	
	i.	RESET	ii.	TEST			[5+3+2	
3A. E	Explain the following addressing modes of 8086 microprocessor with relevant example							
	i.	Immediate addressin	g mode	iv.	Fixed p	ort addressing m	ode	
	ii.	Register addressing n	node	v.	Variabl	e port addressing	g mode	
i	ii.	Direct memory addre	essing mode					
	Write an assembly language program to generate a 20 kHz continuous square wave signal using counter 2 of 8254 software programmable timer/counter IC.							
3C. E	Explai	in the following 8086	instructions wi	th suitable	example	2		
	i.	LODSB	ii.	CMPSB			[5+3+2	
	Discuss the control word format for 8255 PPI and write the control word to initialize 8255 for following specifications							
	i.	Port A is output port	in mode 2.		iii.	Port B is outpu	t port in mode 1.	
	ii.	Port C (upper) is input	ut port		iv.	Port C (lower)	is input port	
	With neat diagrams, exemplify paging and segmentation methods of configuring virtual memory systems.							
4C. E	Draw	the hardware implement if $x = 0$ , and $t = 1$ the else A $\leftarrow$ D.	•	egister wit	h enable	input to perform	the following	
V	vhere	A, B and D are 4 bits	and x, t are 1	bit contro	l signals		[5+3+2	

- 5A. Write 8086 assembly language program to down count from  $N_2$  to  $N_1$  in decimal. (Assume  $N_2 > N_1$ ). Make use of procedural calls appropriately.
- 5B. Using non restoring method, perform the division of  $(24)_{10}$  by  $(7)_{10}$ . Show all iterative steps involved.
- 5C. Draw the block diagram of general purpose register that performs the following operations on a three bit input  $X_2 X_1 X_0$ .

<b>S</b> <sub>1</sub>	$\mathbf{S}_0$	OPERATIONS
0	0	No Operations
0	1	Shift Left
1	0	Shift Right
1	1	Parallel Load

[5+3+2]

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