CBCS SCHEME

		 1		
USN			20 y	18CS34

Third Semester B.E. Degree Examination, June/July 2023

		Computer Organization		
Time: 3 hrs.		3 hrs. Max. M	Max. Marks: 100	
	Λ	ote: Answer any FIVE full questions, choosing ONE full question from each me	odule.	
		CV Do		
1		Evaluing the hearing argenting of the first state of the second st	(00.75)	
1	a.	Explain the basic operation concepts of the computer with neat diagram.	(08 Marks)	
	b.	Write a program to evaluate the arithmetic statement $Y = (A + B) * (C + D)$	using three	
	c.	address, two address and one address instruction. Explain the following:	(08 Marks)	
	U.	i) Big endian assignment ii) Little endian assignment	(04 Marks)	
		i) Dig chalan assignment	(04 Marks)	
		OR		
2	a.	What is an addressing mode? Explain any four types of addressing modes, w	vith suitable	
		example.	(10 Marks)	
	b.	How the input and output operations are performed by the processor? Write a p	rogram that	
		reads line or characters and display it.	(10 Marks)	
2		With many short hard and the sho		
3	a.	With neat sketches, explain various methods for handling interrupts raised devices.	(10 Marks)	
	h	What is DMA Bus arbitration? Explain different but arbitration techniques.	(10 Marks)	
	0.	What is Bivil's Bas arotifation. Explain affective out arotifation techniques.	(10 Marks)	
		OR		
4	a.	Explain synchronous bus and asynchronous bus with neat diagrams.	(10 Marks)	
	b.	With the help of timing diagram explain the read operation on the PCI bus.	(10 Marks)	
_		Module-3		
5	a.	With a neat diagram explain the internal organization of 16×8 memory chip.	(10 Marks)	
	b.	Describe the working of static RAM memories.	(05 Marks)	
	c.	What is memory interleaving? Explain.	(05 Marks)	
4		ÓR		
6	a.	What is cache memory? Explain the three mapping functions of cache memory.	(10 Marks)	
	b.	Analyse how data is written into ROM. Discuss different types of Read Only Mer		
			(10 Marks)	
-		Module-4		
7	a.	Convert the following pairs of decimal numbers to 5 figure signed 2's complete numbers and add them. State whether everylary has accounted	ment binary	
		number and add them. State whether overflow has occurred. i) -5 and 7 ii) -10 and -13 iii) -14 and 11	(06 Mayla)	
	b.	Ď 4 li4 1li 1d 4li	(06 Marks) (06 Marks)	
	U.	Draw 4-bit carry look anead adder and explain.	(on marks)	

Explain Booth's algorithm. Multiply +13 and -6 using Booth's algorithm.

(08 Marks)

(08 Marks) Perform the division of 8 ÷ 3 using restoring division. Explain the concept of carry-save addition for multiplication operation $M \times Q = P$ for 4-bit 8 operands with diagram and example. (06 Marks)

Explain IEEE standard for floating point numbers.

Module-5

Write and explain the control sequence for execution of the instruction $Add(R_3)$, R_1 . (10 Marks) 9 (10 Marks)

Explain the three-bus organization of the data path.

OR Briefly explain Hardwired control and micro programmed control. (10 Marks) What is pipeline? Explain 4 stages of pipeline with its instruction execution steps and 10 a. b. hardware organization.

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