Printed Pages: 3			229	NCS-505
(F	ollow	ing Paper I	D and Roll No.	to be filled in your
			Answer Boo	k)
Paper ID :110505			Roll No.	
			Set-I	
			MCA-DD	
	(SEI	M. III) THE	ORY EXAMINA	ATION, 2015-16
		COMPU'	TER ARCHITE	CTURE
[Time:3 hours]			[M	IaximumMarks:100
			Section-A	
Note	e: Att ans	empt all par swer of each p	ts. All parts carr part in short.	y equal marks. Write 2×10=20
Q.1	(a)	What is the main advantage of RTL?		
	(b)	Define control word.		
	(c)	Give block	diagram of micro	program sequencer.
	(d)	Why are read and write control lines in a DMA controller bidirectional?		
	(e)	List two important instruction set design issues.		
	(f)	List the two		ed for grouping the
	(g)	Which of L	l and L2 cache is	faster?
	(h)	What is th communicat		m in synchronous
			(1)	NCS-505

- (i) What is CAM?
- (j) List three types of Control Signals.

Section-B

Note: Attempt any five questions from this section.

 $10 \times 5 = 20$

- Q2. Discuss the advantages and disadvantages of polling and daisy chaning bus arbitration schemes.
- Q3. Briefly define the following terms.
 - (i) Micro operation
 - (ii) Micro instruction
 - (iii) Micro program
 - (iv) Micro code
 - (v) Control memory
- Q4. What do you mean by CAM? Explain its major characteristics.
- Q5. Explain various types of processor organization.
- Q6. Explain the sequence that takes place when an interrupt occurs.
- Q7. A computer uses RAM chips of 1024*1 capacity.
 - (i) How many chips are needed any how should their address lines be connected to provide a memory capacity of 1024*8?
 - (ii) How many chip are needed to provide a memory capacity of 16KB? Explain in words how the chips are to be connected to the address bus.

- Q8. A ROM chip of 1024*8 has four select inputs and operates from a 5 volt power supply. How many pins are needed for the IC package? Draw a block diagram and label all input and output terminals in the ROM.
- Q9. (i) What are the differences between hardwired and micro-programmed control unit?
 - (ii) What is RISC? Explain its various characteristics.

Section-C

Note: Attempt any two questions from this section.

 $(15 \times 2 = 30)$

- Q10. (i) What is the distinction between spatial locality and temporal locality?
 - (ii) Show the multiplication process using Booth's Algorithm when the following numbers are multiplied:

(-13) by(+8)

- Q11. Why Input Output interface is required? Describe in detail.
- Q12. Differentiate among:
 - (i) Strobe control and Handshaking asynchronous data transfer modes.
 - (ii) Processor and IOP.

- (iii) Synchronous and asynchronous transmission. .
- (iv) Character oriented and Bit oriented protocols.
- (v) DMA and Interrupt initiated I/O techniques.

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