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Roll No:

MCA (SEM I) THEORY EXAMINATION 2021-22 COMPUTER ORGANIZATION & ARCHITECTURE

Time: 3 Hours

Notes:

- Attempt all Sections and assume any missing data.
- Appropriate marks are allotted to each question, answer accordingly.

SECT	ION-A	Attempt All of the following Questions in brief	Marks(10X2=20)	CO
Q1(a)	What are the various facts related to bus and bus system?			
Q1(b)	What is arithmetic and logic circuit?			
Q1(c)	Describe the micro-programming sequencing.			
Q1(d)	What do you mean by programming of ROM?			
Q1(e)	What is the function of I/O interface?			
Q1(f)	Discuss the basic component of register transfer logic.			
Q1(g)	What is the main advantage of RTL?			
Q1(h)	Define the goal of CISC architecture.			
Q1(i)	Define the goal of RISC architecture.			
Q1(j)	What are the	ne modes of data transfer?		

SECT	ION-B	Attempt ANY THREE of the following Questions	Marks(3X10=30)	CO	
Q2(a)	What is pro	ogrammable logic device? List various techniques to prog	gram PLD. Explain any		
	one technic	ue with example.			9
Q2(b)	Write Shor	t Notes on any two of the following:		n	
	i) Central I	Processing Unit (CPU). iii) Input/output Interface.		-9°	
	ii) Input/ou	itput Ports.		5	
Q2(c)	Show step	by step the multiplication process using booth's algorithm	n when (+15) and (-13)		
	numbers an	re multiplied.	VQ.		
Q2(d)	Assume 5	- bit registers that hold signed numbers.	0		

Q2(e) Explain various types of processor organization.

SECT	ION-C Attempt ANY ONE following Question		Marks (1X10=10)	CO
Q3(a)	Explain General-purpose register based organization.	1		
O3(b)	What is the Stack organization? Compare register stack and memory	v stack		

SECT	ION-C	Attempt ANY ONE following Question	Marks (1X10=10)	CO
Q4(a)	Explain the	e Booth's algorithm in depth with the help of flowchart.	Give an example for	
	multiplicat	ion using Booth's algorithm.	-	
$O_4(h)$	Darform th	a division process of 00001111 by 0011 (use a dividend	of 9 hits)	

Q4(b) Perform the division process of 00001111 by 0011 (use a dividend of 8 bits).

SECT	ION-C	Attempt ANY ONE following Question	Marks (1X10=10)	CO
Q5(a)	Evaluate th	e arithmetic statements X=(A+B)*(C+D) using a general	l register computer with	
	three addre	ss, two address and one address instruction format a prog	gram to evaluate the	
	expression			

Q5(b) Explain hardwired control unit. What are the methods to design hardwired controllers?

SECT	ION-C Attempt ANY ONE following Question	Marks (1X10=10)	CO
Q6(a)	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 an	d label all input and	
	output terminals in the ROM.	_	
Q6(b)	Explain 2D, 2 ¹ / ₂ D memory organizations.		

SECT	ION-C	Attempt ANY ONE following Question	Marks (1X10=10)	CO
Q7(a)	Give the block diagram of DMA controller. Why are the read and write control lines in a			
	DMA controller bidirectional?			l
Q7(b)	What do you mean by serial communication? What are the transmission modes of serial			
	communic	ation?		1



Total Marks: 100