

f. In a 4 bit carry look ahead adder, the addition process requires only

(A) 3	gate	delay
(C) 4	gate	delay

g. The basic performance equation for a computer is

(A) $T = \frac{S \times R}{S \times R}$	(B) $T = \frac{N \times R}{N \times R}$
$(\mathbf{A}) 1 = \mathbf{N}$	$(\mathbf{D})^{-1} = \mathbf{S}$
(C) $T = \frac{N \times S}{N \times S}$	(D) $T = \frac{S \times R}{S \times R}$
$(\mathbf{C}) \mathbf{I} = \mathbf{R}$	$(\mathbf{D}) 1 = \mathbf{T}$

h. Fastest adder is

(A) Ripple carry adder	(B) Serial adder
(C) Carry save adder	(D) Carry look ahead adder

In logical right shift operation, the fill in bits are always i.

(A) 1	(B) 0
(C) sign bit must be repeated	(D) MSB must be repeated

j. Four memory chips of 16×4 size have their address buses connected together. This system will be of size

(A) 32×8	(B) 256×1
(C) 16×16	(D) 64×4

Answer any FIVE Questions out of EIGHT Questions. Each question carries 16 marks.			
Q.2	a.	Explain in brief the evolution of computer generations.	(8)
	b.	A memory byte location contains the pattern 00101100. What does represent in	this pattern
		(i) binary number (ii) An ASCII code.	(4)
	c.	Write short notes on big endian assignment.	(4)
Q.3	 a. Register R5 is used in a program to point to the top of a stack. Write a sequence of instructions using the index, auto increment and auto decrement addressin modes to program (i) Remove the top 10 items from the stack 		e a sequence t addressing
		(ii) Copy the 5^{th} item from the top into register R3.	(4+4)
	b.	Write short note on addressing modes.	(8)
Q.4	a.	Explain any two methods of handling multiple I/O devices.	(8)

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Q.9	a.	Compare microprogrammed control vs hardwired control.	(8)
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b. Briefly explain the steps required for execution of an instruction. (8)

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