COMPUTER SYSTEM ORGANIZATION

Time Allowed: 3 Hours

Full Marks: 60

Answer the following questions from Group-A, B & C as directed.

GROUP -A

1. Choose the correct alternative (Any ten)			1 x 10=10
i) The number successful accesses to memory stated as a) Access rate b) Success rate c) Hit rate d) Miss rate	a fraction is calle	d as	
ii) The final addition sum of the numbers, 0110 & 0110 a) 1101 b) 1111 c) 1001 d) 1010	is	-	
iii) What does CSA stands for? a) Computer Service Asave Addition d) None of these	Architecture b) Co	omputer Speed A	ddition c) Carry
iv) Individual control word of the micro routine are ca operation d)Micro Command	alled as- a) Micro	task b)Micro ins	truction c)Micro
v) Which of the following circuit convert the binary d converter d) Multiplexer	ata into a decimal	? a) Decoder b)	Encoder c) Code
vi) The situation wherein the data of operands are not c) Deadlock d) Structural hazard	available is calle	d a) Data	hazard b) Stock
vii) What is the full form of CISC? a) Complex Instruction Sequential Compilation c) Computer Integ Set Computer			
viii) The alternate way of writing the instruction, c) ADDIME 5,[R1]; d) There is no other way	ADD #5,R1 is-a)	ADD [5],[R1];	b) ADDI 5,R1
ix) In order to read multiple bytes of a row at the same a) Memory extension b) Cache c) Shift register d) Late	time, we make us	se of –	
x) In full adders the sum circuit is implemented using a) And & or gates b) NAND gate c) XOR d) XNOR xi) Computer address bus is a) Unidirectional b) I above	Bidirectional c)		
xii) Which of the following computer bus connects the a) Expansion bus b) Width bus c) System bus d) None	of the above		
xiii) The instructions that are used for reading an inp a) MOV, XCHG, b) MOV, IN, c) IN, MOV, d) IN, O	ut port and writin	g an output port	respectively are -
xiv) Micro operation is shown as: - a) R1←R2	b) R1+R2	c) Both	d) None

xv) An interrupt that can be temporarily ignored is- a) Vectored interrupt b) Non-maskable interrupt c) Maskable interrupt d) High priority inte	errupt		
2. Fill in the blanks (Any ten):	1 x 10=10		
is used to store data, instructions and results permanently for future use.			
ii) is generally used to increase the apparent size of physical memory.			
iii) Gray Code is also called as			
1) Instruction register et :			
v) A high speed memory is placed between the CPU and the primary memory is known as			
vi) I/O address in 8086 is bit.	www.		
vi) I/O address in 8086 is bit. vii) Techniques that automatically move programs and data blocks into the physical memor	y when the		
are required for execution are called			
are required for execution are called viii) Hit ratio is maximum in mapping			
ix) The bias value for single-precision floating point numbers 18	~ .		
x) MOV AX, [2A50] is an example of addressing mode.			
xi) Loop unrolling is a technique to improve			
xii) Page table resides in xiii) Microinstruction consists of			
xiii) Microinstruction consists of			
xiv) The smallest entity of memory is called			
xv) A source program is usually inlanguage.	$1 \times 10 = 10$		
d C Il mine question (any ten)	1 X 10 -10		
3. Answer the following question (any ten)			
i) How control unit controls other units?			
1) How control unit controls edited and 32 bit microprocessor.			
i) How control unit controls other units. ii) Give an example of a 4 bit, 8bit, 16- iii) What is Bus?			
iy) What is MAR and MDR?			
v) What is register?			
vi) What is interrupt?			
vii) What is non-volatile memory?			
viii) What is logical address?			
(x) Which is an error-detecting code:			
x) What is the logic shift? xi) What type of device converts digital signal into a form that is intelligible to the user? xi) What type of device converts digital signal into a form that is intelligible to the user?			
xi) What type of device converts digital signal into a form that a			
xii) Which memory stores instruction which is 1-4			
viii) Define clock rate.			
xiv) What is the RAID system? GROUP -B			
	2x6=12		
4. Answer the questions (Any six)			
What are the three main elements of the control unit?			
What is Cache memory?			
" What is control memory address?			
iv) What is the 2's complement representation of -0:			
v) What is clock signal in COA?			
vi) Is USB is a bus?			
vij) Draw the block diagram of the half adder.			
(iii) Draw a multiplication circuit diagram.			
ix) What's the difference between interrupt service routine and subroutine?			
x) What do you mean by the write-back policy?			
xi) What is RISC Pipeline?			
xii) What size of MUXs are needed?			

GROUP -C

5. Answer the question (any one):

6x1

- a) Explain the components of the Computer system and what is micro operation?
- b) Represent (12.625)₁₀ in 32 bit floating point representation and what is odd parity checker?
- c) Describe the Von-Neumann Architecture with diagram? Explain the Bus Structure with examples
- 6. Answer the question (any one):

6x1

- a) Describe the Flag Register of 8086 microprocessor.
- b) Perform multiplication between 23 and 17 using fixed point multiplication algorithm.
- c) What are the key characteristics of micro-programmed control? Explain different types of micro operation.
- 7. Answer the question (any one):

6x1

- a) Discuss the various mapping techniques used in cache memory.
- b) What is virtual memory? How does it work?
- c) How can you interface RAM and the ROM EPROM to microprocessor 8086? What is the use of EPROM?