

Module-3				
Q. 05	a	Write one address, two address, and three address instructions to carry out $C \leftarrow [A] + [B]$.	L3	5
	b	Explain the basic operation concepts of the computer with a neat diagram.	L2	8
	c	Explain a) Processor Clock, b) Basic performance equation, c) Clock rate d) Performance measurement	L2	7
OR				
Q. 06	a	Write ALP of adding a list of n numbers using indirect addressing mode	L3	5
	b	What is an addressing mode? Explain the different addressing modes. With an example for each.	L2	8
	c	Explain the following: (i) Byte addressability (ii) Big-endian assignment (i) Little-endian assignment.	L2	7

Module – 3

Q.5	a.	Explain four types of operation performed by computer with an example.	10	L2	CO3
	b.	Show how below expression will be executed in one address, two address zero address and three address processor in an accumulator organization $X = (A * B) + (C * D).$	10	L1	CO3

OR

Q.6	a.	What is addressing mode? Explain different types of addressing mode with an examples.	10	L2	CO3
	b.	With a neat diagram, explain basic operational concepts of a computer.	10	L2	CO3

Module – 3

Q.5	a.	Explain the basic operational concepts between the processor and memory.	10	L2	CO3
	b.	Describe the following: (i) Processor clock (ii) Basic performance equation (iii) Clock rate (iv) SPEC rating	10	L2	CO3

OR

Q.6	a.	Define addressing mode. Explain any four types of addressing mode with example.	10	L2	CO3
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	b. Mention four types of operations to be performed by instructions in a computer. Explain the basic types of instruction formats to carry out. $C \leftarrow [A] + [B]$	10	L2	CO3
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Module – 3

Q.5	a.	With neat diagram, explain the basic operational concepts of computers.	10	L2	CO3
	b.	Write a program to evaluate arithmetic statement $Y = (A + B) * (C + D)$ using 3 address, 2 address, one address and zero address instruction.	10	L3	CO3

OR

Q.6	a.	Describe the concept of branch instruction with example.	10	L2	CO3
	b.	Explain 5 addressing modes with example.	10	L2	CO3