18) 5/20/9

Roll No. ..... Printed Pages: 2 BT-4 / M-19 **COMPUTER ORGANIZATION AND** ARCHITECTURE · Paper-IT-202N Time allowed: 3 hours] [Maximum marks: 75 Note: Attempt five questions in all, selecting at least one question from each unit. Unit-I 1. (a) What is Computer Architecture? Discuss Flynn's classification of computer architectures. (b) Explain structured organization of a computer system with suitable diagram. 7 What is CISC architecture? Explain main characteristics (a) of this architecture. Explain different types of instruction formats with suitable (ii) examples. Unit-II Draw the block diagram of a typical CPU showing registers and data path. Explain the function of each component in the diagram. 15 What is Instruction Cycle? Explain 3-stage instruction (a)

cycle with suitable examples.

34121

. Turn over

7

		(b)	What is Microprogram Sequencer? Explain its w	orkin/
	,		with suitable diagram.	. {
		,	Unit-III	
	5.	(a)	Explain principle of locality of reference and inc	lusio
. '	-		property of memory hierarchy.	7
		(b)	What is SRAM? Explain the construction and w	orkin
	,		of 2D SRAM.	8
	6.	(a)	What is associative mapping used in cache? Exp	lain. 5
• •		(b)	What is Virtual Memory? Explain segmentation s	cheme
			of virtual memory.	5
		(c)	Explain different memory allocation policies.	5
			Unit-IV	
	7.	(a)	What is Concurrency? How can you explo	it it 7
			Explain.	5
,		(b)	What is Amdahl's law? Explain its use.	5
		(c)	What is ILP? Explain working of a pipeline th	rough
		ē	time-space diagram.	5
. \$	COIL	(a)	What is Multiprocessor? Explain the architecture	re of n
tel	<b>V</b>	X	typical multiprocessor system.	8
Mode		(b)	What is DMA? Explain its working with the h	
JOHIL	C)	ν-,	suitable diagram.	7.
, (C				
NUN				
	2	(171		
	34	1121		