(d) None of the mentioned

Question Paper Code: 93C06

B.E. / B.Tech. DEGREE EXAMINATION, MAY 2022

Third Semester

Computer Science and Business System

19UCB306 - Computational Organization and Architecture

		(Regulati	on 2019)			
Dura	tion: Three hours		Ma	Maximum: 100 Marks		
		Answer ALI	L Questions			
		PART A - (10 x	1 = 10 Marks			
1.	Which of the following operations is/are performed by the ALU?			CO2- Ana		
	(a) Data manipulation	(b) Exponential	(c) Square root	(d) All of the above		
2.	A source program is usu	ally in		CO1-U		
	(a) Assembly language		(b) Machine level language			
	c) High-level language		d) Natural language			
3.	Which of the following format is used to store data?			CO2- Ana		
	(a) Decimal	(b) Octal	(c) BCD	(d) Hexadecimal		
4.	When we perform subtraction on -7 and 1 the answer in 2's complement CO3 form is					
	(a) 1010	(b) 1110	(c) 0110	(d) 1000		
5.	The situation wherein the data of operands are not available is called			CO1- U		
	(a) Data hazard	(b) Stock	(c) Deadlock	(d) Structural hazard		
6.	The fetch and execution	CO1- U				
	(a) Modification in processor architecture		(b) Clock			
	(c) Special unit		(d) Control unit			
7.	The effectiveness of the cache memory is based on the property of			CO1- U		
	(a) Locality of reference		(b)Memory localiz	ation		

(c) Memory size

8.	The	The bit used to signify that the cache location updated is				COI- U	
	(a) D	Dirty bit	(b) Update bit	(c) Reference bit	(d) Flag bit		
9.			ne discontinuation or ge storage space is _	f semi conductor based storage	C	O1- U	
	(a) L	ack of sufficient res	ources	(b) High cost per bit value			
	(c) L	ack of speed of ope	ration	(d) None of the mentioned			
10.	Whi	Which RAID type doesn't use parity for data protection?				CO1-U	
	(a) R	AID 1	(b) RAID 4	(c) RAID 6	(d) RAID 5		
			PART - B (5	x 2= 10 Marks)			
11.	Distinguish between MAR and MDR				CO3- Ana		
12.	Compare CISC with RISC				CO3- Ana		
13.	Define branch prediction				CO1- U		
14.	Distinguish between SRAM and DRAM				CO2-A		
15.	Iden	atify the importance of solid state drives				CO2-A	
			PART – C	(5 x 16= 80 Marks)			
16.	(a)	(a) Describe the components of a computer with a neat diagram Or			CO1-U	(16)	
	(b)	Explain the variou example		s and illustrate the same with an	CO2- Ana	(16)	
17.	(a)	Construct a half adder and full adder circuit with its truth table Or			CO2-Ana	(16)	
	(b)	Explain in detail its flowchart	about booth's algori	thm with an example and draw	CO2-Ana	(16)	
18.	(a)	Explain the basic and control lines	-	on with necessary multiplexers	CO2-U	(16)	
	<i>(</i> 1.)	3371 (1		Or	CO1 II	(1.0)	
	(b)	w nat is pipelining	,! Discuss about pip	pelined data path control	CO1-U	(16)	
19.	(a)	Explain how cache	-	e measured and improved Or	CO2-U	(16)	
	(b)	Discuss in detail a	bout the mapping fu	nctions in memory hierarchy	CO1-U	(16)	

20.	(a)	Explain in detail about CD-ROM and WORM.	CO1-U	(16)
		Or		
	(b)	Discuss in detail about magnetic disk tapes.	CO1-U	(16)