C		Reg. No. :									
		Question Pape	er Code:	: 933	06						
	B.E./B	.Tech. DEGREE EX.	AMINATI	[ON,]	MAY	 Z 202	22				
		Third Se	emester								
		Computer Scien	ce Engine	ering							
	19	UCS306– COMPUT	ER ORGA	NIZA	ATIO	N					
		(Regulati	on 2019)								
Dur	ation: Three hours					М	axin	num:	100	Mar	ks
		Answer ALI	Question	IS							
		PART A - (5 x	1 = 5 Mar	rks)							
1.	Data transfer between the main memory and the CPU register takes place CO1-U through two registers namely.										
	(a) General purpose reg	(b) Accumulator and program counter									
	(c) MAR and MDR	(d) MAR and Accumulator.									
2.	The partial reminder is restored by adding the divisor to the negative CO1-U difference is called										
	(a) comparison method	(b) Re	(b) Restoring method								
	(c) non restoring method	d	(d) div	vide st	top.						
3.	occurs during an instruction. all subsequent instructions that CO1- U may have been partially executed and discarded.										
	(a) Precise exception	(b) imprecise e	exception.	(c)	Divi	de by	y zer	0	(d) Ine	xact
4.	Memory which is elect	rically erasable is		<u>.</u> .						CO	D2- I
	(a) EBROM.	(b) EEPROM.	(c) RC)M.					(d) I	PRO	М.
5.	An interrupt for which specific memory location		lly transfe	rs the	prog	ram	to a	CC)2- R	L	
	(a) Software interrupt		(b) Ha	rdwa	re int	erruj	ot				
	(c)Maskable interrupt		(d) Ve	ctor i	nterr	upt					

U

R

PART – B (5 x 3= 15 Marks)

What are the various types of operations required for instructions? CO1- U 6.

7.	How bit pair recoding of multiplier speeds up the multiplication process?							
8.	Wha	What are the possibilities of imprecise exception?						
9.	An address space is specified by 24 bits and the corresponding memory space by 16 bits. How many words are there in the virtual memory and in the main memory?							
10.	How	How the interrupt is handled during exception?						
11.	(a)	PART – C (5 x 16= 80Marks) What do you mean by addressing modes? Explain various addressing modes with the help of xamples Or	CO1- U	(16)				
	(b)	Explain in detail about instruction and instruction sequencing. With proper example	CO1- U	(16)				
12.	(a)	Explain the Hardware implementation of floating point addition- subtraction unit with a neat diagram. Or	CO1- U	(16)				
	(b)	Explain hardware implementation of multiplication unit	CO1- U	(16)				
13.	(a)	Explain the techniques for handling control hazards in pipelining Or	CO1- U	(16)				
	(b)	Explain superscalar processor.	CO1- U	(16)				
14.	(a)	Explain in detail about different memory technologies and its relevance.	CO1- U	(16)				
	(1-)	Or (i) Emploin detail charact A complement DD AMS	CO1 II	(0)				
	(b)	(i) Explain detail about Asynchronous DRAMS	CO1- U	(8)				
		(ii) Discuss the ways of improving the cache performance.	CO1- U	(8)				
15.	(a)	Draw and explain the block diagram of typical DMA controller Or	CO1- U	(16)				
	(b)	Explain the general steps involved in interrupt driven data transfer.	CO1- U	(16)				