

www.FirstRanker.com

www.FirstRanker.com



Third Semester B.E. Degree Examination, Dee.2019/Jan.2020 **Computer Organization**

Time: 3 hrs.

.U Fj 74

ON VOICE

Max. Marks: 100

Note: Answer any FIVE fall questions, choosing ONE fill question from each module.

Module-1

้ล 74	1	a. With a neat block diagram discuss the basic operational concept of a computer. b. What is performance measurement? Explain overall SPEC rating for computer.	(08 Marks) (06 Marks)
#		c. Explain Big-Endian, Little-Endian and assignment byte addressability.	(06 Marks)
Ľ'		OR	
,0 %=	2	a. What is an addressing mode? Explain any three addressing modes with example.	(08 Marks)
?;"		b. Draw single bus structure, discuss about memory mapped I/O.	(06 Marks)
^{F16} 2'n		c. What is stack and queue? Write the line of code to implement the same.	(06 Marks)
		Module-2	
E. D	3	a. Define bus arbitration. Briefly explain the two approaches of bus arbitration.	(10 Marks)
tIJ r-		b. Explain the following with respect to USB: i) USB Architecture ii) USB Protoc	cols.
0			(10 Marks)
[4 4.) •4		cO^{\prime}	
VI 4g.	_	OR	
0,1	4	a. With a neat block diagram, explain the general 8 bit parallel processing.	(08 Marks)
тt " <u>Ē</u>		b. With a block diagram, explain how the keyboard interfaced to processor.	(06 Marks)
tog		c. Explain PCI bus.	(06 Marks)
-e \$6			
4 1 5 Tz		<u>Module-3</u>	
>, t	5	a. What is 'Locality of Reference"? Explain Direct mapping technique and set-a	issociative
$0\overline{0}$		mapping technique.	(10 Marks)
3- E.		b. What is asynchronous DRAM? With a neat diagram explain the internal organi	zation of a
UC-		2M x 8 dynamic memory chip.	(10 Marks)
34		OR	
٥· ٣	6	a What is virtual memory? With a diagram explain how virtual memory address t	translation
	tak	e place	(10 Marks)
to to		h Write a note on:	(101.111.15)
f , . E		i) Magnetic disk principles	
P v		i) Magnetic tape system	(10 Marks)
^(j) >,		i) magnotie tape system.	(10 10101183)
• 621		Module-4	
	7	a. Explain with a neat block diagram, 4-bit carry look ahead adder.	(08 Marks)
0 Z	-	b. Perform following operations on the 5-bit signed numbers using 2's con	mplement
Ŵ		representation system. Also indicate whether overflow has occurred.	r
r			

i) $(^{-9}) + (^{-7})$ ii) $(+^7) - (-8)$. (04 Marks) C. Explain the concept of carry save addition for the multiplication operations, $M \ge Q = P$ for 4-bit operands with diagram and suitable example. (08 Marks)

www.FirstRanker.com



www.FirstRanker.com

www.FirstRanker.com

17CS/IS

OR

8	a. V b.	With a neat diagram, explain IEEE standard for floating point numbers. Perform multiplication for -13 and +09 using Booth's Algorithm. With a neat block diagram, explain circuit arrangement for binary division	(06 Marks) (06 Marks) (08 Marks)
	C.	with a heat block diagram, explain chedit arrangement for binary division.	(00 Marks)

Module-5

9	a. What is pipelining? Explain the basic concept of pipeline performance with neat sketch.		etch.
			(08 Marks)
	b.	Explain with neat diagram, micro-programmed control method for design of control	ol unit and
		write the micro-routine for the instruction branch < 0 .	(08 Marks)
	c.	Differentiate between hardwired and micro programmed control unit.	(04 Marks)

OR

10	a. Briefly explain the block diagram of camera.	(10 Marks)
	b. With a neat diagram, explain the structure of general purpose multiprocessors.	(10 Marks)

www.firstRanker.com