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R. V. COLLEGE OF ENGINEERING

Autonomous Institution affiliated to VTU
III Semester B. E. Fast Track Examinations July-16
Computer Science and Engineering
COMPUTER ORGANIZATION AND ARCHITECTURE

Time: 03 Hours Maximum Marks: 100

Instructions to candidates:

- 1. Answer all questions from Part A. Part A questions should be answered in first three pages of the answer book only.
- 2. Answer FIVE full questions from Part B.

PART-A

1	1.1	and registers facilitate communication with the	
		memory during a program execution.	01
	1.2	Give an example for CISC and RISC processor models.	01
	1.3	Represent $(64)_{10}$ in single precision floating point format structure.	02
	1.4	algorithm generates a 2n bit product and treats both	
		positive and negative 2's complement n -bit operands uniformly.	01
	1.5	assembly directive is used to load the program from the	
		specified memory location.	01
	1.6	Write an example for 3 and 2 address instruction sequencing.	01
	1.7	The exchange of information between a calling program subroutine	
		is known as	01
	1.8	The enables the device to recognize its address when the	
		address appears on the address lines.	01
	1.9	Distinguish between synchronous and asynchronous bus data	
		transfer.	02
	1.10	bus is designed to support a variety of microprocessor-	
		based configurations including both single and multi processor	
		systems.	01
	1.11	Draw the memory cell organization of <i>DRAM</i> .	01
	1.12	Write the control sequence steps to execute the instruction:	
		$MOV R_2,(R_1).$	02
	1.13	What is pipelining?	01
	1.14	A system, in which two or more processing components can execute	
		simultaneously, is known as	01
	1.15	Define Symmetric Multiprocessor.	01
	1.16	The effective address of base with index and offset addressing is	
			01
	1.17	All general purpose registers are combined into a single block called	
		as	01

PART-B

2	a	With a neat diagram, explain the operating steps required to execute an instruction.	08
	b	Write a short note on superscalar processor.	04
	С	List the merits and demerits of single-bus structure.	04
		OR	
3	a	Perform fast multiplication between the following pairs of numbers: -8 and 6.	06
	b	What are the differences between restoring and non restoring division algorithm? Explain.	06
	С	Represent $(1259.125)_{10}$ in double precision floating point format structure.	04
4	а	Write an assembly program to multiply two memory array elements and store their result in a third memory array. $c(i) = a(i) * b(i)$	06
	b	What are the differences between Big-endian and Little-endian	06
	С	addressing techniques? Give examples for each. Write a note on register transfer notation and give examples.	04
		OR	
5	a	Registers <i>R</i> 1 and <i>R</i> 2 of a computer contain the decimal values 1400 and 5000. What is the effective address of the memory operand in each of the following instructions? Assume that the computer has 32 bit word length. i) Load 200(<i>R</i> 1), <i>R</i> 3; ii) Move #2000, <i>R</i> 3;	
		iii) Store $300(R1, R2), R3$.	04
	b	Describe any four addressing techniques. Give examples.	08
	С	Explain the operation of stack with an example.	04
6	a	What is an interrupt? Explain polling interrupt along with its advantages and disadvantages.	06
	b	What is <i>DMA</i> ? With the help of a diagram, explain different registers used in <i>DMA</i> interface.	06
	c	Write a brief note on exceptions.	04
		OR	
7	a b	With a neat diagram, explain a distributed bus arbitration scheme. Draw a timing diagram and explain Asynchronous input Data	08
	~	transfer bus operation.	08
8	a	Design and describe the organization of $4M \times 32$ memory using $1M \times 8$ static memory modules.	06
	b	Explain set associative mapping between cache memory and main memory.	06

	С	What are the key factors that affect the performance and cost of a computer with respect to memory?	04
		OR	
9	a	With a suitable diagram, explain the basic organization of a micro programmed control unit.	06
	b	Develop the control sequence instructions for execution of the instruction <i>ADD</i> (<i>R</i> 3), <i>R</i> 1.	06
	С	List the different steps required to fetch a word from memory.	04
10	а	Draw a 4-stage pipeline diagram and discuss different types of pipeline hazards during instruction execution.	10
	b	Briefly explain MIMD parallel architecture with a neat diagram.	06
		OR	
11	a	With the help of a diagram, explain the following multiprocessor systems:	
		i) Uniform Memory Access (UMA);	
		ii) Nonuniform Memory Access (NUMA).	10
	b	Differentiate between symmetric and asymmetric multiprocessors.	06

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III Semester B. E. Fast Track Examinations July-16
Common to CSE / ISE

DISCRETE MATHEMATICAL STRUCTURES

Time: 03 Hours Maximum Marks: 100 Instructions to candidates:

- 3. Answer all questions from Part A. Part A questions should be answered in first three pages of the answer book only.
- 4. Answer FIVE full questions from Part B.

PART-A

1	1.1	How many positive integers between 100 and 999 inclusive, are not divisible by 4?	02
	1.2	How many arrangements of the letters ABCDEFG contain the strings	
		BA and GF?	02
	1.3	How many solutions are there to the equation $x_1 + x_2 + x_3 + x_4 = 7$,	
		where x_1, x_2, x_3, x_4 are non-negative integers?	01
	1.4	For the positive integers $1,2,3,4,\ldots,n-1,n$ there are $11,660$	
		derangements where 1,2,3,4 and 5 appear in the first five positions.	
		What is the value of <i>n</i> ?	01
	1.5	Find the rook polynomial for the chess board given below:	
		Fig 1.5	02
	1.6	Construct the truth table for: $((p \leftrightarrow q) \lor (p \rightarrow r)) \rightarrow (\sim q \land p)$	02
	1.7	Find the recurrence relation for the integer sequence given below:	
		2,10,50,250,	02
	1.8	Let $x_1, x_2, x_3, x_4 \dots x_{20}$ be the list of distinct real numbers to be sorted by the bubble-sort technique. After how many comparisons will the 10 smallest numbers of the original list be arranged in ascending order?	02
	1.9	Let $A = \{1,2,3\}, B = \{w, x, y, z\}, \text{ and } C = \{4,5,6\}.$ Define the relations	
		$R_1 \subseteq A \times B, R_2 \subseteq B \times C$, and $R_3 \subseteq B \times C$ where:	
		$R_1 = \{(1, w), (2, x), (3, w), (1, y)\},\$	
		$R_2 = \{(w, 5), (x, 6), (y, 4), (y, 6)\}$	
		and $R_3 = \{(w, 4), (w, 5), (y, 5)\}.$	
		Determine $R_1o(R_2UR_3)$ and $(R_1oR_2)U(R_1oR_3)$.	02
	1.10	Let $A = \{1,2,3,4,5\}$ and $B = \{a,b,c,d,e,f\}$. How many functions are	
		there from A to B? How many of these are one-to-one? How many	
		are onto?	02
	1.11	Show that $(Z_6, +)$ is an abelian group.	02

PART-B

2	a	i) How many permutations are there for the eight letters a, c, f, g, i, t, w, x ? How many of these start with the letter	
	b	 f and end with the letter w? ii) How many positive integers n can be formed using the digits 3,4,4,5,5,6,7 if we want n to exceed 5,000,000? i) Determine the co-efficient of w³x²yz² in the expansion of (2w - x + 3y - 2z)³. 	05
		ii) Determine the sum of all the coefficients in the expansion of $(x + y + z)^{10}$.	06
	С	Determine the number of integer solutions of $x_1 + x_2 + x_3 + x_4 = 32$ where $x_i \ge 0, 1 \le i \le 4$.	05
		OR	
3	a	Determine the number of positive integers, $n \le 1 \le 2000$, that are not divisible by 2,3,5 or 7.	06
	b	i) How many permutations of 1,2,3,4,5,6,7 are not derangements? ii) List the derangements of 1,2,3,4,5,6 where the first three numbers are 1,2,3 in some order.	04
	c	By using the expansion formula, find the rook polynomial for the board shown below:	
		Fig 3c	06
4		i) Prove the fellowing by method at industion.	
4	a	i) Prove the following by mathematical induction: $1^2 + 3^2 + 5^2 + \cdots + (2n-1)^2 = (n(2n-1)(2n+1))/3$. ii) Evaluate the following: $\sum_{i=11}^{33} i^2$	06
	b	Find the general solution for the following recurrence relation: $2a_n - 3a_{n-1} = 0, n \ge 1, a_4 = 81.$	04
		Solve the recurrence relation: $a_n - 6a_{n-1} + 9a_{n-2} = 0$, $n \ge 2$, $a_0 = 5$, $a_1 = 12$.	06
		OR	
5	a	Solve the following non-homogenous recurrence relation: $a_{n+2} + 3a_{n+1} + 2a_n = 3^n, n \ge 0, a_0 = 0, a_1 = 1$.	08
	b	Find the generating function for the recurrence relation: $a_{n+2} - 5a_{n+1} + 6a_n = 2, n \ge 0, a_o = 3, a_1 = 7$. Hence solve the relation.	08
6	<u>а</u>	If n g are primitive statements prove that $a(n)/(an \wedge a) \rightarrow an \wedge aa$	
	b	If p, q are primitive statements, prove that $\sim (p \lor (\sim p \land q)) \Leftrightarrow \sim p \land \sim q$ by using laws of logic. Write the dual of the logical equivalence and show that the resulting statements are equivalent. For the implication "If today is thanksgiving, then tomorrow is Friday", give the converse, inverse and contra positive of the	06
		implication.	04

	С	Simplify the following electrical network:	
		Fig. 6c	06
		OR	
7	a b	Establish the validity of the following argument: $P, P \rightarrow q, (s \lor r), r \rightarrow \sim q \vdash s \lor t$ For the universe of integers, let $p(x), q(x), r(x), s(x)$ and $t(x)$ be the following open statements: $P(x): x > 0, q(x): x$ is even, $r(x): x$ is a perfect square,	04
		 s(x): x is divisble by 4, t(x): x is divisible by 5. Write the following statements in symbolic form: i) Atleast one integer is even; ii) If x is even, then x is not divisible by 5; iii) No even integer is divisible by 5; iv) If x is even and x is perfect square then x is divisible by 4. 	04
	С	Explain the rule of universal generalization and universal specification. Using these rules establish the validity of the argument: $K_x\left(p(x) \to \left(q(x) \land r(x)\right)\right)$, $K_x(p(x) \land s(x)) + K_xr(x) \land s(x)$).	
		argument. $\Lambda_{\chi}(p(x) \rightarrow (q(x) \land (x))), \Lambda_{\chi}(p(x) \land (x)) + \Lambda_{\chi}(x) \land (x)).$	08
8	а	For $A = \{1,2,3,4,5,6\}$, and $R = \{(1,1), (1,2), (2,1), (2,2), (3,3), (4,4), (4,5), (5,4), (5,5), (6,6)\}$ is a relation on A . Is R an equivalence relation? If yes, find $\frac{A}{R}$.	05
	b c	Let $S = \{a, b, c\}$ and $P(s)$ be the power set of S . On $P(s)$, define the relation R by xRy if and only if $x \subseteq y$. Show that $(P(S), \subseteq)$ is a partial order on $P(S)$. Draw its Hasse diagram. Consider the relation represented by the diagraph shown below:	06
		R: 19 2 4	
		Fig 8c Write R as a collection of ordered pairs. Compute reflexive closure, symmetric closure and transitive closure of R .	05
		OR	
9	а	For each of the following functions: $f: R \to R$, determine whether the function is one-to-one and whether the function is onto. If the function is not onto, determine the range $f(R)$. i) $f(x) = x + 7$ ii) $f(x) = 2x - 3$ iii) $f(x) = x^2$	
		$iv) f(x) = x^2 + x$	04

	b	Prove that composition of functions is not commutative but composition of function is associative.	06
	С	Prove the following:	
	C	i) A function $f: A \to B$ is invertible if and only if it is one to one and onto.	
		ii) If $f: A \to B$, $g: B \to C$ are invertible functions then $g \circ f: A \to C$ is	
		invertible and $(g \circ f)^{-1} = f^{-1} \circ g^{-1}$.	06
10		D.C. 41 . C.11.	
10	a	Define the following : i) Semigroup	
		ii) Monoid	
		iii) Group	
		iv) Abelian group.	04
	b	If f is a homomorphism from G_1 to G_2 and if f is onto, prove the	
		following:	
		i) If G_1 is abelian then G_2 is also abelian.	
		ii) If e_1 is the identity of G_1 and e_2 is the identity of G_2 , then we	
		have $f(e) = e_2$. iii) $f(a^{-1}) = (f(a))^{-1}$ for all $a \in G_1$.	06
	С	State and prove Langrange's theorem.	06
	C	state and prove Bangrange o moorem.	
		OR	
11	а	Let $E: \mathbb{Z}_2^3 \to \mathbb{Z}_2^9$ be the encoding function for the(9,3) triple repetition	
		code.	
		i) If $D: \mathbb{Z}_2^9 \to \mathbb{Z}_2^3$ is the corresponding decoding function, apply D to decode the received words 111101100; 000100011; 010011111.	
		ii) Find three different received words r for which $D(r) = 000$.	
		iii) For each $\omega \in \mathbb{Z}_2^3$, what is $ D^{-1}(w) $?	06
	b	For each of the following encoding functions, find the minimum	
		distance between the code words. Discuss the error detecting and	
		correcting capabilities of each code.	
		i) $E: \mathbb{Z}_2^2 \to \mathbb{Z}_2^5$	
		m) $00 \rightarrow 00001; 01 \rightarrow 01010$	
		n) $11 \rightarrow 11111; 10 \rightarrow 10100.$ ii) $E: \mathbb{Z}_2^2 \rightarrow \mathbb{Z}_2^{10}$	
		ii) $E: \mathbb{Z}_2^2 \to \mathbb{Z}_2^{10}$ m) $00 \to 00000000000000000000000000000000$	
		n) $10 \rightarrow 1111100000, 11 \rightarrow 1111111111$	04
	С	The encoding function $E: \mathbb{Z}_2^2 \to \mathbb{Z}_2^5$ is given by the generator matrix:	
		$G = \begin{bmatrix} 1 & 0 & 1 & 1 & 0 \\ 0 & 1 & 0 & 1 & 1 \end{bmatrix}$	
		i) Determine all code words. What can we say about the error	
		detection capability of this code? What about error correction capability?	
		ii) Find the associated parity check matrix <i>H</i> .	
		iii) Use <i>H</i> to decode each of the following received words.	
		m) 11011	
		n) 00110.	06