R16

Code No: 133AJ

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech II Year I Semester Examinations, April/May - 2018

DIGITAL LOGIC DESIGN

		(Common to CSE, IT)	75
QD	Time:	3 Hours S D S D S Wax. W	larks: 75
	Note:	This question paper contains two parts A and B. Answer all questions in Part A.	
	11000	i link commed /5 marks Allswel dil utustions in i aix	unit
		D remaints of 5 Units Answer any one full question from same	anic.
		Each question carries 10 marks and may have a, b, c as sub questions.	
· garreng grandering		OF OF OFFICE OF STATE	25 Marks)
		XLANGE OF COMMENT	[2]
$() \setminus$	1.a)	Convert (67A9) ₁₆ into decimal.	[3]
	b)	Add (+80) and (-70) using 2's complement.	[2]
	c)	Write the truth table of Ex-OR Gate.	[3]
	ď)	Implement OR gate using NAND gates only.	[2]
	e)	Write the truth table of half adder.	[3]
1,000,000	f)	Design half sub tractor circuit.	[2]
	g)	Differentiate between Latch and flip flop.	[3]
	(h)	Draw the circuit diagram of Ring counter.	[2]
	i)	Differentiate between RAM and ROM.	[3]
	j)	Name any 3 logic micro operations.	
		PART-R	
		PART-B	50 Marks)
			50 Marks)
	2.a)	(i) Convert (657) ₈ into decimal.	8 8
		(i) Convert (657) ₈ into decimal.	tissa and
	2.a) b)	(i) Convert (657) ₈ into decimal. (ii) Convert (2348) ₁₀ into hexa decimal. Represent the decimal number 46.5 as a floating point number with 16 bit man	8 8
		(i) Convert (657) ₈ into decimal. (ii) Convert (2348) ₁₀ into hexa decimal. Represent the decimal number 46.5 as a floating point number with 16 bit man 8 bit exponent.	tissa and
	b)	(i) Convert (657) ₈ into decimal. (ii) Convert (2348) ₁₀ into hexa decimal. Represent the decimal number 46.5 as a floating point number with 16 bit man 8 bit exponent. OR	tissa and
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	b) 3.a)	(i) Convert (657) ₈ into decimal. (ii) Convert (2348) ₁₀ into hexa decimal. Represent the decimal number 46.5 as a floating point number with 16 bit man 8 bit exponent. OR i) Convert 110001.1010010 into hexadecimal. ii) Convert (423.25) ₁₀ into Hex.	tissa and [5+5]
86	b)	(i) Convert (657) ₈ into decimal. (ii) Convert (2348) ₁₀ into hexa decimal. Represent the decimal number 46.5 as a floating point number with 16 bit man 8 bit exponent. OR i) Convert 110001.1010010 into hexadecimal. ii) Convert (423.25) ₁₀ into Hex.	tissa and
8F	b) 3.a)	(i) Convert (657) ₈ into decimal. (ii) Convert (2348) ₁₀ into hexa decimal. Represent the decimal number 46.5 as a floating point number with 16 bit man 8 bit exponent. OR i) Convert 110001.1010010 into hexadecimal. ii) Convert (423.25) ₁₀ into Hex. ii) Simplify A(B+C)+AB+ABC ii) Write the truth table and symbols of AND and OR gates.	tissa and [5+5]
8F	b) 3.a) b)	(i) Convert (657) ₈ into decimal. (ii) Convert (2348) ₁₀ into hexa decimal. Represent the decimal number 46.5 as a floating point number with 16 bit man 8 bit exponent. OR i) Convert 110001.1010010 into hexadecimal. ii) Convert (423.25) ₁₀ into Hex. ii) Simplify A(B+C)+AB+ABC ii) Write the truth table and symbols of AND and OR gates. Obtain the simplified expression in sum of products for the following Boolean	tissa and [5+5]
8F	b) 3.a)	(i) Convert (657) ₈ into decimal. (ii) Convert (2348) ₁₀ into hexa decimal. Represent the decimal number 46.5 as a floating point number with 16 bit man 8 bit exponent. OR i) Convert 110001.1010010 into hexadecimal. ii) Convert (423.25) ₁₀ into Hex. ii) Simplify A(B+C)+AB+ABC iii) Write the truth table and symbols of AND and OR gates. Obtain the simplified expression in sum of products for the following Boolean	[5+5] [5+5] function.
8F	b) 3.a) b)	(i) Convert (657) ₈ into decimal. (ii) Convert (2348) ₁₀ into hexa decimal. Represent the decimal number 46.5 as a floating point number with 16 bit man 8 bit exponent. OR i) Convert 110001.1010010 into hexadecimal. ii) Convert (423.25) ₁₀ into Hex. ii) Simplify A(B+C)+AB+ABC ii) Write the truth table and symbols of AND and OR gates. Obtain the simplified expression in sum of products for the following Boolean a) F(A,B,C,D) = \(\sum{2}(2,3,12,13,14,15)\). b) BDE+BCD+CDE+ABCE+ABC+BCDE'	tissa and [5+5]
8 F	b) 3.a) b)	(i) Convert (657) ₈ into decimal. (ii) Convert (2348) ₁₀ into hexa decimal. Represent the decimal number 46.5 as a floating point number with 16 bit man 8 bit exponent. OR i) Convert 110001.1010010 into hexadecimal. ii) Convert (423.25) ₁₀ into Hex. ii) Simplify A(B+C)+AB+ABC ii) Write the truth table and symbols of AND and OR gates. Obtain the simplified expression in sum of products for the following Boolean a) F(A,B,C,D) = \(\sum{2}(2,3,12,13,14,15)\). b) BDE+BCD+CDE+ABCE+ABC+BCDE' OR	[5+5] [5+5] function.
81	b) 3.a) b) 4.	 (i) Convert (657)₈ into decimal. (ii) Convert (2348)₁₀ into hexa decimal. Represent the decimal number 46.5 as a floating point number with 16 bit man 8 bit exponent. OR i) Convert 110001.1010010 into hexadecimal. ii) Convert (423.25)₁₀ into Hex. ii) Simplify A(B+C)+AB+ABC ii) Write the truth table and symbols of AND and OR gates. Obtain the simplified expression in sum of products for the following Boolean a) F(A,B,C,D) = ∑(2,3,12,13,14,15). b) BDE+BCD+CDE+ABCE+ABC+BCDE' OR Obtain the simplified expression in product of sums. 	[5+5] [5+5] function.
8F	b) 3.a) b)	 (i) Convert (657)₈ into decimal. (ii) Convert (2348)₁₀ into hexa decimal. Represent the decimal number 46.5 as a floating point number with 16 bit man 8 bit exponent. OR i) Convert 110001.1010010 into hexadecimal. ii) Convert (423.25)₁₀ into Hex. i) Simplify A(B+C)+AB+ABC ii) Write the truth table and symbols of AND and OR gates. Obtain the simplified expression in sum of products for the following Boolean a) F(A,B,C,D) = ∑(2,3,12,13,14,15). b) BDE+BCD+CDE+ABCE+ABC+BCDE' OR Obtain the simplified expression in product of sums. a) F(A,B,C,D) = π(0,1,2,3,4.10,11) 	[5+5] [5+5] function. [5+5]
8F 8F 8F	b) 3.a) b) 4.	(i) Convert (657) ₈ into decimal. (ii) Convert (2348) ₁₀ into hexa decimal. Represent the decimal number 46.5 as a floating point number with 16 bit man 8 bit exponent. OR i) Convert 110001.1010010 into hexadecimal. ii) Convert (423.25) ₁₀ into Hex. ii) Simplify A(B+C)+AB+ABC ii) Write the truth table and symbols of AND and OR gates. Obtain the simplified expression in sum of products for the following Boolean a) F(A,B,C,D) = \(\sum{2}(2,3,12,13,14,15)\). b) BDE+BCD+CDE+ABCE+ABC+BCDE' OR	[5+5] [5+5] function.

	6.a) b)	Design half adder using only NAND gates. Design a combinational circuit which converts BCD to Excess-3 code. OR	[5+5]
20	7.a) b)	Design a 2 bit magnitude comparator. Implement 4*16 decoder using two 3*8 decoders.	[5+5]
	8.a) b)	Explain a right shift register. Design a 3 bit Ripple counter. OR	[5+5]
8 R	9.a) b) 10.a) b)	F_1 (ABC) = $\sum (3,5,7)$, $F_2 = \sum (4,5,7)$.	[5+5]
	11.a) b)	Explain the applications of Logic micro operations. Explain shift Right and Left with examples.	[5+5]
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