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Invigilator's Signature :	

CS/B.Tech (EE)(N)/EEE (N)/ICE (N)/SEM-3/EC(EE)-302/2012-13

2012 DIGITAL ELECTRONICS CIRCUITS

Time Allotted: 3 Hours Full Marks: 70

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

GROUP - A (Multiple Choice Type Questions)

1. Choose the correct alternatives for any *ten* of the following:

 $10 \times 1 = 10$

- i) The fastest ADC is
 - a) dual slope type
 - b) successive approximation type
 - c) counter type
 - d) none of these.
- ii) The fastest logic family is
 - a) TTL

b) CMOS

c) RTL

- d) ECL.
- iii) A flip-flop has
 - a) one stable state
- b) two stable states
- c) no stable states
- d) none of these.

3155(N) [Turn over

CS/B.Tech (EE)(N)/EEE (N)/ICE (N)/SEM-3/EC(EE)-302/2012-13 A decoder with enable input can be used as iv) parity generator encoder b) a) multiplexer demultiplexer. d) c) The operation which is commutative but not associative v) is AND XOR a) b) NAND NOT. c) d) vi) The minimum number of NAND gates required to design one full adder circuit is 5 b) 9 a) 6 d) 10. c) Which of the following codes is self complementing? Gray code BCD code a) Hamming code d) Excess-3 code. c) viii) A decade counter counts up to a) 9 10 b) c) 11 d) 12. ix) $(A + B + C + D)^{\prime}$ equals A'B'CDA'B'C'D'b) a) AB'C'DAB'CD. c) d) The universal register x) accepts serial input a) accepts parallel input b) gives serial and parallel outputs c) all of these. d)

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- xi) The SOP form of logic expression is most suitable for designing logic circuits using only
 - a) XOR gates
- b) NOR gates
- c) NAND gates
- d) OR gates.
- xii) The parity of the binary number 100110011 is
 - a) even

b) odd

c) 2

d) 1.

GROUP - B

(Short Answer Type Questions)

Answer any three of the following.

 $3 \times 5 = 15$

2. Implement the following expression using NOR gate only:

$$F(A,B,C) = \sum m(0,1,4,6)$$

- 3. Design a carry look ahead adder.
- 4. Using 2's complement method subtract 101101_2 from 1011101_2 .
- 5. Convert an SR F/F to a T F/F.
- 6. Explain the operation of a master-slave J-K F/F.

GROUP - C

(Long Answer Type Questions)

Answer any three of the following.

 $3 \times 15 = 45$

- 7. a) Draw the circuit diagram of a 2 input TTL NAND gate and explain how it works.
 - b) Describe the R-2R ladder type D/A converter.
 - c) What do you mean by resolution?

7 + 7 + 1

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- 8. a) What is the difference between the synchronous counter and asynchronous counter?
 - b) Design a mod 6 ripple counter.
 - c) Design a mod 3 synchronous counter. 3 + 6 + 6
- 9. a) Write down the excitation table of JK and D flip-flop and derive the excitation equation for these two flip-flops.
 - b) What is MUX? What are its applications?
 - c) Design a full subtractor using 4 to 1 MUX. 6 + 3 + 6
- 10. a) Describe the operation of successive approximation type ADC.
 - b) How many clock pulses are required in worst case for each conversion cycle of an 8-bit SAR type ADC? Define quantizing error for an ADC.
 - c) Design a JK flip-flop using D flip-flop 6 + 2 + 2 + 5
- 11. a) Design BCD to excess-3 decoder using suitable logic gates.
 - b) Implement the following functions using 3 X 4 X 2 PLA : F1 (A, B, C) = \sum m (3, 5, 6, 7) and F2 (A, B, C) = \sum m (0, 2, 4, 7)
 - c) Explain the working principle of Universal shift register with suitable logic diagram. 5 + 5 + 5

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