Code: C16 EC-303

6234

BOARD DIPLOMA EXAMINATION

IUNE - 2019

DIPLOMA IN DIPLOMA IN ELECTRONICS AND COMMUNICATION ENGINEERING DIGITAL ELECTRONICS THIRD SEMESTER EXAMINATION

Time: 3 Hours Total Marks: 80

PART - A $(3m \times 10 = 30m)$

Note 1:Answer all questions and each question carries 3 marks

2:Answers should be brief and straight to the point and shall not exceed 5 simple sentences

- 1. What is the importance of parity Bit?
- 2. Find the 1's complement to the following numbers
 - i) 1010112 and ii) 1110112
- 3. Convert the following binary numbers into Grey code
 - i) 111102 and ii) 100102
- 4. Define the following terms related to logic families
 - i Propagation Delay ii) Noise margin iii) Fan-out
- 5. Compare the performance of serial adder and parallel adder with respect to following parameters
 - i) No. of Full adders and ii) Need of delay circuit
- 6. Draw the logic circuit of two bit digital comparator
- 7. State the need for Preset and clear inputs
- 8. List commonly used IC numbers of Flip-flops and counters
- 9. Distinguish between Edge Triggering and Level Clocking
- 10. Draw the diagram of shift left register

PART - B $(10m \times 5 = 50m)$

Note 1:Answer any five questions and each carries 10 marks

- 2:The answers should be comprehensive and the criteria for valuation is the content but not the length of the answer
- 11. Obtain the Logic expression for the output Y and simplify for the given logic diagram

 $Y = \overline{ABC} + A\overline{BC} + AB\overline{C} + ABC$

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12. Obtain the Sum of product expression output from the given truth table and realize logic circuit using gates for the output

Α	В	OUTPUT
0	0	1
0	1	1
1	0	1
1	1	0

- 13. a) Classify different Logic Families
 - b) Define the following terms related to logic families
 - i Propagation Delay ii) Noise margin iii) Fan-in
- 14. a) Draw the Half adder using NAND gates
 - b) Illustrate the concept of combinational logic circuits
- 15. a) Draw the working of BCD to Decimal Decoder
 - b) Explain the working of BCD to Decimal decoder using above logic diagram
- 16. a) Explain the race-around condition
 - b) Explain the function of clocked D flip-flop using above diagram and truth table
- 17. Explain the working of 4-bit Ring counter
- 18. a) Draw the 4-bit shift left register, truth table and its timing diagram b) Explain the function 4-bit shift left register with help of above diagram

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