Code: C16 CM/IT-302

6228

BOARD DIPLOMA EXAMINATION

IUNE - 2019

* DIPLOMA IN COMPUTER ENGINEERING/IINFORMATION TECHNOLOGY DIGITAL ELECTRONICS & COMPUTER ARCHITECTURE 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. Minimise the following Boolean function using K-Map $F(w,x,y)=\sum m(1,2,3,5,6,7)$
- 2. Draw the symbols and truth tables for following gates:

a)EX-OR b) EX-NOR

- 3. what is the use of binary cell
- 4. Write the drawbacks of ripple counter
- 5. What is a combinational circuit? Draw the block diagram
- 6. Write the purpose of Accumulator, Instruction register and program counter in Accumulator based CPU
- 7. Write about following addressing modes
 - i) immediate ii) indirect
- 8. Define mantissa and exponent of floating point numbers
- 9. List different characteristics of memory devices
- 10. Define system bus. Write different buses used in computer

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

Note 1:Answer any five questions and each question 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. Draw and explain operation of 4-bit 2's complement adder/subtractor
- 12. a) Write about asynchronous inputs of flip flop.
 - b) draw the block diagram of master-slave J-K flip flop
- 13. Draw and explain the operation of 3-bit asynchronous counter
- 14A. Explain the operation of 4-bit shift right register

- B. Explain the operation of 1X4 de multiplexer
- 15. Write about the following
 - a) Stored program concept b) Instruction cycle
- 16. Explain zero address, one address, two address and three address instructions with simple example
- 17A. Explain floating point multiplication operation with flowchart
 - B. Explain cache memory organization
 - 18. Explain in detail DMA control data transfer

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