## 6228

## BOARD DIPLOMA EXAMINATIONS

OCT/NOV-2019
DCME - THIRD SEMESTER
DIGITAL ELECTRONICS \& COMPUTER ARCHITECFURE
Time: 3 hours
PART - A
$3 \times 10=30$
Instructions: 1. Answer all questions.
2. Each question carries Three Marks.
3. Answer should be brief and straight to the point and should not exceed Five simple sentence?

1. Define OR gate. Give its truth table.
2. State Demorgan's Theorem's.
3. Define positive and negativelogic levels.
4. Define counter. Give its applications.
5. List applicationṣof De multiplexer.
6. What is stered program concept?
7. Listpasic types of information representation in computers.
8. Define opcode, operand and address.
9. Give memory hierarchy in computers.
10. Define interface. What is its need?

Instructions: 1. Answer any Five questions
2. Each question carries TEN Marks.
3. Answer should be comprehensive and Criteria for Valuation is the content but not the length of the answer.
11. What is Full Adder? Explain in detail.
12. Explain about Master-Slave JK flop in detail.
13. Draw and explain decade counter.
14. a) Explain how to implement shift register as memory.
b) Construct and explain $4 \times 1$ multiplexer.
15. Write about instruction cycle, fetch cycle and execution cycle in detail.
16. Write about various addressing modes with examples.
17. a) Write about associative memory
b) Give one address instructions for $(\mathrm{A}+\mathrm{B}) *(\mathrm{C}+\mathrm{D})$. 5M
18. Explain in detail about jinerrupt initiated I/O data transfer.

