## **Parul University Parul Institute of Technology**

## **Department of Mechatronics Engineering**

## **ASSIGNMENT-2**

**Subject Name: DIGITAL ELECTRONICS** 

**Subject Code: 303105220** 

(Chapter-2-Boolean Algebra and Mapping Methods)

1. Given Boolean function

$$F = x y + x' y' + y' z$$

- a. Implement it with only OR & NOT gates
- b. Implement it with only AND & NOT gates
- 2. Express following Function in Product of Maxterms

$$F(x,y,z)=(xy+z)(y+xz)$$

- 3. Explain briefly: SOP & POS, minterm & maxterm, canonical form, (05) propagation delay, fan out
- 4. What is the principle of Duality Theorem?
- 5. Explain briefly: standard SOP and POS forms.
- 6. What are Minterms and Maxterms?
- 7. Define: Noise margin, Propagation delay
- 8. Reduce the expression:

a. 
$$A+B(AC+(B+C')D)$$
 b.  $(A+(BC)')'(AB'+ABC)$ 

- 9. Define: Integrated Circuit and briefly explain SSI, MSI, LSI and VLSI
- 10. Draw the logic symbol and construct the truth table for each of the .
  - [1] Two input NAND gate
- [2] Three input OR gate
- [3] Three input EX-NOR gate [4] NOT gate
- 11. Give classification of Logic Families and compare CMOS and TTL **Families**
- 12. Demonstrate by means of truth tables the validity of the following Theorems of Boolean algebra
  - (i) De Morgan's theorems for three variables
  - (ii) The Distributive law of + over.
- 13. Express the following functions in sum of min terms and product of max terms:

a. 
$$F(A,B,C,D) = D(A'+B) + B'D$$

b. 
$$F(A,B,C) = (A'+B)(B'+C)$$

c. 
$$F(x,y,z) = 1$$