**Lab 6**

**To Demonstrate the Working of Binary Subtractor**

***Note: You may draw all the logic diagrams with hand and paste the pictures here or on logicly software with your name, roll number & section mentioned in your workspace. Make sure that all of your connections are clearly visible and distinguishable.***

**Tasks**

1. **Construct a logic circuit for half and full subtractor with the help of truth table/Boolean expression. Also write the Boolean expression for output(s).**

Half Subtractor

1. Truth Table
2. Boolean Expression (Simplified)
3. Logic Diagram
4. Software Simulation (Show here your results for each combination that gives a high output)

Full Subtractor

1. Truth Table
2. Boolean Expression (Simplified)
3. Logic Diagram
4. Software Simulation (Show here your results for each combination that gives a high output)
5. **A full subtractor can be implemented using 2-half subtractors. Demonstrate the logic diagram for the said circuit. Simulate your circuit for the verification of results.**
6. Logic Diagram of Full Subtractor using 2-Half Subtractor
7. Software Simulation (Show here your results for each combination that gives a high output)