TUTORIAL 4

**Thapar Institute of Engineering and Technology Patiala**

**Computer Science and Engineering Department (CSED)**

1. Design a Moore machine over which counts the occurrences of substring aab in the input string.

2. Design a Moore machine which determines the residue mod-3 for each binary string treated as binary integer.

3. Design a Mealy machine which calculates residue mod-4 for each binary string treated as a binary integer.

4. Design a Mealy machine which can output EVEN (E) ODD (O) according as total number of 1’s encountered is even or odd. The input symbols are 0 and 1.

5. Design the Mealy and Moore machine for the following processes. For input from, if the input ends in 101, output A; if input ends in 110, outputs B, otherwise output C.

6. Convert the following Moore machine into Mealy machine:

(a.)



(b)



7. Convert the following Mealy machine into Moore machine:

(a.)



(b)

