## **E2UC501T THEORY OF COMPUTATION**

## IA1

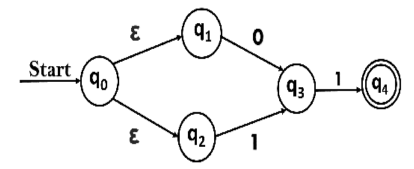
- 1. Design Deterministic Finite Automata which contains Even a's and Even b's in a string. Explain in 5 tuples.
- 2. Convert the following NFA to its equivalent DFA.

	0	1
->q0	q0	q1
q1	q1,q2	q1
*q2	q2	q1,q2

3. Produce the Minimized DFA of the following DFA with the help of equivalence method and also draw the minimized DFA.

	0	1
->q0	q1	q5
->q0 q1 *q2	q6	q2
*q2	q0	q2
q3	q2	q6
q4	q7	q5
q5	q2	q6
q3 q4 q5 q6 q7	q6 q6	q4
q7	q6	q2

4. Convert  $\epsilon$ -NFA to DFA of the given State Diagram. And Show the Step by Step Process.



5. Convert the following Moore machine into its equivalent Mealy machine.

Present	Input	Input	Output
State	0	1	
А	А	В	0
В	С	В	1
С	В	С	0
D	С	С	1