**THEORY OF COMPUTATION**

 **CB.EN.U4CSE22031 NALAN KRISHNA**

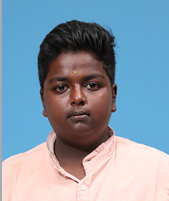
Half of NFA to DFA code (converting given epsilon nfa into dfa). File name: nfa\_dfaback.py

 **CB.EN.U4CSE22035 PRANESH KUMAR C**

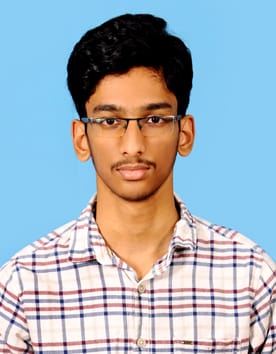
Checking whether the given string can be derived in a given dfa automata. File name: dfa.py

 **CB.EN.U4CSE22010 SATHISHWARAN D**

Half of the code for converting a given language into nfa automata and checking whether a given string can be derived from it. File name: nfalagback.py

 **CB.EN.U4CSE22011 DHARSHAN K**

Processing the given language into epsilon nfa automata. File name: nfa\_dfaback.py

 **CB.EN.U4CSE22033 NITISH S**

Half of the code for converting a given language into nfa automata and checking whether a given string can be derived from it. File name: nfalagback.py