

## United International University (UIU)

Dept. of Computer Science & Engineering (CSE)

## Mid Exam Summer 2022

## CSE 2233/CSI 233: Theory of Computation/Theory of Computing

Total Marks: 30

**Duration: 105 Minutes** 

Answer all questions. Figures are in the right-hand margin indicates full marks.

Any examinee found adopting unfair means will be expelled from the trimester / program as per UIU disciplinary rules.

<ul> <li>Design DFAs that accepts the following languages: <ul> <li>L = {w   w starts and ends with different symbols and the length of w is even   Σ = {0, 1}</li> <li>L = {w   w contains at least two 'a's and at most one 'b'}   Σ = {a, b}</li> <li>L = {w   w contains even number of 0's or odd number of 2's.} over Σ = {0, 1, 2}</li> <li>L = {w   w contains all the binary number which is divisible by 3 or ends with "011"   Σ = {0, 1}</li> </ul> </li> </ul>	25 x 4
L= ends with 'b' and contains 'bbcb' and starts with 'aacd' $\sum = \{a,b,c,d\}$ b) L= contains 'bba' or 'abb' or 'acc' and starts with 'ab' or 'bc' $\sum = \{a,b,c\}$	7.5
e) L=starts with '121' and contains '212' or '312' and ends with '2'   $\Sigma = \{1, 2, 3\}$	10
Consider the following NFA, and show with the help of NFA-tree whether the string "11010" is accepted or not.  O.1  A  O.1  B	3