

## United International University (UIU)

**Dept. of Computer Science & Engineering (CSE)** 



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

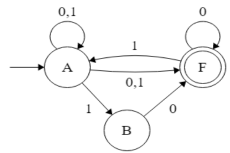
Total Marks: 30

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

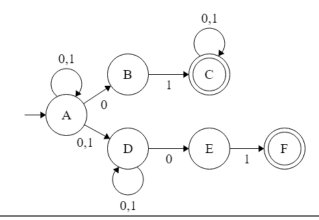
Any examinee found adopting unfair means will be expelled from the trimester / program as per UIU disciplinary rules.

1.	Design DFAs that accepts the following languages:  a) L= contains 'zyx' and end with 'zy'   $\Sigma = \{x,y,z\}$ b) L= does not contain '0121'   $\Sigma = \{0,1,2\}$ c) L = starts with 'mn' and contain 'xm' and end with 'x'   $\Sigma = \{m,n,x\}$	3x3
2.	Design NFAs that accepts the following languages:  a) L= ends with 'b' and contains 'ca' and starts with 'a'   $\Sigma = \{a,b,c\}$ b) L= contains '110' or '011' or '122' and ends with '3'   $\Sigma = \{0,1,2,3\}$ c) L = starts with 'mxn' and contains 'mxn' and ends with 'mxn'   $\Sigma = \{m,n,x\}$	3x3

3. Consider the following NFA, and show with the help of NFA-tree whether the string "1101010" is accepted or not.



**4.** Convert the following NFA over alphabet  $\Sigma = \{0,1\}$  to an equivalent DFA.



5.	Develop Regular expression over $\Sigma = \{a, b\}$ for following languages:	3x1
	a) All strings w where every 'a' is followed by at least one 'b'.	
	b) All strings w which contains 'bba'.	
	c) All strings w where number of 'b's is a multiple of 3.	