INDIAN INSTITUTE OF INFORMATION TECHNOLOGY SRI CITY

END SEMESTER EXAMINATION – APRIL, 2021

(ONLINE MODE)

THEORY OF COMPUTING

DATE: 19-04-2021

1. Construct the Push down automata that accepts the following language and show the steps for accepting the string aabbbbccc using instantaneous descriptions.

$$L = \{a^i b^j c^k \mid \min(i, j) \le k\}$$

(5 marks)

2 a. Convert the following grammar to Chomsky Normal Form. Show the step-by-step procedure.

$$\begin{split} S &\to abAB \\ A &\to bAB \mid \epsilon \\ B &\to BAa \mid A \mid \ \epsilon \end{split}$$

(4 marks)

2b. State the advantages of converting a grammar to Chomsky Normal Form

(1 mark)

3. Consider the following Turing Machine M with input alphabet {a,b}, blank symbol B. Rest of the components of the TM can be inferred from the following transition table.

	В	X	a	b
\rightarrow q0	(q2,B,L)	(q0,X,R)	(q0,a,R)	(q1,X,L)
q1		(q1,X,L)	(q0,X,R)	
q2	(q3,B,R)	(q2,X,L)		
*q3				

- (i) By giving trace (sequence of IDs) find whether **aababb** is in the L(M) or not.
- By giving trace (sequence of IDs) find whether **aababbb** is in the L(M) or not. (ii)

(5 marks)

- 4. Find out whether each of the following language is a decidable language or not (Your answer should be a mathematically valid one).
 - (a) Let $ALL_{\mathsf{DFA}} = \{ \langle A \rangle | A \text{ is a DFA and } L(A) = \Sigma^* \}.$
 - (b) Let $A\varepsilon_{\mathsf{CFG}} = \{\langle G \rangle | G \text{ is a CFG that generates } \varepsilon \}$.

(5 marks)