DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE – RAIGAD -402 103

Semester Winter Examination – December - 2019

Branch: B.Tech Computer Science

Subject:- Theory of Computation (BTCOC502)

Date: - 11/12/2019

Sem.:- V

Marks: 60

Time:- 3 Hr.

Instructions to the Students

- 1. Each question carries 12 marks.
- 2. Attempt any five questions of the following.
- 3. Illustrate your answers with neat sketches, diagram etc., wherever necessary.
- 4. If some part or parameter is noticed to be missing, you may appropriately assume it and should mention it clearly

Q.1. a) What is FA(Finite Automaton)? Explain with example. Elaborate on 'Automaton and complexity'. (06)

- Q1. b) Convert following regular expression to their equivalent FA. (06)
 - i) ba*b
 - ii) (a+b) c
 - iii) a (bc)

Q.2. a) Let G be the grammar:

i. $S \rightarrow 0B \mid 1A$

ii. $A \rightarrow 0 \mid 0S \mid 1AA$

iii. $B \rightarrow 1 \mid 1S \mid 0BB$

For the string 00110101and 11001010 find:

1) Left most derivation

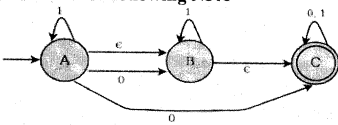
2) Right most derivation

(06)

Q.2. b) Explain Pumping Lemma and its applications.

(06)

Q.3. a) Construct DFA for following NFA



(06)

of each classification.		hy of languages by	(06)
Q.4 a) Convert the given Gram $S \rightarrow ASB$	mar into	Chomsky Normal	Form (CNF)
$A \rightarrow aAS \mid a \mid \epsilon$ $B \rightarrow SbS \mid A \mid bb$			(06)
Q.4. b) Explain:			
1) Recursively Enumerable L	anguage	2	
2) Greibach Normal Form			(06)
Q.5. a) Explain Turing Mac	hine in c	letails along with	
state its applications.		r ((06)
Q.5. b) Construct a PDA for lawhere we is the reverse of w.	anguage	$L = \{ wcw^* \mid w = \{0,$	(06)
Q.6. a) Explain Random acce Machines.	ss Turir	g Machines and I	
O 6 h) Define Meely machine	and Ma	oro machine and	(06)
Q.6. b) Define Mealy machine	(No. 1) (1) (1)	Professional Control of the Control	(06)
Q.6. b) Define Mealy machine Convert following Mealy mach	(No. 1) (1) (1)	Moore machine.	(06)
	(No. 1) (1) (1)	Professional Control of the Control	(06)
	ine into]	Moore machine, Input	(06)
	State Q0 Q1	Moore machine, Input	(06)
	State Q0	Moore machine, Input	(06)
	State Q0 Q1	Moore machine, Input	
	State Q0 Q1	Moore machine, Input	(06)
	State Q0 Q1 Q2 Q3	Moore machine, Input	
	State Q0 Q1	Moore machine, Input	