

Instructions to the Students:

1. Figures to the right indicate marks.
2. Assume suitable data.

Q. 1 Select the correct option.

6*1= 6 Marks

1. _____ is a finite sequence of symbols.
 - a. Language
 - b. grammar
 - c. string
 - d. NFA
2. In transition diagrams states are represented by _____.
 - a. ellipses
 - b. circles
 - c. triangles
 - d. rectangles
3. Grammar that produce more than one Parse tree for same sentence is:
 - a. Ambiguous
 - b. Unambiguous
 - c. Complementation
 - d. Concatenation Intersection
4. Regular grammars also known as _____ grammar.
 - a. Type 0
 - b. Type 1
 - c. Type 2
 - d. Type3
5. Let r and s are regular expressions denoting the languages R and S. Then (r + s) denotes _____.
 - a. RS
 - b. R*
 - c. RUS
 - d. R+
6. $S \rightarrow abs$ $S \rightarrow a$ is which grammar?
 - a. Right Linear Grammar
 - b. Left Linear Grammar
 - c. Linear Grammar
 - d. None of the above

Q.2 Solve Any Two of the following.

2*3=6 Mark

- (A) Construct the DFA ($\Sigma = a, b$)
 - i) w= Strings starting and ending with different characters
 - ii) w= string with "aab" as substring
- (B) Show that following grammar is ambiguous for the input "a*a+a"
 $S \rightarrow S+S \mid S-S \mid S*S \mid S/S \mid (S) \mid a$
- (C) Construct the regular Grammar for the given finite Automata:



Q. 3 Solve Any One of the following.

- (A) What are the preliminary simplification methods of Context Free Grammar? With suitable example, explain these methods.
 (B) 1. Construct the moore machine corresponding to the mealy machine

	Input symbol=0		Input symbol=1	
	Nextstate	output	Nextstate	output
q0	q1	N	q2	N
q1	q1	Y	q2	N
q2	q1	N	q2	Y

2. Convert following moore machine to mealy machine

State	0	1	Output
→ Q0	Q3	Q1	0
Q1	Q1	Q2	1
Q2	Q2	Q3	0
Q3	Q3	Q0	0

*** End ***