

## Continuous Assessment Test - I

Programme Name & Branch: B.Tech CSE

## Course Name & Code: CSE2002 Theory of Computation and Compilers

Slot: A2 + TA2+TAA2

Exam Duration: 90 min

Maximum Marks: 50

S.No.	Question
3.110.	Consider the grammar G with $T = \{a \mid and P = \{S \rightarrow ECaF \mid a \mid \epsilon, AP \rightarrow Pa \mid aK \rightarrow Ka\}$
	Ca →aaC, ED → EC, CF → DF   K, aD → Da, aK → Ka,
1.	a) Find the type of the grammar
	b) Find the language of the grammar. Justily your answer. [5]
	by the the language of the grant and the gra
2.	<ul> <li>a) Show the translation for an assignment statement: a:= b + c * 70, where a, b, and c are real numbers. Clearly indicate the output of each phase of the compiler.</li> <li>[4]</li> </ul>
	b) Construct DFA for the regular expression (a/b)*a (a/b) using direct method or by subset construction method.  [6]
	Construct an equivalent DFA for the following NFA. Also find the regular expression for the language accepted by this automaton.  [3+4]
	1
3.	
	$I \qquad I \qquad \lambda$
	(A) 0,1 (B) 0,1 (C)
	-(A) B) -(C)
	0
	a) If L is regular then show that L <sub>1</sub> = \(\frac{1}{2}\) w \(\in \L)\) is also regular. [4]
	a) If L is regular then show that L <sub>1</sub> = 1 w we L <sub>1</sub> is a so regular. b) The star height of a regular expression rover \(\mathbb{L}\), denoted by \(sh(\mathbb{r})\), is defined as follows:
	D) The star neight of a 1-3
	i) $sh(\phi) = 0$
	$\sinh(\epsilon) = 0$
	to the foreset as -
4.	$\sinh \sinh(rs) = \sinh((r+s)) = \min \sinh(sh(r), sh(s))$
	$v) sh((r^*)) = sh(r) + 1$
	Find the star height of the following regular expression [5]
	(aa (a + a*aa) - aaaa)*
	e) Prove or refute the following statements i) Let L = { a <sup>n</sup> b <sup>n</sup> / n ≥ 0} and 1. <sup>2</sup> = { a <sup>1</sup> b <sup>n</sup> m, n ≥ 1, m ≠ n}.
	Is L <sup>c</sup> is complement of 1. ?



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