Printed Page:- Subject Code:- Roll. No:	AMICSE0404
NOIDA INSTITUTE OF ENGINEERING AND TECHNOL (An Autonomous Institute Affiliated to AKTU M.Tech (Integrated)	•
SEM: IV - THEORY EXAMINATION (202 Subject: Theory of Automata and Formal L.	anguages
Time: 3 Hours	Max. Marks: 100
General Instructions: 1. The question paper comprises three sections, A, B, and C. You are exp 2. Section A - Question No- 1 is 1 mark each & Question No- 2 carries 2 3. Section B - Question No-3 is based on external choice carrying 6 mark 4. Section C - Questions No. 4-8 are within unit choice questions carryin 5. No sheet should be left blank. Any written material after a blank sheet	2 mark each. ks each. ng 10 marks each.
SECTION A	20
1. Attempt all parts:-	
1-a. A Language for which no DFA exist is a(CO1)	1
(a) Regular Language	
(b) Non-Regular Language	
(c) May be Regular	
(d) Cannot be said 1 h Which of the following action (Statement) is some at 2 (CO1)	1
1-b. Which of the following option (Statement) is correct? (CO1)	1 054
(a) NFA is slower to process and its representation use	•
(b) DFA is faster to process and its representation use(c) NFA is slower to process and its representation use	•
(d) DFA is slower to process and its representation us	-
Every regular grammar is (CO2)	1
(a) context free grammar	1
(b) non context free grammar	
(c) english grammar	
(d) none of the mentioned	
1 (a+b)* is equivalent to (CO2)	1
(a) b*a*	
(b) (a*b*)*	
(c) a*b*	
(d) none of the mentioned	
1-e. Context free languages are(CO3)	1
(a) Closed under union	
(b) Closed under complementation	
(c) Closed under intersection	
(d) Not closed under union	
	1 (i) 2i (1) (CO2) 1
1-f. Give a production grammar that accepts the specified language	ge L = $\{a^i b^{2i} i >= 1\}$ (CO3)
(a) {S->aSbb, S->abb}	ge L = $\{a^i b^{2i} i >= 1\}$ (CO3)
(a) {S->aSbb, S->abb}(b) {S->aSb, S->b}	ge L = $\{a^i b^{2i} i >= 1\}$ (CO3)
(a) {S->aSbb, S->abb}	ge L = $\{a^i b^{2i} i >= 1\}$ (CO3)

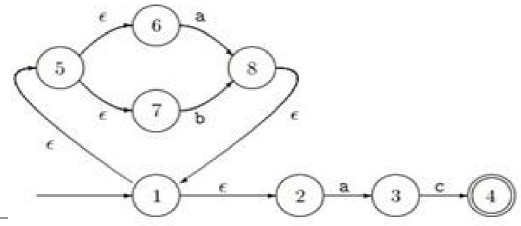
(c) Turing Machine (d) Regular Expression A language accepted by Deterministic Push down automata is closed under which of the 1 1 following? (CO4) (a) Complement (b) Union (c) All of the mentioned (d) None of the mentioned If Turing machine accepts all the words of the language L and rejects or loops for other 1 1 words, which are not in L, then L is said to be ____ (CO5) (a) recursively enumerable (b) recursive (c) context free language (cfl) (d) none of them Which of the following problems is undecidable? (CO5) 1 1 (a) Finiteness problem for FSAs (b) Membership problem for CFGs (c) Equivalence problem for FSAs (d) Ambiguity problem for CFGs 2. Attempt all parts:-2 2.a. How will you find the Reverse of a regular language? Explain. (CO1) 2 2.b. Define alphabet, language and strings. (CO2) 2.c. Eliminate the Unit productions from the following Grammar: 2 $S->XY \mid a, X->Y, Y->Z \mid b, Z->c$ (CO3) 2 2.d. List any two languages that can be implemented by both DFA and PDA. (CO4) 2.e. State halting problem of Turing Machine. (CO5) 2 **SECTION B** 30 3. Answer any five of the following:-Construct a finite automaton (deterministic or nondeterministic) that recognizes the language 3 6 over the alphabet {a, b, c} of all strings not containing the substring ba (CO1) 3 Construct a Mealy Machine that accepts all the strings ending in 01 and 11 over an alphabet 6 $\Sigma = \{0, 1\}$. Convert the same to a Moore Machine. (CO1) Construct a Mealy Machine that accept string ending in 01 and 11. Convert the same to a Moore Machine. Explain Left Linear Grammar and Right Linear Grammar with the help of suitable examples. 3-c. (CO2) 6 3-d. Describe and prove any 3 closure properties of regular languages (with example). (CO2) Show that the Grammar with rule $E \rightarrow E - E \mid E + E \mid E \mid E \mid E \mid E \mid a$ is ambiguous. Also 3.e. 6 rewrite an Unambiguous Grammar for the same. (CO3) 6 6 3.f. Construct a DPDA which accepts the following language, (CO4) $L = \{wcw^R \mid w \in \{a, b\}^*, \Sigma = \{a, b, c\}\}\$ 6 Write short notes on: (1) Linear Bounded Automata (2) Universal Turing machine (CO5) 3.g. SECTION C 50

(a) Finite Automa

(b) Push Down Automata

^{4.} Answer any one of the following:-

- Draw an NFA that accepts a language L over an input alphabet $\Sigma = \{a, b\}$ such that L is the set of all strings where 3^{rd} symbol from the right end is 'b'. Also convert the same to DFA. (CO1)
- 4 Convert the following NFA- ε into NFA without ε . (CO1)



- 5. Answer any one of the following:-
- State Pumping Lemma for Non-Regular languages. Prove that the language $L=(a^nb^n$ where n >= 0 is not regular. (CO2)
- Write regular expression for the following Languages over $\sum = \{x, y\}$ that contains: (CO2)
 - (i) Strings where number of x's are even
 - (ii) Strings with length at least 5.
 - (iii) Strings where 4th symbol from the end is y.
 - (iv) Strings where there are no two consecutive x's.
 - (v) Strings with length at most two.
- 6. Answer any one of the following:-
- 6-a. Write the steps to convert CFG to GNF. (CO3)
- 6-b. State the pumping lemma for context free languages. Show that the language, $L = \{0^n 1^n 2^n \mid n >= 0\}$ is not a context free language. (CO3)
- 7. Answer any one of the following:-
- Compare Deterministic and Non deterministic PDA. Is it true that non deterministic PDA is more powerful than deterministic PDA? Justify your answer. (CO4)
- 7 Compare FM and PDA. Construct a PDA accepting all palindromes over {a, b}. (CO4)
- 8. Answer any one of the following:-
- 8-a. Show that the union of two recursively enumerable languages is also a recursively 10 enumerable language and union of two recursive languages is recursive. (CO5)
- 8-b. Define turing machine and describe its capabilities. 10 Construct a TM for the language: $L = \{a^nb^nc^n \mid n \ge 0\}$ (CO5)