P269

SEAT No.: 33+ [Total No. of Pages : 2

[6003]-347

T.E. (Computer Engineering) THEORY OF COMPUTATION

(2019 Pattern) (Semester-I) (310242)

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Time : 25	/2 Hours	[Max. Marks: 70		
Instructions to the can diates:				
1)	Answer Q.T. or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8,			
2)	Neat diagrams must be drawn wherever necessary,			
3)	Figures to the right side indicate marks.	63		
4)	Assume suitable data, if necessary.			
	57			
Q1) a)	Give a Context Free Grammar for the following language	ge. [9]		
	L1= $\{a'b'c^k i=j+k\}$ such that $i, j, k > 0$			
_	L2= $\{a^i b^j c^k j = i + k\}$ such that $i, j, k \ge 0$			
9)	Reduce the following grammar to Greibaen Normal for	n. [9]		
	S→SS, S→0S1 01			
	OR S			
Q2) a)	Show that the following grammaris ambiguous.	[6]		
	S-> iCtS	,		
	S-> iCtSeS	5		
	S-> a	26		
	C-> p	59.		
b)	Convert the following grammar to Chomsky Normal Fo	rm (CNF). [6]		
	$G=(\{S\}, \{a,b\}, P,S)$			
	7 (2 2 1) (3 1) (4 1)	,		
, 0)	Consider the following grammar.	[6]		
	$E \rightarrow E + E \mid E - E \mid id$			
	Derive the string id-id*id using			
	(1) Leftmost derivation			
	P={S → aSa \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			

(23) (a) Find the transition rules of PDA for accepting a language L={w [a,b}*|w is of the aⁿ bⁿ with n ≥1} through both empty stack and final state and demonstrates the stack operation for the string anabbb.

P.T.O.

by	Design a push down automation to recognize the language generated by		
1/	the following		
V	grammar:		
	$S \rightarrow S + S \mid S \times S \mid 4 \mid 2$		
	Show the acceptance of the input string 2+2*4 by this PDA. [8]		
	OR OR		
Q4) a)	What is NPDA? Construct a NPDA for the set of all strings over {a,b}		
	with odd length palindrome. [9]		
b)	Design a puch down automation to recognize the language generated by		
	the following. [8]		
	$S \rightarrow S + S \mid S \times S \mid 4 \mid 2$		
	Show the acceptance of the input string 2+2*4 by this PDA.		
05) -)			
Q5) a)	Design a Turing Machine for the following language by considering		
	transition table and diagram. [9]		
	i) TM that erases all non blank symbols on the tape where the sequence		
-	of non blank symbols does not contain any blank symbol B in between.		
0	TM that find 2's complement of a binary machine.		
h	What is TM? Design TM to check well formedness of parenthesis. Expand		
	the transition for $(())()$		
	OR A		
Q6) a)	How turing machine can be use to compute the functions? Design turing		
2-77	machine for multiplication of two numbers. [9]	3	
(b)	Elaborate the following terms. [9]	10	
	i) Universal Turing Machine (UTM)		
	ii) Recursively Enumerable Languages		
	iii) Halting problem of Turing Machine		
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Q7) a)	Define and Compare Class P and Class NP Problem with suitable diagram.		
1.5	What do you mean by polynomial time reduction? Explain with suitable		
b)			
	example. OR		
081 0	Explain Satisfiability Problem and SAT Problem and comment on NP		
20)	Completeness of the SAT Problem. [9]		
What makes a problem NP-Complete? How do we prove a problem is			
"	NP-complete? Are all decision problems NP-complete? [8]		
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