ii.	Ass	uming the above given table i	is a MPC	P problem, convert it into PCP.	4	3	5	3
iii.	villa			nich if village A places men then ersa. Design a TM to help village	4	3	5	3
iv.	Con	sider the statements:		of a superior	1	1	5	1
	S1:	All recursively enumerable la	inguages	are countable.				
		Set of all non-regular languag merable.	es over th	ne alphabet {a,b,c} is recursively				
	(A)	Both are true	(B)	Only S1 is true				
	(C)	Only S2 is true	(D)	Both are false				
v.	A N	P complete problem is the co	njunction	of	1	1	5	1
	(A)	NP hard and NP	(B)	NP and P				
	(C)	NP hard and P	(D)	NP hard alone				
			* * *	**				

	Reg. No.	IIII S	a b	u de	h		-0.1	M. I						
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B.Tech. DEGREE EXAMINATION, JUNE 2023 OPEN BOOK EXAMINATION

Fifth Semester

18CSC301T - FORMAL LANGUAGE AND AUTOMATA

(For the candidates admitted during the academic year 2018-2019 to 2021-2022)

Ti	me: 3	Hours	Max. N	1arl	cs: 16	00
<u>(</u>	nectic	Answer FIVE questions on: No 3 is compulsory)	Marks	BL	CO	P
(Ų		Consider the following ϵ -NFA. Compute the ϵ -closure of each state and	12	4	1	1
		find its equivalent DFA.				
		δ ε a b C				
		$\rightarrow p$ ϕ $\{p\}$ $\{q\}$ $\{r\}$				
		q {p} {q} {r} φ				
		*r {q} {r} ф {p}				
	ii.	Prove that if L is a regular language over the alphabet \sum , then its	6	2	1	2
		real of the season the season of the season				
		complement $L = \Sigma^* - L$ is also regular with Example.				
	iii	Finite Automata requires minimum number of stacks				
	111.	(A) 1 (B) 0				
		(C) 2 (D) Infinite				
	iv.	Number of states requird to accept string ends with 10	1	1	1	1
		(A) 3 (B) 4				
		(C) 5 (D) 6				
	2 i	Solve the NFA that accepts all strings that ends in 01. Give its transition	12	4	1	4
	2.1.	table and the extended transition function for the input string 0101. Also				
		construct a DFA for the above NFA using subset construction method.				
		sed hedge part of that are a so that				
	ii.	Deduce a DFA that accept the following language:	6	4	1	4
		$\{x \in \{a,b\} : xa = Odd \text{ and } xb = Even\}$				
	***	Which main is assuitable to carlon assurance 2	1	1	1	1
	ш.	Which pair is equivalent regular expression? (i) (ab)* and a*b* (ii) a(aa)* and (aa)*a (iii) a+ and a*a		•		-
		(A) Only (i) (B) Only (ii)				
		(C) (ii) and (iii) (D) (i)(ii) and (iii)				
		1837 101				
	iv.	How many DFA's exist with two states over input alphabet {0,1}?	1	1	1	1
		(A) 16 (B) 26				
		(C) 32 (D) 64				

3.i.	Design and Explain the following grammar into equivalent one with no unit production and no useless symbols and convert into CNF.	12	5	2	4		Design a Turning Machine for adding two numbers.		5		
	S->A CB A->C D					11	Explain the different variants of Turing Machine and its capabilities.	0	3	4	3
	B->1B 1					iii	. Turing Machine is otherwise known as	1	1	4	1
	C->0C 0						(A) Recursive Language (B) Enumerable Language				
	D->2D 2						(C) Adaptable Language (D) Recursively Enumerable				
							Language				
ii.	From the output of previous part convert that Chomskey normal form	6	4	2	4						
	(CNF) to Greihback Normal Form (GNF).					iv	is a special symbol in seven tuple representation of Turing	1	1	4	1
							Machine.				
iii.	Which of the following statement is false?	1	1	2	1		(A) Q (B) F				
	(A) A recursive language is also a (B) A context free language is also						(C) Σ (D) B				
	regular language a regular language						(b) B				
	(C) A context free language is also (D) Both (A) and (B)					6	An LIPI based online payment application wishes to attract navy austamans				
	recursive enumerable language					0	In this perspective, it has decided to give a reward of Rs 5 for every transaction made to the sender as well as the receiver of the amount.				
iv.	A context free grammar G is in Chomsky normal form if every production	1	1	2	1						
	is of the form					i	. Construct a TM transition rules that calculates the total amount of the	8	5	4	4
	(A) A->BC or A->A (B) A->BC or A->a						receiver (including reward).				
	(C) $A \rightarrow BCa$ or $B \rightarrow b$ (D) $A \rightarrow B$ or $B \rightarrow a$										
						ii	Draw the transition diagram and table for the same.	6	3	4	4
4.i.	A company organized an annual celebration event for all its employees.	12	5	3	4						
	The employees participated in various games of the events. One such game					¹⁰⁰	. Compute the total amount at the receiver if the actual transaction is Rs 6.	4	4	4	4
	is picking the ball from the pool. The employee has to pick the balls in the						Illustrate it using instantaneous description.				
	order specified. The one who is picking all the balls in the specified order						and the state of t				
	at the earliest is the winner. The coloured balls are Red, Green, Violet,					iv	. The Turing machines are brain child of	1	1	4	1
	Yellow.					17	(A) Programming languages (B) Microprocessors				
	Case (i):						(C) Stored program concept (D) Microcontrollers				
	First, they should pick 'n' number of red balls then 'm' number of						(C) Stored program concept (D) Wicroconducters				
	green balls then 'n' number of Violet balls and at last 'p' number of yellow					***	If MDCD can be galved then DCD can also be salved Which manuals.	1	1	4	1
	balls.					v	The case of the solved then PCP can also be solved. Which property illustrates this?	•	•	7	1
	Case (ii):										
							(A) Computational complexity (B) Decidability				
	Or else, first they should pick 'n' number of red balls then 'm' number of green balls then '2n' number of Violet balls and et lest 'n' number of						(C) Reducibility (D) Computability				
	of green balls then '2n' number of Violet balls and at last 'p' number of					-					
	yellow balls.					/	. Every year a common festival is celebrated between two villages A and B.				
	The order should not vary. Design a single Push Down Automata to						On account of this, a local sport is organized by the villagers. The selection				
	check the order and constraints of the game satisfying both the cases.						of players in this year happens according to the given table (Here 0				
	Explain the designed PDA with example strings.						indicates women and 1 indicates men). The positioning of the players is				
			_	2			made in such a way that at any position, if village A places a set of players				
11.	Show that $L=\{ww/w\in\{a,b\}^*\}$ is not context free.	6	5	3	4		from set i, then village B should also place the set of players from set i				
							only. This pattern will repeat for other sets also.				
	Statement: $L = \{1^n n \text{ is a square}\}\ $ is not regular	1	1	3	1		$\mathbf{i} \mid \mathbf{A} \mid \mathbf{B}$				
	(A) True (B) False						1 11 10110				
	(C) Either true or false (D) Neither true or false						2 111 000				
							3 001 0101				
iv.	The notation used in Instantaneous Description is	1	1	3	1		4 010 0				
	(A) Alpha (B) Turnstile					. i	. The audience claim that there are at least two ways in which the men and	10	3	5	3
	(C) Turn (D) Beta					1	women of villages A and B can be placed after fulfilling the condition of				
							the game. Is this true? If yes, give the sequence.				
							and barner to this trace. It job, give the sequence.				

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