Total No. of Questions : 4]	200	SEAT No. :	
P8556		[Total No. o	of Pages : 2
[Oct 22 _i	/TE/Insem]-526		
T.E. (Com	puter Engineeri	ng)	
THEORY	FCOMPUTAT	ION	
(2019 Pattern)	(Semester -I) (310242)	
0, 0,		,	
Time: 1 Hour]		[Max.	Marks: 30
Instructions to the candidates:			
1) Answer Q1 or Q2, Q3 or Q4.			
2) Neat diagrams must be drawn	•		
3) Figures to the right side indica	v	200	
4) Assume suitable data, if necess	sary.	2	
Q1) a) Convert the given NFA–8	to an NFA to DFA		[10]
(21) a) Convert the given 1411 C	, to un 14171 to D17		[IV]
9.1			
(B)	0 (C)		
3 00			
	0,10		
A E	E		
			29
b) Define Pumping Lemma a			<i>y</i> ₂
b) Define Pumping Lemma	and apply it to prov	e the following	
$L=\{0^{m}1^{n}0^{m+n} \mid m>=1 \text{ and } n = 1 \}$	n>=1 } is not regula	ar	[5]
9.			2
	OR		6· ⁷
Q2) a) Convert following NFA to	o DFA	0,00	[6]

0 q_1 1

Design a Mealy machine that accepts strings ending in '00' or '11'. b) Convert the Mealy machine to the equivalent Moore machine [9]

P.T.O.

Convert the following RE to ε -NFA and find the ε -closure of all the **Q3**) a) states and corresponding DFA. (0+1)*. 1.(0+1)[9] The set of strings over $\{0,1\}$ that have at least one 1. b) **[6]** The set of strings over $\{0,1\}$ that have at most one 1. The set of all strings over $\{0,1\}$ ending with 00 and beginning with 1. OR Consider the two RE r=0*+1*, s=01*+10*+1*0+(0*1)**04*) a) [8] Find the string corresponding to r but not to s. Find the string corresponding to s but not to re ii) Find the string corresponding to both r & s Find the string corresponding to neither r nor s. Write regular expressions for the following languages over the alphabet $\sum = \{a,b\}$ [7] i) All strings that do not end with 'aa'. The set of all strings ending neither in b nor in ba ii) Sented. Find the shortest string that is not in the language represented by iii) the regular expression a*(ab)*b*.

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