



PRN: 10322 10755

## **Term End Examination**

May/June 2024

## CET2008B - Theory of Computation

Question Paper ID: 037666

Faculty/School	School of Computer Science and Engineering	Term	Semester VI
Program	TY B.Tech CSE/CSF	Duration	1 Hours 30 Minutes
Specialization	-	Max. Marks	40

## Section - 1 (8 X 5 Marks) Answer <u>any 8</u> questions

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X	Construct the NFA accepting languages represented by 0*1*2* and convert it into DFA.	5 marks	COI	Applying				
2	Write any 10 Identities of regular expressions.	5 marks	CO2	Understanding				
3	Construct the grammar for following languages when input symbols are {a,b}.  1. Palindrome for the odd length. 2. Palindrome for Even length, where length is always greater than zero.	5 marks	CO3	Applying				
4	Convert the following grammar in CNF . $A \to 01XY$ $X \to 1XY \mid \epsilon$ $Y \to YXa \mid X \mid \epsilon$	5 marks	CO3	Remembering				
5	Construct the PDA for L= { $a^n b^n c^m d^m   N, M >= 1$ }.	5 marks	CO3	Applying				
5	Design a Turing machine over $\{1, b\}$ which can compute a concatenation function over $\Sigma = \{1\}$ . If a pair of words (w1, w2) is the input the output has to be w1w2.	5 marks	CO4	Applying				
x	Describe the Instantaneous Description of Turing Machine and also state the acceptance and rejection conditions for the Turing Machine	5 marks	CO4	Applying				

8	What is decidability and undecidability? Explain with examples. $$	5 marks	CO5	Understanding
9	Design a Turing Machine that replaces every occurrence of abb by baa.	5 marks	CO4	Applying
	n n			
10	What are recursive and recursively enumerable languages? Give	5 marks	CO5	Understanding
	examples.			

END OF QUESTION PAPER