

			Semester: V			
		TH	EORY OF COMPUTATION			
			(Theory)			
(Common to CS, CY, CD & IS)						
Course Code	:	CS354TA	CIE	:	100 Marks	
Credits: L:T:P	:	3:1:0	SEE	:	100 Marks	
Total Hours	:	45L + 30T	SEE Duration	:	3 Hours	

Regular Languages and Regular Expressions, Memory Required to Recognize a Language,

Deterministic Finite Automata (DFA), Non Deterministic Finite Automata (NFA), Non Deterministic Finite Automata with  $\epsilon$  -transitions (NFA- $\epsilon$ ), Equivalence, Regular Expressions and Finite Automata, Applications of Regular Expressions, Algebraic laws of Regular Expressions, Minimization of Finite Automata.

Unit – II 09 Hrs

Pumping Lemma for Regular Languages, Closure properties of Regular Languages, Decision properties of Regular languages. Context-free grammars (CFG), Parse trees, Applications, Ambiguity in grammars & languages, Simplification of CFG, Normal forms of CFGs. Regular Grammars, Equivalence of Regular Grammars and Finite Automata.

Unit –III 09 Hrs

Push Down Automata (PDA): Definition, the languages of a PDA, Equivalence of PDA's & CFG's, Deterministic PDA. The Pumping Lemma for Context Free Languages (CFL), Closure properties of CFLs, Decision properties of CFLs

Unit –IV 09 Hrs

Context Sensitive Languages (CSL) and Linear Bounded Automata (LBA), Turing Machines (TM): Definitions and Examples, TM as a Language Accepter, Computing Partial Functions with Turing Machine, Variations of Turing Machines, Combining Turing Machines, Non Deterministic TM, Universal TM.

Unit –V 09 Hrs

Recursively Enumerable Languages (REL) and Recursive Languages. Properties of REL and Recursive Languages. More General Grammars: Context Sensitive Grammar and Unrestricted Grammar, Chomsky Hierarchy, Not all languages are Recursively Enumerable, Unsolvable Problem, Reducing One problem to another, The halting problem of TM, Post's Correspondence Problem (PCP), Time and Space Complexity of TM.

Course	Course Outcomes: After completing the course, the students will be able to: -				
CO 1	Understand the fundamental concepts of theory of computations.				
CO 2	Analyze the tools of finite automata to various fields of computer science.				
CO 3	Design solution model for complex problems, using the appropriate skills of automata theory for better results.				
CO 4	Apply automata skills in situations that describe computation effectively and efficiently.				