

CS : COMPUTER SCIENCE AND ENGINEERING
IT : INFORMATION TECHNOLOGY

Theoretical Computer Science

Index

Sr. No.	Contents	Topics	Pg. No.
1. Finite State Machine			
	Notes	Introduction	1
		Deterministic Finite Automaton (DFA)	6
		Non-Deterministic Finite Automaton	7
		Equivalence and Minimization of Automata	16
		Finite Automata with Epsilon-Transitions	22
		Finite Automata with Output	24
		LMR (Last Minute Revision)	30
Assignment–1	Questions	32	
Test Paper–1	Questions	37	
2. Regular Expressions and Languages			
	Notes	Basics for Automata Theory	42
		Regular Expressions (R.E.)	43
		Algebra of Regular Expressions	46
		Equivalence of Regular Expressions and Finite Automata	47
		Pumping Lemma	53
		LMR (Last Minute Revision)	56
Assignment–2	Questions	57	
Test Paper–2	Questions	60	

Sr. No.	Contents	Topics	Pg. No.
3. Context-Free Languages and Pushdown Automata			
	Notes	Introduction	62
		Language Description using Grammar Rules	62
		Context-Free Grammar	63
		Language Generated by a CFG	65
		A CFG Equivalent to a Regular Expression	67
		Derivation Trees and Ambiguity	69
		An Ambiguous CFG	71
		Removing Ambiguity in CFG	72
		Normal Forms	73
		Chomsky Normal Form	76
		Pushdown Automata	78
		Instantaneous Description of PDA	81
		Equivalence of PDA's and CFG's	83
		Deterministic PDA	84
	Chomsky Hierarchy	86	
LMR(Last Minute Revision)	88		
Assignment-3	Questions	91	
Test Paper-3	Questions	93	
4. Turing Machine			
	Notes	Introduction	99
		Instantaneous Description for Turing Machine	100
		Transition Diagrams for Turing Machines	103
		Language of Turing Machine	103
		Variations and Equivalence of Turing Machines	106
		Multi-stack Machines	108
		Universal Turing Machine	109
		Halting Problem	110
		Undecidability	112
		More General Grammars	116
		LMR (Last Minute Revision)	117
		Assignment-4	Questions
	Test Paper-4	Questions	123

Sr. No.	Contents	Topics	Pg. No.
5. Analysis of Algorithms and Computational Complexity			
	Notes	Introduction	126
		Asymptotic Analysis	127
		Time Complexity	127
		Big-O Notation	128
		Classification of Languages	130
		The Class P	131
		The Class NP	135
		The Class NP-Complete	139
		Polynomial Time Reductions	140
		Space Complexity	142
		The Class PSPACE	144
		PSPACE-Completeness	144
		The Classes L and NL	147
		NL-Completeness	148
	LMR (Last Minute Revision)	148	
Assignment–5	Questions	152	
Test Paper–5	Questions	155	
ID Problems	Questions	158	
Practice Problems	Questions	162	
SOLUTIONS			
Assignment	Answer Key	183	
	Model Solutions	185	
Test Paper	Answer Key	202	
	Model Solutions	204	
ID Problems	Answer Key	217	
	Model Solutions	218	
Practice Problems	Answer Key	220	
	Model Solutions	221	
