## LOK JAGRUTI UNIVERSITY (LJU)

## **INSTITUTE OF ENGINEERING & TECHNOLOGY**

**Department of Information Technology (702)** 

**Bachelor of Technology (B.E.) – Semester - IV** 

Course Code:	017023494		Teaching Scheme				
Course Name:	Theory of Computation		Lecture (L)	Tutorial (T)	Practical (P)	Credit	Total Hours
Category of Course:	Professional Core Course (PCC)	ſ	2	2	0	5	50
Prerequisite Course:	Data Structure (017023292), Discrete Mathematics (017023491)		3				

	Syllabus					
Unit No.	Торіс	Prerequisite Topic	Successive Topic	Teaching Hours		
	Introduction					
01	1.1 Introduction to Alphabet, string, Language	Set Theory (017023491- Unit 1.1.1.3)		(2%)		
	Regular Expressions and Languages					
02	2.1 Understanding Regular Expression, Regular Languages	Introduction (017023494 - Unit-1)	Lexical Analyzer (017023592-Unit-2.3,2.4)	4 (9%)		
	2.2 Closure properties of Regular Languages					
03	Finite Automata 13.1 Deterministic Finite Automata (DFA)3.2 Non - Deterministic Finite Automata (NFA)3.3 Finite Automata with Epsilon Transition (NFA - ^)3.4 Application of Finite Automata	Regular Expressions and Languages (017023494 - Unit-2.1)	 	4 (5%)		
	Finite Automata 2					
04	<ul><li>4.1 RE to FA conversion</li><li>4.2 FA to RE Conversion</li><li>4.3 Minimization of Finite Automata</li></ul>		Lexical Analyzer (017023592-Unit-2.3,2.4)	5 (11%)		
	Deterministic Finite Automata & Non - Deterministic Finite Automata					
05	<ul> <li>5.1 Conversion from Finite Automata with Epsilon Transition (NFA - ^) to Non - Deterministic Finite Automata (NFA)</li> <li>5.2 Conversion from Non - Deterministic Finite Automata (NFA) to Deterministic Finite Automata (DFA)</li> </ul>	Finite Automata 1 (017023494 - Unit-3)		6 (12%)		
	5.3 Conversion from Finite Automata with Epsilon Transition (NFA - ^) to Deterministic Finite Automata (DFA)					
	Operations on Finite Automata					
06	6.1 Union, Intersection, Difference of a FA	Finite Automata 1 (017023494 - Unit-3.1)		5 (11%)		
	6.2 Pumping lemma 6.3 Kleen's Theorem					
	Content Fine Crommon and Languages					
07	7.1 Context Free Grammar and Context Free Languages with example, RE to CFG, CFG to RE	Finite Automata 1 (017023494 - Unit-3)	Syntax Analysis	7 (17%)		
	7.2 Derivation Tree and Ambiguity		(017023592-Unit-3)			
	Push down Automata					
08	8.1 Introduction to PDA, DPDA and NPDA         8.2 Design a PDA, CFG to PDA, PDA to CFG	Finite Automata 1 (017023494 - Unit-3)		6 (13%)		
	8.3 Pumping Lemma					
09	Turing Machine         9.1 Definition of TM         9.2 Designing of TM, TM Variants	Finite Automata 1 (017023494 - Unit-3)		6 (13%)		
	Recursively Enumerable Languages					
10	10.1 Definition of Recursively Enumerable Languages and Recursive Languages 10.2 Examples of REL	Turing Machine(017023494 - Unit-9), Stack-1 (017023292 - Unit-2 2)		4 (7%)		
	10.2 Examples of REE       10.3 Closure Properties					

Proposed Theory + Practical Evaluation Scheme by Academicians (% Weightage Category Wise and it's Marks Distribution)					
L :	3	T:	2	<b>P:</b>	0
Note : In Theory Group, Total 4 Test (T1+T2+T3+T4) will be conducted for each subject. Each Test will be of 25 Marks. Each Test Syllabus Weightage: Range should be 20% - 30%					
Group (Theory or Practical)	Group (Theory or Practical) Credit	Total Subject Credit	Category	% Weightage	Marks Weightage
Theory			MCQ	30%	30
Theory	5		Theory Descriptive	0%	0
Theory	5		Formulas and Derivation	0%	0
Theory			Numerical	70%	70
Expected Theory %	100%	5	Calculated Theory %	100%	100
Practical			Individual Project	0%	0
Practical			Group Project	0%	0
Practical	0		Internal Practical Evaluation (IPE)	0%	0
Practical			Viva	0%	0
Practical			Seminar	0%	0
Expected Practical %	0%		Calculated Practical %	0%	0
Overall %	100%			100%	100

Course Outcome			
1	Identify different formal languages into expressions for regular languages and concept of finite automata.		
2	Design and build Finite Automata and translate between different models of computation.		
3	Construct context free grammar for context free languages and design of Push down Automata.		
4	Build turing manchine and analyze concepts for recursively enumerable languages.		
Suggested Reference Books			
1	Introduction to Languages and Theory of Computation, John C. Martin, TMH		
2	Introduction to the Theory of Computation, Michael Sipser, 3rd edition, Cengage Learning		
3	Introduction to computer theory, Deniel I. Cohen, John Wiley & Sons In		
4	An introduction to automata theory and formal languages, Adesh K. Pandey, S. K. Kataria & Sons		

List of Open Source Software/Learning website		
1	https://nptel.ac.in/courses/106/103/106103070/	
2	https://nptel.ac.in/courses/106/104/106104148/	
3	https://nptel.ac.in/courses/111/103/111103016/	