BCSE304L							С				
Dra vasviait	Pro requisite Nil				3 0	0	3				
Pre-requisit	Pre-requisite Nil						Syllabus version				
Course Objectives 1.0											
1. Types of grammars and models of automata.											
2. Limitation of computation: What can be and what cannot be computed.											
3. Establishing connections among grammars, automata and formal languages.											
Course Outcome											
On completion of this course, student should be able to:											
Compare and analyse different computational models											
2. Apply rigo	orous	ly formal mathematical methods to prove properties	of lang	guage	es,						
grammars a		•									
3. Identify lin	nitati	ons of some computational models and possible me	thods	of pro	oving	ther	n.				
4. Represen	it the	abstract concepts mathematically with notations.		·							
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Module:1 Introduction to Languages and Grammars 4 hours											
Recall on Proof techniques in Mathematics - Overview of a Computational Models -											
Languages and Grammars - Alphabets - Strings - Operations on Languages, Overview on											
Automata											
		e State Automata				3 ho					
		(FA) - Deterministic Finite Automata (DFA) -									
Automata (NFA) - NFA with epsilon transitions – NFA without epsilon transition, conversion											
		Equivalence of NFA and DFA – minimization of DFA									
Module:3 Regular Expressions and Languages 7 hours											
		ion - FA and Regular Expressions: FA to regular	•			_					
-		- Pattern matching and regular expressions - Re	_			าd F	A -				
Pumping lemma for regular languages - Closure properties of regular languages											
		text Free Grammars				hou					
		ammar (CFG) – Derivations - Parse Trees - Ar	_	•							
_		olification of CFG – Elimination of Useless symbol		•		-					
•		rmal forms for CFG: CNF and GNF - Pumping Le	mma	for Ci	FL - (JIOS	ure				
Properties o						- 1					
		ndown Automata				ho					
		Pushdown automata - Languages of a Pushdow			1 – P	ower	OT				
		c Pushdown Automata and Deterministic pushdowr	auton	nata	-	<u> </u>					
Module:6		•	to T			hine					
Turing Machines as acceptor and transducer - Multi head and Multi tape Turing Machines — Universal Turing Machine - The Halting problem - Turing-Church thesis											
			515		-	· ha					
		ursive and Recursively Enumerable			ť	ho:	urs				
		guages Popureivoly Enumerable Languages Language	that is	not	Posi	urciv	<u></u>				
		Recursively Enumerable Languages, Language					-				
Enumerable (RE) – computable functions – Chomsky Hierarchy – Undecidable problems - Post's Correspondence Problem											
		temporary Issues				2 ho	ure				
MOGGIE.0	JU11					. 110	<u>и 1 Э</u>				
		Total Lecture hours:			45	5 ho	urs				
Text Book		I									
1. J.E. Hopcroft, R. Motwani and J.D. Ullman, "Introduction to Automata Theory,											
	Languages and Computation", Third Edition, Pearson Education, India 2008. ISBN:										
978-813	_	•	, 		· · ·						
Reference I											
	11										

- 1. Peter Linz, "An Introduction to Formal Languages and Automata", Sixth Edition, Jones & Bartlett, 2016. ISBN: 978-9384323219
- 2. K. Krithivasan and R. Rama, "Introduction to Formal Languages, Automata and Computation", Pearson Education, 2009. ISBN: 978-8131723562

Mode of Evaluation: CAT, Assignment, Quiz, FAT.								
Recommended by Board of Studies	04-03-2022							
Approved by Academic Council	No. 65	Date	17-03-2022					