

## National Institute of Technology Meghalaya An Institute of National Importance

CURRICULUM

												V CD · ·							
Program		me Bachelor of Technology in Computer Science and Engineering										Year of Regulation					2019-20		
Ľ	epartme	ent Computer Science and Engineering										Semester							
Co	urse	Course Name									Credit	Structure			Marks Distribution				
	210											P	<u> </u>	IN 1 50	MID				
CS	319	Automata and Formal Languages								3	U	U Student	3 will be a	50 ble to de	50 monstrat	100	fundam	200 Jental	
		computability, and complexity with application of mathematical techniques and logical reasoning to important problems,									CO1	understanding of the core concepts in automata theory and formal languages.							
Course Objectives		To dev automa	velop ata ar	a strong b nd formal	background languages	1 in reason	ing about	finite state		CO2	Student will be able to design grammars and automata for different language classes.								
		To introduce students to different ways of parsing a formal language.								Course Outcomes	CO3 CO4	Student will be able to identify formal language classesand prove language membership properties.Student will be able to prove and disprove theoremsestablishing key properties of formal languages and							
											CO5	automata. Student will be able to demonstrate a fundamental understanding of computation and computational models including decidability and intractability.							
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No.	COs	Mapping with Program Outcomes (POs)									DOO	<b>DO10</b>	DO1/		$\frac{1}{1}$	Image: Transmission of the second sec			
1	CO1	PO 3	1	PO2	PO5	P04	P05	PO6	PO/	P08	P09	0		1	2 PSC		3	1	
2	CO2	2		2	3	1	0	0	0	0	0	0	0	0	2		2	 1	
3	CO3	2		2	2	1	0	0	0	0	0	0	0	0	2		2	1	
4	CO4	1		2	3	1	0	0	0	0	0	0	0	0	2		2	1	
5	CO5	3		3	1	3	0	0	0	0	0	0	0	1	3		3	1	
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No.	<u> </u>	Content											Hours	ours COs		COs			
Ι	Mathe	thematical Objects: Sets Logic, Functions, Relations, Strings, Alphabets, Languages, thematical Induction: Inductive proofs, Principles; Recursive definitions.											02		CO1				
II	Regula and mi Sets: 7 Regula	ar Languages and Finite Automata (FA), Deterministic and Nondeterministic Finite Automata, Equivalence ninimization of Automata, Finite Automata with output- Mealy and Moore Machines, Properties of Regular The Pumping Lemma for Regular sets, Closure properties and Decision properties of regular languages, ar Expressions (RE), Relation Between RE and FA.													14		CO1, CO2		
III	Gramm trees & CFG, I Proper	mmar, Types of Grammar and Languages- Chomsky Hierarchy, Context Free Grammar (CFG), Derivation & & Ambiguity, Inherent ambiguity, Parse tree, Application of CFG, Simplification of CFG, Normal form of G, Relations between classes of languages and Automata, Closure properties and Decision properties of CFG, perties of Context Free Languages: The Pumping Lemma,													13		CO1, CO2, CO3		
IV	Push Down Automata(PDA), Languages of PDA, Equivalence of PDA and CFG, Deterministic PDA														04	CO1, CO2,CO4			
V	Turing Machine(TM) - Standard Model, Variations of TM (Multi-Track TM, Multi-Tape TM, Multi-Dimensional TM, Universal TM), Deterministic and Non deterministic TM, Turing Thesis, Halting Problem, Language of a Turing Machine- Recursively Enumerable Language, Unrestricted Grammar, Linear Bounded Automata(LBA), Computability and Decidability. Time and Space Complexity, Growth Rate, Complexity classes, Tractable and													onal a .), d	6	(	CO1, CO4,CO5		
	Total Hours													39	39				
Esse	ntial R	eadings	5:											L		I			
1	. Peter	Linz, "	An Iı	ntroductio	n To Forn	nal Langua	ges And A	utomata",	3 <sup>rd</sup> ed., 2	2001, Naros	a Publica	ation.							
2	. K.L.]	P.Mishra	a, N.	Chandras	ekaran," T	heory Of	Computer	Science: A	utomata	a, Languages	and Con	nputation"	, 3 <sup>rd</sup> ed., 2	2016, PI	HI.				
3	5. S. Ka	andar, "l	Intro	duction to	Automata	Theory, F	ormal Lar	iguages and	d Compu	utation", 1 <sup>st</sup> e	ed., 2013	, Pearson.							
Supp	olement	tary Re	eadir	ngs:															
1 2 3	. John . Mich . H R	E. Hopc ael Sips Lewis	croft, er, "I C H	Rajeev M Introductio	lotwani, Je on to the T	effrey Ullm Theory of. (	an, "Intro Computati the Theor	duction to on", 3 <sup>rd</sup> ed.	Automa ., 2013, 0 utation"	ta theory, lan Cengage Lea 2 <sup>nd</sup> ed 199	nguages o rning. 8. Prentic	computatio	on ", 2 <sup>nd</sup> e	d., 2005	, Pearson	India,	Indian	Reprint.	