BCSE304L	Theory of Computation	LTPC				
		3 0 0 3				
Pre-requisite	Nil	Syllabus version				
		1.0				
Course Object						
7.	nmars and models of automata.					
	computation: What can be and what cannot be cor	•				
3. Establishing	connections among grammars, automata and form	ıal languages.				
0 1						
Course Outcor						
On completion of this course, student should be able to:  1. Compare and analyse different computational models						
	sly formal mathematical methods to prove propert	ios of languagos				
grammars and	•	les of languages,				
	tions of some computational models and possible	methods of proving them				
	e abstract concepts mathematically with notations.					
4. Nepresent in	abstract concepts mathematically with notations.	•				
Module:1 Intr	oduction to Languages and Grammars	4 hours				
	of techniques in Mathematics - Overview of a					
	Grammars - Alphabets - Strings - Operations or					
Automata	Grammaro Alphaboto Gamigo Operatione of	Teanguages, everview en				
	ite State Automata	8 hours				
	a (FA) - Deterministic Finite Automata (DFA)					
	) - NFA with epsilon transitions – NFA without ep					
	Equivalence of NFA and DFA – minimization of D					
	gular Expressions and Languages	7 hours				
	sion - FA and Regular Expressions: FA to regu					
	A - Pattern matching and regular expressions - F					
	a for regular languages - Closure properties of reg					
	ntext Free Grammars	7 hours				
Context-Free C	Grammar (CFG) – Derivations - Parse Trees -	Ambiguity in CFG - CYK				
	nplification of CFG – Elimination of Useless symb					
productions - N	ormal forms for CFG: CNF and GNF - Pumping	Lemma for CFL - Closure				
Properties of Cl	<u>-</u> _					
Module:5 Pus						
u.	shdown Automata	5 hours				
	shdown Automata e Pushdown automata - Languages of a Pushd					
Definition of th		lown automata – Power of				
Definition of the Non-Determinis Module:6 Tur	e Pushdown automata - Languages of a Pushd tic Pushdown Automata and Deterministic pushdo ing Machine	lown automata – Power of wn automata <b>6 hours</b>				
Definition of the Non-Determinis  Module:6 Tur  Turing Machine	e Pushdown automata - Languages of a Pushd tic Pushdown Automata and Deterministic pushdo ing Machine s as acceptor and transducer - Multi head and Mu	lown automata – Power of wn automata <b>6 hours</b> ulti tape Turing Machines –				
Definition of the Non-Determinis Module:6 Turing Machine Universal Turing	e Pushdown automata - Languages of a Pushd tic Pushdown Automata and Deterministic pushdo ing Machine s as acceptor and transducer - Multi head and Mu g Machine - The Halting problem - Turing-Church t	lown automata – Power of wn automata <b>6 hours</b> ulti tape Turing Machines – thesis				
Definition of the Non-Determinis  Module:6 Turing Machine Universal Turing  Module:7 Recommendation	e Pushdown automata - Languages of a Pushd tic Pushdown Automata and Deterministic pushdo ing Machine s as acceptor and transducer - Multi head and Mu g Machine - The Halting problem - Turing-Church t cursive and Recursively Enumerable	lown automata – Power of wn automata <b>6 hours</b> ulti tape Turing Machines – thesis				
Definition of the Non-Determinis  Module:6 Turing Machine Universal Turing Module:7 Recolumn	e Pushdown automata - Languages of a Pushd tic Pushdown Automata and Deterministic pushdo ing Machine s as acceptor and transducer - Multi head and Mu g Machine - The Halting problem - Turing-Church to cursive and Recursively Enumerable iguages	lown automata – Power of wn automata 6 hours ulti tape Turing Machines – thesis 6 hours				
Definition of the Non-Determinis  Module:6 Turing Machine Universal Turing Module:7 Recursive and	e Pushdown automata - Languages of a Pushdotic Pushdown Automata and Deterministic pushdoing Machine s as acceptor and transducer - Multi head and Mug Machine - The Halting problem - Turing-Church toursive and Recursively Enumerable aguages Recursively Enumerable Languages, Language	lown automata – Power of wn automata  6 hours  ulti tape Turing Machines – thesis 6 hours  e that is not Recursively				
Definition of the Non-Determinis  Module:6 Turing Machine Universal Turing  Module:7 Recursive and Enumerable (R	e Pushdown automata - Languages of a Pushdotic Pushdown Automata and Deterministic pushdoing Machine s as acceptor and transducer - Multi head and Mig Machine - The Halting problem - Turing-Church toursive and Recursively Enumerable aguages Recursively Enumerable Languages, Language) - computable functions - Chomsky Hierarchy	wn automata 6 hours  ulti tape Turing Machines – thesis 6 hours  e that is not Recursively				
Definition of the Non-Determinism Module:6 Turing Machine Universal Turing Module:7 Recursive and Enumerable (R Post's Correspondent)	e Pushdown automata - Languages of a Pushdotic Pushdown Automata and Deterministic pushdoing Machine s as acceptor and transducer - Multi head and Mig Machine - The Halting problem - Turing-Church toursive and Recursively Enumerable aguages Recursively Enumerable Languages, Language) - computable functions - Chomsky Hierarchy and ence Problem	lown automata – Power of wn automata  6 hours  ulti tape Turing Machines – thesis 6 hours  e that is not Recursively – Undecidable problems -				
Definition of the Non-Determinism Module:6 Turing Machine Universal Turing Module:7 Recursive and Enumerable (R Post's Correspondent)	e Pushdown automata - Languages of a Pushdotic Pushdown Automata and Deterministic pushdoing Machine s as acceptor and transducer - Multi head and Mig Machine - The Halting problem - Turing-Church toursive and Recursively Enumerable aguages Recursively Enumerable Languages, Language) - computable functions - Chomsky Hierarchy	lown automata – Power of wn automata  6 hours  ulti tape Turing Machines – thesis 6 hours  e that is not Recursively				
Definition of the Non-Determinism Module:6 Turing Machine Universal Turing Module:7 Recursive and Enumerable (R Post's Correspondent)	e Pushdown automata - Languages of a Pushdotic Pushdown Automata and Deterministic pushdoing Machine s as acceptor and transducer - Multi head and Mig Machine - The Halting problem - Turing-Church toursive and Recursively Enumerable aguages Recursively Enumerable Languages, Language) - computable functions - Chomsky Hierarchy and ence Problem Intemporary Issues	lown automata – Power of wn automata  6 hours  ulti tape Turing Machines – thesis  6 hours  e that is not Recursively  – Undecidable problems –				
Definition of the Non-Determinis  Module:6 Turing Machine Universal Turing  Module:7 Recursive and Enumerable (Recursive Correspondent)  Module:8 Correspondent	e Pushdown automata - Languages of a Pushdotic Pushdown Automata and Deterministic pushdoing Machine s as acceptor and transducer - Multi head and Mig Machine - The Halting problem - Turing-Church toursive and Recursively Enumerable aguages Recursively Enumerable Languages, Language) - computable functions - Chomsky Hierarchy and ence Problem	lown automata – Power of wn automata  6 hours  ulti tape Turing Machines – thesis 6 hours  e that is not Recursively – Undecidable problems -				
Definition of the Non-Determinis  Module:6 Turing Machine Universal Turing  Module:7 Recursive and Enumerable (R Post's Correspondent of the None of t	e Pushdown automata - Languages of a Pushdotic Pushdown Automata and Deterministic pushdoing Machine s as acceptor and transducer - Multi head and Mig Machine - The Halting problem - Turing-Church toursive and Recursively Enumerable aguages Recursively Enumerable Languages, Language) - computable functions - Chomsky Hierarchy andence Problem Intemporary Issues  Total Lecture hours:	lown automata – Power of wn automata  6 hours  ulti tape Turing Machines – thesis  6 hours  e that is not Recursively  – Undecidable problems –  2 hours  45 hours				
Definition of the Non-Determinis  Module:6 Turing Machine Universal Turing  Module:7 Recursive and Enumerable (R. Post's Correspondent of the North Correspo	e Pushdown automata - Languages of a Pushdotic Pushdown Automata and Deterministic pushdoing Machine s as acceptor and transducer - Multi head and Mig Machine - The Halting problem - Turing-Church toursive and Recursively Enumerable aguages  Recursively Enumerable Languages, Languages) - computable functions - Chomsky Hierarchy and ence Problem Intemporary Issues  Total Lecture hours:	lown automata — Power of what automata  6 hours  ulti tape Turing Machines — thesis  6 hours  e that is not Recursively — Undecidable problems —  2 hours  45 hours  n to Automata Theory,				
Definition of the Non-Determinis  Module:6 Turing Machine Universal Turing  Module:7 Recursive and Enumerable (R. Post's Correspondents)  Text Book  1. J.E. Hoper Languages	e Pushdown automata - Languages of a Pushdotic Pushdown Automata and Deterministic pushdoting Machine s as acceptor and transducer - Multi head and Mig Machine - The Halting problem - Turing-Church toursive and Recursively Enumerable aguages Recursively Enumerable Languages, Languages E) - computable functions - Chomsky Hierarchy and ence Problem Intemporary Issues  Total Lecture hours:  Off, R. Motwani and J.D. Ullman, "Introduction and Computation", Third Edition, Pearson Education	lown automata — Power of what automata  6 hours  ulti tape Turing Machines — thesis  6 hours  e that is not Recursively — Undecidable problems —  2 hours  45 hours  n to Automata Theory,				
Definition of the Non-Determinis  Module:6 Turing Machine Universal Turing  Module:7 Recursive and Enumerable (R Post's Correspondent of the None of t	e Pushdown automata - Languages of a Pushdotic Pushdown Automata and Deterministic pushdoting Machine s as acceptor and transducer - Multi head and Mug Machine - The Halting problem - Turing-Church toursive and Recursively Enumerable aguages  Recursively Enumerable Languages, Languages) - computable functions - Chomsky Hierarchy and ence Problem  Intemporary Issues  Total Lecture hours:  oft, R. Motwani and J.D. Ullman, "Introduction and Computation", Third Edition, Pearson Education 20479	lown automata — Power of wn automata  6 hours  ulti tape Turing Machines — thesis  6 hours  e that is not Recursively — Undecidable problems —  2 hours  45 hours  n to Automata Theory,				

4	Detail in "An late detical to Female and Automate" Cital Felitical Language						
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.							
Re	commended by Board of Studies	04-03-2022					
Anı	proved by Academic Council	No. 65	Date	17-03-2022			