[As per Choice B	Based Credit Som the acaden	D COMPUTABILITY System (CBCS) scheme] nic year 2016 -2017)	•	
	SEMESTE	R-V		
Subject Code	15CS54	IA Marks	20	
Number of Lecture Hours/Week	4	Exam Marks	80	
Total Number of Lecture Hours	50	Exam Hours	03	
Course chication mi	CREDITS	<b>- 04</b>		
• Introduce core concepts in A				
<ul> <li>Introduce core concepts in A</li> <li>Identify different Formal lang</li> <li>Design Grammars and Recog</li> <li>Prove or disprove theorems in</li> <li>Determine the decidability are</li> </ul>	guage Classes gnizers for diffent n automata the	and their Relationships erent formal languages ory using their properties	3	
Module – 1  Why study the Theory of Comp			Teach	
Languages. A Language Hierarch (FSM): Deterministic FSM, Nondeterministic FSMs, From FSM FSMs, Minimizing FSMs, Canonic Transducers, Bidirectional Transducer Textbook 1: Ch 1,2, 3,4, 5.1 to 5.10 Module – 2  Regular Expressions (RE): what is REs, Manipulating and Simplifying Regular Grammars and Regular languages: How many RLs, properties of RLs, to show some languages Textbook 1: Ch 6, 7, 8: 6.1 to 6.4, 7.	Regular lands to Operational form of Regers.  a RE?, Kleen ag REs. Regulages. Regulages. Regulages are not lands.	guages, Designing on Systems, Simulator on Systems, Simulator on Systems, Finite on Systems, Finite on Systems, Application of Systems, Clark Charles on Systems, Clark Charles on Systems of Systems	rs for State  ns of ition, Non-	urs
Module – 3				
Context-Free Grammars(CFG): Intro- CFGs and languages, designing C Grammar is correct, Derivation and Pushdown Automata (PDA): Definitional and Non-deterministic PDAs, Not equivalent definitions of a PDA, alternative and the control of the contro	CFGs, simplify d Parse trees, ion of non-dete on-determinism natives that are	ying CFGs, proving the Ambiguity, Normal Forministic PDA, Determine and Halting, alternation and equivalent to PDA.	nat a prms.	ırs
Context-Free and Non-Context-Free Languages (CFL) fit, Showing a lang CFL, Important closure properties of Decision Procedures for CFLs: Decruing Machine: Turing machine most Tw., design of TM, Techniques for Textbook 1: Ch 13: 13.1 to 13.5, Ch	cuage is context CFLs, Determedidable question del, Representation of TM construct	at-free, Pumping theorem inistic CFLs. Algorithms ons, Un-decidable questi ation, Language acceptab tion.	n for s and ions. pility	irs
Module – 5				1
Variants of Turing Machines (TM), Decidability: Definition of an algo	The model of	Linear Bounded autom	nata: 10 Hou	rs

Undecidable languages, halting problem of TM, Post correspondence problem. Complexity: Growth rate of functions, the classes of P and NP, Quantum Computation: quantum computers, Church-Turing thesis.

Textbook 2: Ch 9.7 to 9.8, 10.1 to 10.7, 12.1, 12.2, 12.8, 12.8.1, 12.8.2

## Course outcomes: The students should be able to:

- Acquire fundamental understanding of the core concepts in automata theory and Theory of Computation
- Learn how to translate between different models of Computation (e.g., Deterministic and Non-deterministic and Software models).
- Design Grammars and Automata (recognizers) for different language classes and become knowledgeable about restricted models of Computation (Regular, Context Free) and their relative powers.
- Develop skills in formal reasoning and reduction of a problem to a formal model, with an emphasis on semantic precision and conciseness.
- Classify a problem with respect to different models of Computation.

## Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

## Text Books:

- Elaine Rich, Automata, Computability and Complexity, 1<sup>st</sup> Edition, Pearson Education, 2012/2013
- 2. K L P Mishra, N Chandrasekaran, 3<sup>rd</sup> Edition, Theory of Computer Science, PhI, 2012.

## Reference Books:

- John E Hopcroft, Rajeev Motwani, Jeffery D Ullman, Introduction to AutomataTheory, Languages, and Computation, 3rd Edition, Pearson Education, 2013
- Michael Sipser: Introduction to the Theory of Computation, 3rd edition, Cengage learning, 2013
- John C Martin, Introduction to Languages and The Theory of Computation, 3<sup>rd</sup> Edition, Tata McGraw –Hill Publishing Company Limited, 2013
- 4. Peter Linz, "An Introduction to Formal Languages and Automata", 3rd Edition, Narosa Publishers, 1998
- 5. Basavaraj S. Anami, Karibasappa K G, Formal Languages and Automata theory, Wiley India, 2012
- 6. C K Nagpal, Formal Languages and Automata Theory, Oxford University press, 2012.

Dept. Of Computer Science & Engineering
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225