NCEAC.FORM. 001-D

#### **COURSE DESCRIPTION FORM**

**INSTITUTION** FAST - National University of Computers and Emerging

Sciences

**BS** - Computer Science

## PROGRAM (S) TO BE EVALUATED

### A. Course Description

(Fill out the following table for each course in your computer science curriculum. A filled-out form should not be more than 2-3 pages.)

Course Title	Theory of Computation / Automata					
Course Code	CS3005	Credit Hours	3 + 0			
Prerequisites by Course(s)	Discrete Structures	Semester	Spring 2023			
Assessment Instruments (With tentative weights)	Semester Work 20% (at least 3 assignments and 3 quizzes)  Midterm 30% (2 Mid semester exam – Week 6 and Week 11)  Final 50% (Comprehensive end of semester exam)					
Course Coordinator	Muhammad Shahzad					
Office Hours	Details displayed outside my Basen	Details displayed outside my Basement (Old library- CS Block).				
Current Catalog Description	Finite State Models: Language definitions preliminaries, Regular expressions/Regula languages, Finite automata (FAs), Transition graphs (TGs), NFAs, Kleene's theorem Transducers (automata with output), Pumping lemma and non-regular language Grammars and PDA: CFGs, Derivations, derivation trees and ambiguity, Simplifying CFLs, Normal form grammars and parsing, Decidability, Context sensitive languages grammars and linear bounded automata (LBA), Chomsky's hierarchy of grammars Turing Machines Theory: Turing machines, Post machine, Variations on TM, TM encoding, Universal Turing Machine, Defining Computers by TMs					
Textbook (or Laboratory Manual for Laboratory Courses)	<ol> <li>John E. Hopcroft, Rajeev Motwani, Jeffrey D. Ullman, Introduction to Automata Theory, Languages, and Computation</li> <li>P. Linz. Introduction to Formal Languages and Automata, 6th edition, 2017 (or 5th or 4th edition), Jones and Barlett</li> <li>Daniel I. A. Cohen, Introduction to Computer Theory</li> </ol>					
Reference Material	<ol> <li>John Martin, Introduction to Computer Theory</li> <li>John Martin, Introduction to Languages and the Theory of Computation, Third Edition</li> <li>Michael Sipser, Introduction to Theory of Computation</li> <li>Instructor Notes</li> </ol>					

NCEAC.FORM. 001-D

### A. Course Learning Outcomes (CLOs)

CLO No.	Course Learning Outcomes	Bloom Taxonomy	Tools
CLO-1	Explain and manipulate the different concepts in automata theory and formal languages such as formal proofs, automata, regular expressions, Turing machines etc	C2 (Understand)	A1, Q1
CLO-2	Prove properties of languages, grammars and automata with rigorously formal mathematical methods	C2 (Understand)	A2, Q2
CLO-3	Design of automata, RE and CFG	C3 (Apply)	Q3, M1, F1
CLO-4	Transform between equivalent NFAs, DFAs and Res	C3 (Apply)	M1, F1
CLO-5	Define Turing machines, PDA machines performing simple tasks	C2 (Understand)	A3, M2, F1 Q3

Tool: A = Assignment, Q = Quiz, M = Midterm, F=Final, CEP = Complex Engineering Problem.

### **Course Goals**

B. Prog	ram Learning Outco	mes
PLO 1	Computing Knowledge	Apply knowledge of mathematics, natural sciences, computing fundamentals, and a computing specialization to the solution of complex computing problems.
PLO 2	Problem Analysis	Identify, formulate, research literature, and analyze complex computing problems, reaching substantiated conclusions using first principles of mathematics, natural sciences, and computing sciences.
PLO 3	Design/Develop Solutions	Design solutions for complex computing problems and design systems, components, and processes that meet appropriate consideration for public health and safety, cultural, societal, and environmental considerations.
PLO 4	Investigation & Experimentation	Conduct investigation of complex computing problems using research-based knowledge and research-based methods
PLO 5	Modern Tool Usage	Create, select, and apply appropriate techniques, resources and modern computing tools, including prediction and modeling for complex computing problems.
PLO 6	Society Responsibility	Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal, and cultural issues relevant to context of complex computing problems.
PLO 7	Environment and Sustainability	Understand and evaluate sustainability and impact of professional computing work in the solution of complex computing problems
PLO 8	Ethics	Apply ethical principles and commit to professional ethics and responsibilities and norms of computing practice.
PLO 9	Individual and Team Work	Function effectively as an individual, and as a member or leader in diverse teams and in multi-disciplinary settings.
PLO 10	Communication	Communicate effectively on complex computing

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			activities with the computing community and with society at large.
l		ect Mgmnt and ince	Demonstrate knowledge and understanding of management principles and economic decision making own work as a member or a team.
	PLO 12	Life Long Learning	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological changes.

001-D

(CLO: Course Learning Outcome, PLOs: Program Learning Outcomes)											
						PLO	s				
		1	2	3	4	5	6	7	8	9	10
	1	~									
	2		~								
CLO s	3			~							
	4			<b>&gt;</b>							
	5			~							

### **Topics Covered in the Course** (Tentative plan)

#### Please note:

- 1. Students are expected to go through the suggested reading topics from at least one reference book and internet, before & after each class.
- Representative topic of suggested chapters is given week-wise (on right) as Chapter [Ullman] / [Cohen].

Week	Lecture	Topics	CLO	Chapters	Assessments
1.	1.	Discussion on Course Outline, Introduction to Finite Automata	CLO-1	[HMU]:1.1 [Linz]: 1	
	2.	What does automata mean? Introduction to Languages, Alphabets, Strings	CLO-1	[HMU]: 1.5 [DC]: 1	
	3.	Kleene Star Closure, Regular Expression (RE)	CLO-3	[DC]: 4 [HMU]: 3 [JM]: 3 [Linz]: 3	
2.	1.	Equivalent RE, Finite Automaton (FAs), Equivalent FAs	CLO-3	[HMU]: 2 [JM]: 2 [MS]: 1	
	2.	FA corresponding to finite languages, Transition Graph	CLO-3	[Linz]: 2.1 [DC]: 6	
	3.	Continued			

NCEAC.FORM. 001-D

3.	Please read the full chapter(s).	3.	1.	Examples of TGs: accepting all strings, ccepting none, starting with b, not nding in b, containing aa, containing aa or bb.	CLO-4	[Linz]: 2 [DC]: 6	Assignment 1 Friday Release Week 3
J.	Apart from graded assignments, students are expected to discuss and solve		2.	Generalized Transition Graph	CLO-4	[DC]: 6	
	exercises at the end of each chapter.		3.	Language accepted by NFA, Recursive definition of NFA	CLO-4	[Linz]: 2.2 [HMU]:2.3	
		4.	1.	Basis Clause and Inductive Clause of NFA	CLO-4, 2	[Instructor Notes]	Quiz no 1
			2.	NFA with Λ Transitions, Language accepted by NFA- Λ, Definition of Λ-Closure, Basis Clause and Inductive Clause of NFA- Λ	CLO-4	[Instructor Notes]	
			3.	Conversion of NFA- ∧ to equivalent NFA	CLO-4	[Instructor Notes]	
I		5.	1.	Conversion of NFA to equivalent DFA	CLO-4	[Instructor Notes]	Assignment 1 submission
I			2.	Equivalence of DFAs, NFAs and NFA- $\ensuremath{\Lambda}$	CLO-4	[Instructor Notes]	Monday Week 5
			3.	Kleene's Theorem Part-1 & Part-2	CLO-4	[JM]: 3.4, 3.5 [DC]: 7	
		6.	1.				
			2.	Mid-I Examination			
			3.				
		7.	1.	Complement of Regular Language and Complement of DFA, Intersection of Regular Languages	CLO-3	[Instructor Notes]	
			2.	Properties of RLs	CLO-2, 3	[Linz]: 4 [HMU]: 4	
			3.	Pumping Lemma	CLO-3	[HMU]: 4.1 [JM]: 2.4	
		8.	1.	Minimization of DFA	CLO-4	Notes]	Quiz no 2 Assignment 2 Friday Release Week 8
			2.	Mealy & Moore Machines	CLO-4	[DC]: 9	
			3.	Conversion between Mealy & Moore Machines	CLO-4	[Instructor Notes]	
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NCEAC.FORM. 001-D

	9.	1.	Regular Grammars, Linear Grammar,	CLO-2,	[DC]: 13	
			Context-free Languages (CFL), Context-free grammars (CFG).	3	[MS]: 2	
			arse Trees, Derivations and	CLO-3	[DC]: 20	
	Ì		ambiguity and Chomsky-normal-form	J_J_J	[Linz]: 6.2	
			grammars (CNF), Null Production			
		3.	Trees, Polish Notations, Total	CLO-3	[JM]: 4.4	
			Language Tree			
	10.	1.	Push down automata (PDA)	CLO-5	[JM]: 5	Assignment 2
					[DC]: 17	submission
					[MS]: 2.2	Monday Week
		_		0.0 -		10
		2.	Deterministic PDA, Pumping Lemma for CFG	CLO-5		
			IOI CFG			
		3.	NPDA and CFG Equivalence	CLO-5		
	11.	1.				
		2.	Mid-II Examination			
		3.				
	12.	1.	Turing Machines (TM) Intro &	CLO-5	[MS]: 3.1	
			Formalities	01.0.5	[Linz]: 9	
		2.	Designing TM as Acceptors/Transducers	CLO-5	[Linz]: 9	
		3.	Turing's Thesis, Turing Machine	CLO-5	[MS]: 3.2	
			Variations		[DC]: 27	
	13.	1.	Universal Turing Machine Decidability	CLO-5	[JM]: 7.8	Assignment 3
					[DC]: 27	Friday Release Week 13
						Week 13
		2.	Recursive vs. recursively enumerable	CLO-5	[JM]: 8	
					[DC]: 28	
[]	-	3.	Continued			
		ა.	Continued			
[]						
			5 :111 5 :1	01.0.1	F IB 43 - 0	
	14.	1.	Decidable Problem and Undecidable	CLO-4	[JM]: 9 [HMU]: 9	Quiz no 3
			Problem,		[MS]: 4	
		2.	Continued		IIVIOJ. T	
		3.	Continued			
I 1						
		1.	Reducibility, Reduction problems	CLO-5	[MS]: 5.1	Assignment 3
	15.				F IB 47 O O	submission
	15.	2.	The Chomsky Hierarchy	CLO-1,	[JM]: 8.3	
	15.	2.	The Chomsky Hierarchy	CLO-1, 2,3	[JM]: 8.3	Monday Week
	15.				[JM]: 8.3	
	15.	2.	The Chomsky Hierarchy		[ЛМ]: 8.3	Monday Week
	15.	2.	The Chomsky Hierarchy		[ЈМ]: 8.3	Monday Week
		2. 3.	The Chomsky Hierarchy  Continued		[ЈМ]: 8.3	Monday Week
		2. 3.	The Chomsky Hierarchy  Continued		[JMJ: 8.3	Monday Week



NCEAC.FORM. 001-D

Class Time		Problem Analysis	Solution Design	Social and Ethical Issues		
(in credit)	5	15	28	0		
Oral and Written Communications	Every student is required to submit at least 3 assignments and 3 quizzes with no oral presentations.					

Instruc	ctor Name	Muhammad Shahzad
Instruc	tor Signature	Mad .
Date	16-01-2023	76