COURSE DESCRIPTION FORM

INSTITUTION FAST - National University of Computers and Emerging

Sciences

PROGRAM (S) TO

ΒE

BS - Computer Science

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)	Midterm 30% (2 Mid semester example)	Gemester 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	nent (Old library- CS Block).								
Current Catalog Description	Finite State Models: Language definitions preliminaries, Regular expressions/Regular 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)	 John E. Hopcroft, Rajeev Motwani, Jeffrey D. Ullman, Introduction to Automata Theory, Languages, and Computation P. Linz. Introduction to Formal Languages and Automata, 6th edition, 2017 (or 5th or 4th edition), Jones and Barlett Daniel I. A. Cohen, Introduction to Computer Theory 									
Reference Material	 John Martin, Introduction to Languages and the Theory of Computation, Third Edition Michael Sipser, Introduction to Theory of Computation Instructor Notes 									
Course Goals	A. Course Learning Outcomes	(CLOs)								

CLO No.	Course Learning Outco		Bloom Taxonomy C2 (Understand)	Tools A1, Q1			
CLO-1	automata theory and formal proofs, automa	Explain and manipulate the different concepts in automata theory and formal languages such as formal proofs, automata, regular expressions, Turing machines etc					
CLO-2	Prove properties of la automata with rigorous methods	C2 (Understand)	A2, Q2				
CLO-3	Design of automata, RE	and CFG	C3 (Apply)	Q3, M1, F1			
CLO-4	Transform between equinces	uivalent NFAs, DFAs and	C3 (Apply)	M1, F1			
CLO-5	Define Turing mach performing simple tasks	nines, PDA machines	C2 (Understand)	A3, M2, F1 Q3			
Tool: $A = As$	ssignment, $Q = Quiz$, $M = M$	lidterm, F=Final, CEP = Cor	mplex Engineering Prob	lem.			
B. Prog	gram Learning Outco	mes					
PLO 1	Computing Knowledge	Apply knowledge of maccomputing fundamental specialization to the sc	als, and a computing				
PLO 2	Problem Analysis	problems.	earch literature, and a	analyze			
1 20 2	1 Toblem 7 thatysis	complex computing pro	dentify, formulate, research literature, and analyze omplex computing problems, reaching substantiated				
			ng first principles of mathematics,				
DI O O	D : /D	computing sciences.					
PLO 3	Design/Develop Solutions	Design solutions for co design systems, comp					
	Solutions	appropriate considerat					
		cultural, societal, and					
PLO 4	Investigation &	Conduct investigation					
	Experimentation	using research-based methods					
PLO 5	Modern Tool Usage	Create, select, and app					
		resources and modern					
		prediction and modelin	ig for complex compu	ting			
PLO 6	Society	problems. Apply reasoning inform	and by contaxtual kno	wlodgo to			
I LO 0	Responsibility	assess societal, health					
	. tooperiolomity	issues relevant to cont					
		problems.					
PLO 7	Environment and	Understand and evalua					
	Sustainability	professional computing		of			
DI O O	l Ed.:	complex computing pro					
PLO 8	Ethics	Apply ethical principles					
		ethics and responsibility practice.	ues and norms of con	iputing			
PLO 9	Individual and Team	Function effectively as	an individual and as	a membe			
Work		or leader in diverse tea					
		settings.	2 22	, y			
PLO 10	Communication	Communicate effective	ely on complex compu	ıting			
		activities with the comp					
DI 0 44	Duning t M	society at large.	and and the C	- 4			
PLO 11	Project Mgmnt and Finance	Demonstrate knowledg management principles					
	i coance	i manauement brincibles	s and economic decis	ann makir			
	T manee	own work as a membe		non makii			

				s and F Outcom		Os: Prog	gram Le	arning (Outcon	nes)	
						PLO	S				
		1	2	3	4	5	6	7	8	9	10
CLOS	1	>									
	2		~								
	3			~							
	4			~							
	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]. Please read the full chapter(s).
- Apart from graded assignments, students are expected to discuss and solve exercises at the end of

Wool	Lootura	Tonics	CLO	Chantara	Accessments
Week	Lecture	Topics	CLO	Chapters	Assessments
1.	1.	Discussion on Course Outline,	CLO-1	[HMU]:1.1	
		Introduction to Finite Automata		[Linz]: 1	
	2.	What does automata mean?	CLO-1	[HMU]: 1.5	
		Introduction to Languages,		[DC]: 1	
		Alphabets, Strings			
	3.	Kleene Star Closure, Regular	CLO-3	[DC]: 4	
		Expression (RE)		[HMU]: 3	
				[JM]: 3	
				[Linz]: 3	
2.	1.	Equivalent RE, Finite Automaton	CLO-3	[HMU]: 2	
		(FAs), Equivalent FAs		[JM]: 2	
				[MS]: 1	
				-	
Ī	2.	FA corresponding to finite languages,	CLO-3	[Linz]: 2.1	
		Transition Graph		[DC]: 6	
		·			
	3.	Continued			
3.	1.	Examples of TGs: accepting all strings,	CLO-4	[Linz]: 2	Assignment 1
		accepting none, starting with b, not		[DC]: 6	Friday Release
		ending in b, containing aa, containing			Week 3
		aa or bb.			
	2.	Generalized Transition Graph	CLO-4	[DC]: 6	
				[]	
	L.				

						
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,	[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- Λ to equivalent NFA	CLO-4	[Instructor Notes]	
	5.	1.	Conversion of NFA to equivalent DFA	CLO-4	[Instructor Notes]	Assignment 1 submission
		2.	Equivalence of DFAs, NFAs and NFA- Λ	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.	Mid I Francis et au			
		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	[Instructor Notes] [HMU]: 4.4	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]	
	9.	1.	Regular Grammars, Linear Grammar, Context-free Languages (CFL), Context-free grammars (CFG).	CLO- 2,3	[DC]: 13 [MS]: 2	
		2.	Parse Trees, Derivations and ambiguity and Chomsky-normal-form grammars (CNF), Null Production	CLO-3	[DC]: 20 [Linz]: 6.2	
		3.	Trees, Polish Notations, Total Language Tree	CLO-3	[JM]: 4.4	

	10.	1.	Push down automata (PDA	,	CLO-5	[JM]: 5 [DC]: 17 [MS]: 2.2	Assignment 2 submission Monday Week 10
		2.	Deterministic PDA, Pump for CFG	ing Lemma C	CLO-5		
		3.	NPDA and CFG Equivalence	ce C	CLO-5		
	11.	1.					
	' '	2.	Mid-II Examination				
		3.					
	12.	1.	Turing Machines (TM) Intro	. & C	CLO-5	[MS]: 3.1 [Linz]: 9	
		2.	Designing TM Acceptors/Transducers		CLO-5	[Linz]: 9	
		3.	Turing's Thesis, Turing Variations	g Machine C	CLO-5	[MS]: 3.2 [DC]: 27	
	13.	1.	Universal Turing Machine [Decidability C	CLO-5	[JM]: 7.8 [DC]: 27	Assignment 3 Friday Release Week 13
		2.	Recursive vs. recursively e	numerable C	CLO-5	[JM]: 8 [DC]: 28	
		3.	Continued				
	14.	1.	Decidable Problem and Un Problem,	decidable C	CLO-4	[JM]: 9 [HMU]: 9 [MS]: 4	Quiz no 3
		2. 3.	Continued Continued				
		J.					
	15.	1. 2.	Reducibility, Reduction pro The Chomsky Hierarchy	C	CLO-5 CLO- ,2,3	[MS]: 5.1 [JM]: 8.3	Assignment 3 submission Monday Week
		3.	Continued		,∠,∪		15
	16.	1.	Revision				
Class Time Spent on	Т	heory	Problem Analysis	Soluti	on De	sign	Social and Ethical Issues
(in credit hours)		5	15		28		0
Oral and Written Communications	Every s	student is	required to submit at le	east 3 assign		and 3 qui	

Instructor NameSyeu Faisai Aii	
Course Coordinator Signature:	Instructor Signature:
Date 10-01-2025	-