		Bece Time Te	ıble Fall - 2024			Effect: Sep 16, 2024
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			Compute	rScience		
	Applied Physics		Lab: Applied Physics	Lab: Fundamentals of Programming	Fundamentals of Programming	
	8:00 - 10:00 Introduction to Computer Science		8:00 - 11:00 Lab: Introduction to Computer Science	8:00 - 11:00 Calculus and Analytical Geometry	08:00 - 09:30 Calculus and Analytical Geometry	
BS(CS) - 1A	10:00 - 12:00		11:00 - 2:00	11:00 - 12:30	09:30 - 11:00	
B3(C3) - 1A	Fundamentals of Programming			English Composition and Comprehension	English Composition and Comprehension	
	12:30 - 02:00			12:30 - 2:00	11:00 - 12:30	
			Lab: Introduction to Computer			
	Introduction to Computer Science		Science	Lab: Fundamentals of Programming	Fundamentals of Programming	
	8:00 - 10:00		8:00 - 11:00	8:00 - 11:00 English Composition and	08:00 - 09:30 English Composition and	
	Applied Physics		Lab: Applied Physics	Comprehension	Comprehension	
BS(CS) - 1B	10:00 - 12:00 Fundamentals of Programming		11:00 - 2:00	11:00 - 12:30 Calculus and Analytical Geometry	09:30 - 11:00 Calculus and Analytical Geometry	
					-	
	12:30 - 02:00			12:30 - 2:00	11:00 - 12:30	
	Introduction to Computer Science		Lab: Fundamentals of Programming	Calculus and Analytical Geometry	English Composition and Comprehension	
	8:00 - 10:00 Applied Physics		8:00 - 11:00 Lab: Introduction to Computer	08:00 - 09:30 English Composition and	08:00 - 09:30 Calculus and Analytical Geometry	
	Applied Physics		Science	Comprehension	Calculus and Analytical Geometry	
BS(CS) - 1C	10:00 - 12:00		11:00 - 2:00	09:30 - 11:00	09:30 - 11:00	
	Fundamentals of Programming			Lab: Applied Physics	Fundamentals of Programming	
	12:30 - 02:00			11:00 - 2:00	11:00 - 12:30	
	Applied Physics	Lab: Introduction to Computer Science		English Composition and Comprehension	Fundamentals of Programming	
	8:00 - 10:00	8:00 - 11:00		08:00 - 09:30	08:00 - 09:30	
	Introduction to Computer Science	Lab: Applied Physics		Calculus and Analytical Geometry	English Composition and Comprehension	
BS(CS) - 1D	10:00 - 12:00	11:00 - 2:00		09:30 - 11:00	09:30 - 11:00	
B3(C3) - 1D	Fundamentals of Programming	1100 2.00		Lab: Fundamentals of Programming	Calculus and Analytical Geometry	
	12:30 - 02:00			11:00 - 2:00	11:00 - 12:30	
	Introduction to Computer Science	Lab: Applied Physics		Fundamentals of Programming	Lab: Fundamentals of Programming	
	8:00 - 10:00	8:00 - 11:00 Lab: Introduction to Computer		08:00 - 09:30 English Composition and	8:00 - 11:00	
	Applied Physics	Science		Comprehension	Fundamentals of Programming	
BS(CS) - 1E	10:00 - 12:00	11:00 - 2:00		09:30 - 11:00	11:00 - 12:30 English Composition and	
	Calculus and Analytical Geometry			Calculus and Analytical Geometry	Comprehension	
	12:30 - 02:00			11:00 - 12:30	02:00 - 3:30	
	Digital Logic Design		Communication and Presentation Skills	Probability and Statistics	Object Oriented Programming Techniques	
	08:00 - 09:30		08:00 - 09:30	08:00 - 09:30	11:00 - 12:30	
	Probability and Statistics		Digital Logic Design	Communication and Presentation Skills	LAB Object Oriented Programming Techniques	
	,				Ms. Saira Shaheen	
BS(CS) - 2 A	9:30 - 11:00 Lab: Digital Logic Design		9:30 - 11:00	9:30 - 11:00 Object Oriented Programming Techniques	2:00 - 5:00	

Bay Care C		i i	1	ı	İ	İ	ı
### SECS - 2 6 ### SECS - 2 6		11:00 - 2:00			11:00 - 12:30		
### SECS - 2 6 ### SECS - 2 6							
### SECS - 2 6 ### SECS - 2 6							
### SECS - 2 6 ### SECS - 2 6		Park at the second of the state of		District Control Design	Communication and Presentation	Object Oriented Programming	
Bay Design from Design		Probability and Statistics		Digital Logic Design			
Bay Design from Design							
## 150 190							
Majes Context spreading		Digital Logic Design			Probability and Statistics	Lab: Digital Logic Design	
Majes Context spreading							
Section	BS(CS) - 2 B			9:30 - 11:00		2:00 - 5:00	
Probably per Summer Probably per Summer		Techniques			Techniques		
Probably per Summer Probably per Summer							
### 1967-197 100-1976 100-197		11:00 - 2:00			11:00 - 12:30		
### 1967-197 100-1976 100-197							
### 1967-197 100-1976 100-197							
BS(CS) - 2 C		Probability and Statistics				Lah: Digital Logic Design	
BS(CS) - 2 C Size Transport (Company)		Trobability and Statistics		Skills	Skills	Edd. Digital Edgic Design	
BS(CS) - 2 C Size Transport (Company)							
BS(CS) - 2 C							
Management Programmy		Digital Logic Design		Techniques	Probability and Statistics	Digital Logic Design	
Management Programmy							
Techniques	BS(CS) - 2 C			9:30 - 11:00		11:00 - 12:30	
BS(CS) - 3 A		Techniques					
BS(CS) - 3 A							
BS(CS) - 3 A		11:00 - 2:00			11:00 - 12:30		
BS(CS) - 3 A							
BS(CS) - 3 A							
BS(CS) - 3 A		Lah: Data Structures and Algorithms		Numerical Computing	Data Structures and Algorithms	Management Principles	
BS(CS) - 3 A I 100 - 1230 Date Structure and Algorithms Complete Operation and Assembly Legislate Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate Assembly Legislate Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate Assembly Legislate Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate Assembly Legislate Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate Assembly Legislate Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate Assembly Legislate Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate Assembly Legislate Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate Assembly Legislate Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate Assembly Legislate Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate Assembly Legislate Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate Assembly Legislate Assembly Legislate		Lab. Data Structures and Algorithms		Numerical Computing	Data Structures and Algorithms	wanagement Principles	
BS(CS) - 3 A I 100 - 1230 Date Structure and Algorithms Complete Operation and Assembly Legislate Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate Assembly Legislate Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate Assembly Legislate Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate Assembly Legislate Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate Assembly Legislate Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate Assembly Legislate Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate Assembly Legislate Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate Assembly Legislate Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate Assembly Legislate Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate Assembly Legislate Assembly Legislate I 100 - 1230 Complete Operation and Assembly Legislate Assembly Legislate Assembly Legislate							
BS(CS) - 3 A 1100-12-30 2-30-5-00 3-30-5-							
BS(CS) - 3 A Tocores Mathematical Structures Data Structures and Algorithms Computer Organization and Assembly Lenguage Lab: Computer Organization and Assembly Lenguage Lab: Computer Organization and Assembly Lenguage Lab: Computer Organization and Assembly Lenguage Lab: Computer Organization and Assembly Lenguage Lab: Computer Organization and Assembly Lenguage Lab: Computer Organization and Assembly Lenguage Lab: Computer Organization and Assembly Lenguage Lab: Computer Organization and Assembly Lenguage Lab: Computer Organization and Assembly Lenguage Lab: Data Structures and Algorithms Lab: Data Structures and Algo		Numerical Computing		Wanagement Finiciples	Assembly Language	Distrete Mathematical Structures	
BS(CS) - 3 A Tocores Mathematical Structures Data Structures and Algorithms Computer Organization and Assembly Lenguage Lab: Computer Organization and Assembly Lenguage Lab: Computer Organization and Assembly Lenguage Lab: Computer Organization and Assembly Lenguage Lab: Computer Organization and Assembly Lenguage Lab: Computer Organization and Assembly Lenguage Lab: Computer Organization and Assembly Lenguage Lab: Computer Organization and Assembly Lenguage Lab: Computer Organization and Assembly Lenguage Lab: Computer Organization and Assembly Lenguage Lab: Data Structures and Algorithms Lab: Data Structures and Algo							
Section Computer Cognitation and Assembly Language Computer Cognitation and Computer Cognitation and Computer Cognitation and Computer Cognitation and Computer Cognitation and Computer Cognitation and Computer Cognitation and Computer Cognitation and Computer Cognitation and Computer Cognitation and Co	BS(CS) - 3 A				2:00 - 5:00		
Computer Organization and Agenthms Computer		Discrete Mathematical Structures		Data Structures and Algorithms			
Computer Organization and Agenthms Computer							
BS(CS) - 3 B Lib Computer Organization and Assembly Language BS(CS) - 3 B Lib Computer Organization and Assembly Language BS(CS) - 3 B Lib Data Structures and Algorithms Data Structures and Algorithms Assembly Language Lib Data Structures and Algorithms Computer Organization and Assembly Language Lib Data Structures and Algorithms Discrete Mathematical Structures Lib Data Structures and Algorithms Discrete Mathematical Structures Lib Data Structures and Algorithms Data Structures and Algorithms Computer Organization and Assembly Language Lib Data Structures and Algorithms Data Structures and Algorithms Data Structures and Algorithms Data Structures and Algorithms Data Structures and Algorithms Data Structures and Algorithms Data Structures and Algorithms Data Structures and Algorithms Data Structures and Algorithms Assembly Language BS(CS) - 3 C Data Structures and Algorithms Assembly Language BS(CS) - 3 C Data Structures and Algorithms Management Principles Assembly Language BS(CS) - 3 C Data Structures and Algorithms Management Principles Assembly Language BS(CS) - 3 C Data Structures and Algorithms Management Principles Assembly Language BS(CS) - 3 C Data Structures and Algorithms Management Principles Management Principles Assembly Language Data Structures and Algorithms Management Principles Assembly Language Data Structures and Algorithms Data Structures and Algorithms Data Structures and Algorithms Management Principles Assembly Language Data Structures and Algorithms Data Structures and Algorithms Data Structures and Algorithms Management Principles Assembly Language Data Structures and Algorithms Data Structures and Algorithms Data Structures and Algorithms Management Principles Assembly Language Data Structures and Algorithms Data Structures and Al				5:00 - 6:30		11:00 - 12:30	
Lish Computer Organization and Assembly Language BS(CS) - 3 B Lish Computer Organization and Assembly Language E0. 11.00 Discrete Mathematical Structures Management Principles Lish Data Structures and Algorithms Lish Data Structures and Algorithms Lish Data Structures and Algorithms Discrete Mathematical Structures Management Principles Lish Data Structures and Algorithms Lish Data Structures and Algorithms Discrete Mathematical Structures Management Principles Lish Data Structures and Algorithms Discrete Mathematical Structures Lish Data Structures and Algorithms Discrete Mathematical Structures Lish Data Structures and Algorithms Discrete Mathematical Structures Management Principles Lish Computer Organization and Algorithms Assembly Language Namedical Computing Namedical Computing Discrete Mathematical Structures Discrete Mathematical Structures Namedical Computing Discrete Mathematical Structures Discrete Mathematical Structures Discrete Mathematical Structures Namedical Computing Discrete Mathematical Structures Discrete Mathematical Structures Discrete Mathematical Structures Discrete Mathematical Structures Lish Data Structures and Algorithms Namedical Computing Lish Data Structures							
Lish Computer Organization and Assembly Language BS(CS) - 3 B Lish Computer Organization and Assembly Language E0. 11.00 Discrete Mathematical Structures Management Principles Lish Data Structures and Algorithms Lish Data Structures and Algorithms Lish Data Structures and Algorithms Discrete Mathematical Structures Management Principles Lish Data Structures and Algorithms Lish Data Structures and Algorithms Discrete Mathematical Structures Management Principles Lish Data Structures and Algorithms Discrete Mathematical Structures Lish Data Structures and Algorithms Discrete Mathematical Structures Lish Data Structures and Algorithms Discrete Mathematical Structures Management Principles Lish Computer Organization and Algorithms Assembly Language Namedical Computing Namedical Computing Discrete Mathematical Structures Discrete Mathematical Structures Namedical Computing Discrete Mathematical Structures Discrete Mathematical Structures Discrete Mathematical Structures Namedical Computing Discrete Mathematical Structures Discrete Mathematical Structures Discrete Mathematical Structures Discrete Mathematical Structures Lish Data Structures and Algorithms Namedical Computing Lish Data Structures							
BS(CS) - 3 B 11:00 12:30 Discrete Mathematical Structures Management Principles Lab: Data Structures and Algorithms Lab: Data Structures and Algorithms Lab: Data Structures and Algorithms Society of Structures and Algorithms Computer Organization and Assembly Language Lab: Data Structures and Algorithms Lab: Data Structures and Algorithms Computer Organization and Assembly Language Lab: Data Structures and Algorithms Lab: Data Structures and Algorithms Computer Organization and Assembly Language Lab: Data Structures and Algorithms Lab: Computer Organization and Assembly Language Lab: Data Structures and Algorithms					Computer Organization and		
BS(CS) - 3 B BS(CS) - 3 B BS(CS) - 3 B BS(CS) - 3 B BS(CS) - 3 C BS		Assembly Language		Data Structures and Algorithms		Data Structures and Algorithms	
BS(CS) - 3 B BS(CS) - 3 B BS(CS) - 3 B BS(CS) - 3 B BS(CS) - 3 C BS							
BS(CS) - 3 B 11:00-12:30 12:30-2:00 Computer Organization and Assembly Language Lab: Data Structures and Algorithms Rounerical Computing Rounerical Computing Rounerical Computing Lab: Computer Organization and Assembly Language Lab: Computer Organization and Assembly Language Rounerical Computing Discrete Mathematical Structures Discrete Mathematical Structures Rounerical Computing Discrete Ma							
Numerical Computing Numerical Computing Numerical Computing 1230 - 200 Sol - 630 Computer Organization and Assembly Linquage Lib: Data Structures and Algorithms Computer Organization and Assembly Linquage Rol - 1100 200 - 330 Numerical Computing Management Principles Lib: Computer Organization and Assembly Lanquage Numerical Computing Computer Organization and Assembly Lanquage Numerical Computing Numerical Computing Computer Organization and Assembly Lanquage Numerical Computing Discrete Mathematical Structures Numerical Computing Computer Organization and Assembly Lanquage Lib: Computer Organization and Assembly Lanquage Lib: Computer Organization and Assembly Lanquage Numerical Computing Numerical Computing Lib: Data Structures and Algorithms Numerical Computing		Discrete Mathematical Structures		Management Principles	Lab: Data Structures and Algorithms	Discrete Mathematical Structures	
Numerical Computing Numerical Computing Numerical Computing 1230 - 200 Sol - 630 Computer Organization and Assembly Linquage Lib: Data Structures and Algorithms Computer Organization and Assembly Linquage Rol - 1100 200 - 330 Numerical Computing Management Principles Lib: Computer Organization and Assembly Lanquage Numerical Computing Computer Organization and Assembly Lanquage Numerical Computing Numerical Computing Computer Organization and Assembly Lanquage Numerical Computing Discrete Mathematical Structures Numerical Computing Computer Organization and Assembly Lanquage Lib: Computer Organization and Assembly Lanquage Lib: Computer Organization and Assembly Lanquage Numerical Computing Numerical Computing Lib: Data Structures and Algorithms Numerical Computing							
1230-200 5:00-6:30 11:00-12:30	BS(CS) - 3 B				2:00 - 5:00		
Computer Organization and Assembly Language Lab: Data Structures and Algorithms Computer Organization and Assembly Language BS(CS) - 3 C Lab: Data Structures and Algorithms Computer Organization and Assembly Language BS(CS) - 3 C Lab: Computer Organization and Assembly Language Management Principles Lab: Computer Organization and Assembly Language Discrete Mathematical Structures Management Principles Computer Organization and Assembly Language Lab: Computer Organization and Assembly Language Discrete Mathematical Structures Numerical Computing Lab: Data Structures and Algorithms Management Principles Management Principles Lab: Data Structures and Algorithms Management Principles		Numerical Computing		Numerical Computing		Management Principles	
Computer Organization and Assembly Language Lab: Data Structures and Algorithms Computer Organization and Assembly Language BS(CS) - 3 C Lab: Data Structures and Algorithms Computer Organization and Assembly Language BS(CS) - 3 C Lab: Computer Organization and Assembly Language Management Principles Lab: Computer Organization and Assembly Language Discrete Mathematical Structures Management Principles Computer Organization and Assembly Language Lab: Computer Organization and Assembly Language Discrete Mathematical Structures Numerical Computing Lab: Data Structures and Algorithms Management Principles Management Principles Lab: Data Structures and Algorithms Management Principles Management Principles Management Principles Lab: Data Structures and Algorithms Management Principles							
BS(CS) - 3 C Lab: Data Structures and Algorithms Computer Organization and Assembly Language Data Structures and Algorithms Discrete Mathematical Structures		Computer Organization and		5:00 - 6:30		11:00 - 12:30	
Lab: Data Structures and Algorithms Computer Organization and Assembly Language 8:00 - 11:00 Rumerical Computing Management Principles Lab: Computer Organization and Assembly Language 11:00 - 12:30 Discrete Mathematical Structures Numerical Computing 11:00 - 12:30 Discrete Mathematical Structures Numerical Computing Data Structures and Algorithms Management Principles Lab: Computer Organization and Assembly Language Lab: Data Structures and Algorithms Management Principles Numerical Computing Lab: Data Structures and Algorithms Management Principles		Assembly Language					
Lab: Data Structures and Algorithms Computer Organization and Assembly Language 8:00 - 11:00 Rumerical Computing Management Principles Lab: Computer Organization and Assembly Language 11:00 - 12:30 Discrete Mathematical Structures Numerical Computing 11:00 - 12:30 Discrete Mathematical Structures Numerical Computing Data Structures and Algorithms Management Principles Lab: Computer Organization and Assembly Language Lab: Data Structures and Algorithms Management Principles Numerical Computing Lab: Data Structures and Algorithms Management Principles		,					
BS(CS) - 3 C BS(CS) - 3 C 11:00 - 12:30 2:00 - 3:30 12:30 - 2:00 08:00 - 09:30				Computer Organization and	Data Structures and Alexandra	Discrete Mathematical Structure	
BS(CS) - 3 C I 11:00 - 12:30 Discrete Mathematical Structures Lab: Computer Organization and Assembly Language Numerical Computing Management Principles Assembly Language Numerical Computing Data Structures and Algorithms 11:30 - 2:00 Computer Organization and Assembly Language Lab: Computer Organization and Assembly Language Lab: Computer Organization and Assembly Language Lab: Computer Organization and Assembly Language Management Principles Computer Organization and Assembly Language Lab: Computer Organization and Assembly Language Numerical Computing Lab: Data Structures and Algorithms Management Principles Lab: Data Structures and Algorithms Management Principles Numerical Computing Lab: Data Structures and Algorithms Management Principles		Cas. Data Structures and Algorithms		Assembly Language	Jaca Scructures and Algorithms	Discrete inathematical Structures	
BS(CS) - 3 C I 11:00 - 12:30 Discrete Mathematical Structures Lab: Computer Organization and Assembly Language Numerical Computing Management Principles Assembly Language Numerical Computing Data Structures and Algorithms 11:30 - 2:00 Computer Organization and Assembly Language Lab: Computer Organization and Assembly Language Lab: Computer Organization and Assembly Language Lab: Computer Organization and Assembly Language Management Principles Computer Organization and Assembly Language Lab: Computer Organization and Assembly Language Numerical Computing Lab: Data Structures and Algorithms Management Principles Lab: Data Structures and Algorithms Management Principles Numerical Computing Lab: Data Structures and Algorithms Management Principles							
BS(CS) - 3 C 11:00 - 12:30 Discrete Mathematical Structures Numerical Computing 12:30 - 2:00 Computer Organization and Assembly Language 12:00 - 3:30 Assembly Language 10:00 - 12:30 Computer Organization and Assembly Language Assembly Language 10:00 - 12:30 Computer Organization and Assembly Language 10:00 - 3:30 Assembly Language 10:00 - 12:30 Computer Organization and Assembly Language 10:00 - 3:30 Lab: Computer Organization and Assembly Language 10:00 - 3:30 Lab: Computer Organization and Assembly Language 10:00 - 3:30 Lab: Computer Organization and Assembly Language 10:00 - 3:30 Lab: Computer Organization and Assembly Language 10:00 - 3:30 Lab: Data Structures and Algorithms Management Principles Numerical Computing Lab: Data Structures and Algorithms Management Principles							
Discrete Mathematical Structures Numerical Computing Data Structures and Algorithms 12:30 - 2:00 Computer Organization and Assembly Language Lab: Computer Organization and Assembly Language Lab: Computer Organization and Assembly Language Roo - 11:00 Discrete Mathematical Structures Numerical Computing Lab: Data Structures and Algorithms Management Principles Numerical Computing Lab: Data Structures and Algorithms Management Principles Management Principles Numerical Computing Lab: Data Structures and Algorithms Management Principles		Numerical Computing		ivianagement Principles		Management Principles	
Discrete Mathematical Structures Numerical Computing Data Structures and Algorithms 12:30 - 2:00 Computer Organization and Assembly Language Lab: Computer Organization and Assembly Language Lab: Computer Organization and Assembly Language Roo - 11:00 Discrete Mathematical Structures Numerical Computing Lab: Data Structures and Algorithms Management Principles Numerical Computing Lab: Data Structures and Algorithms Management Principles Management Principles Numerical Computing Lab: Data Structures and Algorithms Management Principles							
12:30 - 2:00	BS(CS) - 3 C				2:00 - 5:00		
Computer Organization and Assembly Language 2.00 - 3:30 Lab: Computer Organization and Assembly Language Management Principles Computer Organization and Assembly Language 8:00 - 11:00 2:00 - 3:30 Discrete Mathematical Structures Numerical Computing Lab: Data Structures and Algorithms Management Principles Management Principles				Jirtui Computing		Algorithms	
Computer Organization and Assembly Language 2.00 - 3:30 Lab: Computer Organization and Assembly Language Management Principles Computer Organization and Assembly Language 8:00 - 11:00 2:00 - 3:30 Discrete Mathematical Structures Numerical Computing Lab: Data Structures and Algorithms Management Principles Management Principles		12:30 - 2:00		5:00 - 6:30		11:00 - 12:30	
2:00 - 3:30 Lab: Computer Organization and Assembly Language Management Principles Computer Organization and Assembly Language Discrete Mathematical Structures 8:00 - 11:00 2:00 - 3:30 Discrete Mathematical Structures Numerical Computing Lab: Data Structures and Algorithms Management Principles		Computer Organization and					
Lab: Computer Organization and Assembly Language Management Principles Computer Organization and Assembly Language Discrete Mathematical Structures 8:00 - 11:00 2:00 - 3:30 Discrete Mathematical Structures Numerical Computing Lab: Data Structures and Algorithms Management Principles		Assembly Language					
Lab: Computer Organization and Assembly Language Management Principles Computer Organization and Assembly Language Discrete Mathematical Structures 8:00 - 11:00 2:00 - 3:30 Discrete Mathematical Structures Numerical Computing Lab: Data Structures and Algorithms Management Principles		2-00 2-20					
Assembly Language 8:00 - 11:00 2:00 - 3:30 Discrete Mathematical Structures Numerical Computing Lab: Data Structures and Algorithms Management Principles		Lab: Computer Organization and		Management Principles	Computer Organization and	Discrete Mathematical Structures	
Discrete Mathematical Structures Numerical Computing Lab: Data Structures and Algorithms Management Principles		Assembly Language			Assembly Language	note in a secure of actures	
Discrete Mathematical Structures Numerical Computing Lab: Data Structures and Algorithms Management Principles							
BS(CS) - 3 D 11:00-12:30 3:30-5:00 2:00-5:00 9:30-11:00		Discrete Mathematical Structures		Numerical Computing	Lau. Data Structures and Algorithms	ivianagement Principles	
BS(CS) - 3 D 11:00 - 12:30 3:30 - 5:00 2:00 - 5:00 9:30 - 11:00							
	BS(CS) - 3 D	11:00 - 12:30		3:30 - 5:00	2:00 - 5:00	9:30 - 11:00	

` ′	Numerical Computing		Data Structures and Algorithms		Data Structures and Algorithms	
	12:30 - 2:00		5:00 - 6:30		11:00 - 12:30	
	Computer Organization and					
	Assembly Language					
	2:00 - 3:30					
	Design and Analysis of Algorithms		Linear Algebra	Database Systems	Database Systems	
	12:30 - 2:00		11:00 - 12:30	2:00 - 3:30	2:00 - 3:30	
	Lab: Database Systems		Finite Automata Theory	Finite Automata Theory	Psychology	
BS(CS) - 4 A	2:00 - 5:00		12:30 - 2:00	3:30 - 5:00	3:30 - 5:00	
20(00) 4 A			Design and Analysis of Algorithms		Linear Algebra	
			2:00 - 3:30		5:00 - 6:30	
			Psychology			
	B. J. J		3:30 - 5:00	F-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		
	Database Systems		Database Systems	Finite Automata Theory	Linear Algebra	
	12:30 - 2:00		11:00 - 12:30	2:00 - 3:30	200 220	
					2:00 - 3:30	
	Lab: Database Systems		Psychology	Design and Analysis of Algorithms	Design and Analysis of Algorithms	
	I					
20/22	2:00 - 5:00		12:30 - 2:00	3:30 - 5:00	3:30 - 5:00	
BS(CS) - 4 B			Linear Algebra		Psychology	
			- Ingeste		,61	
	I					
			2:00 - 3:30		5:00 - 6:30	
			Finite Automata Theory			
	L	<u> </u>		<u> </u>		
			3:30 - 5:00			
	Design and Analysis of Algorithms		Psychology	Finite Automata Theory	Linear Algebra	
	12:30 - 2:00		11:00 - 12:30	2:00 - 3:30	2:00 - 3:30	
	Lab: Database Systems		Database Systems	Database Systems	Design and Analysis of Algorithms	
BS(CS) - 4 C	2:00 - 5:00		12:30 - 2:00	3:30 - 5:00	3:30 - 5:00	
(Linear Algebra		Psychology	
			2:00 - 3:30		5:00 - 6:30	
			Finite Automata Theory			
			Printe Automata Theory			
	Database Systems		3:30 - 5:00	Design and Analysis of Algorithms	Design and Analysis of Algorithms	
	Database Systems			Design and Analysis of Algorithms	Design and Analysis of Algorithms	
	Database Systems		3:30 - 5:00	Design and Analysis of Algorithms	Design and Analysis of Algorithms	
			3:30 - 5:00	Design and Analysis of Algorithms 2:00 - 3:30		
	12:30 - 2:00		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30	2:00 - 3:30	2:00 - 3:30	
			3:30 - 5:00 Finite Automata Theory			
	12:30 - 2:00		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30	2:00 - 3:30	2:00 - 3:30	
PS(CS)-AD	12:30 - 2:00		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30	2:00 - 3:30	2:00 - 3:30	
BS(CS) - 4 D	12:30 - 2:00 Lab: Database Systems		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Linear Algebra	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology	
BS(CS) - 4 D	12:30 - 2:00 Lab: Database Systems		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Linear Algebra 12:30 - 2:00	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00	
BS(CS) - 4 D	12:30 - 2:00 Lab: Database Systems		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Linear Algebra 12:30 - 2:00 Psychology	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra	
BS(CS) - 4 D	12:30 - 2:00 Lab: Database Systems		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Linear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00	
BS(CS) - 4 D	12:30 - 2:00 Lab: Database Systems		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Linear Algebra 12:30 - 2:00 Psychology	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra	
BS(CS) - 4 D	12:30 - 2:00 Lab: Database Systems		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Linear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra	
BS(CS) - 4 D	12:30 - 2:00 Lab: Database Systems		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra	
BS(CS) - 4 D	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Linear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30	
BS(CS) - 4 D	12:30 - 2:00 Lab: Database Systems		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra	Compiler Construction
BS(CS) - 4 D	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30	Compiler Construction
BS(CS) - 4 D	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering	
BS(CS) - 4 D	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering	8:00 - 9:30
BS(CS) - 4 D	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering	
BS(CS) - 4 D	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering	8:00 - 9:30 Software Construction and
BS(CS) - 4 D	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering	8:00 - 9:30 Software Construction and
	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering 2:00 - 3:30 Operating Systems	8:00 - 9:30 Software Construction and Development 9:30 - 11:00
BS(CS) - 4 D	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering 2:00 - 3:30 Operating Systems	8:00 - 9:30 Software Construction and Development
	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering 2:00 - 3:30 Operating Systems	8:00 - 9:30 Software Construction and Development 9:30 - 11:00
	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction 3:30 - 5:00 Lab: Operating Systems		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering 2:00 - 3:30 Operating Systems 3:30 - 5:00 Graph Theory (CS)	8:00 - 9:30 Software Construction and Development 9:30 - 11:00 Graph Theory (CS)
	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering 2:00 - 3:30 Operating Systems	8:00 - 9:30 Software Construction and Development 9:30 - 11:00 Graph Theory (CS)
	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction 3:30 - 5:00 Lab: Operating Systems		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering 2:00 - 3:30 Operating Systems 3:30 - 5:00 Graph Theory (CS)	8:00 - 9:30 Software Construction and Development 9:30 - 11:00 Graph Theory (CS) 11:00 - 12:30 Software Construction and
	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction 3:30 - 5:00 Lab: Operating Systems		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering 2:00 - 3:30 Operating Systems 3:30 - 5:00 Graph Theory (CS)	8:00 - 9:30 Software Construction and Development 9:30 - 11:00 Graph Theory (CS)
	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction 3:30 - 5:00 Lab: Operating Systems		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering 2:00 - 3:30 Operating Systems 3:30 - 5:00 Graph Theory (CS)	8:00 - 9:30 Software Construction and Development 9:30 - 11:00 Graph Theory (CS) 11:00 - 12:30 Software Construction and
	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction 3:30 - 5:00 Lab: Operating Systems 5:00 - 8:00 Operating Systems		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering 2:00 - 3:30 Operating Systems 3:30 - 5:00 Graph Theory (CS)	8:00 - 9:30 Software Construction and Development 9:30 - 11:00 Graph Theory (CS) 11:00 - 12:30 Software Construction and Development
	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction 3:30 - 5:00 Lab: Operating Systems 5:00 - 8:00 Operating Systems		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering 2:00 - 3:30 Operating Systems 3:30 - 5:00 Graph Theory (CS)	8:00 - 9:30 Software Construction and Development 9:30 - 11:00 Graph Theory (CS) 11:00 - 12:30 Software Construction and Development 12:30 - 2:00
	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction 3:30 - 5:00 Lab: Operating Systems 5:00 - 8:00 Operating Systems		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering 2:00 - 3:30 Operating Systems 3:30 - 5:00 Graph Theory (CS)	8:00 - 9:30 Software Construction and Development 9:30 - 11:00 Graph Theory (CS) 11:00 - 12:30 Software Construction and Development
	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction 3:30 - 5:00 Lab: Operating Systems 5:00 - 8:00 Operating Systems		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering 2:00 - 3:30 Operating Systems 3:30 - 5:00 Graph Theory (CS)	8:00 - 9:30 Software Construction and Development 9:30 - 11:00 Graph Theory (CS) 11:00 - 12:30 Software Construction and Development 12:30 - 2:00
	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction 3:30 - 5:00 Lab: Operating Systems 5:00 - 8:00 Operating Systems		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering 2:00 - 3:30 Operating Systems 3:30 - 5:00 Graph Theory (CS)	8:00 - 9:30 Software Construction and Development 9:30 - 11:00 Graph Theory (CS) 11:00 - 12:30 Software Construction and Development 12:30 - 2:00
	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction 3:30 - 5:00 Lab: Operating Systems 5:00 - 8:00 Operating Systems 8:00 - 9:30 Compiler Construction		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering 2:00 - 3:30 Operating Systems 3:30 - 5:00 Graph Theory (CS) 5:00 - 6:30 Operating Systems	8:00 - 9:30 Software Construction and Development 9:30 - 11:00 Graph Theory (CS) 11:00 - 12:30 Software Construction and Development 12:30 - 2:00 Operating Systems
	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction 3:30 - 5:00 Lab: Operating Systems 5:00 - 8:00 Operating Systems 8:00 - 9:30 Compiler Construction		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering 2:00 - 3:30 Operating Systems 3:30 - 5:00 Graph Theory (CS) 5:00 - 6:30 Operating Systems	8:00 - 9:30 Software Construction and Development 9:30 - 11:00 Graph Theory (CS) 11:00 - 12:30 Software Construction and Development 12:30 - 2:00 Operating Systems
	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction 3:30 - 5:00 Lab: Operating Systems 5:00 - 8:00 Operating Systems 8:00 - 9:30 Compiler Construction		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering 2:00 - 3:30 Operating Systems 3:30 - 5:00 Graph Theory (CS) 5:00 - 6:30 Operating Systems	8:00 - 9:30 Software Construction and Development 9:30 - 11:00 Graph Theory (CS) 11:00 - 12:30 Software Construction and Development 12:30 - 2:00 Operating Systems 8:00 - 9:30 Graph Theory (CS)
BS(CS) - 5 A	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction 3:30 - 5:00 Lab: Operating Systems 5:00 - 8:00 Operating Systems 8:00 - 9:30 Compiler Construction 3:30 - 5:00 Software Engineering		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering 2:00 - 3:30 Operating Systems 3:30 - 5:00 Graph Theory (CS) 5:00 - 6:30 Operating Systems	8:00 - 9:30 Software Construction and Development 9:30 - 11:00 Graph Theory (CS) 11:00 - 12:30 Software Construction and Development 12:30 - 2:00 Operating Systems 8:00 - 9:30 Graph Theory (CS)
	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction 3:30 - 5:00 Lab: Operating Systems 5:00 - 8:00 Operating Systems 8:00 - 9:30 Compiler Construction		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering 2:00 - 3:30 Operating Systems 3:30 - 5:00 Graph Theory (CS) 5:00 - 6:30 Operating Systems	8:00 - 9:30 Software Construction and Development 9:30 - 11:00 Graph Theory (CS) 11:00 - 12:30 Software Construction and Development 12:30 - 2:00 Operating Systems 8:00 - 9:30 Graph Theory (CS)
BS(CS) - 5 A	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction 3:30 - 5:00 Lab: Operating Systems 5:00 - 8:00 Operating Systems 8:00 - 9:30 Compiler Construction 3:30 - 5:00 Software Engineering		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering 2:00 - 3:30 Operating Systems 3:30 - 5:00 Graph Theory (CS) 5:00 - 6:30 Operating Systems	8:00 - 9:30 Software Construction and Development 9:30 - 11:00 Graph Theory (CS) 11:00 - 12:30 Software Construction and Development 12:30 - 2:00 Operating Systems 8:00 - 9:30 Graph Theory (CS)
BS(CS) - 5 A	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction 3:30 - 5:00 Lab: Operating Systems 8:00 - 9:30 Compiler Construction 2:00 - 3:30 Software Engineering 3:30 - 5:00 Lab: Operating Systems		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering 2:00 - 3:30 Operating Systems 3:30 - 5:00 Graph Theory (CS) 5:00 - 6:30 Operating Systems	8:00 - 9:30 Software Construction and Development 9:30 - 11:00 Graph Theory (CS) 11:00 - 12:30 Software Construction and Development 12:30 - 2:00 Operating Systems 8:00 - 9:30 Graph Theory (CS)
BS(CS) - 5 A	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction 3:30 - 5:00 Lab: Operating Systems 5:00 - 8:00 Operating Systems 8:00 - 9:30 Compiler Construction 2:00 - 3:30 Software Engineering 3:30 - 5:00 Lab: Operating Systems		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering 2:00 - 3:30 Operating Systems 3:30 - 5:00 Graph Theory (CS) 5:00 - 6:30 Operating Systems	8:00 - 9:30 Software Construction and Development 9:30 - 11:00 Graph Theory (CS) 11:00 - 12:30 Software Construction and Development 12:30 - 2:00 Operating Systems 8:00 - 9:30 Graph Theory (CS) 9:30 - 11:00 Graph Theory (CS)
BS(CS) - 5 A	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction 3:30 - 5:00 Lab: Operating Systems 8:00 - 9:30 Compiler Construction 3:30 - 5:00 Lab: Operating Systems 8:00 - 9:30 Compiler Construction 2:00 - 3:30 Software Engineering 3:30 - 5:00 Lab: Operating Systems		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering 2:00 - 3:30 Operating Systems 3:30 - 5:00 Graph Theory (CS) 5:00 - 6:30 Operating Systems	8:00 - 9:30 Software Construction and Development 9:30 - 11:00 Graph Theory (CS) 11:00 - 12:30 Software Construction and Development 12:30 - 2:00 Operating Systems 8:00 - 9:30 Graph Theory (CS) 9:30 - 11:00 Graph Theory (CS) 11:00 - 12:30 Software Construction and
BS(CS) - 5 A	12:30 - 2:00 Lab: Database Systems 2:00 - 5:00 Software Engineering 2:00 - 3:30 Compiler Construction 3:30 - 5:00 Lab: Operating Systems 5:00 - 8:00 Operating Systems 8:00 - 9:30 Compiler Construction 2:00 - 3:30 Software Engineering 3:30 - 5:00 Lab: Operating Systems		3:30 - 5:00 Finite Automata Theory 11:00 - 12:30 Unear Algebra 12:30 - 2:00 Psychology 2:00 - 3:30 Database Systems	2:00 - 3:30 Finite Automata Theory	2:00 - 3:30 Psychology 3:30 - 5:00 Linear Algebra 5:00 - 6:30 Software Engineering 2:00 - 3:30 Operating Systems 3:30 - 5:00 Graph Theory (CS) 5:00 - 6:30 Operating Systems 2:00 - 3:30 Compiler Construction	8:00 - 9:30 Software Construction and Development 9:30 - 11:00 Graph Theory (CS) 11:00 - 12:30 Software Construction and Development 12:30 - 2:00 Operating Systems 8:00 - 9:30 Graph Theory (CS) 9:30 - 11:00 Graph Theory (CS)

				ı	i i	
	8:00 - 9:30					12:30 - 2:00
	Software Engineering		Software Engineering		Software Construction and Development	Compiler Construction
					_ creopment	
	2:00 - 3:30		6:30 - 8:00		2:00 - 3:30	8:00 - 9:30
	Operating Systems		Compiler Construction		Graph Theory (CS)	Graph Theory (CS)
D0(00) 5.0						
	3:30 - 5:00		8:00 - 9:30		3:30 - 5:00	9:30 - 11:00
BS(CS) - 5 C	Lab: Operating Systems				Operating Systems	
	5:00 - 8:00				5:00 - 6:30	
	Software Construction and Development					
	8:00 - 9:30					
	Operating Systems		Compiler Construction		Operating Systems	Graph Theory (CS)
	2:00 - 3:30		6:30 - 8:00		2:00 - 3:30	11:00 - 12:30
	Software Engineering		Software Engineering		Graph Theory (CS)	Software Construction and Development
	3:30 - 5:00		8:00 - 9:30		3:30 - 5:00	12:30 - 2:00
BS(CS) - 5 D	Lab: Operating Systems				Compiler Construction	
	5:00 - 8:00				5:00 - 6:30	
	Software Construction and Development					
	Development					
	8:00 - 9:30					
	Computer Networks and Data		Andriod Application Development		Computer Networks and Data	Lab: Artificial Intelligence
	Communications		- I - I - I - I - I - I - I - I - I - I		Communications	
	2:00 - 3:30		5:00 - 6:30		3:30 - 5:00	8:00 - 11:00 Lab: Computer Networks and Data
	Web Technologies-1		Andriod Application Development		Artificial Intelligence	Communications
BS(CS) - 6 A	3:30 - 5:00		6:30 - 8:00		6:30 - 8:00	11:00 - 2:00
	Technical and Business Writing		Web Technologies-1		Technical and Business Writing	
	5:00 - 6:30		8:00 - 9:30		8:00 - 9:30	
	Artificial Intelligence					
	6:30 - 8:00 Artificial Intelligence		Computer Networks and Data		Computer Networks and Data	Lab: Computer Networks and Data
	Artificial Intelligence		Communications		Communications	Communications
	2:00 - 3:30		5:00 - 6:30		3:30 - 5:00	8:00 - 11:00
	Technical and Business Writing		Artificial Intelligence		Technical and Business Writing	Lab: Artificial Intelligence
BS(CS) - 6 B	2:00 - 3:30 Andriod Application Development		6:30 - 8:00 Web Technologies-1		6:30 - 8:00 Web Technologies-1	11:00 - 2:00
		Г	-			
	6:30 - 8:00		8:00 - 9:30		8:00 - 9:30	
	Andriod Application Development		0.00 3.50		0.00 3.30	
	8:00 - 9:30					
	Parallel and Distributed Computing		Applied Data Mining			Professional Practices
BS(CS) - 7 A	5:00 - 6:30	-	6:30 - 8:00			8:00 - 9:30
	Design and Creativity		Parallel and Distributed Computing			Applied Data Mining
	6:20, 0.00		9.00 0.20			9:30 - 11:00
	6:30 - 8:00 Professional Practices		8:00 - 9:30			9:30 - 11:00 Design and Creativity
	8:00 - 9:30					11:00 - 12:30
	5.55					
		T				
	Design and Creativity		Professional Practices			Parallel and Distributed Computing
	5:00 - 6:30		5:00 - 6:30			8:00 - 9:30
	Professional Practices		Parallel and Distributed Computing			Design and Creativity
PS(CC) 7.5						
BS(CS) - 7 B	6:30 - 8:00 Applied Data Mining		6:30 - 8:00 Applied Data Mining			9:30 - 11:00
			, , , , , , , , , , , , , , , , , , , ,			
	8:00 - 9:30		8:00 - 9:30			
	0.00 - 3.30		0.00 - 5.30			

	Design and Creativity	Design and Creativity	Applied Data Mining	
	5:00 - 6:30	5:00 - 6:30	8:00 - 9:30 am	
	Applied Data Mining	Parallel and Distributed Computing	Parallel and Distributed Computing	
BS(CS) - 7 C	6:30 - 8:00	6:30 - 8:00	9:30 - 11:00	
20(00) 10	Professional Practices	Professional Practices		
	8:00 - 9:30	8:00 - 9:30		
	Information Security		Management Principles	Digital Image Processing
	5:00 - 6:30		2:00 - 3:30	8:00 - 9:30
	Digital Image Processing		Information Security	iOS Developmen
BS(CS) - 8 A				
	6:30 - 8:00		3:30 - 5:00	11:00 - 12:30
	Management Principles			iOS Developmen
	8:00 - 9:30			12:30 - 2:00
	Information Security			iOS Developmen
	6:30 - 8:00			8:00 - 9:30
	Digital Image Processing			iOS Developmen
	8:00 - 9:30			9:30 - 11:00
BS(CS) - 8 B	0.00 3.50	Management Principles		Information Security
		-		
		6:30 - 8:00		11:00 - 12:30
		Digital Image Processing		Management Principles
		8:00 - 9:30		12:30 - 2:00