Monday

	1	2	3	4	5	6	7
	8:00 - 9:15	9:30 - 10:45	11:00 - 12:15	12:30 - 13:45	14:00 - 15:15	15:30 - 16:45	17:00 - 18:00
	Discrete Structures	Civics and Community Engagement	Applications of Information and Communication Technology	Profession	nal Practices		
CS - 101	1T	2V	1X	:	2U		
	Applied	Physics	Software Requirement Engineering	Applications of Information and	Discrete Structures	Formal Methods in Software	
CS - 102	1	R	4 T	Communication Technology 1U	10	Engineering 4U	
	Programming Fundamentals		Discrete Structures	Formal Methods in Software Engineering	Statistics and Probability Theory	Discrete Structures	
CS - 103	2V		1V	4T	2V	1R	
	Professional Practice 4sem		Applied	Physics		Civics and Community Engagement	
CS - 104	4U		1'	(2Т	
		Digital Logic Design	Applications of Information and Communication Technology	Discrete Structures	Applications of Information and Communication Technology	Programming Fundamentals	
CS - 105		2Т	1T	18	18	28	
	Digital Logic Design	Pre-Calculus I (Only for Pre-Medical Students)	Applications of Information and Communication Technology	Functional English			
CS1 - 309	2U	15	1W	1R			
	Pre Calculus II (Only for Pre-Medical Students)	Discrete Structures		Applied	d Physics		
CS 2- 106	2Т	1W			1T		
EE 1-306						Pre-Calculus I (Only for Pre-Medical Students) 1S	
			Programming			s and Algorithms	Functional English
LAB-CS-101			2'		•	4T	15
			Computer Ne	tworks Sem4	Applications of Information ar	nd Communication Technology	Functional English
LAB-CS-102			41	J		1X	1V
					nd Communication Technology		Functional English
LAB-CS-103					1Z		1Z
					Applications of Information ar	nd Communication Technology	Expository Writing
LAB-CS-310					1	ıw	28

	1	2	3	4	5	6	7
	8:00 - 9:15	9:30 - 10:45	11:00 - 12:15	12:30 - 13:45	14:00 - 15:15	15:30 - 16:45	17:00 - 18:00
							Expository Writing
LAB-CS-104							2W
			Digital Lo	gic Design			
DLD Lab E1-106			2	W			
	Applied Physics		Applied Physics		Applied Physics	Applied Physics	
Project Lab EE1-308	1Y		1U		1V	1Z	

Tuesday

	1	2	3	4	5	6	7
	8:00 - 9:15	9:30 - 10:45	11:00 - 12:15	12:30 - 13:45	14:00 - 15:15	15:30 - 16:45	17:00 - 18:00
	Human Computer Interaction	Artificial Intelligence	Software Requirement Engineering	Calculus and Analytic Geometry	Human Computer Interaction	Calculus and Analytic Geometry	
	1					, ,	
CS - 101	5\$	58	4U	зх	5U	3W	
	Operating Systems	Statistics and Probability Theory	Formal Methods in Software Engineering			Computer Networks Sem4	
CS - 102	6U	2U	4T			4U	
	Professional Practice 4sem	Software Design and Architecture	Database Systems		Applications of Information and Communication Technology	Computer Networks	
CS - 103	4Т	5V	3Т		18	3Y	
	Database Systems	Web Engineering	Web Engineering	Operations Research		Functional English	
CS - 104	5U	6U	68	5U		15	
	Pre-Calculus I (Only for Pre-Medical	Software Requirement Engineering	Artificial Intelligence	Statistics and Probability Theory		Computer Networks	
CS - 105	Students) 1U	48	5W	2Т		3U	
	Programming Fundamentals	Calculus and Analytic Geometry	Database Systems	Information Security	Database Systems	Human Computer Interaction	
CS1 - 309	28	3V	5T	6Т	38	5V	
		Software Engineering	Computer Networks Sem4	Functional English	Civics and Community Engagement	Software Engineering	
CS 2- 106		3Y	48	1X	2W	3V	
	Professiona	al Practices	Expository Writing	Calculus and Analytic Geometry	Database Systems	Software Design and Architecture	
EE 1-105	2	V	28	зт	3Y	5U	
	Object Oriented Programming		Software Engineering	Applications of Information and Communication Technology	Database Systems	Operations Research	
EE 1-306	3 V		зх	1R	58	5T	
			Discrete Structures	Expository Writing	Discrete Structures	Object Oriented Programming	
EE 1-503			1X	2U	1W	38	
	Digital Logic Design		Software Construction and		Calculus and Analytic Geometry		
EE 2-303	2W		Development 6T		3U		
			Applications of Information and	Discrete Structures		Civics and Community Engagement	
EE 2- 315			Communication Technology	1T		2U	

	1	2	3	4	5	6	7
	8:00 - 9:15	9:30 - 10:45	11:00 - 12:15	12:30 - 13:45	14:00 - 15:15	15:30 - 16:45	17:00 - 18:00
		Discrete Structures	Pre-Calculus I (Only for Pre-Medical Students)	Expository Writing	Applications of Information and Communication Technology	Discrete Structures	
Room13		15	1T	2W	1Y	1Y	
				Object Oriented Programming		Database Systems	
Room14				3Y		5W	
			Software Design and Architecture	Applied	d Physics		
Room15			58		1U		
	Operating	Systems	Software Construction	Software Construction and Development		Web Engineering	
LAB-CS-101	6S		6U		6T		1T
	Applications of Information and	Applications of Information and Communication Technology		Networks	Software Construction	on and Development	Functional English
LAB-CS-102	1	V	3W		6	S	1W
	Object Oriented	d Programming	Database Systems		Computer Ne	etworks Sem4	Expository Writing
LAB-CS-103	31	N	5\	5V		т	2Т
	Database	Systems	Software Design	and Architecture	Data Structures	and Algorithms	
LAB-CS-310	3	υ	5)	•	4	s	
			Computer	Networks			
LAB-CS-104			38	3			
					Digital Log	l gic Design	
DLD Lab E1-106					2	S	
	Applied Physics	Applied Physics	Applied Physics		Applied Physics	Applied Physics	
Project Lab EE1-308	1Т	1W	18		1X	1R	

Wednesday

	1	2	3	4	5	6	7
	8:00 - 9:15	9:30 - 10:45	11:00 - 12:15	12:30 - 13:45	14:00 - 15:15	15:30 - 16:45	17:00 - 18:00
	Software Project Management	Artificial Intelligence	Pre-Calculus I (Only for Pre-Medical Students)	Discrete Structures	Discrete Structures	Artificial Intelligence	
CS - 101	π	58	1V	1X	1U	5W	
	Civics and Community Engagement	Software Requirement Engineering	Database Systems	Professional Practice 4sem	Digital Logic Design		
CS - 102	28	48	3U	48	2U		
	Computer Networks	Applications of Information and Communication Technology	Discrete Structures	Statistics and Probability Theory	Functional English	Information Security	
CS - 103	3W	1V	1R	2Т	1W	68	
	Computer Networks Sem4	Discrete Structures	Human Computer Interaction	Pre-Calculus I (Only for Pre-Medical Students)	Statistics and Probability Theory	Computer Networks	
CS - 104	4S	1Z	58	1U	28	зт	
	Mobile Application Development	Web Engineering	Web Engineering	Applications of Information and Communication Technology	E-Commerce	Software Requirement Engineering	
CS - 105	75	6T	6U	1W	68	4U	
	Software Engineering	Software Engineering	Computer Networks Sem4	Programming Fundamentals	Database Systems	Pre Calculus II (Only for Pre-Medical Students)	
CS1 - 309	3U	3Т	4Т	2U	5Т	2S	
	Calculus and Analytic Geometry	Database Systems	Object Oriented Programming	Statistics and Probability Theory	Database Systems	Functional English	
CS 2- 106	3X	3W	зт	2V	3Т	1Т	
	Software Construction and Development	Operations Research	Expository Writing	Functional English	Calculus and Analytic Geometry	Formal Methods in Software Engineering	
EE 1-105	6U	5V	2V	1Z	3V	Engineering 4S	
		Object Oriented Programming	Applications of Information and Communication Technology	Artificial Intelligence	Data Warehousing and Data Mining	Database Systems	
EE 1-306		38	1X	5X	6Т	3X	
		Object Oriented Programming	Database Systems	Operating Systems	Calculus and Analytic Geometry		
EE 1-503		3X	5W	65	3W		
	Professiona	al Practices		Database Systems	Software Engineering	Information Security	
EE 2- 303	2\	N		3Y	зх	6U	
	Applied	Physics		Software Engineering	Expository Writing	Programming Fundamentals	
EE 2- 315	1\	N		3W	2Т	2Т	

	1	2	3	4	5	6	7
	8:00 - 9:15	9:30 - 10:45	11:00 - 12:15	12:30 - 13:45	14:00 - 15:15	15:30 - 16:45	17:00 - 18:00
			Functional English	Software Construction and Development	Software Project Management		
Room13			1Y	6Т	7\$		
		Digital Logic Design	Applications of Information and Communication Technology	Operating Systems	Discrete Structures	Calculus and Analytic Geometry	
Room14		2Т	1Z	6U	1Y	3Y	
	Database Systems	Profession	nal Practices	Digital Logic Design	Data Structures and Algorithms	Operating Systems	
Room15	зу		28	28	4T	бТ	
	Applications of Information and Communication Technology		Programming	Programming Fundamentals			Functional English
LAB-CS-101	1R		2'	W			1U
	Software Design	and Architecture	Data Structures	and Algorithms	Database	e Systems	Functional English
LAB-CS-102	5V	N	4U		38		1X
	Web Eng	gineering	Computer Networks		Database Systems		Expository Writing
LAB-CS-103	68	s	3	x	5X		2U
	Computer	Networks	Mobile Applicati	on Development	Object Oriente	ed Programming	
LAB-CS-310	3)	Y	7	т	5	3U	
	Applications of Information and	d Communication Technology			Software Design	n and Architecture	
LAB-CS-104	17	т				5V	
	Digital Log	gic Design					
DLD Lab E1-106	2\	V					

Thursday

	1	2	3	4	5	6	7
	8:00 - 9:15	9:30 - 10:45	11:00 - 12:15	12:30 - 13:45	14:00 - 15:15	15:30 - 16:45	17:00 - 18:00
	District only Design	U	F.C.,	Outh was Frederical and	Audiosis of Information and	Applied	No
	Digital Logic Design	Human Computer Interaction	E-Commerce	Software Engineering	Applications of Information and Communication Technology	Applied F	
CS - 101	2W	5X	6S	3Y	1R	1V	
		Statistics and Probability Theory	Software Quality Engineering	Information Security	Applications of Information and Communication Technology	Computer Networks Sem4	
CS - 102		2U	π	6 T	1Y	4Т	
	Software Project Management	Software Engineering		Object Oriented Programming	Software Requirement Engineering	Human Computer Interaction	
CS - 103	π	38		3U	4T	5Т	
	Programming Fundamentals	Database Systems	Computer Networks	Artificial Intelligence	Software Quality Engineering	Operations Research	
CS - 104	2U	5V	зт	5X	75	55	
	Programming Fundamentals	Web Engineering	Web Engineering	Profession	al Practices	Computer Networks	
CS - 105	2Т	68	6Т	2Т		38	
	Object Oriented Programming	Natural Language Processing	Statistics and Probability Theory	Programming Fundamentals	Software Design and Architecture	Applications of Information and	
CS1 - 309	3W	88	2W	2W	5U	Communication Technology	
	Software Engineering	Information Security	Software Project Management	Data Structures and Algorithms	Formal Methods in Software		
CS 2- 106	зт	6U	7U	48	Engineering 4S		
		Artificial Intelligence	Operations Research	Software Construction and Development	Software Design and Architecture	Data Warehousing and Data Mining	
EE 1-105		5T	5U	6S	5S	65	
	Database Systems	Digital Logic Design	Applied	Physics			
EE 1-306	5X	2V	1	x			
	Software Design and Architecture	Professional Practice 4sem	Artificial Intelligence	Mobile Application Development	Data Structures and Algorithms	Object Oriented Programming	
EE 1-503	5T	4 U	5V	78	4U	ЗТ	
	Data Structures and Algorithms	Calculus and Analytic Geometry	Pre Calculus II (Only for Pre-Medical	Formal Methods in Software	Functional English	Civics and Community Engagement	
EE 2- 303	4 T	3U	Students) 2T	Engineering 4U	1V	2V	
	Artificial Intelligence	Mobile Application Development	Applied	Physics	Software Quality Engineering	Operations Research	
	5U	7T	1				

	1	2	3	4	5	6	7
	8:00 - 9:15	9:30 - 10:45	11:00 - 12:15	12:30 - 13:45	14:00 - 15:15	15:30 - 16:45	17:00 - 18:00
	Software Engineering	Mobile Application Development	Discrete Structures	Functional English	Organization Behaviour		
Room13	3U	7U	1V	10	8S		
	Pre Calculus II (Only for Pre-Medical Students)		Professional Practice 4sem	Pre-Calculus I (Only for Pre-Medical Students)	Civics and Community Engagement	Internet of Things	
Room14	28		4 T	1T	2U	8S	
	Applications of Information and Communication Technology	Discrete Structures	Software Engineering	Human Computer Interaction	Calculus and Analytic Geometry		
Room15	1Z	1Z	3W	5V	3S		
	Database Systems		Programming Fundamentals		Object Oriented	d Programming	
LAB-CS-101	3Y		2V		3	Y	
	Software Construction	on and Development	Object Oriented Programming		Operating	g Systems	Expository Writing
LAB-CS-102	61	т	3\$		6U		2V
	Database	Systems	Database Systems		Operating Systems		Functional English
LAB-CS-103	3/	/	5T		6Т		1Y
	Applications of Information and	d Communication Technology	Programming	g Fundamentals			Functional English
LAB-CS-310	11.	J		28			1R
	Applications of Information and	d Communication Technology	Compute	er Networks			
LAB-CS-104	18	5		3V			
			Digital Lo	ogic Design			
LD Lab E1-106				2U			

Friday

	1	2	3	5	6
	8:00 - 9:15	9:30 - 10:45	11:00 - 12:15	14:00 - 15:15	15:30 - 16:45
	Computer Networks Sem4	Human Computer Interaction	Operating Systems	Statistics and Probability Theory	
CS - 101	4U	5X	65	2\$	
	Calculus and Analytic Geometry	Programming Fundamentals	Software Quality Engineering	Operations Research	Programming Fundamentals
CS - 102	3Y	2W	75	58	2V
	Information Security	Database Systems	Pre-Calculus I (Only for Pre-Medical Students)	Operations Research	Computer Networks
CS - 103	68	5U	1V	5X	38
	Software Re-Engineering		Database Systems	Operating Systems	
CS - 104	8S		5S	6Т	
	Database Systems	Digital Logic Design	Database Systems		Object Oriented Programming
CS - 105	3X	2V	38		3U
	Statistics and Probability Theory	Database Systems	Human Computer Interaction	Software Construction and Development	
CS1 - 309	2W	3U	5T	68	
		Software Construction and Development		Applied P	Physics
CS 2- 106		6U		12	
	Calculus and Analytic Geometry	Software Re-Engineering	Natural Language Processing	Computer Networks	Professional Practice 4sem
EE 1-105	38	8Т	88	3V	4S
	Data Warehousing and Data Mining	Artificial Intelligence		Applications of Information and Communication Technology	Digital Logic Design
EE 1-306	6Т	5Т		1V	28
	Software Design and Architecture			Data Structures and Algorithms	Software Engineering
EE 1-503	5X			45	3V
	Human Computer Interaction	Data Warehousing and Data Mining	Object Oriented Programming	Software Engineering	Computer Networks
EE 2- 303	5W	65	3Y	35	3Y
		Software Project Management	Computer Networks	Mobile Application Development	
EE 2- 315		78	3U	7U	

	1	2	3	5	6	
	8:00 - 9:15	9:30 - 10:45	11:00 - 12:15	14:00 - 15:15	15:30 - 16:45	
	Software Project Management	Linear Algebra	Linear Algebra	Software Design and Architecture	Civics and Community Engagement	
Room13	7U	4Т	4Т	5T	2W	
	Internet of Things	Calculus and Analytic Geometry	Civics and Community Engagement	Advance Software Engineering	Organization Behaviour	
Room14	8T	3Т	2Т	8S	8T	
	Civics and Community Engagement	Object Oriented Programming	Data Structures and Algorithms	Computer Networks	Software Design and Architecture	
Room15	25	3X	4U	3Х	5W	
	Computer Net	works Sem4		Applications of Information and Communication Technology		
LAB-CS-101	45				ΙΥ	
	Database	Systems		Software Design	n and Architecture	
LAB-CS-102	3V	1		5U		
	Object Oriented	Programming		Web Engineering		
LAB-CS-103	3/	,		6U		
				Databas	e Systems	
LAB-CS-310				:	31	
	Software Design	and Architecture		Programming	Fundamentals	
LAB-CS-104	58			2	20	
	Digital Log	ic Design				
DLD Lab E1-106	21					

Saturday

	1	2	3	4	5	6	
	8:00 - 9:15	9:30 - 10:45	11:00 - 12:15	12:30 - 13:45	14:00 - 15:15	15:30 - 16:45	
	Operations Research	Internet of Things	Internet of Things	Software Quality Engineering	Computer Networks	Operations Research	
CS - 101	5V	8T	88	π	3V	5W	
	Software Quality Engineering	Operations Research	Human Computer Interaction	Computer Networks	Computer Networks	Database Systems	
CS - 102	7U	5T	5W	3W	3X	5X	
	Database Systems	Organization Behaviour	Software Re-Engineering	Artificial Intelligence	Object Oriented Programming		
CS - 103	зw	88	8T	5V	3W		
	Advance Software Engineering	Software Design and Architecture	Object Oriented Programming	Database Systems	Database Systems		
CS - 104	8S	5X	3V	3V	5V		
	Artificial Intelligence	Human Computer Interaction	Operations Research	Organization Behaviour			
CS - 105	5U	5U	5X	8T			
		Mobile Application Development	Software Design and Architecture	Software Design and Architecture			
CS1 - 309		71	5V	5W			
				Software Re-Engineering			
CS 2- 106				85			
	Database	Systems	Mobile Applicat	I ion Development	Object Oriented Programming		
LAB-CS-101	5	W	-	7U	3	т	
	Computer	Networks	Databas	e Systems	Software Design	and Architecture	
LAB-CS-102	3	т	:	зх	5	π	
	Object Oriente	d Programming	Databas	e Systems	Career Develo	opment Course	
LAB-CS-103	3	x		SU	8	т	
	Computer	Networks	Mobile Applicat	ion Development	Career Develo	opment Course	
LAB-CS-310	3	U	;	rs .	8	s	
	Database	2 Systems	Skill Develop	oment Course	Skill Develop	oment Course	
LAB-CS-104	5	s		SS	6	т	

	1	2	3	4	5	6
	8:00 - 9:15	9:30 - 10:45	11:00 - 12:15	12:30 - 13:45	14:00 - 15:15	15:30 - 16:45
			2000			
			Skill Develop	oment Course		
Lab-CS-311			(su		