

# Monday

	1 8:00 - 9:15	2 9:30 - 10:45	3 11:00 - 12:15	4 12:30 - 13:45	5 14:00 - 15:15	6 15:30 - 16:45	7 17:00 - 18:00
CS - 101	Discrete Structures 1T	Civics and Community Engagement 2V	Applications of Information and Communication Technology 1X	Professional Practices 2U			
CS - 102	Applied Physics 1R		Software Requirement Engineering 4T	Applications of Information and Communication Technology 1U	Discrete Structures 1U	Formal Methods in Software Engineering 4U	
CS - 103	Programming Fundamentals 2V		Discrete Structures 1V	Formal Methods in Software Engineering 4T	Statistics and Probability Theory 2V	Discrete Structures 1R	
CS - 104	Professional Practice 4sem 4U		Applied Physics 1Y			Civics and Community Engagement 2T	
CS - 105		Digital Logic Design 2T	Applications of Information and Communication Technology 1T	Discrete Structures 1S	Applications of Information and Communication Technology 1S	Programming Fundamentals 2S	
CS1 - 309	Digital Logic Design 2U	Pre-Calculus I (Only for Pre-Medical Students) 1S	Applications of Information and Communication Technology 1W	Functional English 1R			
CS 2- 106	Pre Calculus II (Only for Pre-Medical Students) 2T	Discrete Structures 1W		Applied Physics 1T			
EE 1-306						Pre-Calculus I (Only for Pre-Medical Students) 1S	
LAB-CS-101			Programming Fundamentals 2T		Data Structures and Algorithms 4T		Functional English 1S
LAB-CS-102			Computer Networks Sem4 4U		Applications of Information and Communication Technology 1X		Functional English 1V
LAB-CS-103				Applications of Information and Communication Technology 1Z			Functional English 1Z
LAB-CS-310					Applications of Information and Communication Technology 1W		Expository Writing 2S

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

# Tuesday

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

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

# Wednesday

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

	1 8:00 - 9:15	2 9:30 - 10:45	3 11:00 - 12:15	4 12:30 - 13:45	5 14:00 - 15:15	6 15:30 - 16:45	7 17:00 - 18:00
Room13			Functional English 1Y	Software Construction and Development 6T	Software Project Management 7S		
Room14		Digital Logic Design 2T	Applications of Information and Communication Technology 1Z	Operating Systems 6U	Discrete Structures 1Y	Calculus and Analytic Geometry 3Y	
Room15	Database Systems 3V	Professional Practices 2S		Digital Logic Design 2S	Data Structures and Algorithms 4T	Operating Systems 6T	
LAB-CS-101	Applications of Information and Communication Technology 1R		Programming Fundamentals 2W				Functional English 1U
LAB-CS-102	Software Design and Architecture 5W		Data Structures and Algorithms 4U		Database Systems 3S		Functional English 1X
LAB-CS-103	Web Engineering 6S		Computer Networks 3X		Database Systems 5X		Expository Writing 2U
LAB-CS-310	Computer Networks 3Y		Mobile Application Development 7T		Object Oriented Programming 3U		
LAB-CS-104	Applications of Information and Communication Technology 1T				Software Design and Architecture 5V		
DLD Lab E1-106	Digital Logic Design 2V						

# Thursday

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

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



# Friday

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

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

# Saturday

	1 8:00 - 9:15	2 9:30 - 10:45	3 11:00 - 12:15	4 12:30 - 13:45	5 14:00 - 15:15	6 15:30 - 16:45
CS - 101	Operations Research 5V	Internet of Things 8T	Internet of Things 8S	Software Quality Engineering 7T	Computer Networks 3V	Operations Research 5W
CS - 102	Software Quality Engineering 7U	Operations Research 5T	Human Computer Interaction 5W	Computer Networks 3W	Computer Networks 3X	Database Systems 5X
CS - 103	Database Systems 3W	Organization Behaviour 8S	Software Re-Engineering 8T	Artificial Intelligence 5V	Object Oriented Programming 3W	
CS - 104	Advance Software Engineering 8S	Software Design and Architecture 5X	Object Oriented Programming 3V	Database Systems 3V	Database Systems 5V	
CS - 105	Artificial Intelligence 5U	Human Computer Interaction 5U	Operations Research 5X	Organization Behaviour 8T		
CS1 - 309		Mobile Application Development 7T	Software Design and Architecture 5V	Software Design and Architecture 5W		
CS 2- 106				Software Re-Engineering 8S		
LAB-CS-101	Database Systems 5W		Mobile Application Development 7U		Object Oriented Programming 3T	
LAB-CS-102	Computer Networks 3T		Database Systems 3X		Software Design and Architecture 5T	
LAB-CS-103	Object Oriented Programming 3X		Database Systems 5U		Career Development Course 8T	
LAB-CS-310	Computer Networks 3U		Mobile Application Development 7S		Career Development Course 8S	
LAB-CS-104	Database Systems 5S		Skill Development Course 6S		Skill Development Course 6T	

	1 8:00 - 9:15	2 9:30 - 10:45	3 11:00 - 12:15	4 12:30 - 13:45	5 14:00 - 15:15	6 15:30 - 16:45
Lab-CS-311			Skill Development Course 6U			