University Institute of Information Technology

Monday

SPRING-23

Class	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	04:00 PM - 05:00 PM	05:00 PM - 06:00 PM	06:00 PM - 07:00 PM
BS(CS)(Evening) (sem-2)-(A)	Object Oriented Programming (Tariq Ali) (CL-1) (Ground Floor)	Digital Logic Design (Hafiz Muhammad Faisal) (Lab-1) (Ground Floor)	Database Systems (Saba Un Nisa) (LT-2) (Ground Floor)	Probability & Statistics (Touseef Nisar) (LT-4) (Floor-1)	Object Oriented Programming (Tariq Ali) (LT-2) (Ground Floor)
BS(CS)(Evening) (sem-2)-(B)	Multivariable Calculus (Ehtasham Azhar) (CL-6) (Floor-1)	Probability & Statistics (Dania Saleem Malik) (LT-4) (Floor-1)	Multivariable Calculus (Ehtasham Azhar) (CL-2) (Ground Floor)	Database Systems (Sarfraz Bibi) (CL-7) (Floor-1)	Object Oriented Programming (Dr. Kashif Sattar) (CL-8) (Floor-1)
BS(CS)(Evening) (sem-2)-(C)	Database Systems (Azhar Manzoor) (CL-7) (Floor-1)	Database Systems (Azhar Manzoor) (CL- 1) (Ground Floor)	Digital Logic Design (NOMAN AL HASSAN) (CL- 4) (Ground Floor)	Database Systems (Azhar Manzoor) (CL-1) (Ground Floor)	Probability & Statistics (Farhan Akram) (CL-4) (Ground Floor)
BS(CS)(Evening) (sem-4)-(A)	Computer Organization & Assembly Language (Fahad Burhan Ahmad) (LT-4) (Floor-1)	Computer Networks (Dr. Kashif Sattar) (CL-8) (Floor-1)	Computer Networks (Dr. Kashif Sattar) (CL-1) (Ground Floor)	Computer Organization & Assembly Language (Fahad Burhan Ahmad) (CL-2) (Ground Floor)	Computer Organization & Assembly Language (Fahad Burhan Ahmad) (Lab-1) (Ground Floor)
BS(CS)(Evening) (sem-4)-(B)	Computer Networks (Saud Altaf) (Lab-1) (Ground Floor)	Applied Physics (Samiullah Yousaf) (CL-6) (Floor-1)	Computer Organization & Assembly Language (Fahad Burhan Ahmad) (CL-7) (Floor-1)	Computer Networks (Saud Altaf) (Lab-3) (Floor-1)	Computer Networks (Saud Altaf) (CL-5) (Floor- 1)
BS(CS)(Evening) (sem-4)-(C)	Computer Organization & Assembly Language (Hafiz Muhammad Faisal) (Lab-5) (Floor-1)	Computer Networks (Saud Altaf) (Lab-7) (Floor-1)	Computer Organization & Assembly Language (Hafiz Muhammad Faisal) (LT-3) (Floor-1)	Computer Organization & Assembly Language (Hafiz Muhammad Faisal) (CL-8) (Floor-1)	Operating System (Rehan Mehmood Yousaf-TTS) (Lab-3) (Floor-1)
BS(CS)(Evening) (sem-6)-(A)	Computer Networks (Dr. Syeda Mariam Muzammal-TTS) (Lab-3) (Floor-1)	Artificial Intelligence (SAIF UR REHMAN) (CL-2) (Ground Floor)	Computer Networks (Dr. Syeda Mariam Muzammal-TTS) (Lab-4) (Floor-1)	Mobile Application Development (SADIA ZAR) (CL-4) (Ground Floor)	PAKISTAN STUDIES (Nazish Iqbal) (LT-1) (Ground Floor)

Class	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	04:00 PM - 05:00 PM	05:00 PM - 06:00 PM	06:00 PM - 07:00 PM
BS(CS)(Evening) (sem-6)-(B)	Digital Entrepreneurship (Nazish Iqbal) (CL-8) (Floor-1)	Mobile Application Development (SADIA ZAR) (CL-3) (Ground Floor)	Digital Entrepreneurship (Nazish Iqbal) (CL-8) (Floor-1)	Computer Networks (Dr. Syeda Mariam Muzammal-TTS) (Lab-4) (Floor-1)	Translation of Quran (Dr. Anayatullah) (CL-3) (Ground Floor)
BS(CS)(Evening) (sem-8)-(A)	-	Information Security (Dr. Muhammad Imran - IPFP) (CL-5) (Floor-1)	-	SYSTEM PROGRAMMING (SAIF UR REHMAN) (CL-5) (Floor-1)	Information Security (Dr. Muhammad Imran - IPFP) (CL-7) (Floor-1)
BS(CS)(Evening) (sem-8)-(B)	SYSTEM PROGRAMMING (SAIF UR REHMAN) (Lab-2) (Ground Floor)	-	Information Security (Azhar Manzoor) (CL-6) (Floor-1)	-	SYSTEM PROGRAMMING (SAIF UR REHMAN) (LT-3) (Floor-1)
BS(IT)(Evening) (sem-6)-(A)	Mobile Application Development (SADIA ZAR) (LT-2) (Ground Floor)	Objected Oriented Analysis & Design (Azaz Ahmed Kiani) (CL-4) (Ground Floor)	Objected Oriented Analysis & Design (Azaz Ahmed Kiani) (Lab-3) (Floor-1)	Information Technology Infrastructure (Tariq Ali) (LT-2) (Ground Floor)	Objected Oriented Analysis & Design (Azaz Ahmed Kiani) (Lab-4) (Floor-1)
BS(IT)(Evening) (sem-8)-(A)	-	-	Cyber Security (ADIL ANAYAT) (LT-1) (Ground Floor)	-	-
BS(IT)(Evening) (sem-8)-(B)	Cyber Security (ADIL ANAYAT) (CL-2) (Ground Floor)	Cyber Security (ADIL ANAYAT) (LT-2) (Ground Floor)	-	-	Cyber Security (ADIL ANAYAT) (CL-6) (Floor-1)
BS(Software Engineering) (Evening) (sem- 2)-(A)	Multivariable Calculus (IMRAN SHAHZAD KHAN) (CL-4) (Ground Floor)	Object Oriented Programming (Muzaffar Iqbal) (Lab- 4) (Floor-1)	Database Systems (Marya Iqbal) (Lab-5) (Floor-1)	Object Oriented Programming (Muzaffar Iqbal) (Lab-5) (Floor-1)	Probability & Statistics (Adeel Sohail) (CL-1) (Ground Floor)
BS(Software Engineering) (Evening) (sem- 2)-(B)	Digital Logic Design (Mirza Aakif Baig) (LT-3) (Floor-1)	Database Systems (Muhammad Yousaf) (Lab-2) (Ground Floor)	Object Oriented Programming (Dr. Muhammad Habib-TTS) (Lab-1) (Ground Floor)	Database Systems (Muhammad Yousaf) (CL-6) (Floor-1)	Multivariable Calculus (IMRAN SHAHZAD KHAN) (CL-2) (Ground Floor)

Class	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	04:00 PM - 05:00 PM	05:00 PM - 06:00 PM	06:00 PM - 07:00 PM
BS(Software Engineering) (Evening) (sem- 4)-(A)	Operating System (Ghulam Mustafa) (CL-3) (Ground Floor)	Database Systems (Sarfraz Bibi) (Lab-3) (Floor-1)	STATISTICS AND PROBABILITY (ZAFFAR MEHMOOD) (CL-5) (Floor- 1)	Operating System (Ghulam Mustafa) (Lab- 1) (Ground Floor)	Web Technologies (Muhammad Azhar) (Lab-7) (Floor-1)
BS(Software Engineering) (Evening) (sem- 4)-(B)	STATISTICS AND PROBABILITY (ZAFFAR MEHMOOD) (LT-1) (Ground Floor)	Web Technologies (Muhammad Azhar) (LT-3) (Floor-1)	Database Systems (Sarfraz Bibi) (CL-3) (Ground Floor)	Web Technologies (Muhammad Azhar) (Lab-2) (Ground Floor)	Database Systems (Sarfraz Bibi) (Lab-2) (Ground Floor)
BS(Software Engineering) (Evening) (sem- 6)-(A)	Objected Oriented Analysis & Design (Sarfraz Bibi) (Lab-7) (Floor-1)	Professional Practices (MUHAMMAD AQEEL SULTAN) (CL-7) (Floor-1)	WEB ENGINEERING (SAIF UR REHMAN) (Lab-2) (Ground Floor)	Software Quality Engineering (Marya Iqbal) (LT-3) (Floor-1)	Information Security (Azhar Manzoor) (LT-4) (Floor-1)
BS(Software Engineering) (Evening) (sem- 6)-(B)	WEB ENGINEERING (Saba Un Nisa) (CL-5) (Floor-1)	Software Quality Engineering (Marya Iqbal) (LT-1) (Ground Floor)	Objected Oriented Analysis & Design (Iram Rubab) (Lab-7) (Floor-1)	Mobile Application Development (Muhammad Ahsan Arshad) (LT-1) (Ground Floor)	Mobile Application Development (Muhammad Ahsan Arshad) (Lab-5) (Floor-1)
BS(Software Engineering) (Evening) (sem- 8)-(A)	-	-	Software Re-Engineering (Dr. Ruqia Bibi-TTS) (LT-4) (Floor-1)	Software Re-Engineering (Dr. Ruqia Bibi-TTS) (CL- 3) (Ground Floor)	-

University Institute of Information Technology Tuesday SPRING-23

Class	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	04:00 PM - 05:00 PM	05:00 PM - 06:00 PM	06:00 PM - 07:00 PM
BS(CS)(Evening) (sem-2)-(A)	Object Oriented Programming (Tariq Ali) (Lab-1) (Ground Floor)	Database Systems (Saba Un Nisa) (Lab-7) (Floor-1)	Database Systems (Saba Un Nisa) (CL-7) (Floor-1)	Digital Logic Design (Hafiz Muhammad Faisal) (CL-2) (Ground Floor)	Probability & Statistics (Touseef Nisar) (LT-2) (Ground Floor)
BS(CS)(Evening) (sem-2)-(B)	Digital Logic Design (Hafiz Muhammad Faisal) (Lab-4) (Floor-1)	Multivariable Calculus (Ehtasham Azhar) (CL-8) (Floor-1)	Digital Logic Design (Hafiz Muhammad Faisal) (LT-4) (Floor-1)	Object Oriented Programming (Dr. Kashif Sattar) (CL-7) (Floor-1)	Object Oriented Programming (Dr. Kashif Sattar) (CL-6) (Floor-1)
BS(CS)(Evening) (sem-2)-(C)	Multivariable Calculus (Ehtasham Azhar) (LT-3) (Floor-1)	Object Oriented Programming (Asif Nawaz) (Lab-3) (Floor-1)	Probability & Statistics (Farhan Akram) (LT-3) (Floor-1)	Digital Logic Design (NOMAN AL HASSAN) (Lab-7) (Floor-1)	Multivariable Calculus (Ehtasham Azhar) (CL-5) (Floor-1)
BS(CS)(Evening) (sem-4)-(A)	ANALYSIS OF ALOGORITHMS (Asif Nawaz) (CL-7) (Floor-1)	Computer Organization & Assembly Language (Fahad Burhan Ahmad) (Lab-5) (Floor-1)	Computer Networks (Dr. Kashif Sattar) (Lab- 7) (Floor-1)	ANALYSIS OF ALOGORITHMS (Asif Nawaz) (LT-3) (Floor-1)	Operating System (Ghulam Mustafa) (LT-3) (Floor-1)
BS(CS)(Evening) (sem-4)-(B)	Applied Physics (Samiullah Yousaf) (CL- 5) (Floor-1)	Operating System (Rehan Mehmood Yousaf-TTS) (Lab-1) (Ground Floor)	Computer Networks (Saud Altaf) (CL-3) (Ground Floor)	ANALYSIS OF ALOGORITHMS (Tariq Ali) (LT-4) (Floor-1)	Computer Organization & Assembly Language (Fahad Burhan Ahmad) (Lab-2) (Ground Floor)
BS(CS)(Evening) (sem-4)-(C)	Computer Networks (Saud Altaf) (Lab-2) (Ground Floor)	Computer Networks (Saud Altaf) (CL-7) (Floor- 1)	Applied Physics (Noman Yousaf) (CL-6) (Floor-1)	Operating System (Rehan Mehmood Yousaf-TTS) (Lab-1) (Ground Floor)	Computer Networks (Saud Altaf) (LT-4) (Floor- 1)
BS(CS)(Evening) (sem-6)-(A)	Mobile Application Development (SADIA ZAR) (LT-1) (Ground Floor)	Digital Entrepreneurship (Sheeza Naeem) (CL-4) (Ground Floor)	Artificial Intelligence (SAIF UR REHMAN) (Lab-3) (Floor-1)	COMPUTER GRAPHICS (Muhammad Ahsan Arshad) (LT-1) (Ground Floor)	Artificial Intelligence (SAIF UR REHMAN) (Lab- 5) (Floor-1)

Class	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	04:00 PM - 05:00 PM	05:00 PM - 06:00 PM	06:00 PM - 07:00 PM
BS(CS)(Evening) (sem-6)-(B)	Artificial Intelligence (Ghulam Mustafa) (CL- 8) (Floor-1)	COMPUTER GRAPHICS (Muhammad Ahsan Arshad) (Lab-2) (Ground Floor)	Artificial Intelligence (Ghulam Mustafa) (Lab- 5) (Floor-1)	Computer Networks (Dr. Syeda Mariam Muzammal-TTS) (CL-6) (Floor-1)	Computer Networks (Dr. Syeda Mariam Muzammal-TTS) (Lab-7) (Floor-1)
BS(CS)(Evening) (sem-8)-(A)	SYSTEM PROGRAMMING (SAIF UR REHMAN) (Lab-5) (Floor-1)	Information Security (Dr. Muhammad Imran - IPFP) (CL-5) (Floor-1)	-	SYSTEM PROGRAMMING (SAIF UR REHMAN) (Lab-3) (Floor-1)	-
BS(CS)(Evening) (sem-8)-(B)	-	-	-	-	Information Security (Azhar Manzoor) (CL-7) (Floor-1)
BS(IT)(Evening) (sem-6)-(A)	TECHNICAL AND BUSINESS WRITING (Saba Un Nisa) (CL-2) (Ground Floor)	INTRODUCTION TO MARKETING (Jimshaid Asghar) (LT-1) (Ground Floor)	INTRODUCTION TO MARKETING (Jimshaid Asghar) (CL-8) (Floor-1)	Mobile Application Development (SADIA ZAR) (Lab-5) (Floor-1)	INTRODUCTION TO MARKETING (Jimshaid Asghar) (LT-1) (Ground Floor)
BS(IT)(Evening) (sem-8)-(A)	Cyber Security (ADIL ANAYAT) (CL-4) (Ground Floor)	Cyber Security (ADIL ANAYAT) (CL-2) (Ground Floor)	-	-	-
BS(Software Engineering) (Evening) (sem- 2)-(A)	Digital Logic Design (Azhar Manzoor) (CL-3) (Ground Floor)	Probability & Statistics (Adeel Sohail) (CL-6) (Floor-1)	Digital Logic Design (Azhar Manzoor) (CL-4) (Ground Floor)	Database Systems (Marya lqbal) (LT-2) (Ground Floor)	Database Systems (Marya Iqbal) (CL-3) (Ground Floor)
BS(Software Engineering) (Evening) (sem- 2)-(B)	Object Oriented Programming (Dr. Muhammad Habib-TTS) (LT-2) (Ground Floor)	Database Systems (Muhammad Yousaf) (LT- 3) (Floor-1)	Object Oriented Programming (Dr. Muhammad Habib-TTS) (Lab-2) (Ground Floor)	Database Systems (Muhammad Yousaf) (CL-8) (Floor-1)	Probability & Statistics (Adeel Sohail) (CL-1) (Ground Floor)
BS(Software Engineering) (Evening) (sem- 4)-(A)	STATISTICS AND PROBABILITY (ZAFFAR MEHMOOD) (CL-1) (Ground Floor)	STATISTICS AND PROBABILITY (ZAFFAR MEHMOOD) (CL-3) (Ground Floor)	Web Technologies (Muhammad Azhar) (LT-1) (Ground Floor)	Operating System (Ghulam Mustafa) (Lab- 4) (Floor-1)	INTRODUCTION TO MARKETING (MUHAMMAD MOBEEN) (CL-2) (Ground Floor)

9/23, 0.01 FW			about.blank			
Class	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	04:00 PM - 05:00 PM	05:00 PM - 06:00 PM	06:00 PM - 07:00 PM	
BS(Software Engineering) (Evening) (sem- 4)-(B)	Software Design & Architecture (Aiman Khan Nazir) (Lab-7) (Floor-1)	INTRODUCTION TO MARKETING (MUHAMMAD MOBEEN) (LT-4) (Floor-1)	STATISTICS AND PROBABILITY (ZAFFAR MEHMOOD) (CL-1) (Ground Floor)	INTRODUCTION TO MARKETING (MUHAMMAD MOBEEN) (CL-4) (Ground Floor)	Web Technologies (Muhammad Azhar) (Lab-1) (Ground Floor)	
BS(Software Engineering) (Evening) (sem- 6)-(A)	Objected Oriented Analysis & Design (Sarfraz Bibi) (Lab-3) (Floor-1)	WEB ENGINEERING (SAIF UR REHMAN) (Lab-4) (Floor-1)	Mobile Application Development (Muhammad Ahsan Arshad) (Lab-4) (Floor- 1)	Information Security (Azhar Manzoor) (CL-1) (Ground Floor)	Objected Oriented Analysis & Design (Sarfraz Bibi) (CL-8) (Floor-1)	
BS(Software Engineering) (Evening) (sem- 6)-(B)	Mobile Application Development (Muhammad Ahsan Arshad) (LT-4) (Floor-1)	Information Security (Azhar Manzoor) (LT-2) (Ground Floor)	Software Quality Engineering (Marya Iqbal) (CL-2) (Ground Floor)	WEB ENGINEERING (Saba Un Nisa) (Lab-2) (Ground Floor)	WEB ENGINEERING (Saba Un Nisa) (Lab-4) (Floor-1)	
BS(Software Engineering) (Evening) (sem- 8)-(A)	Software Re- Engineering (Dr. Ruqia Bibi-TTS) (CL-6) (Floor-1)	-	-	-	-	

University Institute of Information Technology

Wednesday SPRING-23

Class	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	04:00 PM - 05:00 PM	05:00 PM - 06:00 PM	06:00 PM - 07:00 PM
BS(CS)(Evening) (sem-2)-(A)	Multivariable Calculus (Ehtasham Azhar) (CL-2) (Ground Floor)	Database Systems (Saba Un Nisa) (CL-8) (Floor-1)	Probability & Statistics (Touseef Nisar) (LT-3) (Floor-1)	Multivariable Calculus (Ehtasham Azhar) (LT-2) (Ground Floor)	Database Systems (Saba Un Nisa) (Lab-4) (Floor-1)
BS(CS)(Evening) (sem-2)-(B)	Object Oriented Programming (Dr. Kashif Sattar) (Lab-2) (Ground Floor)	Database Systems (Sarfraz Bibi) (LT-4) (Floor-1)	Database Systems (Sarfraz Bibi) (Lab-1) (Ground Floor)	Object Oriented Programming (Dr. Kashif Sattar) (Lab-3) (Floor-1)	Digital Logic Design (Hafiz Muhammad Faisal) (CL-3) (Ground Floor)
BS(CS)(Evening) (sem-2)-(C)	Digital Logic Design (NOMAN AL HASSAN) (Lab-4) (Floor-1)	Object Oriented Programming (Asif Nawaz) (CL-5) (Floor-1)	Object Oriented Programming (Asif Nawaz) (CL-2) (Ground Floor)	Database Systems (Azhar Manzoor) (Lab-1) (Ground Floor)	Object Oriented Programming (Asif Nawaz) (LT-2) (Ground Floor)
BS(CS)(Evening) (sem-4)-(A)	Applied Physics (Samiullah Yousaf) (CL-4) (Ground Floor)	Operating System (Ghulam Mustafa) (Lab-5) (Floor-1)	Applied Physics (Samiullah Yousaf) (CL- 4) (Ground Floor)	Computer Organization & Assembly Language (Fahad Burhan Ahmad) (CL-1) (Ground Floor)	Operating System (Ghulam Mustafa) (Lab-1) (Ground Floor)
BS(CS)(Evening) (sem-4)-(B)	Computer Organization & Assembly Language (Fahad Burhan Ahmad) (Lab-1) (Ground Floor)	Computer Organization & Assembly Language (Fahad Burhan Ahmad) (LT-2) (Ground Floor)	Computer Networks (Saud Altaf) (Lab-5) (Floor-1)	Computer Networks (Saud Altaf) (LT-4) (Floor- 1)	Computer Organization & Assembly Language (Fahad Burhan Ahmad) (CL-4) (Ground Floor)
BS(CS)(Evening) (sem-4)-(C)	ANALYSIS OF ALOGORITHMS (Tariq Ali) (LT-3) (Floor-1)	Computer Organization & Assembly Language (Hafiz Muhammad Faisal) (Lab-4) (Floor-1)	ANALYSIS OF ALOGORITHMS (Tariq Ali) (LT-2) (Ground Floor)	Computer Organization & Assembly Language (Hafiz Muhammad Faisal) (LT-1) (Ground Floor)	Operating System (Rehan Mehmood Yousaf-TTS) (CL-1) (Ground Floor)
BS(CS)(Evening) (sem-6)-(A)	COMPUTER GRAPHICS (Muhammad Ahsan Arshad) (Lab-3) (Floor-1)	Mobile Application Development (SADIA ZAR) (Lab-7) (Floor-1)	COMPUTER GRAPHICS (Muhammad Ahsan Arshad) (CL-5) (Floor-1)	PAKISTAN STUDIES (Nazish Iqbal) (CL-3) (Ground Floor)	Artificial Intelligence (SAIF UR REHMAN) (LT- 1) (Ground Floor)

Class	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	04:00 PM - 05:00 PM	05:00 PM - 06:00 PM	06:00 PM - 07:00 PM
BS(CS)(Evening) (sem-6)-(B)	Mobile Application Development (SADIA ZAR) (Lab-5) (Floor-1)	Computer Networks (Dr. Syeda Mariam Muzammal-TTS) (LT-1) (Ground Floor)	Computer Networks (Dr. Syeda Mariam Muzammal-TTS) (Lab- 2) (Ground Floor)	COMPUTER GRAPHICS (Muhammad Ahsan Arshad) (Lab-2) (Ground Floor)	PAKISTAN STUDIES (Nazish Iqbal) (CL-8) (Floor-1)
BS(CS)(Evening) (sem-8)-(A)	SYSTEM PROGRAMMING (SAIF UR REHMAN) (LT-4) (Floor-1)	-	-	-	-
BS(CS)(Evening) (sem-8)-(B)	Information Security (Azhar Manzoor) (CL-1) (Ground Floor)	SYSTEM PROGRAMMING (SAIF UR REHMAN) (Lab- 3) (Floor-1)	-	SYSTEM PROGRAMMING (SAIF UR REHMAN) (CL-7) (Floor-1)	-
BS(IT)(Evening) (sem-6)-(A)	Objected Oriented Analysis & Design (Azaz Ahmed Kiani) (LT-2) (Ground Floor)	Translation of Quran (Dr. Anayatullah) (CL-1) (Ground Floor)	TECHNICAL AND BUSINESS WRITING (Saba Un Nisa) (CL-1) (Ground Floor)	Mobile Application Development (SADIA ZAR) (CL-4) (Ground Floor)	Mobile Application Development (SADIA ZAR) (Lab-7) (Floor-1)
BS(Software Engineering) (Evening) (sem- 2)-(A)	Object Oriented Programming (Muzaffar Iqbal) (CL-7) (Floor-1)	Object Oriented Programming (Muzaffar Iqbal) (CL-2) (Ground Floor)	Database Systems (Marya lqbal) (CL-3) (Ground Floor)	Database Systems (Marya Iqbal) (Lab-7) (Floor-1)	Object Oriented Programming (Muzaffar Iqbal) (CL-7) (Floor-1)
BS(Software Engineering) (Evening) (sem- 2)-(B)	Multivariable Calculus (IMRAN SHAHZAD KHAN) (LT-1) (Ground Floor)	Digital Logic Design (Mirza Aakif Baig) (CL-7) (Floor-1)	Object Oriented Programming (Dr. Muhammad Habib- TTS) (Lab-7) (Floor-1)	Digital Logic Design (Mirza Aakif Baig) (Lab-4) (Floor-1)	Database Systems (Muhammad Yousaf) (Lab-2) (Ground Floor)
BS(Software Engineering) (Evening) (sem- 4)-(A)	Database Systems (Sarfraz Bibi) (CL-3) (Ground Floor)	INTRODUCTION TO MARKETING (MUHAMMAD MOBEEN) (LT-3) (Floor-1)	Operating System (Ghulam Mustafa) (CL- 6) (Floor-1)	Operating System (Ghulam Mustafa) (CL-8) (Floor-1)	Database Systems (Sarfraz Bibi) (LT-4) (Floor-1)
BS(Software Engineering) (Evening) (sem- 4)-(B)	Operating System (Muhammad Islam) (Lab- 7) (Floor-1)	Operating System (Muhammad Islam) (CL- 6) (Floor-1)	Software Design & Architecture (Aiman Khan Nazir) (CL-8) (Floor-1)	Database Systems (Sarfraz Bibi) (LT-3) (Floor-1)	Software Design & Architecture (Aiman Khan Nazir) (CL-5) (Floor-1)

Class	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	04:00 PM - 05:00 PM	05:00 PM - 06:00 PM	06:00 PM - 07:00 PM
BS(Software Engineering) (Evening) (sem- 6)-(A)	Software Quality Engineering (Marya lqbal) (CL-5) (Floor-1)	Mobile Application Development (Muhammad Ahsan Arshad) (Lab-2) (Ground Floor)	WEB ENGINEERING (SAIF UR REHMAN) (LT- 4) (Floor-1)	Professional Practices (MUHAMMAD AQEEL SULTAN) (CL-5) (Floor-1)	Mobile Application Development (Muhammad Ahsan Arshad) (CL-2) (Ground Floor)
BS(Software Engineering) (Evening) (sem- 6)-(B)	Professional Practices (Rabale Shahbaz Ali) (CL- 8) (Floor-1)	Information Security (Azhar Manzoor) (CL-3) (Ground Floor)	Translation of Quran (Dr. Anayatullah) (LT-1) (Ground Floor)	Objected Oriented Analysis & Design (Iram Rubab) (CL-2) (Ground Floor)	Objected Oriented Analysis & Design (Iram Rubab) (LT-3) (Floor-1)

2/9/23, 5:52 PM about:blank

University Institute of Information Technology Thursday SPRING-23

Class	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	04:00 PM - 05:00 PM	05:00 PM - 06:00 PM	06:00 PM - 07:00 PM
BS(CS)(Evening) (sem-2)-(A)	Multivariable Calculus (Ehtasham Azhar) (CL- 7) (Floor-1)	Digital Logic Design (Hafiz Muhammad Faisal) (Lab-7) (Floor-1)	Object Oriented Programming (Tariq Ali) (Lab-2) (Ground Floor)	Digital Logic Design (Hafiz Muhammad Faisal) (Lab-4) (Floor-1)	Database Systems (Saba Un Nisa) (Lab-7) (Floor-1)
BS(CS)(Evening) (sem-2)-(B)	Digital Logic Design (Hafiz Muhammad Faisal) (Lab-2) (Ground Floor)	Probability & Statistics (Dania Saleem Malik) (CL-8) (Floor-1)	Database Systems (Sarfraz Bibi) (Lab-4) (Floor-1)	Probability & Statistics (Dania Saleem Malik) (CL-6) (Floor-1)	Digital Logic Design (Hafiz Muhammad Faisal) (Lab-5) (Floor-1
BS(CS)(Evening) (sem-2)-(C)	Digital Logic Design (NOMAN AL HASSAN) (Lab-7) (Floor-1)	Probability & Statistics (Farhan Akram) (CL-3) (Ground Floor)	Multivariable Calculus (Ehtasham Azhar) (CL-3) (Ground Floor)	Object Oriented Programming (Asif Nawaz) (Lab-2) (Ground Floor)	Digital Logic Design (NOMAN AL HASSAN) (LT-1) (Ground Floor)
BS(CS)(Evening) (sem-4)-(A)	Operating System (Ghulam Mustafa) (CL- 6) (Floor-1)	Operating System (Ghulam Mustafa) (LT-3) (Floor-1)	ANALYSIS OF ALOGORITHMS (Asif Nawaz) (LT-4) (Floor-1)	Computer Networks (Dr. Kashif Sattar) (CL-2) (Ground Floor)	Applied Physics (Samiullah Yousaf) (CL 6) (Floor-1)
BS(CS)(Evening) (sem-4)-(B)	ANALYSIS OF ALOGORITHMS (Tariq Ali) (CL-4) (Ground Floor)	Applied Physics (Samiullah Yousaf) (LT- 1) (Ground Floor)	Computer Organization & Assembly Language (Fahad Burhan Ahmad) (Lab-1) (Ground Floor)	ANALYSIS OF ALOGORITHMS (Tariq Ali) (CL-8) (Floor-1)	Operating System (Rehan Mehmood Yousaf-TTS) (CL-4) (Ground Floor)
BS(CS)(Evening) (sem-4)-(C)	Applied Physics (Noman Yousaf) (LT-1) (Ground Floor)	ANALYSIS OF ALOGORITHMS (Tariq Ali) (CL-4) (Ground Floor)	Operating System (Rehan Mehmood Yousaf-TTS) (CL- 7) (Floor-1)	Computer Networks (Saud Altaf) (LT-1) (Ground Floor)	Computer Networks (Saud Altaf) (Lab-4) (Floor-1)
BS(CS)(Evening) (sem-6)-(A)	Computer Networks (Dr. Syeda Mariam Muzammal-TTS) (LT-4) (Floor-1)	Translation of Quran (Dr. Anayatullah) (CL-1) (Ground Floor)	Digital Entrepreneurship (Sheeza Naeem) (LT-2) (Ground Floor)	Computer Networks (Dr. Syeda Mariam Muzammal-TTS) (Lab-3) (Floor-1)	Mobile Application Development (SADIA ZAR) (Lab-3) (Floor-1)
BS(CS)(Evening) (sem-6)-(B)	Mobile Application Development (SADIA ZAR) (Lab-5) (Floor-1)	PAKISTAN STUDIES (Nazish Iqbal) (CL-6) (Floor-1)	Artificial Intelligence (Ghulam Mustafa) (LT-1) (Ground Floor)	Digital Entrepreneurship (Nazish Iqbal) (CL-4) (Ground Floor)	COMPUTER GRAPHICS (Muhammad Ahsan Arshad) (CL-8) (Floor-1

2/9/23, 5:52 PM about:blank

Class	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	04:00 PM - 05:00 PM	05:00 PM - 06:00 PM	06:00 PM - 07:00 PM
BS(IT)(Evening) (sem-6)-(A)	Objected Oriented Analysis & Design (Azaz Ahmed Kiani) (Lab-3) (Floor-1)	TECHNICAL AND BUSINESS WRITING (Saba Un Nisa) (CL-2) (Ground Floor)	Mobile Application Development (SADIA ZAR) (Lab-3) (Floor-1)	-	Information Technology Infrastructure (Tariq Ali) (CL-2) (Ground Floor)
BS(Software Engineering) (Evening) (sem- 2)-(A)	Database Systems (Marya lqbal) (Lab-1) (Ground Floor)	Digital Logic Design (Azhar Manzoor) (Lab-2) (Ground Floor)	Digital Logic Design (Azhar Manzoor) (Lab-7) (Floor-1)	Multivariable Calculus (IMRAN SHAHZAD KHAN) (CL-7) (Floor-1)	Object Oriented Programming (Muzaffar Iqbal) (Lab-2) (Ground Floor)
BS(Software Engineering) (Evening) (sem- 2)-(B)	Probability & Statistics (Adeel Sohail) (CL-5) (Floor-1)	Object Oriented Programming (Dr. Muhammad Habib-TTS) (CL-5) (Floor-1)	Probability & Statistics (Adeel Sohail) (CL-5) (Floor- 1)	Digital Logic Design (Mirza Aakif Baig) (Lab-1) (Ground Floor)	Multivariable Calculus (IMRAN SHAHZAD KHAN) (LT-2) (Ground Floor)
BS(Software Engineering) (Evening) (sem- 4)-(A)	Web Technologies (Muhammad Azhar) (CL-8) (Floor-1)	Database Systems (Sarfraz Bibi) (LT-2) (Ground Floor)	INTRODUCTION TO MARKETING (MUHAMMAD MOBEEN) (CL-1) (Ground Floor)	Software Design & Architecture (Aiman Khan Nazir) (CL-3) (Ground Floor)	Web Technologies (Muhammad Azhar) (Lab-1) (Ground Floor)
BS(Software Engineering) (Evening) (sem- 4)-(B)	STATISTICS AND PROBABILITY (ZAFFAR MEHMOOD) (CL-2) (Ground Floor)	Software Design & Architecture (Aiman Khan Nazir) (Lab-4) (Floor-1)	Operating System (Muhammad Islam) (CL-6) (Floor-1)	Operating System (Muhammad Islam) (Lab-5) (Floor-1)	INTRODUCTION TO MARKETING (MUHAMMAD MOBEEN) (CL-1) (Ground Floor)
BS(Software Engineering) (Evening) (sem- 6)-(A)	Translation of Quran (Dr. Anayatullah) (CL- 3) (Ground Floor)	WEB ENGINEERING (SAIF UR REHMAN) (Lab-5) (Floor-1)	Software Quality Engineering (Marya lqbal) (CL-8) (Floor-1)	WEB ENGINEERING (SAIF UR REHMAN) (LT-4) (Floor-1)	Objected Oriented Analysis & Design (Sarfraz Bibi) (CL-5) (Floor-1)
BS(Software Engineering) (Evening) (sem- 6)-(B)	Professional Practices (Rabale Shahbaz Ali) (LT-2) (Ground Floor)	Mobile Application Development (Muhammad Ahsan Arshad) (Lab-1) (Ground Floor)	Objected Oriented Analysis & Design (Iram Rubab) (Lab-5) (Floor-1)	Software Quality Engineering (Marya Iqbal) (LT-3) (Floor-1)	Information Security (Azhar Manzoor) (LT-4) (Floor-1)

University Institute of Information Technology Friday SPRING-23

Class	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	04:00 PM - 05:00 PM	05:00 PM - 06:00 PM	06:00 PM - 07:00 PM
BS(CS)(Evening) (sem-2)-(A)	Digital Logic Design (Hafiz Muhammad Faisal) (CL-1) (Ground Floor)	Object Oriented Programming (Tariq Ali) (CL-1) (Ground Floor)	Object Oriented Programming (Tariq Ali) (Lab-7) (Floor-1)	-	-
BS(CS)(Evening) (sem-2)-(B)	Database Systems (Sarfraz Bibi) (Lab-5) (Floor-1)	-	Object Oriented Programming (Dr. Kashif Sattar) (Lab-3) (Floor-1)	-	Database Systems (Sarfraz Bibi) (CL-4) (Ground Floor)
BS(CS)(Evening) (sem-2)-(C)	Object Oriented Programming (Asif Nawaz) (Lab-7) (Floor-1)	Database Systems (Azhar Manzoor) (Lab- 2) (Ground Floor)	-	-	Database Systems (Azhar Manzoor) (Lab 2) (Ground Floor)
BS(CS)(Evening) (sem-4)-(A)	Computer Organization & Assembly Language (Fahad Burhan Ahmad) (Lab-3) (Floor-1)	Computer Networks (Dr. Kashif Sattar) (Lab-5) (Floor-1)	Operating System (Ghulam Mustafa) (Lab-5) (Floor-1)	Computer Networks (Dr. Kashif Sattar) (Lab-3) (Floor-1)	-
BS(CS)(Evening) (sem-4)-(B)	Operating System (Rehan Mehmood Yousaf-TTS) (CL-4) (Ground Floor)	Operating System (Rehan Mehmood Yousaf-TTS) (CL-4) (Ground Floor)	-	Operating System (Rehan Mehmood Yousaf-TTS) (Lab-1) (Ground Floor)	Operating System (Rehan Mehmood Yousaf-TTS) (Lab-5) (Floor-1)
BS(CS)(Evening) (sem-4)-(C)	Operating System (Rehan Mehmood Yousaf-TTS) (Lab-4) (Floor-1)	Applied Physics (Noman Yousaf) (LT-1) (Ground Floor)	Operating System (Rehan Mehmood Yousaf-TTS) (CL- 1) (Ground Floor)	Computer Organization & Assembly Language (Hafiz Muhammad Faisal) (Lab-7) (Floor-1)	-
BS(CS)(Evening) (sem-6)-(A)	Computer Networks (Dr. Syeda Mariam Muzammal-TTS) (LT-2) (Ground Floor)	COMPUTER GRAPHICS (Muhammad Ahsan Arshad) (Lab-1) (Ground Floor)	Digital Entrepreneurship (Sheeza Naeem) (LT-4) (Floor-1)	Computer Networks (Dr. Syeda Mariam Muzammal-TTS) (LT-1) (Ground Floor)	Artificial Intelligence (SAIF UR REHMAN) (CL-1) (Ground Floor)

Class	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	04:00 PM - 05:00 PM	05:00 PM - 06:00 PM	06:00 PM - 07:00 PM	
BS(CS)(Evening) (sem-6)-(B)	Artificial Intelligence (Ghulam Mustafa) (LT-4) (Floor-1)	Computer Networks (Dr. Syeda Mariam Muzammal-TTS) (LT-2) (Ground Floor)	Mobile Application Development (SADIA ZAR) (LT-3) (Floor-1)	Artificial Intelligence (Ghulam Mustafa) (Lab- 5) (Floor-1)	-	
BS(IT)(Evening) (sem-6)-(A)	Information Technology Infrastructure (Tariq Ali) (CL-2) (Ground Floor)	-	-	-	-	
BS(Software Engineering) (Evening) (sem- 2)-(A)	Probability & Statistics (Adeel Sohail) (LT-3) (Floor-1)	Multivariable Calculus (IMRAN SHAHZAD KHAN) (CL-8) (Floor-1)	Digital Logic Design (Azhar Manzoor) (Lab-4) (Floor-1)	-	-	
BS(Software Engineering) (Evening) (sem- 2)-(B)	Object Oriented Programming (Dr. Muhammad Habib-TTS) (CL-5) (Floor-1)	Database Systems (Muhammad Yousaf) (Lab-4) (Floor-1)	-	-	Digital Logic Design (Mirza Aakif Baig) (Lak 1) (Ground Floor)	
BS(Software Engineering) (Evening) (sem- 4)-(A)	Software Design & Architecture (Aiman Khan Nazir) (CL-7) (Floor-1)	Software Design & Architecture (Aiman Khan Nazir) (Lab-7) (Floor-1)	Web Technologies (Muhammad Azhar) (Lab- 2) (Ground Floor)	Software Design & Architecture (Aiman Khan Nazir) (Lab-2) (Ground Floor)	Operating System (Ghulam Mustafa) (Lab-4) (Floor-1)	
BS(Software Engineering) (Evening) (sem- 4)-(B)	Web Technologies (Muhammad Azhar) (CL- 6) (Floor-1)	Operating System (Muhammad Islam) (CL-6) (Floor-1)	Database Systems (Sarfraz Bibi) (CL-7) (Floor-1)	Database Systems (Sarfraz Bibi) (Lab-4) (Floor-1)	Operating System (Muhammad Islam) (Lab-3) (Floor-1)	
BS(Software Engineering) (Evening) (sem- 6)-(A)	Professional Practices (MUHAMMAD AQEEL SULTAN) (LT-1) (Ground Floor)	Objected Oriented Analysis & Design (Sarfraz Bibi) (Lab-3) (Floor-1)	Mobile Application Development (Muhammad Ahsan Arshad) (LT-2) (Ground Floor)	Information Security (Azhar Manzoor) (LT-3) (Floor-1)	Mobile Application Development (Muhammad Ahsan Arshad) (Lab-7) (Floor 1)	

Class	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	04:00 PM - 05:00 PM	05:00 PM - 06:00 PM	06:00 PM - 07:00 PM
BS(Software Engineering) (Evening) (sem- 6)-(B)	Objected Oriented Analysis & Design (Iram Rubab) (Lab-2) (Ground Floor)	Professional Practices (Rabale Shahbaz Ali) (LT-4) (Floor-1)	WEB ENGINEERING (Saba Un Nisa) (Lab-1) (Ground Floor)	WEB ENGINEERING (Saba Un Nisa) (CL-1) (Ground Floor)	-