



# NATIONAL UNIVERSITY OF MODERN LANGUAGES (MULTAN CAMPUS)

## Department of Software Engineering

BSIT - Time Table (Ramadan 2026)

Effective: 19-02-26  
to  
20-03-26

	Time	Department of Software Engineering					BSIT - Time Table (Ramadan 2026)		Effective: 19-02-26 to 20-03-26	
		BS IT 1 (14 (T) + 3 (L) =17 Cr)	BS IT 2 (17 (T) +1 (L) =18 Cr)	BS IT 3 (14 (T) + 2 (L) =16 Cr)	BS IT 4A (14 (T) + 3 (L) =17 Cr)	BS IT 4B (14 (T) + 3 (L) =17 Cr)	BS IT 5 (14 (T) + 4 (L) =18 Cr)	BS IT 6 (14 (T) + 4 (L) =18 Cr)		BS IT 7 (12 (T) + 4 (L) =16 Cr)
<b>Strength</b>	337	30	48	34	44	42	40	47	23	29
<b>Monday</b>	08:00 AM – 08:50 AM	AICT (Lab - Room 04 (Lab 3)) Ms. Kainat Zahra	Object Oriented Progr. (lab- Room 31 (Lab 4)) Mr. Faiz Jillani	Data Structures (Lab - Room 15 (Lab 7)) Mr. Asim Abdul Qadir	Operatingn Systems (Lab - Room 16 (Lab 8)) Ms. Sundus Israr	Multivariable Calculus (theory - Room 03) Mr. Allah Nawaz	Digital Marketing (theory - Room 05) Ms. Sanam Nayab			
	08:55 AM – 09:45 AM					Civic & Community Engagement (theory - Room 03) Ms. Sania	DB Administration & Management (theory - Room 05) Ms. Somia Mahak			
	09:50 AM – 10:40 AM	Programming Fund. (Lab - Room 04 (Lab 3)) Ms. Sundus Israr	Ideology & Constitution of Pak (Theory - Room 03) Mr. Haroon Munir Ch	Computer Networks (lab- Room 31 (Lab 4)) Dr. Rao Kashif	Database Systems (Lab - Room 15 (Lab 7)) Ms. Fatima Bukhari	Database Systems (Lab - Room 16 (Lab 8)) Mr. M Wajid	Digital Logic & Design (theory - Room 05) Mr. Adil Siddique			
	10:45 AM – 11:35 AM						Information Security (theory - Room 05) Ms. Iqra Younas			
	11:40 AM – 12:30 PM		Software Engineering (theory - Room 04 (Lab 3)) Mr. M Wajid	Data Structures (theory - Room 03) Mr. Asim Abdul Qadir	Entrepreneurship (theory - Room 31 (Lab 4)) Dr. Sara Omair	Software Requirement Engineering (theory - Room 05) Mr. Arbab Haider	System & Network Administration (theory - Room 15 (Lab 7)) Ms. Somia Mehak			
<b>Tuesday</b>	08:00 AM – 08:50 AM	Applied Physics (Lab - Room 03) Mr. Nadeem Ishaq	Object Oriented Prog. (Theory - Room 12) Mr. Faiz Jillani			Software Requirement Engineering (Lab - Room 04 (Lab 3)) Ms. Kainat Zahra	DB Administration & Management (lab- Room 31 (Lab 4)) Ms. Somia Mahak	Mobile App Development (Lab - Room 15 (Lab 7)) Mr. M Umer	Virtual System & Services (Lab - Room 16 (Lab 8)) Ms. Nosheen Fatima	Professional Practices (theory - Room 05) Mr. Azhar Ali Khan
	08:55 AM – 09:45 AM	Applied Physics (Theory - Room 03) Mr. Nadeem Ishaq	Calculus & Analytical Geo. (Theory - Room 07) Mr. Allah Nawaz							
	09:50 AM – 10:40 AM		Object Oriented Prog. (Theory - Room 03) Mr. Faiz Jillani	Computer Networks (Theory - Room 05) Mr. Imran Khushheed	Software Requirement Engineering (Lab - Room 04 (Lab 3)) Ms. Kainat Zahra		Information Security (Lab - Room 15 (Lab 7)) Ms. Iqra Younas	Web Technologies (Lab - Room 16 (Lab 8)) Mr. Shah Zaib		Fundamentals of DevOps (theory - Room 31 (Lab 8)) Dr. Omer Aziz
	10:45 AM – 11:35 AM	AICT (Theory - Room 03) Dr. Omer Aziz			Software Requirement Engineering (Lab - Room 06) Ms. Kainat Zahra	Operating Systems (lab- Room 31 (Lab 4)) Ms. Nosheen Fatima				
	11:40 AM – 12:30 PM	Programming Fund. (Theory - Room 03) Ms. Rubaina Nazeer	Discrete Structures (theory - Room 06) Ms. Mahreen Sayyab	Intro. To Psychology (theory - Room 05) Ms. Manal	Entrepreneurship (theory - Room 31 (Lab 4)) Dr. Sara Omair	Software Requirement Engineering (theory - Room 07) Mr. Arbab Haider	Analysis of Algorithms (theory - Room 15 (Lab 7)) Mr. Asim Abdul Qadir	IT infrastructure (theory - Room 16 (lab 8)) Mr. Adil Siddque		
<b>Wednesday</b>	08:00 AM – 08:50 AM	Pakistan Studies (Theory - Room 03) Mr. Tanvir	Expository Writing (theory - Room 05) Ms. Maria Sufi	Ideology & Constitution of Pak. (theory - Room 06) Mr. Haroon Munir Ch	Multivariable Calculus (theory - Room 10) Mr. Allah Nawaz			Artificial Intelligence (theory - Room 12) Mr. Asim Abdul Qadir		
	08:55 AM – 09:45 AM	Applied Physics (Theory - Room 03) Mr. Nadeem Ishaq						Entrepreneurship (theory - Room 12) Ms. Talya Naeem	Mobile App Development (Theory - Room 12) Mr. M Umer	
	09:50 AM – 10:40 AM	AICT (Theory - Room 03) Dr. Omer Aziz	Software Engineering (theory - Room 05) Mr. M Wajid	Linear Algebra (theory - Room 06) Ms. Mahreen Sayyab				IT Infrastructure (Lab - Room 12) Mr. Azhar Ali Khan		
	10:45 AM – 11:35 AM	Pakistan Studies (Theory - Room 03) Mr. Tanvir	Calculus & Analytical Geo. (Theory - Room 05) Mr. Allah Nawaz			Operating Systems (theory - Room 12) Ms. Sundus Israr		Artificial Intelligence (theory - Room 10) Mr. Asim Abdul Qadir		
	11:40 AM – 12:30 PM	Applied Physics (Lab - Room 15 (Lab 7)) Mr. Nadeem Ishaq	Discrete Structures (theory - Room 05) Ms. Mahreen Sayyab			Multivariable Calculus (theory - Room 12) Mr. Allah Nawaz		Artificial Intelligence (lab- Room 31 (Lab 4)) Mr. Asim Abdul Qadir		



# NATIONAL UNIVERSITY OF MODERN LANGUAGES (MULTAN CAMPUS)

## Department of Software Engineering

BSIT - Time Table (Ramadan 2026)

Effective: 19-02-26  
to  
20-03-26

Strength	Time	BS IT 1	BS IT 2	BS IT 3	BS IT 4A	BS IT 4B	BS IT 5	BS IT 6	BS IT 7	BS IT 8
		( 14 (T) + 3 (L) =17 Cr )	( 17 (T) +1 (L) =18 Cr )	( 14 (T) + 2 (L) =16 Cr )	( 14 (T) + 3 (L) =17 Cr )	( 14 (T) + 3 (L) =17 Cr )	( 14 (T) + 4 (L) =18 Cr )	( 14 (T) + 4 (L) =18 Cr )	( 12 (T) + 4 (L) =16 Cr )	( 08 (T) + 3 (L) =11 Cr )
337		30	48	34	44	42	40	47	23	29

Thursday	08:00 AM – 08:50 AM		Pre Math II (theory - Room 07) Mr. Ghulam Bahu	Data Structures ( Theory - Room 03 ) Mr. Asim Abdul Qadir	Civics and Community Engagement ( theory - Room 05 ) Ms. Sania	Entrepreneurship ( theory - Room 06 ) Ms. Talya Naeem	Digital Marketing ( theory - Room 09 ) Ms. Sanam Nayab	IT Infrastructure ( Lab - Room 11 ) Mr. Azhar Ali Khan	Virtual System & Services ( theory - Room 12 ) Ms. Nosheen Fatima	
	08:55 AM – 09:45 AM	Programming Fund. ( Theory - Room 03 ) Ms. Rubaina Nazeer						Digital Logic & Design ( theory - Room 06 ) Mr. Adil Siddique	Technical & Business Writing ( theory - Room 11 ) Ms. maria sufi	Operations Research ( theory - Room 12 ) Ms. Madiha Rana
	09:50 AM – 10:40 AM	Pre Math I (theory - Room 07) Mr. Ghulam Bahu		Professional Practices (theory - Room 03) Mr. Azhar Ali Khan	Operating Systems ( theory - Room 05 ) Ms. Sundus Israr	Civic & Community Engagement ( theory - Room 06 ) Ms. Sania	Digital Logic & Design ( Lab - Room 15 (Lab 7) ) Mr. Faiz Jillani	Mobile App Development ( Theory - Room 11 ) Mr. M Umer	Technical Entrepreneurship ( theory - Room 12 ) Mr. Aurangaib	
	10:45 AM – 11:35 AM					Database Systems ( Theory - Room 05 ) Ms. Fatima Bukhari	Operating Systems ( theory - Room 06 ) Ms. Sundus Israr	System & Network Administration ( Lab - Room 15 (Lab 7) ) Ms. Iqra Younas	Probability & Statistics ( theory - Room 11 ) Ms. Madiha Rana	Internet of Things ( theory - Room 12 ) Ms. Nosheen Fatima
	11:40 AM – 12:30 PM			Intro. To Psychology (theory - Room 03) Ms. Manal		Database Systems ( theory - Room 16 (Lab 8) ) Mr. M Wajid	System & Network Administration ( theory - Room 15 (lab 7) ) Ms. Somia Mehak			Technical Entrepreneurship ( theory - Room 12 ) Mr. Aurangaib

Friday	08:00 AM – 08:50 AM					Digital Logic & Design ( lab- Room 31 (Lab 4) ) Mr. Faiz Jillani	Technical & Business Writing ( theory - Room 06 ) Ms. maria sufi	Operations Research ( theory - Room 12 ) Ms. Madiha Rana	Fundamentals of DevOps ( theory - Room 03 ) Dr. Omer Aziz
	08:55 AM – 09:45 AM	Functional English ( theory - Room 05 ) Ms. maria sufi			Database Systems ( theory - Room 31 (Lab 4) ) Mr. M Wajid	Information Security ( theory - Room 15 (Lab 7) ) Ms. Iqra Younas	Artificial Intelligence ( Lab - Room 06 ) Mr. Asim Abdul Qadir	Virtual System & Services ( theory - Room 12 ) Ms. Nosheen Fatima	FYP II ( theory - Room 03 ) Mr. Shah Zaib
	09:50 AM – 10:40 AM			Operating Systems ( theory - Room 31 (Lab 4) ) Ms. Sundus Israr	Operating Systems ( Lab - Room 16 (Lab 8) ) Ms. Nosheen Fatima	System & Network Administration ( Lab - Room 15 (Lab 7) ) Ms. Iqra Younas	IT infrastructure ( theory - Room 06 ) Mr. Adil Siddque	FYP I ( Lab - Room 12 ) Mr. Mustajeeb ur Rehman	
	10:45 AM – 11:35 AM	Islamic Studies (theory - Room 05) Mr. Tariq		Software Requirement Engineering ( theory - Room 31 (Lab 04) ) Mr. Arbab Haider		Analysis of Algorithms ( theory - Room 15 (lab 7) ) Mr. Asim Abdul Qadir	Web Technologies ( theory - Room 06 ) Mr. Shah Zaib		
	11:40 AM – 12:30 PM					DB Administration & Management ( theory - Room 15 (Lab 7) ) Ms. Somia Mahak			Virtual System & Services ( theory - Room 12 ) Ms. Nosheen Fatima

**Mr. Mustajeeb ur Rehman**  
Department Coordinator (Software Engineering)

**Dr. Rao Kashif**  
Head, Department of Software Engineering

**Ms. Amber Sajid**  
Assistant Director (Acad.)