National University of Modern Languages Faculty of Engineering and Computing Department of Electrical Engineering End Term Exams Datesheet (SPRING 2024) BE Electrical Engineering - Morning

GROUP-A Time: 09:00 Hrs to 12:00 Hrs

BE Electrical Engineering - 6th Semester					
Sr#	Date	Days	Subjects		
1	30-May-24	Thursday	Introduction to Embedded System		
2	03-Jun-24	Monday	Electrical Machine		
3	05-Jun-24	Wednesday	Data Communication		
4	07-Jun-24	Friday	Digital Image Processing		
5	11-Jun-24	Tuesday	TRW		
BE Electrical Engineering - 8th Semester					
Sr#	Date	Days	Subjects		
1	30-May-24	Thursday	Wireless & Mobile Communication		
2	03-Jun-24	Monday	Operating System		
3	05-Jun-24	Wednesday	Professional Ethics		
4	07-Jun-24	Friday	HRM		

National University of Modern Languages Date Sheet of End-Term Examination - SPRING 2024

Faculty of Engineering and Computing
Department of Electrical Engineering
BS ELECTRONICS - AFTERNOON

Time: 03:30 PM - 06:30 PM

GROUP-A

		BS Elec	tronics - 1st Semester			
Sr#	Date	Days	Subjects			
1	30-May-24	Thursday	Calculus and Analytical Geometry			
2	03-Jun-24	Monday	English - I (Functional English)			
3	05-Jun-24	Wednesday	Physics I			
4	07-Jun-24	Friday	Linear Algebra			
5	11-Jun-24	Tuesday	Applications of ICT			
6	13-Jun-24	Thursday	Introduction to Psychology			
	BS Electronics - 2nd Semester					
Sr#	Date	Days	Subjects			
1	30-May-24	Thursday	English - II (Expository Writing)			
2	03-Jun-24	Monday	Differential Equations			
3	05-Jun-24	Wednesday	Pakistan Studies			
4	07-Jun-24	Friday	Physics - II			
5	11-Jun-24	Tuesday	Circuit Theory-I			
6	13-Jun-24	Thursday	Solid State Electronics			
	BS Electronics - 3rd Semester					
Sr#	Date	Days	Subjects			
1	30-May-24	Thursday	English III (Technical Report Writing)			
2	03-Jun-24	Monday	Computer Programming			
3	05-Jun-24	Wednesday	Circuit Theory-II			
4	07-Jun-24	Friday	Complex Variables and Transforms			
5	13-Jun-24	Thursday	Basic Electronics			
		BS Elec	tronics - 4th Semester			
Sr#	Date	Days	Subjects			
1	30-May-24	Thursday	Signal & Systems			
	-		DLD			
2	03-Jun-24	Monday	DLD			
3	03-Jun-24 05-Jun-24	Monday Wednesday	Islamic Studies			
	05-Jun-24 07-Jun-24	Wednesday Friday				
3	05-Jun-24	Wednesday	Islamic Studies			
3 4	05-Jun-24 07-Jun-24	Wednesday Friday Tuesday	Islamic Studies ECD			
3 4	05-Jun-24 07-Jun-24	Wednesday Friday Tuesday	Islamic Studies ECD OOP			
3 4 5 Sr# 1	05-Jun-24 07-Jun-24 11-Jun-24	Wednesday Friday Tuesday BS Elec	Islamic Studies ECD OOP etronics - 5th Semester			
3 4 5 Sr#	05-Jun-24 07-Jun-24 11-Jun-24 Date	Wednesday Friday Tuesday BS Electors	Islamic Studies ECD OOP ctronics - 5th Semester Subjects			
3 4 5 Sr# 1	05-Jun-24 07-Jun-24 11-Jun-24 Date 30-May-24	Wednesday Friday Tuesday BS Elect Days Thursday	Islamic Studies ECD OOP etronics - 5th Semester Subjects Integrated Circuits			
3 4 5 Sr# 1 2 3 4	05-Jun-24 07-Jun-24 11-Jun-24 Date 30-May-24 03-Jun-24 05-Jun-24 07-Jun-24	Wednesday Friday Tuesday BS Elect Days Thursday Monday Wednesday Friday	Islamic Studies ECD OOP etronics - 5th Semester Subjects Integrated Circuits Microprocessors and Microcontrollers			
3 4 5 Sr# 1 2 3	05-Jun-24 07-Jun-24 11-Jun-24 Date 30-May-24 03-Jun-24 05-Jun-24	Wednesday Friday Tuesday BS Elect Days Thursday Monday Wednesday	Islamic Studies ECD OOP ctronics - 5th Semester Subjects Integrated Circuits Microprocessors and Microcontrollers Probability and Random Variables			
3 4 5 Sr# 1 2 3 4 5	05-Jun-24 07-Jun-24 11-Jun-24 Date 30-May-24 03-Jun-24 05-Jun-24 07-Jun-24 11-Jun-24	Wednesday Friday Tuesday BS Elect Days Thursday Monday Wednesday Friday Tuesday	Islamic Studies ECD OOP Stronics - 5th Semester Subjects Integrated Circuits Microprocessors and Microcontrollers Probability and Random Variables Instrumentation and Measurements Linear Control Systems Stronics - 6th Semester			
3 4 5 Sr# 1 2 3 4	05-Jun-24 07-Jun-24 11-Jun-24 Date 30-May-24 03-Jun-24 05-Jun-24 07-Jun-24 11-Jun-24	Wednesday Friday Tuesday BS Elect Days Thursday Monday Wednesday Friday Tuesday BS Elect Days	Islamic Studies ECD OOP Stronics - 5th Semester Subjects Integrated Circuits Microprocessors and Microcontrollers Probability and Random Variables Instrumentation and Measurements Linear Control Systems Stronics - 6th Semester Subjects			
3 4 5 Sr# 1 2 3 4 5 Sr#	05-Jun-24 07-Jun-24 11-Jun-24 Date 30-May-24 03-Jun-24 05-Jun-24 07-Jun-24 11-Jun-24	Wednesday Friday Tuesday BS Elect Days Thursday Monday Wednesday Friday Tuesday BS Elect Days Thursday	Islamic Studies ECD OOP ctronics - 5th Semester Subjects Integrated Circuits Microprocessors and Microcontrollers Probability and Random Variables Instrumentation and Measurements Linear Control Systems ctronics - 6th Semester Subjects Communication Systems			
3 4 5 Sr# 1 2 3 4 5 Sr#	05-Jun-24 07-Jun-24 11-Jun-24 Date 30-May-24 03-Jun-24 05-Jun-24 11-Jun-24 Date 30-May-24 03-Jun-24	Wednesday Friday Tuesday BS Elect Days Thursday Monday Wednesday Friday Tuesday BS Elect Days Thursday Monday	Islamic Studies ECD OOP ctronics - 5th Semester Subjects Integrated Circuits Microprocessors and Microcontrollers Probability and Random Variables Instrumentation and Measurements Linear Control Systems ctronics - 6th Semester Subjects Communication Systems Embedded System Design			
3 4 5 Sr# 1 2 3 4 5 Sr# 1 2 3	05-Jun-24 07-Jun-24 11-Jun-24 Date 30-May-24 03-Jun-24 05-Jun-24 11-Jun-24 Date 30-May-24 03-Jun-24 05-Jun-24	Wednesday Friday Tuesday BS Elect Days Thursday Monday Wednesday Friday Tuesday BS Elect Days Thursday Monday Wednesday	Islamic Studies ECD OOP Stronics - 5th Semester Subjects Integrated Circuits Microprocessors and Microcontrollers Probability and Random Variables Instrumentation and Measurements Linear Control Systems Stronics - 6th Semester Subjects Communication Systems Embedded System Design Foreign Language - I (German)			
3 4 5 Sr# 1 2 3 4 5 Sr# 1 2 3 4	05-Jun-24 07-Jun-24 11-Jun-24 Date 30-May-24 03-Jun-24 07-Jun-24 11-Jun-24 Date 30-May-24 03-Jun-24 05-Jun-24 07-Jun-24	Wednesday Friday Tuesday BS Elect Days Thursday Monday Wednesday Friday Tuesday BS Elect Days Thursday Monday Wednesday Friday Tresday Monday Wednesday Friday Friday	Islamic Studies ECD OOP Stronics - 5th Semester Subjects Integrated Circuits Microprocessors and Microcontrollers Probability and Random Variables Instrumentation and Measurements Linear Control Systems Stronics - 6th Semester Subjects Communication Systems Embedded System Design Foreign Language - I (German) DSP			
3 4 5 Sr# 1 2 3 4 5 Sr# 1 2 3	05-Jun-24 07-Jun-24 11-Jun-24 Date 30-May-24 03-Jun-24 05-Jun-24 11-Jun-24 Date 30-May-24 03-Jun-24 05-Jun-24	Wednesday Friday Tuesday BS Elect Days Thursday Monday Wednesday Friday Tuesday BS Elect Days Thursday Monday Wednesday Friday Truesday Friday Truesday Monday Wednesday Friday Tuesday	Islamic Studies ECD OOP ctronics - 5th Semester Subjects Integrated Circuits Microprocessors and Microcontrollers Probability and Random Variables Instrumentation and Measurements Linear Control Systems ctronics - 6th Semester Subjects Communication Systems Embedded System Design Foreign Language - I (German) DSP EMT			
3 4 5 Sr# 1 2 3 4 5 Sr# 1 2 3 4 5	05-Jun-24 07-Jun-24 11-Jun-24 Date 30-May-24 03-Jun-24 05-Jun-24 11-Jun-24 Date 30-May-24 03-Jun-24 05-Jun-24 07-Jun-24	Wednesday Friday Tuesday BS Elect Days Thursday Monday Wednesday Friday Tuesday BS Elect Days Thursday Monday Wednesday Friday Tuesday Friday Tuesday Monday Wednesday Friday Friday Tuesday Friday Friday Tuesday BS Elect	Islamic Studies ECD OOP Stronics - 5th Semester Subjects Integrated Circuits Microprocessors and Microcontrollers Probability and Random Variables Instrumentation and Measurements Linear Control Systems Stronics - 6th Semester Subjects Communication Systems Embedded System Design Foreign Language - I (German) DSP EMT Stronics - 7th Semester			
3 4 5 Sr# 1 2 3 4 5 Sr# 1 2 3 4	05-Jun-24 07-Jun-24 11-Jun-24 Date 30-May-24 03-Jun-24 07-Jun-24 11-Jun-24 Date 30-May-24 03-Jun-24 05-Jun-24 07-Jun-24	Wednesday Friday Tuesday BS Elect Days Thursday Monday Wednesday Friday Tuesday BS Elect Days Thursday Monday Wednesday Friday Tuesday Monday Wednesday Friday Tuesday BS Elect Days Friday Tuesday Friday Tuesday	Islamic Studies ECD OOP Stronics - 5th Semester Subjects Integrated Circuits Microprocessors and Microcontrollers Probability and Random Variables Instrumentation and Measurements Linear Control Systems Stronics - 6th Semester Subjects Communication Systems Embedded System Design Foreign Language - I (German) DSP EMT Stronics - 7th Semester Subjects			
3 4 5 Sr# 1 2 3 4 5 Sr# 1 2 3 4	05-Jun-24 07-Jun-24 11-Jun-24 11-Jun-24 03-Jun-24 05-Jun-24 07-Jun-24 11-Jun-24 05-Jun-24 05-Jun-24 07-Jun-24 07-Jun-24 07-Jun-24	Wednesday Friday Tuesday BS Elect Days Thursday Monday Wednesday Friday Tuesday BS Elect Days Thursday Monday Wednesday Friday Tuesday Monday Wednesday Friday Tuesday Friday Tuesday Friday Tuesday Tuesday Tuesday BS Elect Days Thursday	Islamic Studies ECD OOP ctronics - 5th Semester Subjects Integrated Circuits Microprocessors and Microcontrollers Probability and Random Variables Instrumentation and Measurements Linear Control Systems ctronics - 6th Semester Subjects Communication Systems Embedded System Design Foreign Language - I (German) DSP EMT ctronics - 7th Semester Subjects Machine Learning			
3 4 5 Sr# 1 2 3 4 5 Sr# 1 2 3 4 5	05-Jun-24 07-Jun-24 11-Jun-24 11-Jun-24 03-Jun-24 05-Jun-24 07-Jun-24 11-Jun-24 05-Jun-24 07-Jun-24 07-Jun-24 07-Jun-24 07-Jun-24 07-Jun-24	Wednesday Friday Tuesday BS Elect Days Thursday Monday Wednesday Friday Tuesday BS Elect Days Thursday Monday Wednesday Friday Tuesday Friday Tuesday Friday Tuesday Friday Tuesday Friday Tuesday Tuesday Monday Wednesday Friday Tuesday Monday Monday	Islamic Studies ECD OOP Stronics - 5th Semester Subjects Integrated Circuits Microprocessors and Microcontrollers Probability and Random Variables Instrumentation and Measurements Linear Control Systems Stronics - 6th Semester Subjects Communication Systems Embedded System Design Foreign Language - I (German) DSP EMT Stronics - 7th Semester Subjects Machine Learning Power Electronics			
3 4 5 Sr# 1 2 3 4 5 Sr# 1 2 3 4	05-Jun-24 07-Jun-24 11-Jun-24 11-Jun-24 03-Jun-24 05-Jun-24 07-Jun-24 11-Jun-24 05-Jun-24 05-Jun-24 07-Jun-24 07-Jun-24 07-Jun-24	Wednesday Friday Tuesday BS Elect Days Thursday Monday Wednesday Friday Tuesday BS Elect Days Thursday Monday Wednesday Friday Tuesday Monday Wednesday Friday Tuesday Friday Tuesday Friday Tuesday Tuesday Tuesday BS Elect Days Thursday	Islamic Studies ECD OOP ctronics - 5th Semester Subjects Integrated Circuits Microprocessors and Microcontrollers Probability and Random Variables Instrumentation and Measurements Linear Control Systems ctronics - 6th Semester Subjects Communication Systems Embedded System Design Foreign Language - I (German) DSP EMT ctronics - 7th Semester Subjects Machine Learning			