



Final Date Sheet End Semester Examination FALL-2024

Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

Dept: Electrical & Computer Engineering

Class: BCE-I

Day	Sat, 11 Jan 2025	Sun, 12 Jan 2025	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025	Sat, 18 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900:1200	CE100L-Information and Communication Technologies Laboratory (ICT)	CE110L-Computer Programming Laboratory	MA110-Calculus & Analytical Geometry	EL170-Functional English	CE110-Computer Programming	PH111-Applied Physics	CE100-Information and Communication Technologies (ICT)	CE100L-Information and Communication Technologies Laboratory (ICT)
1300:1600					CE110L-Computer Programming Laboratory	PH111L-Applied Physics Lab		
1700:2000								PH111L-Applied Physics Lab



Final Date Sheet End Semester Examination FALL-2024

Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

Dept: Electrical & Computer Engineering

Class: BCE-I

Day	Sun, 19 Jan 2025
Time	Subject
0900:1200	CE103-Computer Engineering Workshop
1300:1600	CE103-Computer Engineering Workshop
1700:2000	

Class: BCE-III

Day	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025	Sat, 18 Jan 2025	Sun, 19 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900:1200				CE223L-Digital Logic Design Laboratory		CE215L-Data Structures and Algorithms Laboratory	
						EE286L-Electronic Devices and Circuits Laboratory	
1300:1600	EE286-Electronic Devices and Circuits	HU124-Islamic Studies and Ethics	CE215-Data Structures and Algorithms	CE223-Digital Logic Design	MA106-Differential Equations	CE215L-Data Structures and Algorithms Laboratory	
						EE286L-Electronic Devices and Circuits Laboratory	
1700:2000							CE223L-Digital Logic Design Laboratory



Final Date Sheet End Semester Examination FALL-2024

Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

Dept: Electrical & Computer Engineering

Class: BCE-V

Day	Sat, 11 Jan 2025	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025	Sat, 18 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900:1200	CE337-Computer Communications and Networks		HU407-Community Service Learning				
1300:1600		CE332L-Operating Systems Laboratory			CE362-Software Engineering		CE337L-Computer Communications and Networks Laboratory
1700:2000		CE332-Operating Systems		MA301-Probability and Statistics		EE235-Signals and Systems	EE235L-Signals and Systems Laboratory

Class: BCE-VII

Day	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject
0900:1200			CE336L-Parallel and Distributed Computing Lab		
1300:1600	CE416L-Database Systems Laboratory	HU215-Ethics	CE336-Parallel and Distributed Computing	MT467-Applied Robotics	CE352-Machine Learning
1700:2000	CE416-Database Systems				

Class: BEEE-I

Day	Sat, 11 Jan 2025	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025	Sat, 18 Jan 2025	Sun, 19 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900:1200	EE107-Fundamentals of Chemistry	MA110-Calculus & Analytical Geometry	EL170-Functional English	EE101-Electric Circuit Analysis	PH111-Applied Physics	CE100-Information and Communication Technologies (ICT)	PH111L-Applied Physics Lab	MT171-Engineering Drawing
1300:1600	CE100L-Information and Communication Technologies Laboratory (ICT)	PH111L-Applied Physics Lab	EE101L-Electric Circuit Analysis Laboratory	EE101L-Electric Circuit Analysis Laboratory		CE100L-Information and Communication Technologies Laboratory (ICT)		MT171-Engineering Drawing



Final Date Sheet End Semester Examination FALL-2024

Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

Dept: **Electrical & Computer Engineering**

Class: **BEEE-III**

Day	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025	Sat, 18 Jan 2025	Sun, 19 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900:1200	CE113L-Object Oriented Programming Laboratory				MA218-Complex Variables and Transforms	EE208L-Analog Electronics Laboratory	
1300:1600			CE113-Object Oriented Programming				EE223L-Digital Logic Design Laboratory
1700:2000	EE211-Electricity and Magnetism	EE208-Analog Electronics		EE223-Digital Logic Design			



Final Date Sheet End Semester Examination FALL-2024

Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

Dept: Electrical & Computer Engineering

Class: BEEE-V

Day	Sat, 11 Jan 2025	Sun, 12 Jan 2025	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025	Sat, 18 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900:1200		EE328L-Microprocessors & Microcontrollers Lab						EE383L-Electrical Measurements and Instrumentation Lab
1300:1600								EE383L-Electrical Measurements and Instrumentation Lab
1700:2000	EE328L-Microprocessors & Microcontrollers Lab		EE383-Electrical Measurements and Instrumentation	EM332-Engineering Economics	EL301-Technical English	EE381-Power Electronics	IEE328-Microprocessors & Microcontrollers	



Final Date Sheet End Semester Examination FALL-2024

Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

Dept: Electrical & Computer Engineering

Class: BEEE-V

Day	Sun, 19 Jan 2025
Time	Subject
0900:1200	EE381L-Power Electronics I Laboratory
1300:1600	EE381L-Power Electronics I Laboratory
1700:2000	

Class: BEEE-VII

Day	Sat, 11 Jan 2025	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Fri, 17 Jan 2025	Sat, 18 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject
0900:1200	EE429L-FPGA Based Design Laboratory					EE314L-Antenna and Wave Propagation Laboratory
						EE406L-Linear Integrated Circuit Design Laboratory
1300:1600	EE429L-FPGA Based Design Laboratory	EE406-Linear Integrated Circuit Design	EM436-Engineering Management & Entrepreneurship	EE314-Antenna and Wave Propagation		EE314L-Antenna and Wave Propagation Laboratory
						EE406L-Linear Integrated Circuit Design Laboratory
1700:2000					EE429-FPGA Based Design	



Final Date Sheet End Semester Examination FALL-2024

Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

Dept: Electrical & Computer Engineering

Class: BEEE-XI

Day	Sat, 11 Jan 2025	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025	Sat, 18 Jan 2025	Sun, 19 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900:1200		EE100L-Circuit Analysis Laboratory	EE241L-Electrical Machines Laboratory	EE100-Circuit Analysis	EE103-Network Analysis	CE352L-Machine Learning Laboratory		
		EE361-Computer Networks			EE105-Electrical Network Analysis	MA200-Numerical Methods		
		EE445L-High Voltage Engineering Laboratory			EE235-Signals and Systems			
		HU316-International Relations			MT103-Workshop Practice			
		MA101-Calculus I			PH110-Applied Physics			
		PH102-Applied Physics						
1300:1600		PH110-Applied Physics			CE362-Software Engineering			
					MT273-Computer Aided Engineering Design			
1700:2000	MA217-Linear Algebra and Differential Equation		CE205-Computer Applications in Engineering Design	EE209L-Electronic Circuit Design Laboratory	CE205L-Computer Applications in Engineering Design Laboratory	EE235L-Signals and Systems Laboratory	EE361L-Computer Networks Laboratory	EE103L-Network Analysis Laboratory
			EE209-Electronic Circuit Design	HU114-Technical English	HU218-Foreign Language: French			EE105L-Electrical Network Analysis Laboratory
			EE241-Electrical Machines	MA105-Multivariable Calculus				
				PH102-Applied Physics				



Final Date Sheet End Semester Examination FALL-2024

Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

Dept: Electrical & Computer Engineering

Class: BEEP-I

Day	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025	Sat, 18 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject
0900:1200	MA110-Calculus & Analytical Geometry	EL170-Functional English	EE101-Electric Circuit Analysis	PH111-Applied Physics	CE100-Information and Communication Technologies (ICT)	EE101L-Electric Circuit Analysis Laboratory
1300:1600		MT171-Engineering Drawing	MT171-Engineering Drawing	PH111L-Applied Physics Lab	CE100L-Information and Communication Technologies Laboratory (ICT)	EE101L-Electric Circuit Analysis Laboratory PH111L-Applied Physics Lab
1700:2000					CE100L-Information and Communication Technologies Laboratory (ICT)	

Class: BEEP-III

Day	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025	Sat, 18 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject
1300:1600		EE223L-Digital Logic Design Laboratory	CE113-Object Oriented Programming	EE223-Digital Logic Design	MA218-Complex Variables and Transforms	CE113L-Object Oriented Programming Laboratory
1700:2000	EE211-Electricity and Magnetism	EE208-Analog Electronics				EE208L-Analog Electronics Laboratory

Class: BEEP-V

Day	Sun, 12 Jan 2025	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025	Sun, 19 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject
1300:1600	EE328L-Microprocessors & Microcontrollers Lab		EE347-Power Distribution and Utilization Systems			EE383L-Electrical Measurements and Instrumentation Lab	
1700:2000		EE383-Electrical Measurements and Instrumentation		EL301-Technical English	EE381-Power Electronics	EE328-Microprocessors & Microcontrollers	EE381L-Power Electronics I Laboratory



Final Date Sheet End Semester Examination FALL-2024

Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

Dept: Electrical & Computer Engineering

Class: BEEP-VII

Day	Sat, 11 Jan 2025	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Sat, 18 Jan 2025	Sun, 19 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900:1200	EE475L-Analog & Digital Communication Laboratory						
1300:1600		EE446-Power Systems Analysis	EM332-Engineering Economics	EE475-Analog & Digital Communication	EE444-Power Transmission Systems	EE444L-Power Transmission Systems Laboratory	EE446L-Power Systems Analysis Laboratory

Class: BEET-I

Day	Sat, 11 Jan 2025	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025	Sat, 18 Jan 2025	Sun, 19 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900:1200	EE107-Fundamentals of Chemistry	MA110-Calculus & Analytical Geometry	EL170-Functional English	EE101-Electric Circuit Analysis	PH111-Applied Physics	CE100-Information and Communication Technologies (ICT)	MT171-Engineering Drawing	CE100L-Information and Communication Technologies Laboratory (ICT)
1300:1600		CE100L-Information and Communication Technologies Laboratory (ICT)	PH111L-Applied Physics Lab	PH111L-Applied Physics Lab	EE101L-Electric Circuit Analysis Laboratory		MT171-Engineering Drawing	

Class: BEET-III

Day	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025	Sat, 18 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject
0900:1200			CE113L-Object Oriented Programming Laboratory			
1300:1600	EE286-Electronic Devices and Circuits	HU125-Pakistan Studies and Global Perspective	CE113-Object Oriented Programming			EE286L-Electronic Devices and Circuits Laboratory
1700:2000				EE223-Digital Logic Design	MA220-Linear Algebra and Transforms	EE223L-Digital Logic Design Laboratory



Final Date Sheet End Semester Examination FALL-2024

Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

Dept: Electrical & Computer Engineering

Class: BEET-V

Day	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025	Sat, 18 Jan 2025	Sun, 19 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900:1200	EE338L-Digital Signal Processing Laboratory						CE353L-Introduction to Artificial Intelligence Lab
1300:1600						EE375L-Communication Systems Laboratory	
1700:2000	EE338-Digital Signal Processing	EE375-Communication Systems	MA221-Numerical Analysis and Computation	EE314-Antenna and Wave Propagation	CE353-Introduction to Artificial Intelligence	EE314L-Antenna and Wave Propagation Laboratory	MA221L-Numerical Analysis and Computation Lab

Class: BEET-VII

Day	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025	Sun, 19 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject
1300:1600	EE474-Digital Communication I	EE476-Wireless Communications	EE464-Optical Networks		EE338-Digital Signal Processing	
1700:2000		EE474L-Digital Communication I Laboratory	EE355L-Control Systems Laboratory	EE355-Control Systems		EE338L-Digital Signal Processing Laboratory

Class: MSEE-I

Day	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Fri, 17 Jan 2025
Time	Subject	Subject	Subject	Subject
1700:2000	EE751-Power Electronics for Power Systems	EE631-Stochastic Processes	EE651-Linear Systems	EE718-Internet of Things and Smart Systems

Class: MSEE-II

Day	Mon, 13 Jan 2025	Wed, 15 Jan 2025	Fri, 17 Jan 2025
Time	Subject	Subject	Subject
1700:2000	EE751-Power Electronics for Power Systems	EE779-Computational Intelligence	EE718-Internet of Things and Smart Systems



Final Date Sheet End Semester Examination FALL-2024

Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

Dept: Electrical & Computer Engineering

Class: MSEE-III

Day	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Fri, 17 Jan 2025
Time	Subject	Subject	Subject	Subject
1700:2000	EE751-Power Electronics for Power Systems	EE719-Parallel computing	EE779-Computational Intelligence	EE633-Advanced Digital Communication I

Class: PhDEE-I

Day	Mon, 13 Jan 2025	Wed, 15 Jan 2025	Fri, 17 Jan 2025
Time	Subject	Subject	Subject
1700:2000	EE751-Power Electronics for Power Systems	EE854-Advanced Topics in Nature Inspired Optimization Techniques	EE820-Selected Topics in Internet of Things (IoT)

Class: PhDEE-III

Day	Mon, 13 Jan 2025
Time	Subject
1700:2000	EE710-Research Methodology