

Air University

Date Sheet End Semester Examination

Electrical Engineering

**Class: BCE-I**

Time/Date	Wed, 5 Jan 22	Thu, 6 Jan 22	Fri, 7 Jan 22	Sat, 8 Jan 22	Mon, 10 Jan 22	Wed, 12 Jan 22	Thu, 13 Jan 22
0900:1200	MA101-Calculus I	CE102-Computing Fundamentals	EE101-Electric Circuit Analysis	MT103-Workshop Practice	CE112-Computer Programming	HU118-Islamic Studies	HU115-Pakistan Studies

Class: BCE-III

Time/Date	Wed, 5 Jan 22	Sat, 8 Jan 22	Tue, 11 Jan 22	Wed, 12 Jan 22	Thu, 13 Jan 22
0900:1200					CE214-Data Structures
1300:1600	CE205-Computer Applications in Engineering Design	MA217-Linear Algebra and Differential Equation	CE204-Discrete Structures	CE223-Digital Logic Design	

Class: BCE-V

Time/Date	Thu, 6 Jan 22	Fri, 7 Jan 22	Sat, 8 Jan 22	Wed, 12 Jan 22	Fri, 14 Jan 22
0900:1200	MA200-Numerical Methods	EE235-Signals and Systems	CE332-Operating Systems	MA303-Probability and Random Variables	
1430:1730					CE324-Microprocessors and Microcontrollers

Class: BCE-VII

Time/Date	Wed, 5 Jan 22	Thu, 6 Jan 22	Fri, 7 Jan 22	Sat, 8 Jan 22	Tue, 11 Jan 22
1300:1600	CE416-Database Systems	MT467-Applied Robotics		CE362-Software Engineering	CE351-Artificial Intelligence for Engineers
1430:1730			HU215-Ethics		

Class: BEEE-I

Time/Date	Wed, 5 Jan 22	Thu, 6 Jan 22	Fri, 7 Jan 22	Sat, 8 Jan 22	Mon, 10 Jan 22	Wed, 12 Jan 22	Thu, 13 Jan 22
0900:1200	MA101-Calculus I	PH102-Applied Physics	EE101-Electric Circuit Analysis	MT171-Engineering Drawing	HU121-Communication Skills	HU118-Islamic Studies	HU115-Pakistan Studies

Note: Final Date Sheet and Timings of the paper must be seen by all in order to avoid any confusion.

Air University

Date Sheet End Semester Examination Electrical Engineering

**Class: BEEE-III**

Time/Date	Wed, 5 Jan 22	Thu, 6 Jan 22	Mon, 10 Jan 22	Tue, 11 Jan 22	Wed, 12 Jan 22
1300:1600	EE211-Electricity and Magnetism	CE113-Object Oriented Programming	EE208-Analog Electronics	MA218-Complex Variables and Transforms	EE223-Digital Logic Design

Class: BEEE-V

Time/Date	Thu, 6 Jan 22	Fri, 7 Jan 22	Mon, 10 Jan 22	Tue, 11 Jan 22	Wed, 12 Jan 22
1700:2000	EM332-Engineering Economics		EE381-Power Electronics I	EE328-Microprocessors & Microcontrollers	EE383-Electrical Measurements and Instrumentation
1800:2100		HU114-Technical English			

Class: BEEE-VII

Time/Date	Fri, 7 Jan 22	Sat, 8 Jan 22	Thu, 13 Jan 22	Fri, 14 Jan 22
0900:1200		EE314-Antenna and Wave Propagation		
1300:1600			EE429-FPGA Based Design	
1430:1730	EM436-Engineering Management & Entrepreneurship			EE406-Linear Integrated Circuit Design

Class: BEEE-XI

Time/Date	Wed, 5 Jan 22	Thu, 6 Jan 22	Fri, 7 Jan 22	Sat, 8 Jan 22	Tue, 11 Jan 22
0900:1200			EE205-Semiconductor Devices	EE204-Analog Electronics II	CE305-Microprocessor and Microcontroller II
					EE327-Microprocessors & Microcontrollers II
1300:1600	EE235-Signals and Systems	EE216-Electromagnetic Waves			EE457-Engg Management & Entrepreneurship
1430:1730			EE431-Digital Communication II		

Note: Final Date Sheet and Timings of the paper must be seen by all in order to avoid any confusion.

Air University

Date Sheet End Semester Examination

Electrical Engineering

**Class: BEEP-I**

Time/Date	Wed, 5 Jan 22	Thu, 6 Jan 22	Fri, 7 Jan 22	Sat, 8 Jan 22	Mon, 10 Jan 22	Wed, 12 Jan 22	Thu, 13 Jan 22
0900:1200	MA101-Calculus I	PH102-Applied Physics	EE101-Electric Circuit Analysis	MT171-Engineering Drawing	HU121-Communication Skills	HU118-Islamic Studies	HU115-Pakistan Studies

Class: BEEP-III

Time/Date	Wed, 5 Jan 22	Thu, 6 Jan 22	Mon, 10 Jan 22	Tue, 11 Jan 22	Wed, 12 Jan 22
1300:1600	EE211-Electricity and Magnetism	CE113-Object Oriented Programming	EE208-Analog Electronics	MA218-Complex Variables and Transforms	EE223-Digital Logic Design

Class: BEEP-V

Time/Date	Fri, 7 Jan 22	Sat, 8 Jan 22	Mon, 10 Jan 22	Tue, 11 Jan 22	Wed, 12 Jan 22
1700:2000		EE347-Power Distribution and Utilization Systems	EE381-Power Electronics I	EE328-Microprocessors & Microcontrollers	EE383-Electrical Measurements and Instrumentation
1800:2100	HU114-Technical English				

Class: BEEP-VII

Time/Date	Thu, 6 Jan 22	Fri, 7 Jan 22	Tue, 11 Jan 22	Thu, 13 Jan 22
1300:1600	EE382-Power Electronics II		EM332-Engineering Economics	EE444-Power Transmission Systems
1430:1730		EE475-Analog & Digital Communication		

Class: BEET-I

Time/Date	Wed, 5 Jan 22	Thu, 6 Jan 22	Fri, 7 Jan 22	Sat, 8 Jan 22	Mon, 10 Jan 22	Wed, 12 Jan 22	Thu, 13 Jan 22
0900:1200	MA101-Calculus I	PH102-Applied Physics	EE101-Electric Circuit Analysis	MT171-Engineering Drawing	HU121-Communication Skills	HU118-Islamic Studies	HU115-Pakistan Studies

Class: BEET-III

Time/Date	Wed, 5 Jan 22	Thu, 6 Jan 22	Mon, 10 Jan 22	Tue, 11 Jan 22	Wed, 12 Jan 22
1300:1600	EE211-Electricity and Magnetism	CE113-Object Oriented Programming	EE208-Analog Electronics	MA218-Complex Variables and Transforms	EE223-Digital Logic Design

Note: Final Date Sheet and Timings of the paper must be seen by all in order to avoid any confusion.

Air University

Date Sheet End Semester Examination Electrical Engineering

**Class: BEET-V**

Time/Date	Thu, 6 Jan 22	Fri, 7 Jan 22	Sat, 8 Jan 22	Tue, 11 Jan 22	Thu, 13 Jan 22
1700:2000	MA200-Numerical Methods		EE314-Antenna and Wave Propagation	EE328-Microprocessors & Microcontrollers	EE361-Computer Networks
1800:2100		HU114-Technical English			

Class: BEET-VII

Time/Date	Fri, 7 Jan 22	Sat, 8 Jan 22	Mon, 10 Jan 22	Wed, 12 Jan 22
1300:1600		EE355-Control Systems	EE338-Digital Signal Processing	EE476-Wireless Communications
1430:1730	EE474-Digital Communication I			

Class: MSEE-I

Time/Date	Wed, 5 Jan 22	Mon, 10 Jan 22	Tue, 11 Jan 22	Wed, 12 Jan 22	Thu, 13 Jan 22
1700:2000	EE614-Optical Simulation Methods	EE631-Stochastic Processes	EE652-Digital Control Systems	EE633-Advanced Digital Communication I	EE656-Advanced Power Electronics
	EE651-Linear Systems			EE673-Advanced Digital Image Processing	EE659-Power Systems Component Modelling

Class: MSEE-III

Time/Date	Thu, 6 Jan 22	Fri, 7 Jan 22	Mon, 10 Jan 22	Wed, 12 Jan 22
1700:2000	EE874-Advanced Computer Vision		EE731-Optimization Techniques	EE710-Research Methodology
1800:2100		EE831-Advanced Wireless Techniques		

Class: PhDEE-II

Time/Date	Fri, 7 Jan 22	Sat, 8 Jan 22
1700:2000		EE819-Special Topics in Radar Systems Engineering
1800:2100	EE831-Advanced Wireless Techniques	

Note: Final Date Sheet and Timings of the paper must be seen by all in order to avoid any confusion.