

QUAID-E-AWAM UNIVERSITY OF ENGINEERING, SCIENCE & TECHNOLOGY, NAWABSHAH Dated: 27.11.2023 No./QUEST/NH/EXAM/- 882

Programme of Supplementary Examination (Theory) of First Semester - Second Year (3rd Semester) of Bachelor of Engineering 17 to 19-Batches to be held from Wednesday, the 13rd December, 2023 at center Computer Systems Engineering Department

THEORY EXAMINATION

Day, Date & Time	Civil	Mechanical	Electrical	Computer Systems	Electronic	Tele- Communication	Energy & Environment	Chemical	
Wednesday 13.12.2023 2:00 p.m. to 5:00 p.m	Town Planning Engineering Digital Logic Design		Digital Logic & Design	Digital Logic Design	Digital Logic & Design	Energy Resources & Environment	Chemical Process Calculation-I/II (03Hrs17&18-) (02-Hrs F-18&19)		
Thursday 14.12.2023 2:00 p.m. to 5:00 p.m	rsday Statistics & Complex Variables Differential Equation & Fourier series		Differential Equations & Fourier series	Differential Equations & Fourier Series (17&18) Complex Variables & Transform (F-18&19)	Differential Equations & Fourier Series	Differential Equations & Fourier Series	Laplace Transform and Fourier Series	Differential Equations & Fourier Series	
Friday 15.12.2023 2:30 p.m. to 5:30 p.m	Strength of Materials-I	Mechanics of Materials-I	Applied Electronics (17&18-Batches) Electrical Machine (F-18&19)	Data Structures and Algorithms	Pakistan Studies (02-Hrs)	Technical Report Writing & Presentation Skills (03Hrs17&18) (02-Hrs F-18&19)	Computer System & Programming	Engineering Materials (02-Hrs)	
Monday 18.12.2023 2:00 p.m. to 5:00 p.m.	Surveying-II	Computer System & Programming (02-Hrs)	Applied Thermodynamics (02-Hrs 17&18) Microprocessors Systems (F-18&19)	Database Management Systems	Electronic Circuit Design	Amplifier & Oscillators	Engineering Thermodynamics	Chemical Engineering Thermodynamics-	
Tuesday 19.12.2023 2:00 p.m. to 5:00 p.m	Civil Engineering Drawing	Thermodynamics-I (3Hrs-17&18) (02-Hrs-F-18 &19)	Electrical Network Analysis	Professional & Social Ethics (02-Hrs) (17&18)	Instrumentation and Measurements	Circuit Analysis	Fluid Mechanics	Chemical/Engineering Economics (02-Hrs)	
Wednesday 20.12.2023 2:00 p.m. to 5:00 p.m								Physical & Analytical Chemistry	

NOTE: - 1. Eligible candidates are required to present themselves in the examination Hall / Room 15 minutes before the time fixed for the examination 2. Eligible candidates are required to bring their ADMIT SLIPS at the time of Examination. The candidates without ADMIT SLIP shall not be allowed to appear in the Examination 3. The appearance of INELIGIBLE candidates in the Examination shall be illegal as such the result of concerned subject(s) shall automatically stand cancelled without issuing any letter. 4. All eligible candidates MUST refrain to bring any sort of written material & Mobile Phone in the Examination Hall/Room during conduct of the Examination. 5. Eligible candidates MUST read carefully the INSTRUCTIONS written on ADMIT SLIP for strict compliance.



QUAID-E-AWAM UNIVERSITY OF ENGINEERING, SCIENCE & TECHNOLOGY, NAWABSHAH Dated: 27.11.2023 No./QUEST/NH/EXAM/- 882

Programme of Supplementary Examination (Practical) of First Semester - Second Year (3rd Semester) of Bachelor of Engineering 17 to 19-Batches to be held from Wednesday, the 13rd December, 2023.

PRACTICAL EXAMINATION

Day, Date & Time	Time Civil Mechanical		Electrical	Computer Systems	Electronic	Telecommunication	Energy & Environment	Chemical
Wednesday 13.12.2023 5:10 p.m and onwards		Electronic Engineering	Digital Logic Design	Digital Logic & Design	Digital Logic Design	Digital Logic & Design		
Friday 15.12.2023 5:40 p.m and onwards		Mechanics of Materials-I	Applied Electronics (17& 18-Batches) Electrical Machine (F-18 &19)	Data Structures and Algorithms	Computer Aided Engineering Design (17& 18)		Computer System & Programming	
Monday 18.12.2023 5:10 p.m and onwards.	Surveying-II	Computer System & Programming	Microprocessors Systems (F-18 & 19)	Database Management Systems	Electronic Circuit Design	Amplifier & Oscillators	Engineering Thermodynamics	Chemical Engineering Thermodynamics-I
Tuesday 19.12.2023 5:10 p.m and onwards.	Civil Engineering Drawing	Thermodynamics-I			Instrumentation and Measurements	Circuit Analysis		

NOTE: - 1. Eligible candidates are required to present themselves in the examination Hall / Room 15 minutes before the time fixed for the examination 2. Eligible candidates are required to bring their ADMIT SLIPS at the time of Examination. The candidates without ADMIT SLIP shall not be allowed to appear in the Examination 3. The appearance of INELIGIBLE candidates in the Examination shall be illegal as such the result of concerned subject(s) shall automatically stand cancelled without issuing any letter. 4. All eligible candidates MUST refrain to bring any sort of written material & Mobile Phone in the Examination Hall/Room during conduct of the Examination. 5. Eligible candidates MUST read carefully the INSTRUCTIONS written on ADMIT SLIP for strict compliance.



QUAID-E-AWAM UNIVERSITY OF ENGINEERING, SCIENCE & TECHNOLOGY, NAWABSHAH No./QUEST/NH/EXAM/- 882 Dated: 27.11.2023

Programme of Supplementary Examination (Theory) of First Semester - Second Year (3rd Semester) of Bachelor of Science 17 to 19-Batches to be held from Wednesday, the 13rd December, 2023 at center Computer Systems Engineering Department.

THEORY EXAMINATION

Day, Date & Time	Information Technology	Computer Science	Mathematics	English
Wednesday 13.12.2023 2:00 p.m. to 5:00 p.m	Database Systems (17&18) Professional Practice (F-18&19)	Database Management Systems (17&18) Professional Practices (F-18&19)	Set Topology	Introduction to Philosophy
Thursday 14.12.2023 2:00 p.m. to 5:00 p.m	Discrete Mathematics (17&18-Batches) Calculus and Analytical Geometry (F-18&19)	Discrete Mathematics (17&18) Discrete Structures (F-18&19)	Vector Calculus & Analytic Geometry	Introduction to Morphology
Friday 15.12.2023 2:30 p.m. to 5:30 p.m	Data Structures & Algorithms	Data Structures & Algorithms	Linear Algebra	Novel/Short Story (Fiction)
Monday 18.12.2023 2:00 p.m. to 5:00 p.m.	Visual Programming	Visual Programming (17&18) Computer Organization and Assembly Language (F-18&19)	Computer Programming (02 Hrs) (17&18) Number Theory (F-18 & 19)	English Through Technology
Tuesday 19.12.2023 2:00 p.m. to 5:00 p.m	Principles of Accounting	Financial Accounting and Management	Accounting (17&18) Economics (F-18 &19)	Major Literary Movements
Wednesday 20.12.2023 2:00 p.m. to 5:00 p.m				International Relations

NOTE: - 1. Eligible candidates are required to present themselves in the examination Hall / Room 15 minutes before the time fixed for the examination2. Eligible candidates are required to bring their ADMIT SLIPS at the time of Examination. The candidates without ADMIT SLIP shall not be allowed to appear in the Examination 3. The appearance of INELIGIBLE candidates in the Examination shall be illegal as such the result of concerned subject(s) shall automatically stand cancelled without issuing any letter. 4. All eligible candidates MUST refrain to bring any sort of written material & Mobile Phone in the Examination Hall/Room during the conduct of the Examination. 5. Eligible candidates MUST read carefully the INSTRUCTIONS written on ADMIT SLIP for strict compliance.

QUAID-E-AWAM UNIVERSITY OF ENGINEERING, SCIENCE & TECHNOLOGY, NAWABSHAH No./QUEST/NH/EXAM/- 882

Dated: 27.11.2023

Programme of Supplementary Examination (Practical) of First Semester - Second Year (3rd Semester) of Bachelor of Science 17 to 19-Batches to be held from Wednesday, the 13rd December, 2023.

PRACTICAL EXAMINATION

Day, Date & Time	Information Technology	Computer Science	Mathematics	
Wednesday 13.12.2023 5:10 p.m and onwards	Database Systems (17&18)	Database Management Systems (17&18)		
Friday 15.12.2023 5:40 p.m and onwards	Data Structures & Algorithms	Data Structures & Algorithms		
Monday 18.12.2023 5.10 p.m and onwards.	Visual Programming	Visual Programming (17&18-) Computer Organization and Assembly Language (F-18 &19)	Computer Programming (17&18)	

NOTE: - 1. Eligible candidates are required to present themselves in the examination Hall / Room 15 minutes before the time fixed for the examination 2. Eligible candidates are required to bring their ADMIT SLIPS at the time of Examination. The candidates without ADMIT SLIP shall not be allowed to appear in the Examination 3. The appearance of INELIGIBLE candidates in the Examination shall be illegal as such the result of concerned subject(s) shall automatically stand cancelled without issuing any letter. 4. All eligible candidates MUST refrain to bring any sort of written material & Mobile Phone in the Examination Hall/Room during the conduct of the Examination. 5. Eligible candidates MUST read carefully the INSTRUCTIONS written on ADMIT SLIP for strict compliance.



QUAID-E-AWAM UNIVERSITY OF ENGINEERING, SCIENCE & TECHNOLOGY, NAWABSHAH No./QUEST/NH/EXAM/- 882

Dated: 27.11.2023

13rd December, 2023 at center Computer Systems Engineering Department. Programme of Supplementary Examination (Theory) of First Term-Second Year (3rd Term) Bachelor of Engineering & Bachelor of Science 16-Batch (Under External Examiners' System) to be held from Wednesday, the

THEORY EXAMINATION

Note: However, this shall be the LAST CHANCE for the eligible failure students of 16-Batch and for those students who were initially admitted with 16-Batch but were re-admitted with lower batches

Wednesday 20.12.2023 2:00 p.m. to 5:00 p.m	Tuesday 19.12.2023 2:00 p.m. to 5:00 p.m	Monday 18.12.2023 2:00 p.m. to 5:00 p.m.	Friday 15.12.2023 2:30 p.m. to 5:30 p.m	Thursday 14.12.2023 2:00 p.m. to 5:00 p.m	Wednesday 13.12.2023 2:00 p.m. to 5:00 p.m	Day, Date &Time
	Civil Engineering Drawing	Surveying-II	Strength of Materials-I	Mathematics-III	Civil Engineering Geology	Civil
	Thermodynamics-I	Computer Systems & Programming	Electronic Engineering	Applied Mathematics-III	Mechanics of Materials-I	Mechanical
	Linear Circuit Analysis	Applied Thermodynamics	Applied Electronics	Differential Equations & Fourier Series	C++ Programming	Electrical
	Automata Theory	Database Management Systems	Data Structures & Algorithms /Analysis	Differential Equations & Fourier Integral	Digital Logic & Design	Computer Systems
	Circuit Analysis	Amplifiers & Oscillators	Engineering Economics & Management	Differential Equations & Fourier Series	Digital Logic Design	Electronic
	Circuit Analysis	Amplifiers & Oscillators	Engineering Economics & Management	Differential Equations & Fourier Series	Digital Logic Design	Tele- communication
	Fluid Mechanics-I/ Fluid Mechanics	Engineering Thermodynamics	Computer Systems & Programming	Laplace Transforms & Fourier Series	Energy Resources & Environment	Energy & Environment
Chemical Process Technology-II	Basic Electrical Technology	Chemical Engineering. Thermodynamics-I	Material Science	Applied Mathematics-III	Unit Process	Chemical
	Advanced Object Oriented Programming	Fundamentals of Accounting	Data Structures & Algorithms	Discrete Mathematics	Database Management Systems	Information Technology
	Computer Architecture & Organization	Visual Programming	Data Structures	Probability & Statistics	Database Management Systems	Computer Science
	Number Theory & Theory of Equations	Programming in C++	Differential Equations & Fourier Series	Statistics & Probability	Vector Calculus & Analytical Geometry	Mathematics

candidates without ADMIT stall not be allowed to appear in the Examination 3. The appearance of INELIGIBLE candidates in the Theory Examination shall be illegal as such the result of concerned subject(s) shall automatically stand cancelled without issuing any letter. 4. All eligible candidates MUST refrain to bring any sort of written material & Mobile Phone in the Examination Hall/Room during the conduct of Theory Examination. 5. Eligible candidates MUST read carefully the INSTRUCTIONS written on ADMIT SLIP for strict compliance.



QUAID-E-AWAM UNIVERSITY OF ENGINEERING, SCIENCE & TECHNOLOGY, NAWABSHAH No./QUEST/NH/EXAM/- 882 Dated: 27.11.2023

Programme of Supplementary Examination (Practical) of First Term-Second Year (3rd Term) Bachelor of Engineering & Bachelor of Science 16-Batch (Under External Examiners' System) to be held from Wednesday, the 13th December, 2023.

PRACTICAL EXAMINATION

Note: However, this shall be the LAST CHANCE for the eligible failure students of 16-Batch and for those students who were initially admitted with 16-Batch but were re-admitted with lower batches

Day, Date &Time	Civil	Mechanical	Electrical	Computer Systems	Electronic	Tele- communication	Energy & Environment	Chemical	Information Technology	Computer Science	Mathematics
Wednesday 13.12.2023 5:10 p.m and onwards		Mechanics of Materials-I	C↔ Programming	Digital Logic & Design	Digital Logic Design -	Digital Logic Design		Unit Process	Database Management Systems	Database Management Systems	
Friday 15.12.2023 5:40 p.m and onwards		Electronic Engineering	Applied Electronics	Data Structures & Algorithms / Analysis			Computer Systems & Programming		Data Structures & Algorithms	Data Structures	
Monday 18.12.2023 5:10 p.m and onwards.	Surveying-II	Computer Systems & Programming	Applied Thermodynamics	Database Management Systems	Amplifiers & Oscillators	Amplifiers & Oscillators	Engineering Thermodynamics	Chemical Engineering Thermodynamics-I		Visual Programming	Programming in C++
Tuesday 19.12.2023 5:10 p.m and onwards.	Civil Engineering Drawing	Thermodynamics-I	Linear Circuit Analysis		Circuit Analysis	Circuit Analysis		Basic Electrical Technology	Advanced Object Oriented Programming		

NOTE: -

1. Eligible candidates are required to present themselves in the examination Hall / Room 15 minutes before the time fixed for Practical examination 2. Eligible candidates are required to bring their ADMIT SLIP at the time of Examination. The candidates without ADMIT SLIP shall not be allowed to appear in the Examination 3. The appearance of INELIGIBLE candidates in the Practical Examination shall be illegal as such the result of concerned subject(s) shall automatically stand cancelled without issuing any letter. 4. All eligible candidates MUST refrain to bring any sort of written material & Mobile Phone in the Examination Hall/Room during the conduct of Practical Examination. 5. Eligible candidates MUST read carefully the INSTRUCTIONS written on ADMIT SLIP for strict compliance.