

QUAID-E-AWAM UNIVERSITY OF ENGINEERING, SCIENCE & TECHNOLOGY, NAWABSHAH No./QUEST/NH/EXAM/- | 7 | Dated: 28.02.2023

Mid Semester Examination of First Semester-Third Year (5th Semester) BS OF 20-Batch

Programme of Mid Semester Examination of First Semester-Third Year (5th Semester) Bachelor of Science/Studies of 20-Batch to be held from Monday, 6th March, 2023.

MID SEMESTER EXAMINATION

Day, Date & Time	Information Technology	Computer Science	Mathematics	English	
Monday 06.03.2023 01:00 p.m to 02:00 p.m.	Software Requirement Engineering	Advanced Object Oriented Programming	Differential Geometry	Semantics	
Wednesday 08.03.2023 01:00 p.m to 02:00 p.m.	System and Network Administration	Automata Theory	Ordinary Differential Equations-II	Novel 18 th to 19 th Century	
Thursday 09.03.2023 01:00 p.m to 02:00 p.m	Database System	Software Engineering	Numerical Analysis-I	Psycholinguistics	
Friday 10.03.2023 12:00 Noon to 01:00 p.m.	Advanced Object Oriented Programming (45-Minutes)	Theory of Programming Language	Mathematics Software (45-Minutes)	Intercultural Communication	
Monday 13.03.2023 09:00 a.m to 10:00 a.m.	IT Project Management	Operating Systems	Real Analysis-I	Literary Criticism-I	
Tuesday 14.03.2023 09:00 a.m to 10:00 a.m.				Women Writers	

NOTE: - 1. Eligible candidates are required to present themselves in the examination Hall / Room 15 minutes before the time fixed for the examination 2. The appearance of INELIGIBLE candidates in the Examination shall be illegal as such the result of concerned subject(s) shall automatically stand cancelled without suing any letter. 3. All eligible candidates MUST refrain to bring any sort of written material & Mobile Phone in the Examination Hall/Room during conduct of the Examination.

For Details: www.quest.edu.pk

Copy to all Concerned.

Official Page: facebook.com/QUESTUniOfficial





QUAID-E-AWAM UNIVERSITY OF ENGINEERING, SCIENCE & TECHNOLOGY, NAWABSHAH No./QUEST/NH/EXAM-17(

Mid Semester Examination of First Semester-Second Year (3rd Semester) B.E / B.S of 21-Batch

Programme of Mid Semester Examination of First Semester-Second Year (3rd Semester) Bachelor of Engineering and Bachelor of Science/Studies of 21-Batch to be held from Monday, the 6th March, 2023.

_		,		WID DENIES	LEK EXAMIN	ATION			
Day, Date & Time	Energy System	Environment	Artificial Intelligence	Information Technology	Computer Science	Mathematics	English	Food	Physics
Monday 06.03.2023 01:00 p.m to 02:00 p.m.	Fuels & Combustion	Water Supply & Treatment Engineering	Introduction to Artificial Intelligence	Data Structures & Algorithms	Data Structures & Algorithms	Set Topology	Introduction to Philosophy	Marketing and Agriculture Business	Wave and Oscillation
Wednesday 08.03.2023 01:00 p.m to 02:00 p.m.	Numerical Analysis	Linear Algebra & Analytical Geometry	Probability & Statistics	Calculus & Analytic Geometry	Discrete Structure	Calculus -III	English Through Technologies	Food Bio-Chemistry	Linear Algebra
Thursday 09.03.2023 01:00 p.m to 02:00 p.m	Fluid Mechanics	Fluid Mechanics	Database Systems	Computer Networks	Computer Organization and Assembly language	Linear Algebra	Novel/Short Story (Fiction)	Fluid Mechanics (45- Minutes)	Modern Physics
Friday 10.03.2023 12:00 Noon to 01:00 p.m.	Engineering Materials (45- Minutes)	Engineering Drawing & Graphics (45- Minutes)	Software Engineering	Software Engineering	Professional Practices (45- Minutes)	Number Theory	Introduction to Morphology	Applied Thermodynamics (45- Minutes)	Chemistry
Monday 13.03.2023 09:00 a.m to 10:00 a.m.	Instrumentation & Measurement	Electrical Technology	Data Structures	Object Oriented Programming	Financial Accounting & Management	Economics	Major Literary Movements	Food Micro-Biology (45- Minutes)	Composition Writing
Tuesday 14.03.2023 09:00 a.m to 09145 a.m.							International Relations (৸5-Minuাল)	Fruits and Vegetables Processing (45- Minutes)	_

1. Eligible candidates are required to present themselves in the examination Hall / Room 15 minutes before the time fixed for the examination 2. 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. 3. 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.

Copy to all concerned

For Details: www.quest.edu.pkcontroller of examinations

Official Page: facebook.com/QUESTUniOfficial





QUAID-E-AWAM UNIVERSITY OF ENGINEERING, SCIENCE & TECHNOLOGY, NAWABSHAH No./QUEST/NH/EXAM-[7] Dated: 28.02.2023

Mid Semester Examination of First Semester-Third Year (5th Semester) B.E OF 20-Batch

Programme of Mid Semester Examination of First Semester-Third Year (5th Semester) Bachelor of Engineering of 20-Batch to be held from Monday, 6th March, 2023.

MID SEMESTER EXAMINATION

Day, Date & Time	Civil	Mechanical	Electrical	Computer Systems	Software	Electronic	Telecommunic ation	Energy System	Environment	Chemical
Monday 06.03.2023 01:00 p.m to 02:00 p.m.		(45Minutes)	Communication Systems	Communication Systems	Information Security	Signals and Systems	Digital Signal Processing	Heat & Mass Transfer	Wastewater Engineering	Chemical Engineering Fluid Mechanics-II
Wednesday 08.03.2023 01:00 p.m to 02:00 p.m.	Plain & Reinforced Concrete	Instrumentation and Control (45Minutes)	Electrical Power Generation	Web Engineering	Software Construction (45Minutes)	Embedded System Design	Communication on Systems	Photovoltaic Technology	Air and Noise Pollution Control	
Thursday 09.03.2023 01:00 p.m to 02:00 p.m	Highway & Traffic Engineering	Statistics and Probability	Numerical Analysis with Computer Applications	Statistics and Probability	Statistics and Probability	Numerical Analysis with Computer Applications	Probability and Stochastic Processes	Health Safety& Svivonment	Numerical, Analysis with Computer Applications	Introduction to Computers & C++ Programming
Friday 10.03.2023 12:00 Noon to 01:00 p.m.	Construction Engineering (45Minutes)	Engineering Management & Economics (45Minutes)	Technical Writing (45Minutes)	Engineering Economics (45Minutes)	Engineering Economics (45Minutes)	Economics & Engineering Management (45Minutes)	Wave Propagations and Antennas	Energy Conservation and Auditing		Health, Safety and Environmen (45Minutes)
Monday 13.03.2023 09:00 a.m to 10:00 a.m.	Structural Analysis	Fluid Mechanics-II	Advanced Electrical Machines	Microprocessors and Interfacing	Mobile Application Development	Wave Propagation and Antennas	Organization Behavior,	Hybrid Vehicles and Smarter Energy	Sustainable Development and Urban Planning (45Minutes)	Mass Transfer
Tuesday 14.03.2023 09:00 a.m to 10:00 a.m.		Renewable & Emerging Energy Technologies (45Minutes)			Human Computer Interaction					

NOTE:-1. Eligible candidates are required to present themselves in the examination Hall / Room 15 minutes before the time fixed for the examination 2. 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. All eligible candidates MUST refrain to bring any sort of written material. Mobile Phone in the Examination Hall/Room during conduct of the Examination Controller of Examinations

Copy to a Controller of Examination Controller of Examination Controller of Examinations

Copy to a Controller of Examination Controller of Examination Controller of Examinations

Copy to a Controller of Examination Controller of Examination Controller of Examinations





QUAID-E-AWAM UNIVERSITY OF ENGINEERING, SCIENCE & TECHNOLOGY, NAWABSHAH No./QUEST/NH/EXAM/-171 Dated: 28.02.2023

Mid Semester Examination of First Semester-Second Year (3rd Semester) B.E of 21-Batch

Programme of Mid Semester Examination of First Semester-Second Year (3rd Semester) Bachelor of Engineering of 21-Batch to be held from Monday, the 6th March.

MID SEMESTER EXAMINATION

Day, Date & Time	Civil	Mechanical	Electrical	Automation Control	Computer Systems	Software	Electronic	Tele- communication	Chemical
Monday 06.03.2023 01:00 p.m to 02:00 p.m.	Surveying-II	Computer System & Programming (45- Minutes)	Electrical Network Analysis	Electrical Network Analysis	Data Structures & Algorithms	Data Structures & Algorithms	Instrumentation and Measurements	Circuit Analysis	Chemical Engineering Thermodynamics-I
Wednesday 08.03.2023 01:00 p.m to 02:00 p.m.	Statistics & Probability	Complex Variables & Transform	Differential Equations & Fourier Series	Differential Equations & Fourier Series	Complex Variables & Transforms	Operating Systems	Differential Equations & Fourier Series	Differential Equations & Fourier Series	Differential Equations & Fourier Series
Thursday 09.03.2023 01:00 p.m to	Civil Engineering Drawing	Thermodynamics-I (45- Minutes)	Theory of Electromagnetic Field	Theory of Electromagnetic Field	Database Management Systems	Database Management Systems	Digital Logic Design	Digital Logic Design	Chemical Engineering Flui Mechanics-I
02:00 p.m Friday 10.03.2023 12:00 Noon to	Architecture & Town Planning (45- Minutes)	Applied Physics (45- Minutes)	Digital Logic Design (45- Minutes)	Digital Logic Design (45- Minutes)	Digital Logic & Design	Software Requirement Engineering	Pakistan Studies (45- Minutes)	Technical Report Writing & Presentation Skills (45- Minutes)	Health, Safety Environment (45- Minutes)
01:00 p.m. Monday 13.03.2023 09:00 a.m to	Strength of Materials-I	Mechanics of Materials-I	Computer Programming (45- Minutes)	Computer Programming (45- Minutes)		Discrete Structures	Electronic Circuit Design	Amplifier,& Oscillators	Chemical Process Calculation-I (45- Minutes)
10:00 a.m. Tuesday 14.03.2023 09:00 a.m to 10:00 a.m.		Engineering Drawing & Graphics (45- Minutes)	Signal & Systems (45- Minutes)	Signal & Systems (45- Minutes)			time fixed for the	avamination 2. T	Physical & Analytical Chemistry

10:00 a.m. (45-Minutes) (45-Min

dates MUST refrain to bring any sort of written material & Mobile Phone in the Examination Hall/Room during the conduct of the Examination.

For Details: www.quest.edu.pk

CONTROLLER OF EXAMINATIONS

Official Page: facebook.com/QUESTUniOfficial

