THE APPLICATIONS ARE INVITED ON PRESCRIBED PROFORMA FOR ADMISSION TO THE FOLLOWING DEGREE PROGRAMMES FOR 15th Batch of PhD (Phase-II)

PhD Degree (Evening Program) at Main Campus (Nawabshah)

The minimum CGPA should be 3.00 out of 4.00 in the semester system or first division with 60% in the annual/term system in the relevant master's degree from QUEST Nawabshah or equivalent qualification from any other HEC recognized university/ institutions. At least 60% score in International GRE or GAT (General) test conducted by NTS or 60% score in GAT (General) type computer based test conducted by the university.

Sr.	Discipline	Eligibility Criteria
1.	Civil Engineering	M.E in Civil Engineering, Construction Engg: & Management,
		Structural Engg:, Geotechnical Engg:, Environmental Engg:,
		Transportation/Highways Engg:, Irrigation & Design Engineering.
2.	Mechanical	M.E in Mechanical Engg:, Manufacturing Engg:, Industrial
	Engineering	Engineering & Management:, Mechatronics Engg:, Petroleum &
		Gas Engg:, Materials Engg:, Energy Systems Engg:, Automobile
		Engineering.
3.	Electrical	M.E in Electrical Engineering, Power Engg:, Electronic Engg:,
		Telecommunication Engg:, Energy Systems Engineering.
4.	Electronic	M.E in Electronic Engineering, Industrial Automation & Control,
	Engineering	Telecommunication Engg:, Communication Engg:, Bio Medical
		Engg:, Computer Communication & Networks.
5.	Computer Systems	M.E in Computer Systems Engineering, Computer Communication
	Engineering	& Networks, Software Engineering, Artificial Intelligence.
6.	Energy &	M.E in Energy & Environment Engineering, Energy Systems Engg:,
	Environment	Environmental Engg:, Civil Engineering, Electrical Engineering,
	Engineering	Mechanical Engineering, Manufacturing Engineering, Chemical
		Engg:, Agricultural Engineering.
7.	Environmental	M.E in Energy & Environment Engineering, Environmental Engg:,
	Engineering	Agricultural Engineering. Energy Systems Engg: & Chemical Engg:
8.	Telecommunication	M.E in Telecommunication Engineering, Electronic Engg:,
	Engineering	Electrical Engg:, Computer System Engg;, Software Engineering.
9.	Information	M.S/M.Phil. in Information Technology, Computer Science,
	Technology	Software Engineering, Artificial Intelligence.
10.	Mathematics	M.S/M.Phil. in Mathematics.
11.	Software	M.E in Software Engineering, Computer Systems Engineering,
	Engineering	Computer & Information Engineering and M.E in related fields

Application Procedure

Application form can be filled online for conduct of GAT (General) test for admission in PhD program (15th Batch). The online form is available at https://quest.edu.pk. The application form should be completely filled in all respects along-with the concerned copy of bank challan of Rs. 5,000/- (Rupees five thousand only) in NBP QUEST Engg: Branch Nawabshah account No. NIDA-9-1 should be uploaded on or before **10.10.2024.**

Schedule for the conduct of computer based test for admission in PhD Program

_	0
Availability of application form online on website	14.09.2024
Last date for filling of online application form	10.10.2024

Date of Computer based entry test shall be announced later on.

Director (PGS) Director (IICT)

THE APPLICATIONS ARE INVITED ON PRESCRIBED PROFORMA FOR ADMISSION TO THE FOLLOWING DEGREE PROGRAMMES FOR 25-Batch of ME/MS (Phase-II)

ME/MS Degree (Evening Program)

The minimum CGPA should be 2.00 out of 4.00 in the semester system or first division with 60% in the annual/term system (04 years university degree) in the relevant Bachelor's degree from QUEST Nawabshah or equivalent qualification from any other HEC recognized university/institutions. At least 50% score in International GRE or GAT (General) test conducted by NTS or GAT (General) type computer based test conducted by the university.

i) Master of Engineering (ME) Program

Sr.	Discipline	Eligibility Criteria	
1.	Civil Engineering	B.E in Civil Engineering, Water Resource Engineering.	
2.	Construction Engineering	B.E in Civil Engineering, Construction Engineering.	
	& Management		
3.	Structural Engineering	B.E in Civil Engineering, Earthquake Engineering.	
4.	Power Engineering	B.E in Electrical Engineering, Energy Systems Engineering, Energy Engineering.	
5.	Manufacturing	B.E in Mechanical Engineering, Metallurgy Engg:, Materials Engg:, Manufacturing	
	Engineering	Engg:, Mechatronic Engg:, Aeronautical Engg:, Automobile Engg:, Mining Engg:,	
		Petroleum & Gas Engineering.	
6.	Industrial Engineering &	B.E in Mechanical Engineering, Metallurgy Engg:, Materials Engg:, Industrial Engg:,	
	Management	Chemical Engg:, Mining Engg:, Petroleum & Gas Engg:, Textile Engineering.	
7.	Computer Systems	B.E in Computer Systems Engineering, Software Engineering.	
	Engineering		
8.	Computer	B.E in Computer Systems Engineering, Software Engg:, Telecommunication Engg:,	
	Communication &	Electronic Engineering.	
	Networks		
9.	Energy & Environment	B.E in Energy & Environment Engineering, Energy Systems Engg:, Environmental	
	Engineering	Engg:, Civil Engineering, Electrical Engineering, Mechanical Engineering,	
10	D :	Manufacturing Engineering, Chemical Engg:, Agricultural Engineering.	
10.	Environmental	B.E in Energy & Environment Engineering, Environmental Engg:, Agricultural	
	Engineering	Engineering. Energy Systems Engg: & Chemical Engg: Civil Engineering, Mining	
1.1	Enter Continue	Engineering	
11.	Energy Systems	B.E in Energy Systems Engineering, Energy & Environment Engg:, Electrical Engineering, Mechanical Engg:, Petroleum & Gas Engg:, Civil Engg:, Mining Engg:,	
	Engineering	Agricultural Engineering.	
12.	Communication	B.E in Electronic Engineering, Electrical Engg:, Telecommunication Engineering.	
12.	Engineering	B.E in Electronic Engineering, Electrical Engg., Telecommunication Engineering.	
13.	Industrial Automation &	B.E in Electronic Engineering, Electrical Engg:, Industrial Electronic Engg:,	
13.	Control	Mechatronic Engineering.	
14.	<u> </u>		
	Systems & Networks	Computer System Engg;, Software Engineering.	
15.	Electronic Engineering	B.E in Electronic Engineering, Electrical Engineering, Industrial Electronic	
		Engineering, Mechatronic Engineering, Control Engineering & Telecommunication	
		Engineering	
16.	Software Engineering	B.E in Software Engineering, Computer Systems Engineering, Computer &	
		Information Engineering and B.E in related fields	

ii) Master of Science (MS) Program

11) 10.	aster of Science (MS) i rogram		
Sr.	Discipline	Eligibility Criteria	
1.	Information Technology	B.S in Information Technology, Computer Science, Software Engineering.	
2.	Software Engineering	B.S in Information Technology, Computer Science, Software Engineering.	
3.	Computer Science	B.S in Computer Science, Information Technology, Software Engineering.	
4.	Data Science	B.S in Computer Science, Information Technology, Artificial Intelligence B.E.	
		Software Engineering & Computer Systems Engineering	
4.	Mathematics	B.S in Mathematics, M.Sc. Mathematics (16 Years Education).	

Application Procedure

Application form can be filled online for the conduct of GAT (General) test for admission in ME/MS program (25-Batch). The online form is available at https://quest.edu.pk. The application form should be completely filled in all respects along-with the concerned copy of bank challan of Rs. 5,000/- (Rupees five thousand only) in NBP QUEST Engg: Branch Nawabshah account No. NIDA-9-1 should be uploaded on or before **10.10.2024.**

Schedule for conduct of computer based test for admission in PhD & ME/MS (evening program)

Availability of application form online on website	14.09.2024
Last date for filling of online application form	10.10.2024

Date of Computer based entry test shall be announced later on.

Director (PGS) Director (IICT)