## BAHAUDDINZAKARIYAUNIVERSITY, MULTAN

University online: www.bzu.edu.pk

PRO/BZU/D-370 Date: 29-08-2025

## **URGENTREQUIREDPARTTIMEFACULTY**

Bahauddin Zakariya University, Multan is offering an opportunity for energetic and qualified male/female Candidates to join as Visiting Faculty Member/ Lab Engineers to teach various courses for Fall Semester-2025.

		tments and prescribed qualifications are as under:-
Sr. No.	Name of Department	Name of Courses
	FACULTY OF	AGRICULTURAL SCIENCES & TECHNOLOGY
		Information and Communication Technologies(ICT)
		Calculus and Analytical Geometry
		Introduction to Physical Geography
		Functional English
		Industrial Chemistry
1	1 Department of Agricultural Engineering	Computer Programming
		Basic Mathematics
		Sociology for Engineers
		Entrepreneurship
		Islamic Studies /Ethics
		Translation of the Holy Quran
		Functional English
		Islamic Studies/Ethics
		Arts and Humanities
	Faculty of Agricultural	Applications of Information and Communication Technologies
2	Science &Technology	Introduction to animal Husbandry
		Quantitative Reasoning-I&II
		Expository Writing
		Ideology and Constitution of Pakistan
		Civic and Community Engagement
		Principles of Agricultural and Resource Economics
		Entrepreneurship
		Statistics for Agricultural Sciences
		Farm Mechanization-I&II
		Understanding of Holy Quran-I
		Translation of Holy Quran-V, VII Statistics-II
		Courses of Water Management
		Courses of Soil Science
3	Department of Soil Science	
	Department of Plant	Mathematics for Soil Science
4	Breeding &Genetics	Undergraduate and Post-Graduate Courses
		Plant Taxonomy
5	Department of Forestry &	Introduction to Forestry and Watershed Management
	Range Management	Forestry Survey and Land Leveling
		Public Policy and Land Leveling
	FACULT	Y OF ISLAMIC STUDIES & LANGUAGES
		Translation of the Holy Quran
		Human Rights
		Exploring Quantitative Skills
		Islamic Studies
6	Department of English	Ideology and Constitution of Pakistan
		Environmental Sciences

	1	
		Applications of Information &Communication Technologies
		Psychology
		Nazra + Translation of Quran e Kareem
		Applications of ICT
7	Department of Urdu	Entrepreneurship
		Civic & Community Engagement
		History & Civilization :An introduction
		Functional English
		Natural Science
8	Institute of Islamic Studies	Application of Information and Communication Technologies ICT
		Quantitative Reasoning-II
		Introduction to Psychology
		Functional English
		Islamic Studies/Ethic
		General Science
		Quantitative Reasoning-I
		Applications of Information and Communication Technologies
		Basic Epidemiology
		Health Promotion and Social Mobilization
9	Department of Sociology	Community Pediatrics
		Community Nutrition
		Fundamental Principles of Infectious Diseases
		Mental Health
		Health Marketing
		Community Nursing
		International Health
		Food Safety
		Different Subjects of Sociology
	FACULTY OF COM	MERCE, BANKING & BUSINESS ADMINISTRATION
		Quantitative Reasoning-I
		Functional English
	Institute of Banking &	Business Economics Islamic Studies
10	Finance	Civic and Community Engagement
		Al-Quran
		Expository Writing
		Quantitative Reasoning-II
		Pakistan Studies
		Applications of Information and Communication Technologies
		Financial Accounting II
		Principal of Marketing
		Corporate Environmental Sustainability
		Jolomia Banking and Finance
		Islamic Banking and Finance
		Foreign Language
		Foreign Language Digital Consumer Analytic Managerial Accounting Islamic Banking
		Foreign Language Digital Consumer Analytic Managerial Accounting Islamic Banking Translation of Holy Quran-VII
		Foreign Language Digital Consumer Analytic Managerial Accounting Islamic Banking Translation of Holy Quran-VII Oral and Business Communication
		Foreign Language Digital Consumer Analytic Managerial Accounting Islamic Banking Translation of Holy Quran-VII Oral and Business Communication Business Mathematics and Statistics
		Foreign Language Digital Consumer Analytic Managerial Accounting Islamic Banking Translation of Holy Quran-VII Oral and Business Communication

	1	Financial Technology 9 Cminto augrenous
		Financial Technology & Crypto currency
		Marketing
		Economics
	Institute of Management	English
11	Sciences	Mathematics
	00.011000	Statistics
		Islamic Studies
		Supply Chain Management
		Project Management
		Sociology
		Translation of Holy Quran
	FACUI	LTY OF ARTS AND SOCIAL SCIENCES
		Functional English
		Islamic Studies/Ethics
		Introduction to Sociology
		Environmental Science
12	Multan College of Arts	Quantitative Reasoning-I
		S .
		Civic and Community Engagements
		Graphic Design Subject All Relevant
		Fine Arts Subject All Relevant
		Nazra
	+	Functional English
		Islamic Studies/Ethics
		General Science
		Civic & Community Engagement
13	Department of International	Quantitative Reasoning-I
	Relations	
		Applications of ICT
		BS International Relations Courses
		Translation of Holy Quran
		Quantitative Reasoning-I
	Landidada a C. Marallina a and	Chinese/Humanities
14	Institute of Media and	General Science
	Communication Studies	Functional English
		Translation of the Holy Quran
		English
	Department of History and	Computer Science/Information Technology
15	Civilization Studies	Computer Colonica/Information reconnology
	Civilization Statics	BS Political Science
		BS Public Administration
		BS Defense & Diplomatic Studies  MPhil Political Science
4.0	Department of Political	
16	Science	M.Phil Public Administration
		English
		Islamiat
		Economics
		General Science
		Civic & Community Engagement
		Applications of Information and Communication Technologies(ICT)
		Geography
		Psychology
		Quantitative Reasoning
		Introduction to Computer
		·
		Fine Arts
	Soroiki Area Study Contro	Fundamentals of Economics
17	Saraiki Area Study Centre	
÷ •	(SASC)	Philosophy
		Pakistan Studies
		Statistics
		Psychology

		Functional English
		Islamic Studies
		General Science
		Al-Quran
18	School of Economics	Civic & Community Engagement
		Quantitative Reasoning -I
		Environmental Sciences
		English Communication and Writing Skills
		Functional English
		Islamic Studies
		General Science
4.5	Department of Applied	Civic and Community Engagement
19	Psychology	Quantitative Reasoning-I
		Applications of ICT
		Introduction to Economics Nazra Quran
		Different Courses of Psychology
		Functional English(GED-101)
		Islamic Studies/Ethics(GED-103)
		General Science(GED-105)
20	Department of Sports	Civic and Community Engagement(GED-201)
	Sciences	Quantitative Reason-I(GED-203)
		Sports Sciences(Various Courses)
		Sports Sciences(Various Courses)
		Introduction to Economics(ALD-305)
		Application of Information &Communication Technologies(ICT)(GED-205)
		Al-Quran
		Civic & Community Engagement
		Islamic Studies
	Department of	Applications of Information and Communication Technologies ICT
21	Geography	Functional English
		Quantitative Reasoning-I
		Interdisciplinary/Allied
		Geography and Their Relevant Subjects
		Geography of Pakistan (History & Politics)
		Functional English
		General Science
		Islamic Studies/Ethics
		Quantitative Reasoning-I&II Applications of Information and Communication Technologies ICT
		Civic and Community Engagement
		Social Action & Social Development
		Auditing and Cost Accounting
		Principles of Management and Human Resource Management
		Economics of Pakistan
22	Institute of Social & Cultural	Law of Evidence
	Studies	Criminology( Various Courses)
		Anthropology (Various Courses)
		Public Finance (Various Courses) Library and Information Sciences (Various Courses)
		Social Work (Various Courses)
		Sub Campus Vehari
		Educational Psychology
		History and System in Psychology Psychology of Criminals
		Military Psychology
	I .	Initially i Sychology

I 00	In	Est assessed to
23	Department of Psychology and Economics	Entrepreneurship
	and Economics	Translation of the Holy Quran
		General Science Islamic Studies
		Application of Information and Communication Technologies
		Functional English Expository Writing
		Islamic Studies
		Translation of the Holy Quran
		General Science
		General Science
		FACULTY OF SCIENCE
		Civic & Community Engagement
		Biotechnology
	Institute of Molecular	Natural Science Ecology and Ecosystem
24	Biology & Biotechnology	Molecular Biology
	Diology & Dioleciniology	Medical Laboratory Technology
		Clinical Parasitology
		Immunohematology and Transfusion Medicine
		Quantitative Reasoning-I&II
		Functional English
		Expository Writing
		Pakistan Studies
		Islamic Studies
		Application of Information and Communication Technology
		Biochemistry
		Time Management and Organizing Skill
		Biophysics
		Ideology & Constitution of Pakistan
		Entrepreneurship
		Fehm-e-Quran-l
		Translation of Holy Quran
		Islamic Studies & Fehm-e-Quran
		Application of Information & Communication Technologies (ICT)
	B	Functional English
25	Department of Microbiology & Molecular Genetics	Quantitative Reasoning-I
	a Wolecular Genetics	Civic & Community Engagement
		Pakistan Studies
		Physics
		Mathematics(Quantitative Reasoning Calculus-I)
		English
		Applications of Information & Communication Technology(ICT)
26	Institute of Physics	Civic and Community Engagement
		Islamic Studies/Ethics
		Principal of Marketing
		Human Resource Management
		Natural Sciences(Analytical Chemistry)
		Translation of the Holy Quran
		Quantitative Reasoning (I)
		Functional English
_	Department of	Applications of ICT
27	Environmental Sciences	Islamic Studies
		Translation of the Holy Quran
		Civic and Community Engagement
		Courses of Environmental Science
L		Ocurses of Environmental Colence

	1	Mathematics
		English
28	Institute of Chemical	Biochemistry
20	Sciences	Application of Information & Communication Technology(ICT)
		Civic & Community Engagement
		Fehme Quran-I
		Civic and Community Engagement(CICE-201)
29	Institute of Zoology	Quantitative Reasoning-I
		Functional English
		Application for Information Technology (M&E)
		Diversity of Plants
		Computer Science
		Mathematics
		Functional English
30	Department of Computer	Islamic Studies
	Science	Nazra Quran
		Mathematics
		Applied Physics
		Civics & Community Engagement
		Financial Accounting
1		MS(CS), PhD(CS) Computer Science
		MS (DS) Data Science
		Functional English
1		Applications of information and Communication Technologies(ICT)
		Islamic Studies/Ethics
	Centre for Advanced Studies	Translation of the Holy Quran I,III, V, VI & VII
31	in Pure & Applied	Database Management Systems
	Mathematics (ADS&BS)	Modern Physics & Electronics
		Civic and Community Engagement
		IT Related Courses
		Statistics
		Functional English
	Department of Information&	Islamic Studies
32	Communication Technology	Mathematics
	Communication recimology	Nazra Holy Quran
		Pakistan Studies
	İ	Quantitative Reasoning-I
		English
		Applications of Information & Communication Technologies (ICT)
		Translation of Holy Quran BS 3 <sup>rd</sup> Semester
33	Institute of Botany	Islamic Studies/Ethics
		Civic and Community Engagement
		Information Technology
		Sociology
		Understanding of Holy Quran-I&II(BS, PhD)
	1	Functional English
1		Islamic Studies/Ethics
34	Department of Biochemistry	Quantitative Reasoning-I
1		Translation of the Holy Quran
		Civic and Community Engagement
		Cyber Security/Information Security
		Physics
		Mathematics
		Islamic Studies
	Department of	
35	Communication and Cyber	Statistics
	Security	
	1	Commerce/ Management Science
		Social Science/Pakistan Studies/Education
		Computer Science/IT/Software Engineering
		English
	•	1

	FACLT	Y OF ENGINEERING AND TECHNOLOGY
		Engineering Drawing and Graphics(Lab Work Only)
36	Institute of Advanced	Computational Materials Science(Lab Work Only)
30	Materials	Polymeric and Composite Materials(Lab Work Only)
		Ceramic Materials(Lab Work Only)
		Basic Drawing(TD-105)
		History of Art and Culture-I(TD-107)
		Materials & Models(TD-113)
		Basic Color & Design(TD-115)
		Fashion Detail(TD-201)
		Fashion Design-I(TD-205)
		Draping-I(TD-207)
		Textile Design-I(TD-209)
	BZU, College of Textile	Sewing-I(TD-211)
37	Engineering(BS & B.Sc)	Pattern Making(TD-213)
		History of Costume(TD-215)
		Human Anatomy(TD-217)
		Draping-III
		Textile Design-III
		Drawing-II
		Calculus and Analytical Geometry
		Applied Physics
		Electrical and Electronic Engineering Fundamentals
		Differential Equations
		Garment Sizing and Pattern Making
		Clothing Production Processes and Machinery
		Sewn Product Engineering
		Circuit Analysis
		Application of ICT
		Computer Architecture and Organization
		Object Oriented Programming
		Digital Signal Processing
		Computer Communication and Networks
38	Department of Computer	Microprocessor and Interfacing
30	Engineering	Operating System
		Data Warehousing and Mining
		FACULTY OF PHARMACY
		English
		Organic Chemistry
		Bio Chemistry(Pharmaceutical Chemistry-II)
		Islamic Studies
		Pakistan Studies
39	Faculty of Pharmacy	Pharmacognosy-II (Advance)
		Pharmaceutical Analysis
		Pharmacy Practice IV-Hospital Pharmacy Pharmacy Practice VII-Forensic Pharmacy
		Pharmacy Practice III-Computer & Applications in Pharmacy
		Al-Quran
		Pharmacy Practice VI-Advance Clinical Pharmacy
		FACULTY OF LAW
		Functional English
		Ideology and Constitution of Pakistan
		IDS-I
		Law of Contract-I
	1	Applications of Information and Communication Technologies

I	I	Every day Science
		Every day Science
		Entrepreneurship
		Quantitative Reasoning-I
40	University Gillani Law	Islamic Jurisprudence-I
40	College	Islamic Personal Law-I
	_	Criminal Law-l
		Legal Drafting-l
		Constitutional Developments in Pakistan
		Minor Acts
		Alternate Dispute Resolution
		Consumer Protection Laws
	FACUL	TY OF FOOD SCINECE & NUTRITION
		Human Nutrition & Dietetics
		Food Science &Technology
		Functional English
		Quantitative Reasoning
		Pak Studies
		Human Anatomy and Histology
	Department of Human	Principles of Microbiology
41	Nutrition	Communication Skills
		Arts and Humanities
		Expository and Technical Writing
		Drug-Nutrient Interactions
		Computer and ICT
		Human Physiology-I&II
		Bio Statistics
		Natural Sciences
		Nazra e Quran
		Basics of Agriculture
		Functional English
		Ideology and Constitution of Pakistan
42	Department of Animal Food	Quantitative Reasoning-I
	Products Technology	Natural Sciences
		A Science of Society Statistics
		Entrepreneurship and Professional Development
		Natural Sciences
		Basic Agriculture
		Quantitative Reasoning-I
		Microbiology
		Statistics
		Agriculture(Agronomy)
43	Department of Food Science	Functional English
	& Technology	Pakistan Studies
		Islamic Studies
		Creative Designing and Content Marketing
		A Science of Society
		Food Process Engineering
		Principal of Food Chemistry
		Basic Entomology and Stored Grain Pests
		Introduction to Human Resource Management
		Statistical Methods for Food Science
		Food Biotechnology
		Poultry and Egg Processing  Management of Food Chains and Value Addition
		Management of Food Chains and Value Addition Introduction to Bio-Chemistry
		Financial Accounting and Analysis
		Biology
		Processing Technology of Plant Based Foods
		Business Research Methodology
	I	1========

1		Dear d Mars are set
		Brand Management
		Business Statistics
		Al-Quran
		Food Safety & Public Health
		Functional English
		Principles of Biochemistry
		Exploring Quantitative Skills
		Biology
		Food Service Management
44	Department of Food Safety	Applications of Information & Communication Technologies
	and Quality Management	Islamic Studies
		Food Supply Chain and Quality Management
		Food Plant Sanitation and Layout
		Safety and Quality Management in Meat, Egg and Sea Food Processing
		Risk Assessment and Control Plans
		Global Food Safety Issues and Consumer Behaviour
		Research Projects and Scientific Writing
		Arts and Humanities
		Sub Campus Lodhran
		Sub Campus Lodhran IT Core Courses
		•
		IT Core Courses
		IT Core Courses IT Elective Courses QRI Discrete Structure
		IT Core Courses IT Elective Courses QRI Discrete Structure Functional English
		IT Core Courses IT Elective Courses QRI Discrete Structure Functional English Expository Writing
		IT Core Courses IT Elective Courses QRI Discrete Structure Functional English Expository Writing Annual System
		IT Core Courses IT Elective Courses QRI Discrete Structure Functional English Expository Writing
		IT Core Courses IT Elective Courses QRI Discrete Structure Functional English Expository Writing Annual System Calculus and Analytical Geometry
45	Sub Campus Lodhran	IT Core Courses IT Elective Courses QRI Discrete Structure Functional English Expository Writing Annual System Calculus and Analytical Geometry Ideology and Constitution of Pakistan
45	Sub Campus Lodhran	IT Core Courses IT Elective Courses QRI Discrete Structure Functional English Expository Writing Annual System Calculus and Analytical Geometry Ideology and Constitution of Pakistan Zero Mathematics-II Linear Algebra
45	Sub Campus Lodhran	IT Core Courses IT Elective Courses QRI Discrete Structure Functional English Expository Writing Annual System Calculus and Analytical Geometry Ideology and Constitution of Pakistan Zero Mathematics-II Linear Algebra Multi-variable Calculus
45	Sub Campus Lodhran	IT Core Courses IT Elective Courses QRI Discrete Structure Functional English Expository Writing Annual System Calculus and Analytical Geometry Ideology and Constitution of Pakistan Zero Mathematics-II Linear Algebra Multi-variable Calculus Probability and Statistics
45	Sub Campus Lodhran	IT Core Courses IT Elective Courses QRI Discrete Structure Functional English Expository Writing Annual System Calculus and Analytical Geometry Ideology and Constitution of Pakistan Zero Mathematics-II Linear Algebra Multi-variable Calculus
45	Sub Campus Lodhran	IT Core Courses IT Elective Courses QRI Discrete Structure Functional English Expository Writing Annual System Calculus and Analytical Geometry Ideology and Constitution of Pakistan Zero Mathematics-II Linear Algebra Multi-variable Calculus Probability and Statistics Financial Management Pakistan Studies
45	Sub Campus Lodhran	IT Core Courses IT Elective Courses QRI Discrete Structure Functional English Expository Writing Annual System Calculus and Analytical Geometry Ideology and Constitution of Pakistan Zero Mathematics-II Linear Algebra Multi-variable Calculus Probability and Statistics Financial Management Pakistan Studies Applied Physics
45	Sub Campus Lodhran	IT Core Courses IT Elective Courses QRI Discrete Structure Functional English Expository Writing Annual System Calculus and Analytical Geometry Ideology and Constitution of Pakistan Zero Mathematics-II Linear Algebra Multi-variable Calculus Probability and Statistics Financial Management Pakistan Studies

**Eligibility Criteria for Faculty Members:** MS/M.Phil/ M.Sc .Equivalent degree (1<sup>st</sup> Division under Annual System, CGPA 3/4,4/5 & 5/6 under Semester System) awarded after 18-years of education in relevant subject from HEC recognized Institution with no 3<sup>rd</sup> division in academic career.

**Note:** Condition of no 3<sup>rd</sup> division shall not be applicable in the qualification provided that the candidate holds a higher degree viz. PhD or equivalent degree with not more than one 3<sup>rd</sup> division in entire academic career.

Eligibility for BS Textile Design: As per HEC criteria for Arts and Design Faculty.

**Eligibility for Law Courses:** PhD with no experience required. **OR** LLM with 5-years experience as Advocate High Court **OR** LLB with10-years experience as Advocate High Court.

**Eligibility Criteria for Lab Engineers:** B.Sc. (1<sup>st</sup> Division under Annual System, CGPA 3/4, 4/5 & 5/6 under Semester System) awarded after 16-years of education in relevant subject from HEC recognized Institution with no 3<sup>rd</sup> division in academic career. **Note:** Condition of no 3<sup>rd</sup> division shall not be applicable in the qualification provided that the candidate holds a higher degree viz. M.Sc. or PhD or equivalent degree with not more than one 3<sup>rd</sup> division in entire academic career.

## **HOW TO APPLY:**

- 1. Candidates must apply on a plain paper and submit hard copies along with CV, attested copies of degrees, result cards, transcripts and certificates.
- 2.A most recent pass port size photograph should be affixed on the application form.
- 3.Application received after the last date will not be entertained, even though posted before the last date.
- **4.**Candidate who intends to apply for different course(s) in a faculty shall submit separate application (only faculty wise) with necessary documents, complete in all respects.
- **5.**Applications must be accompanied with bank draft (non-refundable) of amounting Rs.300/-(one time) in favour of "Treasurer" BZU, Multan.

- **6.**Bank Challan of the respective amount can also be deposited in the University Branch, Main Campus, HBL A/C# 12717900643601 OR UBL A/C# 085700300018.
- 7. Incomplete applications (*in any manner*) shall not be entertained and the candidate will be considered ineligible.
- **8.**Applicants for the courses of Faculty of Engineering must be registered with **PEC**, **NCAEC** and valid certificate in this regard be attached with the application.
- **9.**Applicants for the courses of Veterinary Sciences must be registered with **PVMC** and valid certificate in this regard attached with the application.
- 10. The selected candidates will be paid @Rs.1600/Lecture if PhD degree holder, Rs.1400/Lecture for MS/M.Phil degree holder and Rs.700/-per contact hour for Lab Engineer.
- 11. Applications must be sent to the Offices of "Respective Chairperson/Director/Principal of Teaching Department" by hand or by courier services.
- 12. Last date for submission of the applications is August 2025 during the office hours.
- 13. The incumbent shall not claim any right for permanent employment at BZU, Multan, on basis of this visiting appointment.
- **14.** For further inquiry & information please contact to concerned Chairperson/Director/Principal of teaching departments.

Note: The University shall have the right to with hold/cancel any hiring, without assigning any reason.

Prof. Dr. Tahir Mahmood Director Public Relations