Pak-Austria Fachhochschule:

Institute of Applied Sciences and Technology (PAF-IAST)

(A Public Sector Degree Awarding Institute)

Adjunct (Visiting) Faculty Required

A project of the Government of Khyber Pakhtunkhwa, Pak-Austria Fachhochschule: Institute of Applied Sciences and Technology (PAF-IAST), a public sector Chartered, degree awarding Institute, is novel in its concept and holistic in approach. PAF-IAST is looking for potential adjunct (visiting) faculty members who qualify in the following subjects (purely on a visiting/temporary basis):

Software Testing tools and techniques Software Engineering Software Construction and Development Software Quality Engineering Entrepreneurship Software requirements engineering Economics and healthcare management Computer Core Courses Cost accounting Database systems Accounting information system Operating Systems Financial accounting and reporting Theory of Automata Social Sciences Courses Artificial Intelligence Islamic Studies	School of Design Art & Architecture	Mathematics, Statistics &
Calligraphy I Copy right, Contract and Media Law Math (calculus & relational algebra) Textile and Interior Design Business statistics Fashon Design Probability and statistics 3D Modeling and 3D Animation Applied statistics Web Development and Game Development Introduction to statistics Information Design Information Design Information Design Foundation mathematics I Computer Programming Courses Object Oriented Programming Fundamentals Numerical computations Fundamentals of ICT Calculus and analytical geometry Mobile Application Development Linear algebra and differential equations UX Design Differential equations Full Stack Development Biological and Health Sciences Programming for Artificial Intelligence Bioinformatics Web Engineering Biomedical Sciences Nanobiotechnology School of Business Entrepreneurship & Professional Development, (SBEPD) Marketing Software Testing tools and techniques Business Law Software Quality Engineering Economics and healthcare management Computer Core Courses Accounting information system Operating Systems Financial accounting and reporting Theory of Automata Artificial Intelligence Islamic Studies	Technologies, (SDAAT)	Physics Courses
Copy right, Contract and Media Law	Packaging Design	Physics
Textile and Interior Design Fashon Design Probability and statistics 3D Modeling and 3D Animation Web Development and Game Development Introduction to statistics Textile and Fashion Design Statistical inference Information Design Foundation mathematics I Computer Programming Courses Object Oriented Programming Programming Fundamentals Numerical computations Fundamentals of ICT Calculus and analytical geometry Mobile Application Development Linear algebra and differential equations UX Design Differential equations Full Stack Development Web Engineering Bioinformatics Web Engineering Software Engineering Courses Software Testing tools and techniques Software Testing tools and techniques Software Construction and Development Business Law Software Quality Engineering Software requirements engineering Economics and healthcare management Computer Core Courses Artificial Intelligence Professional Systems Financial accounting and reporting Financial accounting and reporting Financial accounting and reporting Frofessional Ethics	Calligraphy I	
Textile and Interior Design Fashon Design Probability and statistics 3D Modeling and 3D Animation Web Development and Game Development Introduction to statistics Textile and Fashion Design Statistical inference Information Design Foundation mathematics I Computer Programming Courses Object Oriented Programming Programming Fundamentals Numerical computations Fundamentals of ICT Calculus and analytical geometry Mobile Application Development Linear algebra and differential equations UX Design Differential equations Full Stack Development Web Engineering Bioinformatics Web Engineering Software Engineering Courses Software Testing tools and techniques Software Testing tools and techniques Software Construction and Development Business Law Software Quality Engineering Software requirements engineering Economics and healthcare management Computer Core Courses Artificial Intelligence Professional Systems Financial accounting and reporting Financial accounting and reporting Financial accounting and reporting Frofessional Ethics	Copy right, Contract and Media Law	Math (calculus & relational algebra)
Fashon Design 3D Modeling and 3D Animation Applied statistics Web Development and Game Development Introduction to statistics Information Design Statistical inference Information Design Foundation mathematics I Computer Programming Courses Object Oriented Programming Programming Fundamentals Programming Fundamentals Numerical computations Fundamentals of ICT Calculus and analytical geometry Mobile Application Development Linear algebra and differential equations UX Design Differential equations Full Stack Development Biological and Health Sciences Programming for Artificial Intelligence Bioinformatics Web Engineering Biomedical Sciences Software Engineering Courses Nanobiotechnology School of Business Entrepreneurship & Professional Development, (SBEPD) Marketing Software Quality Engineering Entrepreneurship Software requirements engineering Economics and healthcare management Computer Core Courses Accounting information system Operating Systems Financial accounting and reporting Frofessional Ethics Artificial Intelligence Islamic Studies		
Web Development and Game Development Introduction to statistics Textile and Fashion Design Statistical inference Information Design Foundation mathematics I Computer Programming Courses Foundation mathematics II Object Oriented Programming Fundamentals Numerical computations Programming Fundamentals Numerical computations Fundamentals of ICT Calculus and analytical geometry Mobile Application Development Linear algebra and differential equations UX Design Differential equations Full Stack Development Biological and Health Sciences Programming for Artificial Intelligence Bioinformatics Web Engineering Biomedical Sciences Software Engineering Courses School of Business Entrepreneurship & Professional Software Testing tools and techniques School of Business Entrepreneurship & Professional Software Engineering Marketing Software Quality Engineering Entrepreneurship Software requirements engineering Economics and healthcare management Computer Core Courses Cost accounting information system Operating Systems Financial accounting and reportin	Fashon Design	Probability and statistics
Textile and Fashion Design Information Design Computer Programming Courses Object Oriented Programming Applied Physics Programming Fundamentals Numerical computations Fundamentals of ICT Calculus and analytical geometry Mobile Application Development Linear algebra and differential equations UX Design Differential equations Full Stack Development Biological and Health Sciences Programming for Artificial Intelligence Web Engineering Biomedical Sciences Software Engineering Courses Software Testing tools and techniques Software Engineering Marketing Software Construction and Development Business Law Software Quality Engineering Economics and healthcare management Computer Core Courses Operating Systems Accounting information system Operating Systems Financial accounting and reporting Francial accounting and reporting Francial Intelligence Islamic Studies	3D Modeling and 3D Animation	Applied statistics
Foundation mathematics I		Introduction to statistics
Computer Programming Courses Foundation mathematics II Object Oriented Programming Applied Physics Programming Fundamentals Numerical computations Fundamentals of ICT Calculus and analytical geometry Mobile Application Development Linear algebra and differential equations UX Design Differential equations Full Stack Development Biological and Health Sciences Programming for Artificial Intelligence Bioinformatics Web Engineering Biomedical Sciences Software Engineering Courses Nanobiotechnology School of Business Entrepreneurship & Professional Development (SBEPD) Software Engineering Marketing Software Quality Engineering Business Law Software requirements engineering Economics and healthcare management Computer Core Courses Cost accounting Database systems Accounting information system Operating Systems Financial accounting and reporting Theory of Automata Social Sciences Courses Computer Organizing and Assembly language Professional Ethics		Statistical inference
Object Oriented Programming Programming Fundamentals Programming Fundamentals Numerical computations Fundamentals of ICT Calculus and analytical geometry Mobile Application Development Linear algebra and differential equations UX Design Differential equations Full Stack Development Biological and Health Sciences Programming for Artificial Intelligence Bioinformatics Web Engineering Biomedical Sciences Software Engineering Courses Software Testing tools and techniques Software Engineering Marketing Software Construction and Development Business Law Software Quality Engineering Entrepreneurship Software requirements engineering Entrepreneurship Software requirements engineering Computer Core Courses Database systems Operating Systems Financial accounting and reporting Theory of Automata Computer Organizing and Assembly language Artificial Intelligence Islamic Studies	Information Design	Foundation mathematics I
Programming Fundamentals Fundamentals of ICT Calculus and analytical geometry Mobile Application Development Linear algebra and differential equations UX Design Differential equations Full Stack Development Biological and Health Sciences Programming for Artificial Intelligence Bioinformatics Web Engineering Biomedical Sciences Software Engineering Courses Software Testing tools and techniques Software Engineering Marketing Software Construction and Development Business Law Software Quality Engineering Entrepreneurship Software requirements engineering Economics and healthcare management Computer Core Courses Database systems Operating Systems Financial accounting and reporting Theory of Automata Computer Organizing and Assembly language Artificial Intelligence Islamic Studies		Foundation mathematics II
Fundamentals of ICT Mobile Application Development Linear algebra and differential equations Differential equations Full Stack Development Programming for Artificial Intelligence Bioinformatics Biomedical Sciences Biomedical Sciences Nanobiotechnology School of Business Entrepreneurship & Professional Boftware Engineering Marketing Software Construction and Development Business Law Software Quality Engineering Software requirements engineering Computer Core Courses Development, (SBEPD) Economics and healthcare management Computer Core Courses Operating Systems Accounting information system Financial accounting and reporting Theory of Automata Computer Organizing and Assembly language Artificial Intelligence Islamic Studies	Object Oriented Programming	Applied Physics
Mobile Application Development UX Design Full Stack Development Programming for Artificial Intelligence Web Engineering Software Engineering Courses Software Testing tools and techniques Software Construction and Development Software Quality Engineering Software requirements engineering Computer Core Courses Computer Organizing and Assembly language Artificial Intelligence Linear algebra and differential equations Biological and Health Sciences Bioinformatics Bioinformatics Bioinformatics School of Business Entrepreneurship & Professional Development, (SBEPD) Marketing Business Law Software Quality Engineering Economics and healthcare management Cost accounting Accounting information system Financial accounting and reporting Theory of Automata Social Sciences Courses Artificial Intelligence Islamic Studies	Programming Fundamentals	Numerical computations
Mobile Application DevelopmentLinear algebra and differential equationsUX DesignDifferential equationsFull Stack DevelopmentBiological and Health SciencesProgramming for Artificial IntelligenceBioinformaticsWeb EngineeringBiomedical SciencesSoftware Engineering CoursesNanobiotechnologySoftware Testing tools and techniquesSchool of Business Entrepreneurship & Professional Development, (SBEPD)Software EngineeringMarketingSoftware Quality EngineeringBusiness LawSoftware requirements engineeringEconomics and healthcare managementComputer Core CoursesCost accountingDatabase systemsAccounting information systemOperating SystemsFinancial accounting and reportingTheory of AutomataSocial Sciences CoursesComputer Organizing and Assembly languageProfessional EthicsArtificial IntelligenceIslamic Studies	Fundamentals of ICT	Calculus and analytical geometry
UX Design Full Stack Development Programming for Artificial Intelligence Bioinformatics Biomedical Sciences Biomedical Sciences Biomedical Sciences Nanobiotechnology School of Business Entrepreneurship & Professional Development, (SBEPD) Software Testing tools and techniques Software Engineering Marketing Software Construction and Development Business Law Software Quality Engineering Entrepreneurship Software requirements engineering Economics and healthcare management Computer Core Courses Operating Systems Accounting information system Financial accounting and reporting Theory of Automata Social Sciences Courses Computer Organizing and Assembly language Artificial Intelligence Islamic Studies	Mobile Application Development	
Full Stack Development Programming for Artificial Intelligence Bioinformatics Biomedical Sciences Biomedical Sciences Nanobiotechnology School of Business Entrepreneurship & Professional Development, (SBEPD) Software Testing tools and techniques Software Engineering Software Construction and Development Business Law Software Quality Engineering Entrepreneurship Software requirements engineering Economics and healthcare management Computer Core Courses Operating Systems Accounting information system Financial accounting and reporting Theory of Automata Social Sciences Courses Computer Organizing and Assembly language Artificial Intelligence Islamic Studies		
Programming for Artificial Intelligence Web Engineering Biomedical Sciences Nanobiotechnology School of Business Entrepreneurship & Professional Development, (SBEPD) Software Engineering Marketing Software Construction and Development Business Law Software Quality Engineering Entrepreneurship Software requirements engineering Economics and healthcare management Computer Core Courses Operating Systems Accounting information system Operating Systems Financial accounting and reporting Theory of Automata Social Sciences Courses Artificial Intelligence Islamic Studies	Full Stack Development	
Software Engineering Courses Software Testing tools and techniques Software Engineering Software Engineering Software Construction and Development Software Quality Engineering Software requirements engineering Entrepreneurship Software requirements engineering Economics and healthcare management Computer Core Courses Cost accounting Database systems Operating Systems Theory of Automata Computer Organizing and Assembly language Artificial Intelligence Nanobiotechnology School of Business Entrepreneurship & Professional Davelopment, (SBEPD) Marketing Business Law Entrepreneurship Cost accounting Accounting and healthcare management Cost accounting Financial accounting and reporting Professional Ethics Islamic Studies	Programming for Artificial Intelligence	
Software Testing tools and techniques Software Engineering Software Construction and Development Software Quality Engineering Software requirements engineering Economics and healthcare management Computer Core Courses Database systems Operating Systems Operating Systems Theory of Automata Computer Organizing and Assembly language Artificial Intelligence School of Business Entrepreneurship & Professional Development, (SBEPD) Marketing Business Law Entrepreneurship Economics and healthcare management Cost accounting Accounting information system Financial accounting and reporting Professional Ethics Artificial Intelligence Islamic Studies	Web Engineering	Biomedical Sciences
Software Testing tools and techniques Software Engineering Software Construction and Development Software Quality Engineering Software requirements engineering Economics and healthcare management Computer Core Courses Database systems Operating Systems Operating Systems Theory of Automata Computer Organizing and Assembly language Artificial Intelligence Software Testing tools and techniques Marketing Business Law Entrepreneurship Economics and healthcare management Cost accounting Accounting information system Financial accounting and reporting Social Sciences Courses Islamic Studies	Software Engineering Courses	Nanobiotechnology
Software Engineering Software Construction and Development Business Law Software Quality Engineering Entrepreneurship Software requirements engineering Economics and healthcare management Computer Core Courses Cost accounting Database systems Accounting information system Operating Systems Financial accounting and reporting Theory of Automata Social Sciences Courses Computer Organizing and Assembly language Professional Ethics Artificial Intelligence Islamic Studies		School of Business Entrepreneurship & Professional
Software Construction and Development Software Quality Engineering Entrepreneurship Software requirements engineering Economics and healthcare management Computer Core Courses Cost accounting Database systems Accounting information system Operating Systems Financial accounting and reporting Theory of Automata Social Sciences Courses Computer Organizing and Assembly language Artificial Intelligence Islamic Studies		Development, (SBEPD)
Software Quality Engineering Software requirements engineering Economics and healthcare management Computer Core Courses Cost accounting Database systems Accounting information system Operating Systems Financial accounting and reporting Theory of Automata Social Sciences Courses Computer Organizing and Assembly language Artificial Intelligence Islamic Studies		
Software requirements engineering Computer Core Courses Cost accounting Database systems Operating Systems Theory of Automata Computer Organizing and Assembly language Artificial Intelligence Economics and healthcare management Cost accounting Accounting information system Financial accounting and reporting Social Sciences Courses Islamic Studies		
Computer Core CoursesCost accountingDatabase systemsAccounting information systemOperating SystemsFinancial accounting and reportingTheory of AutomataSocial Sciences CoursesComputer Organizing and Assembly languageProfessional EthicsArtificial IntelligenceIslamic Studies	Software Quality Engineering	Entrepreneurship
Database systems Operating Systems Financial accounting and reporting Theory of Automata Computer Organizing and Assembly language Artificial Intelligence Islamic Studies	Software requirements engineering	Economics and healthcare management
Database systemsAccounting information systemOperating SystemsFinancial accounting and reportingTheory of AutomataSocial Sciences CoursesComputer Organizing and Assembly languageProfessional EthicsArtificial IntelligenceIslamic Studies	Computer Core Courses	Cost accounting
Theory of Automata Computer Organizing and Assembly language Artificial Intelligence Social Sciences Courses Professional Ethics Islamic Studies		Accounting information system
Theory of Automata Computer Organizing and Assembly language Artificial Intelligence Social Sciences Courses Professional Ethics Islamic Studies	Operating Systems	Financial accounting and reporting
Artificial Intelligence Islamic Studies	Theory of Automata	
<u> </u>	Computer Organizing and Assembly language	Professional Ethics
	Artificial Intelligence	Islamic Studies
Cyber Security Pakistan Studies	Cyber Security	Pakistan Studies
English Language Courses Microeconomics	English Language Courses	Microeconomics
English language and communication skills Macro Economics	<u> </u>	
Technical and business writing Foreign Language (Chinese, German)	Technical and business writing	Foreign Language (Chinese, German)
Electrical & Computer Engineering Pharmaceutical Sciences	Electrical & Computer Engineering	Pharmaceutical Sciences
Power and controls systems Pharmaceutical Sciences	Power and controls systems	Pharmaceutical Sciences
Embedded systems Applied Psychology	Embedded systems	Applied Psychology
Signal processing Minimum Eligibility	<u> </u>	

Minimum Eligibility:

Position	Experience	Qualification
Professor	06 years teaching experience as	PhD degree from a reputed, HEC recognized
	Associate Professor	university
Associate Professor	06 years teaching experience as	PhD degree from a reputed, HEC recognized
	Assistant Professor	university
Assistant Professor	-	PhD degree from a reputed, HEC recognized
		university
Lecturer	-	1 st Division MS/MPhil. from a reputed, HEC
		recognized university

Terms and Conditions of Application

- 1. Eligible candidates should submit their application through an online form available on the Institute's website. (www.paf-iast.edu.pk/careers).
- 2. Only shortlisted candidates will be called for a test/demonstration/interview.
- 3. Interviews will be scheduled based on requirements.
- 4. Selected candidates will be contacted as and when opportunities become available.
- 5. Provision of incorrect information by the applicant, if found at any stage, will result in rejection of the application.
- 6. The candidates applying for more than one position should submit a separate application.
- 7. Errors in the advertisement, if any, are liable for rectification by the Institute.

Director (Establishment)