

## PhD FACULTY

### Prof. Dr. Sheheryar Malik

PhD Distributed & Cloud Computing (France)

### Prof. Dr. Jasim Saeed

PhD Computer Networks (UK)

### Dr. Ayesha Kashif

PhD Artificial Intelligence (France)

### Dr. Usman Akhtar

PhD Distributed Systems (South Korea)

### Dr. Tahir Naseem

PhD Computer Vision (Pakistan)

### Dr. Madeeha Fatima

PhD Computer Science (North Cyprus)

### Dr. Adnan Khan

PhD Computational Intelligence (Pakistan)

Director & Professor

HoD & Assistant Professor

Assistant Professor

Assistant Professor

Associate Professor

Assistant Professor

Associate Professor



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AT RIPHAH

Admissions  
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2021 - 2022

RIPHAH SCHOOL OF

**Computing &  
Innovation**

## WHY RIPHAH



2nd in General Category  
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140+ PhD Faculty from  
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Faculty with Teacher to Student  
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Only Pakistani University  
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Rs. 242 Million of Financial  
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by regulatory bodies.



Excellent  
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## FACILITIES

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- WORKSHOPS/SEMINARS
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- RESEARCH
- TRANSPORT

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Scholarship



TO APPLY ONLINE



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Quaid-e-Azam Campus:  
28-M, Quaid-e-Azam Industrial Estate, Kot Lakhpath, Lahore  
Ph. 0300 072 0825, 0300 072 0826, 0300 072 0873

Raiwind Campus:  
13- Km, Raiwind Road, Lahore  
Ph. 0300 072 0884

[admissions.riphah.edu.pk](http://admissions.riphah.edu.pk)

CELEBRATING  
**25**  
YEARS OF  
EXCELLENCE



## DIRECTOR RSCI-LHR MESSAGE

Prof. Dr. SHEHERYAR MALIK

I welcome you to the Riphah School of Computing & Innovation (RSCI) at Riphah International University. We are the leading computing institute in Pakistan due to our vibrant and unique curriculum and exceptional internationally acclaimed faculty. Over the past decade, Computer Science and related disciplines have become the first choice for prospective students of universities. I am glad to share with you that all of us, faculty, staff, and students at RSCI are committed to ensure excellence. We offer excellent opportunities for students to thrive through academic and professional challenges. Starting from beginner-level skills to advanced-level research, we bring excellence in everything we do. We develop strong technical and soft skills in our students which helps them excelling in their professional careers.

## OVERVIEW

Riphah School of Computing and Innovation is a constituent unit of Riphah International University. It is responsible for the academic quality management of all computing programs offered by Riphah. The faculty manages BS programs in the field of Software Engineering, Computer Science, Information Technology, Cybersecurity, and Computer Arts and MS programs in Computer Science, Software Engineering, Information Technology, Information Security, and Data Science at various campuses of the university. Furthermore, it also offers a Ph.D. program in Computing.

We believe that education should transfer and develop knowledge more effectively such that it aids in the economic development of the country. The new knowledge should be commercialized in the form of innovations and novel high-tech products. This is possible when there is a robust interface between the university, entrepreneurs, and small & large-scale businesses. Our academic programs provide such a platform by leveraging research and development activities. The fundamental research along with industrial collaboration promotes training and consultancy, thereby becoming a catalyst for the creation of startups and technology-led economic development. The training and consultation feed back to the academic programs in turn enriching it. This interaction between academia, research, and industry is continuous and is crucial for the development of innovative solutions. Industrial collaborations feed the academia and research with industrially relevant curriculum and case studies as a result of which academia and research help generate innovative and commercialization activities

## ELIGIBILITY CRITERIA

### BS PROGRAM

- At least 50% marks in Intermediate (HSSC) examination with Mathematics or equivalent qualification with Mathematics, certified by IBCC.
- At least 50% marks in Intermediate (HSSC) examination with Pre-Medical or equivalent qualification, certified by IBCC.
- Students with pre-medical, must have to pass deficiency courses of Mathematics of 6 credit hours in first two semesters.

### MS PROGRAM

- Degree in relevant subject, earned from a recognized university after 16 years of education with at least 60% marks or CGPA of at least 2.0 (on a scale of 4.0)

### PhD PROGRAM

- Degree in relevant subject, earned from a recognized university after 18 years of education with CGPA of at least 3.0 (on a scale of 4.0)



## RIPHAH SCHOOL OF COMPUTING AND INNOVATION

## BS PROGRAM

- BS Computer Science (Regular)
- BS Software Engineering (Regular)

## MS PROGRAM

- MS Information Technology (Weekend)
- MS Data Science (Weekend)
- MS Computer Science (Weekend / Morning)

## PhD PROGRAM

- PhD Computing (Weekend / Morning)

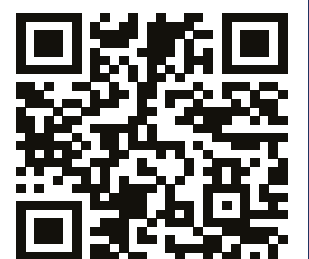
## ACCREDITATION

In the accreditation process, an objective external group examines and evaluates an educational program or institution to ensure that it meets the standards published by an accrediting body. The Academic programs of "Faculty of Computing" are accredited with National Computing Education Accreditation Council (NCEAC). The accreditation council regularly visits the "Riphah International University" for accreditation/ re-accreditation of Undergraduate programs.

## FACULTY IMPACT

Our graduates are serving in various national and multi-national companies. Some have established themselves as successful entrepreneurs while others are continuing higher education in renowned national and international universities. We strive to follow the motto of quality teaching

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Fee Structure



For Program related Queries: 0300-0721645