

ELECTRICAL AND COMPUTER ENGINEERING DEPARTMENT



Distinctive Program Attributes

- Foreign Qualified PhD Faculty
- HEC Approved Supervisors
- International Student Outbound Exchange Program
- National & International Research Collaboration
- Highest Number of PhDs Enrolled
- Interfaculty highest publications and citations for the year 2023-24
- Post Graduate Research Lab
- Industrial Collaborated Research Projects
- Diversify Research Areas

Research Groups

- Advanced Computing in Future Technology
- Microwave and Millimeter Research Center
- Computer and Information Science
- Signal Processing for Optical and Biomedical Sensors
- Artificial Intelligence, Machine and Deep Learning based Applications

25% waive off

In Tuition Fee for
Alumni and Allied
Industries Applicants

Scholarship for MS Only

100% Talent Scholarship

Admissions Open in MS Electrical Engineering

Key Research Areas

- Artificial Intelligence, Machine Learning and Deep Learning
- Signal and Image Processing & Laser Sensors
- Microwave and Millimetrewave Systems
- Power Efficient High-Performance Computing
- Advanced Encryption/Decryption
- Schemes for Data Security
- Electrical Vehicles in Sustainable Transportation

For More Information Please Contact at

Electrical and Computer Engineering Web Page
<http://www.riphah.edu.pk/electrical-engineering/>

+92 51 8446004 Cell: 03225426973

QR Code to Admission Website



APPLY NOW

admissions.riphah.edu.pk

UAN: 033-11-000-111