



Jahan Zaib

Nationality: Pakistani **Date of birth:** 16/09/1995

Phone number: (+92) 3146454178

Email address: jahan.22313015@ele.qau.edu.pk

Work: Room#29, Department of Electronics, Quaid I Azam university Islamabad,
Pakistan Room#29, Department of Electronics, Quaid I Azam university Islamabad,
Pakistan, 45320 Islamabad (Pakistan)

WORK EXPERIENCE

Research analyst

Zeshan Akbar [25/10/2023 – Current]

City: Islamabad | **Country:** Pakistan

- 1-Doing working on plasmon interacting with light making electric magnetic dipole, QD in Resistive lab.
- 2-Also dealt with Mathematica, Colab and matelab for plotting results and observation.
- 3-Currently, I m dealing with QD with plasmon molecules with squeezed vacuum.

EDUCATION AND TRAINING

M Phil Electronics

Quaid I Azam [25/10/2023 – Current]

City: Islamabad | **Country:** Pakistan | **Website:** <https://qau.edu.pk/> | **Level in EQF:** EQF level 7

BS physics

GCUF [15/10/2014 – 11/09/2018]

City: FAISALABD | **Country:** Pakistan | **Website:** <https://gcuf.edu.pk/> | **Level in EQF:** EQF level 6

LANGUAGE SKILLS

Mother tongue(s): Urdu

Other language(s):

English

LISTENING A1 **READING** C1 **WRITING** C1

SPOKEN PRODUCTION A2 **SPOKEN INTERACTION** A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

CST microwave studio / Mathematica

Team leader ships, Decision making ability, Creative in problems solving

RECOMMENDATIONS

Name: Dr.Zeeshan Akbar Awan | supervisor

-Dr. Zeeshan Akbar is my research supervisor and is widely recognized as one of the leading researchers in our field, both in Pakistan and internationally. He is providing his services in Quaid I Azam university Islamabad, Pakistan holding a number one position in Pakistan both in research and theoretical work, also at World Ranking position

Email: zeeshan@qau.edu.pk | **Phone number:** (+92) 5190643089

Link: https://ele.gau.edu.pk/index.php?option=com_content&view=article&layout=edit&id=123

CONFERENCES AND SEMINARS

[25/04/2017 – 27/04/2017] Faisalabad

Nano Technology and particles

I am a motivated and detail-oriented professional, eager to apply my skills and experience in a challenging role. I am confident that my qualifications and dedication will contribute positively to your team. I am available for an interview at your convenience and look forward to the opportunity to discuss how I can support your organization's goals

Islamabad, Pakistan