ANUS RIZWAN

E-mail: anasrizwan1994@gmail.com

Phone: 0092 3452411864

Linked: linkedin.com/in/anasrizwan

EDUCATION

2012 - 2014

May 2018 - Present

Jun 2017 - Jul 2017

2014 - 2018 Bachelor of Sciences - (BS) Electrical Engineering,
FAST - National University of Computer and Emerging Sciences
(FAST-NUCES), Karachi

Cumulative GPA: 2.92

Intermediate - Pre Engineering,

Govt. Degree College Gulshan-e-Iqbal, Karachi

Grade/Percentage: B / 67.18%

Brilliant Scholars' Academy, Karachi Grade/Percentage: A-One / 80%

WORK EXPERIENCE

Assistant Engineer – R&D Department

EDVON – Educational Revolution

Designing an IoT course

Intern – Electrical Department

Shabbir Tiles and Ceramics

- Made and Updated Daily Roasters
- Supervised Workforce
- Worked at Production Department
- Worked at Maintenance Department

Jun 2016 - Jul 2016 Intern - Production Department

Schneider Electric Pakistan

- Assisted in making electrical panels
- Made and updated daily rosters
- Supervised workforce
- Maintained list of shortages
- Supervised quality check
- Coordinated with designers and made layout for panels

2015 - Onwards **T** Data Entry

Amazon.com (FreeLancer)

- Maintained Excel sheets.
- Used different formulas in excel.

Extracarricular Activities

- Chairperson Robotics and Automation Society (IEEE-NUCES) 2018
- Director Administration & Finance IEEExTECH'18 (IEEE-NUCES) 2018
- Co-Head of RoboRace (Procom'17) 2017
- Deputy Head of RoboRace (Procom'16) 2016

Elective Courses (BS)

- Power Distribution & Utilization
- Power System Analysis
- Power Electronics
- Instrumentation & Measurement



ABOUT ME

Name: Anus Rizwan

Date of Birth: 6th, July, 1994

Gender: Male

Nationality: Pakistani

Address: B-533, Bisma Avenue, Block-13, Gulistane-Jauhar, Karachi, Pakistan.

PERSONAL SKILLS

Languages

- Urdu: Mother Tongue
- English: Professional proficiency

Computer skills

- MS Office
- AutoCAD (2D & 3D)
- Matlab
- Dev C++
- Model Sim
- Multisim
- Power World

SEMESTER PROJECTS

- Variable Power Supply
- Four Way Traffic Light Control
- Rechargeable Emergency Light
- Audio Amplifier
- Function Generator
- RC Car
- Hydro Electric Power Generation and Distribution
- Square Wave Inverter

FINAL YEAR PROJECT

 Dual Priority Inverter and Smart Home
 Home