

Abdullah

Date of Birth: January 25, 1996

Phone #: 0347-3552058/03144978424

Email: abdullah.shk1996@gmail.com

Field of Interest: Electrical Engineering, Computer.

City: Sukkur



Scholastics

| Qualification | Year | Institution | Grade / GPA |
|-----------------------------|------|--|-------------|
| BE (Electrical Engineering) | 2018 | Institute of Business Administration, Sukkur | 2.75 |
| Intermediate/ A-Levels | 2014 | Hira Public Higher Secondary School, Sukkur | A |
| Matriculation/ O-Levels | 2012 | Hira Public Higher Secondary School, Sukkur | A |
| CIT(6 months course) | 2012 | COMSIT, Sukkur | |

Academic Achievements

- Certificate of Attending Arduino Workshop
- Certificate of Attending Mathematics competition
- Certificate of working as volunteer in SIBACOM.

Major Courses

Power Generation, Power System control and Stability, Power Distribution
Advanced Electrical Engineering and Drives, Renewable Energy sources,

Work Experience

- June 2018-July 2018: 6 Weeks internship at 132 Kv Grid Station Sepco Sukkur in Protection and Instrumentation department

Major Term Papers / Reports / Projects

- Developed an Obstacle Avoider Robot
- Submitted Project report on Action of overcurrent relay in power system.
- Proposed Project idea for Wind power water generator.
- Developed a Smart On-Grid Solar Charge Controller

Extra-Curricular Activities

- Participated in 2nd Intra-University Mathematics Competition
- Participated in Intra-University Competition SIBACOM in category of Hardware Exhibition
- Organised Art and Painting Competition under Activism on 2013 at KFC Sukkur
- Participated in Two-Day Workshop on Arduino
- Worked as Volunteer in Intra-University Competition SIBACOM
- Playing football and table tennis

Skills and Interests

- Fluent in MS Office (MS Word, MS PowerPoint MS Excel)
- Can use software's (MATLAB, Mutlisim, Proteus, Lab View, Packet tracer)
- Knowledge about (C++, Java , HTML)
- Able to handle work pressure.
- Excellent observational and analytical skills
- Can work easily in diverse environments