



PROFILE

A competent engineer who has recently completed post-graduation in Electrical Engineering (Power Systems) with **B+** grade, **CGPA 3.5/4** who has a consistent track record as a hardworking person & possessing extensive engineering theoretical and practical base of knowledge along with internship in a power plant.

Recently, a paper was accepted and presented in 4th International **PGSRET conference** 10-12 September, 2018, Islamabad, Pakistan.

Currently looking forward for starting career for the trainee engineer position in your reputable organization.

COMPUTER / SOFTWARE SKILLS

MS Office	★ ★ ★ ★ ★ ★
Matlab	★ ★ ★ ★ ★ ★
Power World Simulator	★ ★ ★ ★ ★ ★
ETAP	★ ★ ★ ★ ★ ★

SKILLS

- ✓ Good communication - written and oral skills.
- ✓ Excellent conceptual skills, analytical skills in technical field.

LANGUAGES

English	★ ★ ★ ★ ★ ★
Urdu	★ ★ ★ ★ ★ ★

PERSONALITY

- ✓ Communicative
- ✓ Punctuality
- ✓ Creativity
- ✓ Organized
- ✓ Social
- ✓ Communicative

HOBBY

Cricket, Watching Survival Videos, History books and movies.

REFERENCES

References are available upon request.

DECLARATION

I hereby declare that above information provided is true to the best of my knowledge and belief.

SYED IMRAN ALI

Imran.ali145@outlook.com

Address

Permanent/Current Add. - 60-A, Tughlaq Road, Chungi # 7, Multan (Postal Code # 60000), Pakistan.

Domicile- Multan, Punjab, Pakistan

Cnic# 36302-8943412-3

Nationality- Pakistani

Religion- Isla

Phone number

+92-307-4541414

House# +92-61-

Date of Birth

01 April 1992

CERTIFICATIONS / INTERNSHIPS

10-2015 - 01-2016

Kot Addu Power Company Limited, Kot Addu, Pakistan.

Internee in KAPCO.

Responsibilities:

Power Plant Generation, Operation and Maintenance.

PUBLICATIONS

1- "Two-Stage Highly Efficient Online Ups with PFC for High Power Application". (Mubashir Ahmad, Syed Imran Ali, Muhammad Aamir, Asad Waqar).

Paper ID# 75, Recently Paper accepted and presented in 4th International Conference on PGSRET-2018 Sep 10-12, Islamabad, Pakistan.

TRAINING WORKSHOPS

1- One day certificate of training in "Solar Photo Voltaic System Design & Installation" at college of EME, Nust, Islamabad, Pakistan.

EDUCATION

08.2016 - 08.2018

Bahria University, Islamabad, Pakistan.

MS Electrical Engineering

CGPA= 3.50/4, Grade= B+

Core Subjects: 1- Stochastic Systems, 2- Research Methodology, 3-Advanced Power System Analysis.

09.2010 - 10.2015

NFC-IET (BZU), Multan, Pakistan.

B.Sc. Electrical (Power) Engineering.

CGPA= 2.87/4

Core Subjects: 1- Power Generation, 2- Electric Circuit Theory, 3- Linear Control Systems.

09.2008 - 09.2010

Govt. Emerson College, Multan, Pakistan.

HSSC (Pre- Engineering)

787/1100, Grade= A

08.2006 - 08.2008

Multan Public School & College, Multan, Pakistan.

SSC (Science Group)

679/850, Grade= A

AFFILIATIONS

Registered Engineer Elect/51303 with PEC (Pakistan Engineering Council).

Registration Date: 19 Feb, 2016- 31 Dec, 2020.