Ahmed Faiz Khan

B-18 Third Floor Johri Farm, Jamia Nagar New Delhi – 110025 +91 - 8979-58-7808 faizkhan741@gmail.com

CAREER OBJECTIVE

To work in a highly competitive environment, strive towards excellence, and always stay passionate about engineering

EDUCATIONAL QUALIFICATIONS

Qualification	College/University	Percentage
B. Tech. (Electronics and Instrumentation)	Galgotias College of Engineering and Technology Greater Noida (Uttar Pradesh Technical University)	75.82
Class 12	Senior Secondary School Aligarh Muslim University, Aligarh	71.5
Class 10	S.T.S. High School Aligarh Muslim University, Aligarh	75.2

EXPERIENCE AND ACHIEVEMENTS

• Four-week summer training^[1] at **Uttar Pradesh Rajya Vidyut Utpadan Nigam Limited**, Kasimpur, Aligarh (2014)

- Four-week summer training^[2] at **Johnson Controls Private Limited India**, NOIDA (2013)
- Presented and published paper^[3] titled 'Obstacle Avoiding Robot', IEEE International Conference on Electrical, Electronics, Signals, Communication and Optimization (EESCO) – 2015

- Attended National Conference on Soft Computing^[4] (SCOMP-2014)
- Member of **Universal Association of Computer & Electronics Engineers** (UACEE) under the Institute of Research Engineers & Doctors (The IRED), New York, USA (2014-17)
- Marketing Coordinator at GNIX The Technical Society of Galgotias Educational Institutions for the session 2012-13

SKILLS

- Documentation tools: MS-Word, MS-PowerPoint
- Adept at Windows, MS Office
- · Disciplined, dedicated and hardworking
- Quick-learner, flexible towards work & culture; zeal to accept challenges

PERSONAL DETAILS

Name : Ahmed Faiz Khan
Date of Birth : Feburary 13, 1991

Address for Correspondence : B-18 Third Floor, Johri Farm, Jamia Nagar

New Delhi- 110025

Permanent Address : Rabia Manzil, Badar Bagh, Aligarh - 202002

Nationality : Indian

Contact No. : +91-8979-58-7808, +91-8285-48-0676

E-mail ID : faizkhan741@gmail.com

^[1] Training at Harduaganj Thermal Power Station. Project was titled 'Study of Thermal Power Plant'. July 1-28, 2014

^[2] Training at Johnson Controls Private Limited India, Noida. The project was titled 'Building Management System As Energy Saver'. June 18 - July 19, 2013

^[3] IEEE Conference (EESCO) held on January 24-25, 2015, in Chennai, India. ISBN-978-1-4799-7678-2 and IEEE copyright notice:978-1-4799-7678-2/15/\$31.00 2015 IEEE

^[4] Two Day National Conference on 'Soft Computing' held during February 20-21, 2014 at Galgotias College of Engineering & Technology