SAYED SAFIKUL ISLAM

MOBILE NO: +918512961015

+917908065060

EMAIL ID : safikul96.srk@gmail.com

ADDRESS: Vill- Aruar, Post- Aruar, P.S- Bhatar, Dist- Burdwan, Pin- 713121, West Bengal



CAREER OBJECTIVE

• To join a renowned Institution to enhance my skills and knowledge and to work for the growth of the Institution

AREAS OF INTEREST

- Analog Electronics
- Communication engineering
- Microprocessor

SKILLS

- Technical Skills:
 - ✓ Java
 - ✓ Multisim
- Soft Skills:
 - ✓ Team worker

ACADEMIC QUALIFICATION

• 2016-2019 - B. Tech in ELECTRONICS AND COMMUNICATION ENGINEERING from *Academy of Technology* affiliated to *Maulana Abul Kalam Azad University of Technology* (formerly known as *WBUT*)

Semester	8 th	7 th	6 th	5 th	4 th	3 rd
SGPA	7.90	7.67	7.88	7.15	6.92	6.62

- 2013-2016 Diploma in ELECTRONICS AND TELECOMMUNICATION ENGINEERING from *Technique polytechnic institute* affiliated to West Bengal State Council Technical Education with 72.3%
- 2012 Secondary examination from ARUAR B.M.D.P INSTITUTION with 54.85%

CERTIFICATE

• Published a research paper entitled "Design of Controllable Bidirectional Visitor Counter" in IJIREEICE, Volume 4, Issue 5, May 2016.

PROJECT

"Digital Visitors Counter using Microcontroller", Technique Polytechnic Institute, final year project, May 2016.

- Aim: To count how many persons enter a room.
- <u>Project Guide:</u> Prof. Avishek Dey, (Assistant Professor, Electronics & Communication Engineering, Technique Polytechnic Institute).

"Sun Tracking Solar System", Academy of technology, final year project, July 2018.

- Aim: to track the sun and rotate the solar panel accordingly during the day time.
- <u>Project Guide:</u> **Prof. Mukesh Das,** (Assistant Professor, Electronics & Communication Engineering, Academy of Technology).

TRAININGS

- 5 days Vocational training at **PRASAR BHARATI** on **Basic Television Engineering & Satellite Communication** Nov 2016.
- 28 days Industrial training at MYWBUT on IOT (Internet of Things), May-July 2016
- **SURYAMITRA TRAINING**: 3 months Hands-on training program on Solar Energy Technology. The syllabus focuses on Solar PV, Wind-Solar and Solar Thermal technology System Designing, Installation, Operation and Maintenance.

PRESENTATION

• Power Point presentation on **Biometric Voting Machine** at Academy of Technology as a part of academic curriculum (EC-681), April 2018.

INDUSTRIAL VISIT

• Two days Industrial visit at GEETANJALI SOLAR.

PERSONAL DETAILS

Date of Birth : 2nd August 1996

Language known : English, Hindi, Bengali

Hobbies : Recycling Electronics Garbage's, Playing Carrom.

REFERENCES

Prof. Sourav Ghosh

Assistant Professor of ECE Department

Academy of Technology.

Email: sourav.ghosh@aot.edu.in Mobile No: +91 9432976270.

DATE: 3.03.2020

PLACE: HOOGHLY SAYED SAFIKUL ISLAM

Sayed Safikul Dolom

