

# 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 <sup>th</sup> | 7 <sup>th</sup> | 6 <sup>th</sup> | 5 <sup>th</sup> | 4 <sup>th</sup> | 3 <sup>rd</sup> |
|----------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 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 *IJIREICE*, 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.
- **Project Guide:** **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.
- **Project Guide:** **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

---

|                       |   |  |
|-----------------------|---|--|
| <b>Date of Birth</b>  | : | 2 <sup>nd</sup> August 1996                      |
| <b>Language known</b> | : | English, Hindi, Bengali                          |
| <b>Hobbies</b>        | : | Recycling Electronics Garbage's, Playing Carrom. |

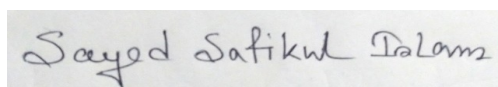
## REFERENCES

---

- **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**

