Abdullah Al Shadi

abdullahalshadi7@gmail.com | LinkedIn | Portfolio | Scholar

Research interests

- Semiconductor Devices
- Novel Materials
- ✤ 2D Materials
- Nanotechnology

- Photonics
- Energy Harvesting
- Solar Cells
- Renewable Energy

Education

Khulna University of Engineering & Technology, Bangladesh

BSc. in Electrical and Electronic Engineering **CGPA: 3.21** (out of 4)

Khulna, Bangladesh Jan. 2019– Mar. 2024

Publications

Journals.....

- Muneef Hasan, et al."A comprehensive analysis of structural, electronic, optical, mechanical, thermodynamic and thermoelectric properties of direct band gap Sr3BF3 (B = As, Sb) photovoltaic compounds: DFT-GGA and mBJ approach", *Inorganic Chemistry Communications, Volume 171*, January 2025, 113607. (IF :4.4) (View)
- "Comprehensive Investigation of Strain-Induced Transformations in Lead- Free FrSnA 3 (A = Cl, Br, and I) Perovskite: Unraveling Structural, Electronic, Optical, and Mechanical Properties through DFT Calculations", 2024, [Manuscript under review].

Conferences.

- Abdullah Al Shadi, et al. "Investigation of the impacts of different parameters of Buffer Carbon Trapping in AlGaN/GaN HEMTs", 4th International Conference on Electrical, Computer and Communication Engineering (ECCE), 13-15 February 2025.
- Bijoy Sorker, et al. "First-Principles Investigation of the Structural, Electronic, Mechanical, and Optical Properties of A3NBr3 (A = Ca, Sr, and Ba)", 4th International Conference on Electrical, Computer and Communication Engineering (ECCE), 13-15 February 2025.

Projects

- **DC** Motor Control using Full Bridge Power Converter for Locomotive Train Machine
 - The aim of this project was to implement a dc motor driven vehicle system utilizing power electronicsbased H-bridge converter which plays a crucial role in the motor control system of the vehicle, enabling precise and efficient control over the motor's speed and direction.
 - This project reveals the integration of power electronics and microcontroller-based control systems in a practical application, underscoring the advancement of vehicle technology.

IOT based voice controlled smart home automation

- The main aim of this project was to control different home appliances by using voice commands via voice assistant.
- By allowing users to control their homes with simple voice commands, voice-controlled home automation systems eliminate the need for users to physically interact with the equipment they use to control the environment.
- Designing a Single Phase, Shell Type Transformer
 - This was a group project. We have practically implemented our knowledge of building a transformer. Our transformer was a single-phase transformer of shell type. And the required rating was 220V/12V, 400VA. We have got the almost similar configuration as mentioned to the requirements.
- Flat Wiring Design with Cost Estimation using AutoCAD software
 - In this project we have designed a floor plan ourself. The conduit wiring was done based on the floor plan with the help of AutoCAD. We have calculated the required illumination and designed the electrical appliances based on it. We kept minimal costing for the overall wiring and it was around BDT 82298 as per the floor plan and requirements.

Autonomous Line Follower Robot

• It's an Arduino based project. The robot can follow a given path by avoiding all the barriers and reaching the final destination. It is mainly a competition-based project to reach the final destination as soon as possible.

Software Skills

* * *	 Programming Languages: Python, C, C++, MATLAB Hardware: PLC, Arduino IDE, STM32 Other Skills: Circuit Design, PCB Layout, Signal Processing, Embedded Systems Designing Tools: Adobe Illustrator periences Software and Tools: AutoCAD, Simulink, Proteus, TCAD, PSpice, KiCad, SCAPS Web Technologies: HTML, CSS Office Tools: Word, Excel, PowerPoint 		e, KiCad, SCAPS ML, CSS
*	 Executive-Project & Product Development, Super Star Group Design and implement PCB layout of rechargeable Fan 		May.2025-Present
	 Develop the existing product quality 	geuore r'un	
	 ♦ Find the way of cost minimization 		
* <u>Aw</u>	 Organizing Secretary, EEE Makers Hub Organized technical events, workshops, and seminars to promote skill development. Led technical initiatives, demonstrating strong organizational and leadership skills. Established connections with industry professionals for potential collaborations and opportunities. wards and Achievements 		
*	Education Board Scholarship for a good result in Higher Secondary Education		2018
*	Regional Champion of National Creative Talent Hunt (Science)		2015
* Cei	 Education Board Scholarship for a good result in JSC Examination Certifications 		
*	30 Days Masterclass on PLC		November, 2024
*	MATLAB Programming for Engineers and Scien	ntists	October, 2022
*	Mastering Programming with MATLAB		June, 2022
*	Introduction to Programming with MATLAB		May, 2022
* La	Python For Beginners Course In-Depth nguage skills		June, 2022

- English (IELTS Band -7)
- ✤ Bangla (Native)

Reference

Dr. Md. Nur Kutubul Alam

Dr. Md. Rasidul Islam Assistant Professor

Associate Professor Dept. of Electrical and Electronic Engineering Khulna University of Engineering & Technology Khulna -9203, Bangladesh Mail: nur.kutubul.alam@eee.kuet.ac.bd

Assistant Professor Dept. of Electrical and Electronic Engineering Bangamata Sheikh Fojilatunnesa Mujib Science & Technology University Jamalpur -2012, Bangladesh Mail: mrasidul@bsfmstu.ac.bd

Dr. Kalyan Kumar Halder Professor Dept. of Electrical and Electronic Engineering Khulna University of Engineering & Technology Khulna -9203, Bangladesh Mail: kalyan@eee.kuet.ac.bd