# Arpan Sur

 $\Box$  +880 1627 690731 | 0 arpansur.101@gmail.com

O GitHub | in LinkedIn | O Portfolio | G Scholar | O Dhaka, Bangladesh

## EDUCATION

## M.Sc. in Electrical and Electronic Engineering (EEE)

Bangladesh University of Engineering and Technology (BUET)

• CGPA: **3.92**/4.00

B.Sc. in Electrical and Electronic Engineering (EEE)

Bangladesh University of Engineering and Technology (BUET)

• CGPA: **3.53**/4.00

July 2023 – June 2025 (Expected)

Dhaka, Bangladesh

April 2018 - May 2023

Dhaka, Bangladesh

## Research Interests

• Integrated Optics • Nonlinear Optics

• Quantum Optics

• Ultrafast Optoelectronics

• Nanophotonics

Plasmonics

### Research Experience

Supervisor: Dr. Ahmed Zubair

Research Fellow

November 2023 – Present

Dept of EEE, BUET

## Improvement of thin film solar cells beyond the visible spectrum

- Performed structural optimization on plasmonic nanoparticles (NPs) to maximize the near-field and far-field enhancement, while excluding the parasitic absorption of NPs.
- Analyzed the light-trapping effects of hyperuniform nanohole patterns in different solar cells.

### Ultra-compact dielectric-coated graphene-based integrated logic gates

- Investigated the surface plasmon polariton modes and their propagation through graphene at various chemical potential in the MIR to THz frequency range.
- Designed an ultra-compact graphene plasmonic logic gate operating at the MIR wavelength, capable of voltage controlled AND/OR operations.

## Hyperbolic Metamaterial Sensor for Efficient Salinity Detection

- Calculated the bulk plasmon polariton (BPP) mode frequency shift, sensor sensitivity parameter, and the hyperbolic dispersion region for multilayer HMM structure.
- Proposed a Cu/InP multilayer structure that exhibited two salinity-level sensitive BPP modes.

## Research Student

May 2024 - Present

Dept of EEE, BUET

Supervisor: Dr. Md. Kawsar Alam

## 2D material-based agent design for photo-thermal therapy

- Investigated optical and thermal properties of the 2D  $MoA_2Z_4$  family using first principal calculations and identified  $MoGe_2P_4$  with improved absorption in the NIR-I biological window.
- Performed FDTD simulations to assess light absorption and solved bio-heat equation to calculate heat conversion in tumor environment.

## Undergraduate Research Student

May 2022 - May 2023

Supervisor: Dr. Md Farhad Hossain

Dept of EEE, BUET

# Collaborative multi-robot coverage path planning and target search system

- Tested multi-robot exploration algorithms, considering dynamic constraints of both vehicles and sensors.
- Developed a robust semi-centralized area partitioning algorithm utilizing a PID controller to guide multiple ground robots through UAV communication to efficiently explore the search space.

# Publication: Conference [\* Equal Contribution]

Arpan Sur, Ahmed Zubair, "Ultra-Compact Voltage-Controlled Dielectric-Cladded Graphene Plasmonic Wavequide Based Optical Logic Gate". Accepted in 13<sup>th</sup> IEEE ICECE (2024)

Sudipta Saha\*, Arpan Sur\*, Sajib Bain, Tanisha Tanzina Hasan, "Development of a Low-Cost Spectrometer for Educational Applications". Accepted in 13<sup>th</sup> IEEE ICECE (2024)

Sanath Kumar Das\*, Arpan Sur\*, Md. Farhad Hossain, "Collaborative Path Planning and Target Search in Multi-Robot Systems with PID-Controlled Uniform Area Partitioning". Accepted in 27<sup>th</sup> IEEE ICCIT (2024)

## Publications Under Review [\* Equal Contribution]

Sudipta Saha\*, <u>Arpan Sur</u>\*, Labonno Saha, Md. Kawsar Alam, "NIR-I Responsive 2D MoGe<sub>2</sub>P<sub>4</sub> for Targeted Photothermal Tumor Therapy". Manuscript submitted to Advanced NanoBiomed Research (2024)

<u>Arpan Sur</u>, Sudipta Saha, Ahmed Zubair, "NIR-Responsive Hyperbolic Metamaterial Sensor for Efficient Salinity Detection". **Abstract submitted to CLEO** (2025)

## ACADEMIC PROJECTS, TECHNICAL WRITINGS AND PRESENTATIONS

## Design of a Bangla Calendar Clock [Demonstration]

Sept 2022

• Developed a clock displaying time and date in Bangla language with internet time synchronization.

### Design of a Spectrometer Operating in Visible Wavelength [Presentation]

Feb 2023

• CD grating and low-cost camera assisted spectrometer was developed to characterize light sources by inspecting their intensity-wavelength and light-current characteristics in the visible region.

## Self-consistent Schrodinger-Poisson Solver for Double-gate MOSFET [Report]

Aug 2023

Numerically computed potential profile, band-structure and C-V characteristics using MATLAB.

### Investigation of Ternary Barrier Layers in GaN-Based HEMT Devices [Report]

Sept 2023

• Invetigated the 2DEG concentration of InAlN/GaN and ScAlN/GaN interface using BandEng.

### Review on Material Platform for Integrated Single Photon Detector [Report]

Oct 2023

• Studied the working principle of single photon detector (SPD) and conducted a literature survey on widely adopted SPD technologies (SNSPD, SPAD and TES) to classify them into different material platforms.

## Review on Impact of Graphene and its Derivatives Photovoltaic Application

Feb 2024

• Reviewed the functionality of Graphene and its derivatives in different layers of various third generation solar cells.

### Optoelectronic Simulation of Plasmonic Star-Shaped Nano Prism Incorporated Solar Cell

Sept 2024

• Presented in 85<sup>th</sup> JSAP (Japan Society of Applied Physics) Autumn Meeting 2024 [Presentation]

## TECHNICAL SKILLS

Languages: C/C++, MATLAB, Octave, Python Toolbox (MEEP, MPB, Qiskit, PyTorch), ARMv7, Verilog Simulation Tools: Ansys Lumerical (FDTD, MODE, CHARGE, HEAT), COMSOL Multiphysics, Material Studio, Quartus, Proteus, PSpice, Cisco Packet Tracer, CoppeliaSim, Webots, AutoCAD, PCB design

Microcontroller and Microprocessor: STM32L47x, ATmega328P, Xtensa LX6

Scientific Writing, Graphics and 3D Modelling: LaTeX, Origin, MS Office, Blender, Adobe Illustrator

## Honors and Awards

#### Postgraduate Research Fellowship, BUET [Appointment]

Nov 2023–Apr 2025

• Selected as one of the top 6 research proposals from Department of EEE

#### RISE Student Research Grant, BUET [Certificate]

Aug 2022–Aug 2023

• Selected among 155 undergraduate student research proposals.

## EEE Faculty Dean's List Award, BUET

2022 - 2023

• For obtaining a GPA of 3.75 or above in two regular terms of an academic year.

#### Relavant Coursework

# Undergraduate Courses

- Optoelectronics
- Optical Communication
- Heterostructures and Compound Semiconductor Devices

#### • Nanophotonics and Plasmonics

- Quantum Computing and Quantum Photonics
- Solid State Devices
- Engineering Electromagnetics
- Nanoscale Device Modeling and Simulation Techniques
- Laser Theory
- Machine Learning and Pattern Recognition

# Postgraduate Courses