Medur Rodoshi Aungshu

Rajshahi,Bangladesh

✓medurrodoshi@gmail.com

Personal Website: https://aungshu30.github.io/

https://www.linkedin.com/in/medur-rodoshi-aungshu-a75885302/

Research **Interests**

Renewable Energy Integration, Energy Efficiency Improvements, Energy Storage Solutions, Machine Learning for Materials Innovation, Thermal and Mechanical Properties of Energy Materials.

Education

Khulna University of Engineering & Technology (KUET), Khulna, Bangladesh

(2019 - 2024)

- B.Sc. in Energy Science and Engineering
- CGPA: 3.17 (Out of 4.00)
- CGPA of Last ~ 60 credits: 3.42/4.00
- Notable Courses: Energy Storage Systems | Solar Thermal Engineering | Bio and Wind Energy Engineering | Power Plant Engineering | Nuclear Power Engineering | Coal Power Generation | Energy Efficiency Assessment | Computer Programming | Power System Engineering | Solar Photovoltaic Systems | Hydrogen and Fuel Cells | Energy Audit and Management | Energy in Built Environment | Instrumentation and Control | Safety and Environmental Aspects of Energy Projects | Fuel Combustion and IC Engines | Solid Mechanics | Fluid Mechanics | Thermodynamics | Heat and Mass Transfer

Research experiences

Numerical Investigation of Thermal Performance of Building Integrated with Phase Change Material in Roof.

- Senior year thesis, Khulna University of Engineering and Technology.
- Numerical Investigation | Design Builder | Energy Plus
- Analyzing the thermal functionality of phase change materials (PCMs) integrated into the roof of a single-story building in different climatic conditions (two cities) in Bangladesh using Design Builder software.
- Investigating the effect of PCM integration on energy consumption.
- Evaluating the Percentage of energy consumption reduction.

Automated Single Axis Solar Tracking Based Battery Charging System.

- Junior year project, Khulna University of Engineering and Technology.
- Solar tracker | Arduino | C++
- Evaluating the performance of static and mobile solar systems.
- Storage system

Publications

- Conference (accepted)- Medur Rodoshi Aungshu, Dr. Mohammad Ariful Islam, "Numerical Investigation on the Thermal Performance of a Building Integrated with Phase Change Material in the Roof" International Conference on Mechanical, Industrial and Materials Engineering (ICMIME 2024),11-13 December 2024, Rajshahi, Bangladesh, ID:403
- Journal (under review) Haque AF, Hossain MJ, Hossain MM, Shovon MAH, Aungshu MR, Galib MR, Alam MM. "Numerical Investigation on the Selection of Energy-Efficient Phase Change Material (PCM) for Building Envelopes in Different Climatic **Conditions of Bangladesh."** [Energy and Buildings]

WORK ATTACHMENTS

- Completed a one-week attachment program at "Khulna Power Company Ltd. (KPCL)" in August 2022.
 - Visited -
 - Petromax Refinery Limited
 - Bangabandhu Water Treatment Plant. Khulna WASA, Pathorghata, Rupsha, Khulna-
 - HAMKO & Abdulla Battery Co.(pvt.) Limited (ABCO)
- Attended "SOLIDWORKS WORKSHOP 2019" organized by CADers (Department of Mechanical Engineering)

HONORS & AWARDS

- Received Merit Scholarships for a total of three semesters in the Department of Energy Science and Engineering | Khulna University of Engineering & Technology, Khulna, **Bangladesh**
- Received a Merit Scholarship for Secondary School Certificate (S.S.C) from the Govt. Promothnath Girls' High School, Rajshahi
- Received an award for Senior Member | KUET RESEARCH SOCIETY | Khulna University of Engineering & Technology, Khulna, Bangladesh
- Received an award for First Runner-up | INTER DEPARTMENT SPORTS | Khulna University of Engineering & Technology, Khulna, Bangladesh

LEADERSHIP & ACHIEVEMENTS

- KUET Research Society | Member of Departmental Committee of ESE | Executive Committee 2023-2024
- Volunteer at TRY (A Social service club of KUET) | Hosted a total of 2 different workshops and seminars.
- **Dining Manager** | Rokeya Hall | Khulna University of Engineering & Technology| From March 2023 to May 2023
- **KUET Film Society** | Member of KUET Film Society Played roles in **2** short Films.
- **ESE Night** | Organized "ESE Night" in 2019 | Energy Science and Engineering | Khulna University of Engineering & Technology

TEST SCORES

IELTS Academic

Band Score: 7 (L-8, R-8.5, W-6, S-6) | **Organization:** British Council | Test Report Form (TRF) Number: 24BD024370AUNM001A

TECHNICAL SKILLS

- Microsoft Word
- Design Builder
- Solid Works
- Aspen HYSYS
- OriginPro
- Python
- MATLAB Simulink

- Microsoft PowerPoint
- Microsoft Excel
- **MATLAB**
- **PCTRAN**
- Ansvs
- Engineering Equation Solver (EES)

REFERENCES Dr. Mohammad Ariful Islam

Professor

Department of Mechanical Engineering Khulna University of Engineering & Technology

Contact No: +8801673-217820 Email ID: ariful@me.kuet.ac.bd Dr. Md. Hasan Ali

Professor

Department of Energy Science and Engineering Khulna University of Engineering & Technology

Contact No: +8801643-763325 Email ID: hasan@ese.kuet.ac.bd