

BIDDUT KUMAR DAS

Engineering. Surveying. Solutions.
Industrial and Production Engineer
Bangladesh University of Engineering and Technology



CONTACT

✉ bidut.ipe@gmail.com
☎ 01550072455
📍 Azimpur, Dhaka
🌐 [in/bidut-das-9ba36a227/](https://www.linkedin.com/in/bidut-das-9ba36a227/)

SKILLS

Designing Software

SOLIDWORKS
AutoCAD
CPLEX V5



Operating Systems

Linux
Windows



Software & Tools

EXCEL
POWERPOINT
Microsoft Word



Languages

Bengali
English



CERTIFICATES

Industrial Attachment Training Certificate
from Japan Tobacco International

CAREER OBJECTIVE

I am looking for a career path that demands the best of my efforts in achieving the organizational goal. Highly organized and detailed oriented outgoing Industrial and Production Engineer graduate from BUET seeking a position as a production leader in your company.

EXPERIENCES

- 📅 December, 2021
📍 British American Tobacco Bangladesh Industrial Visit
- 📅 11/04/2022 - 08/05/2022
📍 Japan Tobacco International, Tongi, Dhaka Industrial Attachment Training

EDUCATION

- 📅 02/2017 - 05/2022
📍 BUET, Dhaka B.S.c in IPE
CGPA: 3.7448/4.00
- 📅 2016
📍 Khulna Public College, Khulna Higher Secondary Certificate, HSC
GPA: 5.00/5.00

ACHIEVEMENTS, HONOURS AND AWARDS

- 🏆 Dean's list in level 1 and 4
- 🏆 Secured university Merit list scholarship for four consecutive years- level 1 to 4

PROJECTS AND THESIS

- SOLIDWORKS: Naval ship
- CATIA V5: Lamborghini Terzo Millennio
- Product Design: Pedal Powered Water Purifier
- Thesis: Supply Chain disruptions mitigation

REFERENCES

1. Dr. Abdullahil Azeem
Professor, IPE department, BUET
Email: azeem@ipe.buet.ac.bd
Phone No: 01715-496330
Relation: Thesis Supervisor

2. Dr. Ferdous Sarwar
Professor and Head of IPE Dept, BUET
Email: ferdoussarwar@ipe.buet.ac.bd
Phone No: 01711-315933 Relation: Academic