

CONTACT

9373120356

aditiambekar31@gmail.com

Nashik , Maharashtra

:<https://www.linkedin.com/aditi-ambekar-b0706132b>

ti-ambekar-b0706132b

EDUCATION

- **GCOERC ,
Nashik**
2021 - 2025
BE Electrical Engineering
CGPA : 7.26/10.0
- Nutan Vidhyamandir Deolali
Camp, Bhagur
2020 - 2021
HSC Science
Percentage : 73.17 %
- **Janata Vidhyalay Pandhurli**
2018 - 2019
SSC
Percentage : 85 %

SKILLS

- Core Java
- Matlab
- Email Writing
- Autocad
- Microsoft Office :
Word , Excel ,
Powerpoint
- MySQL
- Hibernate

STRENGTHS

- Teamwork
- Quick Learner
- Leadership
- Collaborative

ADITI GOVIND AMBEKAR

ELECTRICAL ENGINEER

To obtain a position that allows me to utilize my skills and grow professionally.

INTERNSHIP

- Company: HAL (Hindustan Aeronautics Limited)
Duration: 30 Days
- Company: Technosys Control Solutions
Duration:30 Days

PROJECTS

- Title: Li-Fi: Data transfer through light.
Its objective is to provide high speed, secure, and reliable data transfer by modulating the Intensity of light emitted from LEDs.
- Title: Hybrid Charging Station.
The objective of a hybrid charging station is to provide a versatile and efficient energy solution for electric vehicles (EVs) by integrating multiple energy sources, such as renewable energy (solar, wind)

CERTIFICATES

- AutoCAD 2019 version
- Solar PV Installation Training (under Raising and Accelerating MSME Performance (RAMP) Programme)
- Capacity Building Programme (under RAMP)
- NPTEL : Smart Grid : 2025
- Nandi Foundation(Employability Development) 2024.

EXTRA CURRICULAR

- Published a paper on design and simulation of solar - wind hybrid EV charging system using matlab in IJARSCT 2025.
- Participated in over (TECH-GURU Event)project competition at GCOERC