PRIYANKA CHAVAN

+91 8468870185 / priyankachavan220720044@gmail.com Contact : Gmail / Linkedin / Github / Portfolio

EDUCATION

Bachelor of Engineering, Army Institute of Technology, Pune 2022-2026

Branch: Mechanical Engineering.

Secondary School, Army Public School, Ranchi 2021-2022

Percentage: 92.8

High School, Army Public School, Ranchi 2019-2020

Percentage: 87.8

POSITIONS OF RESPONSIBILITY

Joint Secretary, Spiritual Club

August 2023- June 2024

Army Institute of Technology, Pune

Directed the planning and implementation of various Indian cultural festivals.

Member, Center of Excellence for AI and Robotics

October 2022- July 2023

Army Institute of Technology, Pune

Coordinated and managed 5+ CEAR Club events and competitions annually,

boosting student engagement and increased participation.

Member, Sports Club October 2022- July 2023

Army Institute of Technology, Pune

Managed smooth conduction of over 7 sports events during PACE, an inter-college sports fest.

PROJECTS

3D Printing and Analysis (Mechanical Clock utilizing Rolling Ball Escapement Mechanism) 2024

Solid Works

- 1. Sketching of different components of the Mechanical Clock.
- 2. Modelling of the different components using SolidWorks
- 3. Did Analysis of the components and the clock using SolidWorks Simulation.
- 4. 3D Printing of the Mechanical Clock.

Smart India Hackathon 2023

- 1. Participated in Smart India Hackathon
- 2. Problem Statement Title: Projection of the extent of inundation corresponding to the forecasts of flood levels in a river.

SKILLS

Tools and Software SolidWorks, Fusion 360, AutoCAD.

Programming Languages Python(Basics), HTML(Basics).

Analysis Software SolidWorks, Ansys.

Developing Tools VS Code, MS Excel.

ACHIEVEMENTS

1. Completed NCC 'B' and 'C' Certificate. Participated in two CATCs.

2022-2025

2. 3D Printing (Mechanical Clock utilizing Rolling Ball Escapement Mechanism)

2024

- i. Did sketching, modelling, analyzing and 3D Printing of a Mechanical Clock.
- ii. Won third position and prize in AIT Project Based Learning Exhibition.