



# GANDHI INSTITUTE

## FOR EDUCATION & TECHNOLOGY

BANIATANGI, BHUBANESWAR, KHORDHA - 752060  
(Approved by AICTE & Govt. of Odisha, Affiliated to BPUT & SCTE&VT)



Nov 16, 2025

To Whom It May Concern,

I take this opportunity to recommend Arushi Kumari 2023-2026, batch student of Mechanical Engineering Diploma Program of Gandhi Institute for Education & Technology. During my time in the Department of Mechanical Engineering, I have taught Arushi a number of core papers, namely Strength of Materials, Engineering Mechanics and Workshop Technology. Over the last two years, I have realized that she is not just a competent engineering student but also a caring, self-disciplined, and intensely self-motivated student.

Arushi was an exceptional student to teach. She came to every class with energy and curiosity. No matter where we were, she would think up questions and ask them. The first thing that impressed me was her ability to connect theory with practice. In my subject, she has done quality assignments, performed excellently in the lab, and project submissions that were good in terms of development and design.

The quality of Arushi that impressed me the most was her nature of going beyond required curriculum. During her pursuit of a diploma in mechanical engineering, she developed a strong interest in concepts related to artificial intelligence and computational thinking that are not taught directly to us. She frequently arranged meetings outside class with me to discuss the intersection of engineering and AI while she also explored them through self-study and small technical projects. The academic habit of stretching and yawning is something that students at her level hardly ever do. More than just doing, she understands what she is doing.

Arushi's resilience and work ethic are equally noteworthy. She was never a little princess. She comes from a modest family and has become the juggling pro. Balancing her studies and personal life like a boss! In spite of all these setbacks, she managed to find academic success and has stayed quite clear, purposeful and disciplined. When she approaches obstacles, she does not feel frustration but instead feels calm determination which allows her to overcome more.

Besides being a great student, Arushi is warm and co-operative by nature. That girl is respectful, humble, and always helpful with her classmates. She often helps classmates who are having trouble learning technical subjects. She also volunteers to teach younger kids. Due to her gentle leadership style which relies on empathy, clarity and patience, students trust and look up to her.

Even though she comes from a mechanical background, her interest in AI's continuous development will help her seek undergraduate studies in the US. She possesses the intelligence, discipline, and drive to participate in a challenging academic setting. A kind and humble individual, who seeks growth, will make a great addition to any institution, said Davidson.

For all of the above, I highly recommend Arushi Kumari for admission to your undergraduate course. She is prepared for higher-level academic work, and I'm sure she will bring the same commitment, energy, and integrity she showed here.

Sincerely,

Mr. Adarsha Deepak.

Lecturer, Mechanical Engineering Department.

Gandhi Institute for Education & Technology.

Odisha, India.

Email: adarsh.deepak09@gmail.com

**College Campus:**

**WWW.GIET.EDU.IN**

**Admin Office :**

Baniatangi, Bajapur, Bhubaneswar, Khordha-752060  
Ph : 06755 243600-04, Fax : 06755 243601 | Email : info@giet.edu.in

Plot No. - 635, Beherasahi, Nayapalli, Bhubaneswar - 751012  
Ph. : 0674 2912242, Fax : 0674 2912242 | Email : office@giet.edu.in