



INSTITUTE OF ENGINEERING AND TECHNOLOGY
MOHANLAL SUKHDIA UNIVERSITY
UDAIPUR (Raj.) 313001.

No.MLSU/ IET/2025-26/

Date: 22-11-2025

Letter Of Recommendation

It is with great enthusiasm that I recommend Ms. Jahnvi Paliwal for a research internship opportunity. As the Head of Department at the Institute of Engineering and Technology, Mohanlal Sukhadia University, I have had the distinct pleasure of teaching and mentoring Jahnvi over the last four semesters, during which she has taken multiple courses with me, including Programming in C/C++ and Computer Networking.

Jahnvi's performance has been outstanding, consistently ranking among the top 10% of her cohort throughout her academic journey. She combines strong theoretical understanding with excellent practical proficiency, excelling in coursework as well as laboratory exercises. In every subject she has taken under me, her academic and project work has reflected high diligence, quick grasp of concepts, and remarkable attention to detail.

Beyond exceptional grades, Jahnvi stands out for her deep engagement with subjects such as Machine Learning and Deep Learning, in which she has demonstrated both personal motivation and a high degree of self-driven learning. Her projects—carried out under my direct supervision—were not only technically sound but also demonstrated originality and an ability to translate cutting-edge research ideas into practice. She excels in self-study and plag-free writing with good measurements in coding by her own.

Jahnvi is an articulate communicator, an effective collaborator, and a natural leader. She has frequently taken initiative in group activities, led peer discussions, and contributed to a positive, dynamic academic environment. Her ability to break down complex topics and present them clearly greatly benefits her peers, reflecting strong leadership and communication abilities essential in interdisciplinary research settings.

Of particular note are her creative problem-solving skills and perseverance, qualities that are vital for a rigorous research internship. She is not only well-versed in foundational subjects but is also proficient in contemporary areas such as machine learning, which she continues to explore through advanced coursework and independent projects. Her proactive approach and passion for discovery make her ideally suited for laboratory-based research and collaborative innovation.

I am confident that Jahnvi will make meaningful contributions to any research group she joins and will benefit immensely from the exposure and challenges provided by a competitive internship. She is a dedicated, resourceful student whose commitment and skills will make her a valuable addition to your program.

Sincerely,

Dr. Vimla Dangi

IET, MLSU

vimupatel2009@gmail.com

9649353002



Vimla
22/11/2025