

MUJ/SCIT/CSE/2022/

10 June 2022

### LETTER OF RECOMMENDATION

I am gratified to be called upon to write an endorsement for Ms. Aishwarya Bhargava, who is seeking to pursue a Master's program at your reputed University. My association with Aishwarya was brought about in 2017 as I handled several laboratory courses and instructed her on the subject "Machine Learning" in the seventh semester of her undergraduate studies at the Manipal University, Jaipur. Ever since, I noticed her as an earnest, talented, and academically-inclined student whose combination of individualistic and scholarly abilities made her outshine the rest. Thus, I am pleased to provide a reference for her.

On a personal level, Aishwarya was an extremely active student who participated avidly in class discussions, academic endeavors, and co-curricular events, manifesting her well-rounded personality and facilitating her holistic growth. In particular, her curiosity for learning, passion for the subject, and responsive nature propelled her to pay unflinching attention to lectures, demonstrate the eagerness to explore more than the requisite, and ask interactive questions, making her a dynamic student who fostered an engaging environment in the class. Gauging her outlook from these collaborations and the counseling sessions I conducted for her, I sensed that she was an ambitious and self-driven girl who sought excellence in every task she undertook, which was a mature quality for such a young student to possess.

Coming to her hardcore academics, Aishwarya's inherent intellect, aptitude for practical knowledge, and the painstaking efforts that she dedicated to her studies enabled her to consistently bag top-notch grades in her examinations as well as her assignments. Amongst these, her sincere and productive in-class practices also played a vital role in solidifying her knowledge. Besides, she was on the dot concerning her assignment submissions, displaying a formidable blend of quality work and speed in her work. As good as she was with the written academic tasks, her verbal abilities were identically impressive, which I saw when she presented her project on License plate detection. The skill with which she led her teammates, articulated a simple topic with immense impact, and the profundity of her explanations revealed to me her massive potential as someone who would surely excel in the future.

Furthermore, the range of Aishwarya's scholarly participation extended far beyond just the basics. I am aware of her monumental contributions towards a research paper that she worked on and published, managing which alongside her regular corporate job, was simply commendable. Moreover, having conducted an array of lab courses for her, I witnessed her far-reaching academic vision, technical caliber, and tendency to take on challenges from the way she handled diverse tasks. Moreover, she was second-to-none when it came to solving problems, writing code for Machine Learning models, and working on improving their efficiency, which unveiled her knack for perfection and penchant for the subject that would certainly take her a long way in this field.

In all, having observed Aishwarya meticulously over these years, I can assure you that she is a highly deserving candidate for further education owing to her versatile attributes and genuine urge to learn. Students like her should definitely be encouraged to undertake higher education as they are likely to evolve as leading professionals in this field. Thus, I strongly uphold her candidature for a Master's.

Sincerely,



HoD, CSE  
MANIPAL UNIVERSITY  
JAIPUR-303007

Kind Regards,

**Dr Sandeep Chaurasia**

Professor & HoD | Computer Science & Engineering Department

School of Computing & IT | Manipal University Jaipur

Dehmi Kalan, Off Jaipur-Ajmer Expressway, Jaipur, Rajasthan 303007.

Email: [sandeep.chaurasia@jaipur.manipal.edu](mailto:sandeep.chaurasia@jaipur.manipal.edu)

Alternate Email: [chaurasia.sandeep@gmail.com](mailto:chaurasia.sandeep@gmail.com)

Contact: +91-9571-228-110 | 0141 399 9100 #Ext: 504