

- An ISO 9001:2015 Certified Institute
- Approved by A.I.C.T.E., New Delhi, Govt. of Maharashtra, D.T.E., Mumbai
- Permanently Affiliated to Savitribai Phule Pune University, Pune

Dnyaneshwar P. Landge	Padmatai Bhosale		Shantaram D. Garade	Dr. Govind N. Kulkarni
Chairman	Vice Chairperson		Treasurer	Director
Ref. No. PCCOE (COMP 2021-22/285				Date: 26/10/2021

LETTER OF RECOMMENDATION

It gives me pleasure to recommend Divya Munot whom I have known in the capacity of her teacher for three years in the Bachelor of Engineering program.

From my personal interaction with Divya, I can confidently say that Divya is a diligent student with a positive attitude. Although she has performed consistently well in her academics, it does not completely reflect her potential. In the second year of her Bachelor's, she had two patents published and another one in her final year. This reflects her strong research potential and possible breakthroughs she could acquire. In the undergraduate curriculum, Divya has been exposed to various subjects in the field of Computer Engineering. I am sure with a more clear focus, at the graduate level, she will be able to exploit her potential to its maximum. Divya plans to take up research as her career. She is interested in machine learning and is well informed about the current research going on in her area of interest.

Divya possesses good communication & interpersonal skills. She has a good command of the basics as well as on the advanced topics. One of her strengths is her calm nature and her confidence. She likes to take initiative and thus has volunteered in many events and conferences.

She is apt with her assignments and her strengths are her grasping power and sound logic. She actively participated in classroom discussions and her discussions revealed her meticulousness and her knowledge about the emerging trends in her field of interest. She is articulate and has a good command of written and spoken English. She can very systematically present her views and ideas regarding a particular topic. Her proposed solutions to a given problem were always concise and up to the mark, backed by sound research.

I am confident that she has the potential and perseverance to undertake higher education and meaningful research work to impact whichever industry she will be associated with. I strongly recommend her for admission to your graduate program.

Sincerely, Prof. Anagha Chaudhari Computer Department, PCCOE, Pune

