


PROF. Pandey Nivedita, M.E Computer Engineering, B.E Computer Engineering

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	Profile* Assistant Professor Nivedita Pandey holds a M.E in Computer Engineering degree from Pune University, B.E. degree in Computer Engineering from SVIT Engineering College from Pune University. She also has a diploma degree in information technology (M.S.B.T.E) from K.K. Wagh college Nashik Maharashtra. She is a distinguished and accomplished Assistant professor with a remarkable 7 years’ tenure in academia. Holding a steadfast commitment to education and research. She has consistently excelled in their role as lecturer in Institution and university, leaving an indelible mark on both students and the academic community. She would like to devise captivating, fascinating, and unique practices of teaching that creates interest in the students. With the help of my cordial nature, I would like to build good rapport with students as well as teachers around main the role as an Assistant Professor, she has exhibited a profound passion for teaching, fostering an engaging and dynamic learning environment. She has worked at Dget College Thane West, Mumbai University, Mumbai and LoGMIEER Engineering college and technology, Nashik Maharashtra as Assistant Professor Author of 4 journal articles and 2 conference papers in top academic conferences and journals.
	Publications Journals <ul style="list-style-type: none"> • Published a paper titled “Automatic naming of character using video streaming for face recognition with graph matching” in IJRITCC volume 2 issue no 5 year 2014 page 33 ISBN no: 2321-8169. • Published a paper titled as “Profit maximization in cloud computing for customer satisfaction Aware optimal multiserver configuration” in IJSRD volume 5 issue no 7 year 2017 page 65 ISBN no: 70293. • Published a paper titled “Observation of social interaction for stress detection in social media” in IJSRD volume 5 issue no 5 year 2017 page 66 ISBN no: 2331-0613. • Published a paper titled as “ Learning Approaches of COVID-19 with Artificial Intelligence: A Survey on the State-of- Arts. ” in JOICS volume 11 issue no 5 year 2021 page 65 ISSN no: 1548-7741. Conferences

Website Contents

	<ul style="list-style-type: none"> Published paper titled as “A Survey on Text Based Recommendation System” National Conference on Recent Advances of Computational Intelligence Techniques in Science, Engineering and Technology, Volume 9, Issue 9, page 1-10, Year 2023. Published a paper titled as “5 G- Enabled Education: Research on the impact of e-learning in higher education” in Multidisciplinary International Research Journal Volume XV, Issue -I, March 2023 page 78 ISSNno: 0975-5020.
	<p>Achievements / Awards / Recognitions</p> <ul style="list-style-type: none"> Conducted Expert Lecture in NDVMP Engineering college Nashik. Conducted “A two day FDP on the subject Computer Laboratory III BE Computer Engineering” at LoGMIEER College Nashik. Coordinated in “Three-day Virtual Workshop on Artificial Intelligence” by Infosys SpringBoard. Attended 1-week National Level Faculty Development Program on Cloud Infrastructure in association with Brainovision, AICTE and MoE. Presented a paper on “Green IT” on Revised Syllabus workshop 2022 by University of Mumbai