Ms. Harshal Rushiraj Agashe.

Flat no-7,Swanandi heights saraswati nagar near pramod Mahajan garden panchavati-3

Mobile No:9545518885

E-mail: harshal.agashe@gmail.com



Professional Objective

Be affiliated with a prestigious institution. Improve the standard of profession and empowering them with necessary skills, qualities, knowledge, attitude and value of time.

Academic Details

Master of Engineering in Computer Engineering from K.K.Wagh College Of Engineering Nashik, Pune University.

Bachelor of Engineering in Information Technology From Matoshri College of Engineering Nashik, Pune University.

Employment Details

Teaching Experience:	2 Years
Current Designation	Assistant Professor in Information Technology Department
Name of Employer	Matoshri College of Engineering and Research Center, Nashik
Date of Joining: (current institute)	1st January 2021
Research Interest	Data Mining
Association with Professional Societies	

AICTE FDPs/ Certificate Courses

Conferences/Workshop/Seminars/STTP attended:

- One Week National Level Faculty Development Program (FDP) On "Essentials of Data Science" on 27th July 31st July 2021
- One week online induction program on "Data science and its applications" on 30th Dec 2021 to 5th Jan 2022
- Three Days National Level Online Faculty Development Program "RESEARCH TOOLS FOR DATA SCIENCE" on 29 31st March, 2022
- Two days state level online FDP on "Teaching learning pedagogy" on 25th to 26th April 2022
- One Week National Level Faculty Development Program On "Recent Trends in Artificial Intelligence, IoT and Data Analytics" during 3rd October to 8th October 2022.
- Five days FDP on "Data science: Tools and research which is organised by Department of AIDS, VIIT, Pune 1st to 5th November 2022
- One week National Level Faculty Development Program On "Machine Learning" which is organize by Dept. of IT, SIT, Lonavala, pune 7th to 11th Dec 2022.

Publications:

- Published Paper On "Large Scale Data Clustering Using Various-Widhts Clustering Approach", , International Journal for Scientific Research & Development (IJSRD) Vol. 3, Issue 11, 2017, ISSN 2321-0613.
- Published Paper On "Large Scale Data Clustering Using Various- Widhts Clustering Approach", International Journal Of Advance Research And Innovatives Idea In Education (IJARIIE)October 2017 Vol 3,Issue 5,2017,ISSN 2395-4396
- A Study On Interpretable Convolutional Filters In a Deep Convolutional Neural Network For Object Classification SSRN ICCCC 2022, Feb 2022
- Published paper on "Insurance cost prediction and forecasting using machine learning",
 International Journal for Scientific Research & Development (IJSRD) Vol.10,Issue 10,2022
- Published paper on "AN IOT-BASED INTELLIGENT SYSTEM FOR REALTIME PARKING MONITORING", INTERNATIONAL JOURNAL OF ADVANCE RESEARCH AND INNOVATIVE IDEAS IN EDUCATION, Volume-8 Issue-6 2022.

Research Papers	International Journal =05 International Conference = 0

Web links	
Website	https://engg.matoshri.edu.in/academics/it/faculty
Blog	