Mrs. Apeksha R. Gawande

Garden County, Behind Jatra Hotel, Adgaon Shivar, Nashik, 422003 Email apeksha.gawande@matoshri.edu.in



Professional Objective:

To share my expertise and skills, working with determination to foster personal development and support the organization's pursuit of excellence.

Academic Details:

- Pursuing PhD in Computer Science from Department of computer Science, Sant Gadge Baba Amravati University, Amravati
- Master of Computer Application from Sant Gadge Baba Amravati University, Amravati
- Bachelor of Computer Science from Sant Gadge Baba Amravati University, Amravati

Employment Details:

16 Years
Asst. Prof. (Department of MCA)
Matoshri College of Engineering and Research Center, Nashik 1st July 2024
7 years of teaching experience as a Assistant Professor at Department of MCA, MET Bhujbal Knowledge City, Nashik, 1 year of teaching experience at Department of MCA, K. K. Wagh Institute of Engineering Education and Research, Nashik, 4 years of teaching experience at Department of Computer Science, JVM college, Navi Mumbai, Airoli and 4 years of teaching experience at PG Department of Computer Science, SGBAU, Amravati.
 Asst. Professor approval obtained from Savitribai Phule Pune University, Ref. No. CCO/2092 dated on 28/02/2012 Lecturer approval obtained from Savitribai Phule Pune University, Ref.No. CCO/Approval/139
Machine Learning, Data Mining
Best Paper Award in ICCC 23
 Served as member of Examination Committee at SPPU Served as Senior Supervisor for university examination Subject Chairman for the SPPU examination

Pune University	
Copyright	 Registered copyright for "Prediction of Crop Diseases Using machine Learning Approaches", Registration Number: L-109577/2021 with Diary Number 22644/2021-CO/L Registered copyright for "Prediction of Crop Diseases Using machine Learning Approaches", Registration Number: L-133491/2023 with Diary Number 9402/2023-CO/L
Contribution In Curriculum Development	Served as member for designing syllabus of MCA
	MOOC/ AICTE FDPs/ Certificate Courses
NPTEL	 Completed NPTEL online certification with Elite grade for the subject, "Introduction to R Software" with 92% Completed NPTEL online certification with Elite grade for the subject, "Introduction to Modern Application Development" with 66%
ISTE	 Completed Two-day workshop on "Research Methods in Educational Technology" conducted by IIT Bombay Completed Five-day Coordinators' workshop on Database Management System conducted by IIT Bombay Conducted Two-Week ISTE workshop on on Database Management System conducted by IIT Bombay Participated in a Two-week ISTE workshop on Computer Programming conducted by IIT Bombay
STTP	 Attended one week STTP on Data Mining Techniques and Warehouse Applications conducted by MIT Academy of Engineering Attended one day district level workshop on Teaching Challenges in Data and File Structures Attended 10 days training program on Big Data Analytics sponsored by DST at Sandip Foundation ,Nashik
	Paper Publication/Conferences
Publications:	 Grape dataset: A dataset for disease prediction and classification for machine learning applications through environmental parameters in peer reviewed journal Data in Brief by Elsevier with ISSN:2352-3409, Impact Factor1.2, Science Citation Index Expanded (SCIE) and Web of Science (WoS) Early prediction of grape disease attack using a hybrid classifier in association with IoT sensors in Heliyon Journal by Elsevier HELIYON-D-23-36681. http://dx.doi.org/10.2139/ssrn.4550573, Impact factor 4.0, Science Citation Index Expanded (SCIE) and Web of Science (WoS) A brief study on the prediction of crop disease using machine learning approaches, DOI: 10.1109/ICCICA52458.2021.9697143.

IEEE, Technically sponsored by **IEEE** Bombay Section. ISBN

Information: Electronic ISBN:978-1-6654-2040-2. Link:

https://ieeexplore.ieee.org/document/9697143, Scopus

- **4.** Analysis of Crop Diseases Using IoT and Machine Learning Approaches **Springer** Paper on DOI: <u>10.2991/978-94-6463-136-4 10</u> **Scopus**
- **5**. Grape Plant Disease Classification by Analyzing Efficient Machine Learning Algorithm" International Journal for Modern Trends in Science and Technology 2023, 9(08), pages. 39-44. https://doi.org/10.46501/IJMTST0908007
- **6.** Prediction of grape plant diseases using IoT and hybrid machine learning model in MCERC conference 2024 Received **BEST PAPER AWARD** for the same.
- **7.** Grape Disease Dataset published by Mendeley Data, V1, doi: 10.17632/94j4ws2325.1

Weblinks:

Website https://engg.matoshri.edu.in/academics/MCA/faculty

Google Scholar https://scholar.google.com/citations?user=iGjeVPsAAAAJ&hl=en