Faculty Profile

Name Ms. Anjali Deshpande

Designation Assistant Professor

- Department Artificial Intelligence and Data Science
- Email aadeshpande@pict.edu
- Phone +91-9876543210



Educational Qualifications

Degree	University/Institution	Year of Passing
Ph.D.	COEP Technological University	Pursuing
M.E.	Pune Institute of Computer Technology,	2020
(Computer Engineering)	Pune	
B.E. (I.T.)	MIT, Pune	2018

Professional Experience

Sr. No.	Designation & Institute	Duration
1	Assistant Professor, Dept. of AI&DS, PICT, Pune	2024 - Present
2	Assistant Professor, Dept. of CE, PICT, Pune	2021 - 2024

Research Publications

Sr. No.	Title	Publication/Conference
1.	LegalAI Across Languages: A Comprehensive	1st International Conference
	Survey on Tasks, Methodologies and	on AIML-Applications for
	Challenges	Engineering & Technology
		(ICAET)
2.	A Novel Machine Learning-Based Approach for	7th IEEE International
	Analysis, Prediction and Prevention	Conference On Computing,
	of Accidents on Indian National Highways	Communication,
		Control And Automation
		(ICCUBEA)
3.	Graph Based Analysis to Detect Illegal Insider	High Technology Letters
	Trading: A Review	
4.	Real-Time Emotion Recognition of Twitter	ICTACT Journal on Soft
	Posts Using a Hybrid Approach	Computing
5.	Emotion Recognition of Twitter Posts in Real-	International Journal of

	Time: A Survey	Scientific and Technology
		Research
6.	Emotion recognition via real-time analysis of	International Journal of
	Twitter posts	Current Engineering and
		Technology
7.	A Survey on Drawing using Hand Gestures for	International Journal of
	Classroom Learning	Emerging Technologies and
		Innovative Research

Awards & Recogition

Sr. No.	Award/Recognition	Year
1.	Elite Level in the Online Certification Course <i>Discrete Mathematics</i>	2023
	conducted by NPTEL	
2.	Elite+Silver medal in the Online Certification Course Python for	2022
	Data Science conducted by NPTEL	
3.	GATE Qualified	2018

Conferences / Seminars Attended

Sr. No.	Conference/Seminar	Year
1	CPGCoN	2020

Areas of Interest

Sr. No.	Area
1	Artificial Intelligence
2	Natural Language Processing
3	Pattern Recognition
4	Machine Learning