

CURRICULUM VITAE

Name: Rameshwari Ram Pawar

Designation: Academic Coordinator

Mobile: 8459143556

E-mail: Rameshwari.here@gmail.com



Education:

Master of Engineering (M.E.)	University: University of Mumbai Discipline: Electronics Year of Passing: 2012 Research / Dissertation Topic: Improvement in Performance of Greenhouse using Fuzzy Logic
Bachelor of Technology (B.Tech)	University: Yashwantrao Chavan Maharashtra Open University (YCMOU) Year of Passing: 2009 Dissertation Topic: Irrigation through Internet

Work Experience:

Position held	Name of the Organization / Institution	Duration			Responsibilities Performed
		From	To	Years	
Academic Coordinator	School of Computer Science, YCMOU, Nashik	March 2023	Till date		Academic coordination, academic activities, syllabus support and development, implementation of academic programmes, faculty induction programmes, arranging students workshops & training programmes, Prospectus Preparation SLM development
Freelance Author	YCMOU, Nashik	2015	2022	7 Yrs	Course book authoring, Lab Manual authoring question paper setting of various degree and diploma courses.

Junior Consultant	Student Services Division, YCMOU, Nashik	2010	2014	4 Yrs	Study Center Management, Arranging workshops for RC and LSC coordinators, LSC data finalization for Prospectus, Coordination of LSC and School of Architecture, Science and Technology
Technical Assistant	NDMVP Samaj's College of Engineering, Nashik	2001	2009	8 Yrs	Conducting practical's, of F.E, S.E., T.E. and B.E. students of Instrumentation & Control Engineering, lab development, Dead Stock and Consumable and semi-consumable stock maintenance Invigilators and other examination duties.

Publications:

Sr. No.	Title of the Research Paper	Name of the Journal / Publisher	Year of Publication
1	Improved data acquisition and climate control for greenhouse based on Fuzzy Logic	National Conference ETETE	2011
2	ICT for strengthening Learner Support Services: The YCMOU Approach	International ICT Conference	2011
3	Leveraging ICTs for Integrating Indian Knowledge Systems in Education: A Comprehensive Review	IATE Conference Proceedings	2024

Official Address:

School of Computer Science,
Yashwantrao Chavan Maharashtra Open University,
Nashik – 422 222. Maharashtra, India



Signature of the Candidate