



S.A.P.D. Jain Pathashala

Walchand Institute of Technology, Solapur

An Autonomous Institute



Personal Information	
Name	Dr. Pravin Narayan Kathavate
Designation	Assistant Professor
Qualification	Ph.D. (CSE)
E-Mail ID	pnkathavate@witsolapur.org
Experience in Years	
Teaching	24
Industry	NA
Research	13
Area of Interest	Machine Learning, Artificial Intelligence
Subjects Handled	
UG	Machine Learning, Database Engineering, Software Engineering, Java Programming, Operating System, Artificial Intelligence, System Software
PG	Parallel Computer Architecture, Soft Computing
Research Guidance	
PG	8
Ph.D.	NA
Publications	
International Journals	14
International Conference	4
Number of Books Published	--
Number of Patents	02
Public Profile URL	https://www.linkedin.com/in/dr-pravin-kathavate-39698658/
Professional Memberships	Institution of Engineers (IEI)
Achievements and Awards	<ul style="list-style-type: none">Published Patent for AI-POWERED DOCUMENT SUMMARIZATION AND CONTENT ANALYSIS SYSTEM on 26th December 2025.Granted Patent for an invention entitled A Device for Online Video Meetings and Inbuilt Emotion-Based Attendance Report for the term of 20 years from the 16th day of June 2022.Received Grant of 20,000/- from P.A.H. Solapur University Solapur for Two days National Conference on Artificial Intelligence for Decision makingReceived Grant of 20,000/- from P.A.H. Solapur University Solapur for Two days National Conference on Artificial Intelligence and Beyond: Emerging Innovations & Applications.

	<ul style="list-style-type: none">• SAP Excellence Award for AICTE approved FDP on Use of ICT in Education for Online and Blended Learning conducted by IIT Bombay in the form of cash prize Rs. 5000/-.• Worked as Reviewer for BMC, Springer Nature ,2013• Received Grant of 1,50,000/- from AICTE for workshop on Recent Trends in Cloud Computing sponsored by AICTE.• Coordinated Seminars on Recent Trends in Data Mining sponsored by P.A.H. Solapur University, Solapur.• Top performer in Mentoring Educators in Education Technology (FDP 301x) conducted by IIT Bombay in 2018.
--	--