



S.A.P.D. Jain Pathashala
Walchand Institute of Technology, Solapur
An Autonomous Institute



Personal Information	
Name	Dr Rajendra R Dube
Designation	Professor
Qualification	Ph,D (ENTC)
E-Mail ID	rrdube@witsolapur.org
Experience in Years	
Teaching	35
Industry	0
Research	14
Area of Interest	Embedded System, Signal Processing, Communication System
Subjects Taught	
UG	Digital Signal Processing, Embedded System
PG	ADSP, RM & IPR,Sensors & Actuator
Research Guidance	
PG	23
Ph.D.	03
Publications	
International Journals	48
International Conference	38
Number of Books Published	--
Number of Patents	--
Public Profile URL	
Professional Memberships	ISTE /IE
Notable Achievements and Awards	1. Grant received under RPS from AICTE for research work 2. Award for Contribution towards Research and Publications, WIT Solapur 3. Award for Academic Excellence, WIT Solapur 4. Best award received for Contribution towards Organization in Teacher Category from Shriman Bhausaheb Gandhi Pratishthan Solapur 5. Runner-up in Engineering & Technology Category at Ph.D(Teacher)

	<p>Level of “Avishkar 2014” University Level Research Festival.</p> <ol style="list-style-type: none">6. Grant Received from Solapur University, for IOT, Embedded System, Antenna Fabrication & Design for conducting workshop since last Three Years.7. Working as BOS Chairman (Electronics & Telecommunication Engineering) for Solapur University, Solapur8. Working as BOS Member (Electronics Engineering) for Solapur University, Solapur9. Editorial board member of AR Research Publication and Conference World10. Editorial board member of IJCRT RMS International Journal of Creative Research Thoughts IJCRT (www.ijcrt.org) (ISSN: 2320-2882)11. Editorial board member of Journal of Electronics & Communication Systems (MAT Journal)12. Won the ISTE II prize for the project titled VLSI Based system for predicting Ventricular Arrhythmia13. Worked as Reviewer at International Conference on Communication, Information and Computing Technology, 2021, IEEE Bombay Section in IOT, VLSI and Embedded Systems.14. Working as Technical Committee member at ICISPC, Japan, 2021.15. Received Life Time achievement award from Indian Science and Technology Chennai on 14th May 2022.
--	---