



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



<b>Personal Information</b>	
Name	Dr Rajendra R Dube
Designation	Professor
Qualification	Ph,D ( ENTC )
E-Mail ID	rrdube@witsolapur.org
<b>Experience in Years</b>	
Teaching	36
Industry	0
Research	16
Area of Interest	Embedded System, Signal Processing, Communication System
<b>Subjects Taught</b>	
UG	Digital Signal Processing, Embedded System, MSC,PRM
PG	ADSP, RM & IPR ,Sensors & Actuator
<b>Research Guidance</b>	
PG	24
Ph.D.	05
<b>Publications</b>	
International Journals	58
International Conference	42
Number of Books Published	--
Number of Patents	--
Public Profile URL	
Professional Memberships	ISTE /IE
Notable Achievements and Awards	<ol style="list-style-type: none"><li>1. Grant received under RPS from AICTE for research work</li><li>2. Award for Contribution towards Research and Publications, WIT Solapur</li><li>3. Award for Academic Excellence, WIT Solapur</li><li>4. Best award received for Contribution towards Organization in Teacher Category from Shriman Bhausahab Gandhi Pratishthan Solapur</li><li>5. Runner-up in Engineering &amp; Technology Category at Ph.D(Teacher)</li></ol>

	<p>Level of “Avishkar 2014” University Level Research Festival.</p> <ol style="list-style-type: none"><li>6. Grant Received from Solapur University, for IOT, Embedded System, Antenna Fabrication &amp; Design for conducting workshop since last Three Years.</li><li>7. Working as BOS Chairman (Electronics &amp; Telecommunication Engineering) for Solapur University, Solapur</li><li>8. Working as BOS Member (Electronics Engineering) for Solapur University, Solapur</li><li>9. Editorial board member of AR Research Publication and Conference World</li><li>10. Editorial board member of IJCRT RMS International Journal of Creative Research Thoughts IJCRT (<a href="http://www.ijcrt.org">www.ijcrt.org</a>) (ISSN: 2320-2882)</li><li>11. Editorial board member of Journal of Electronics &amp; Communication Systems (MAT Journal)</li><li>12. Won the ISTE II prize for the project titled VLSI Based system for predicting Ventricular Arrhythmia</li><li>13. Worked as Reviewer at International Conference on Communication, Information and Computing Technology, 2021, IEEE Bombay Section in IOT, VLSI and Embedded Systems.</li><li>14. Working as Technical Committee member at ICISPC, Japan, 2021.</li><li>15. Received Life Time achievement award from Indian Science and Technology Chennai on 14<sup>th</sup> May 2022.</li><li>16. Working as Technical Committee member at 2025 9th International Conference on Imaging, Signal Processing and Communications will be held in Osaka, Japan during July 11-13, 2025</li></ol>
--	--