

## Personal Profile

<b>Name:</b>	<b>Dr. Naresh N. Sarkar</b>	
<b>Designation:</b>	<b>Assistant Professor &amp; Head</b>	
<b>Department:</b>	<b>Physics</b>	
<b>Mobile No:</b>	<b>8793124917</b>	
<b>Personal Website:</b>	<a href="https://sites.google.com/view/dr-naresh-n-sarkar/home">https://sites.google.com/view/dr-naresh-n-sarkar/home</a>	
<b>E-Mail</b>	<b>sarkariresearch@gmail.com</b>	
<b>Teaching Experience:</b>	<b>12 Years</b>	
<b>Teaching Expertise:</b>	<b>Solid State Physics, Electronics Nanoscience &amp; Nanotechnology</b>	
<b>E-Content Channel:</b>	<a href="https://www.youtube.com/@nareshsarkar5646">https://www.youtube.com/@nareshsarkar5646</a>	
<b>Research Experience:</b>	<b>9 Years</b>	
<b>Area of Research:</b>	<b>Material Science, Ferrite, Nanomaterial</b>	
<b>Research Platform links:</b>	<a href="https://scholar.google.com/citations?user=DwUkiSsAAAAJ&amp;hl=en">https://scholar.google.com/citations?user=DwUkiSsAAAAJ&amp;hl=en</a>	
<b>Positions Held:</b>	<ol style="list-style-type: none"><li>1. Worked As a trainee officer in Department of Printing and Spinning At Morarjee Textile MIDC Butibori Nagpur (2006)</li><li>2. Worked As a Techno-Marketing Engineer At Welmet Technology Pvt.ltd MIDC Hingna Nagpur(2007)</li><li>3. Worked as an Assistant Professor (Ad-hoc) Sevadal Mahila Mahavidyalaya Nagpur (2010 - 2012)</li><li>4. worked as an Assistant Professor (Ad-hoc) Dr. Ambedkar College Deekshabhoomi Nagpur (July 2013 - August 2019)</li><li>5. Worked as an Assistant Professor (Department of Physics Shri Shivaji Science College Amravati) (20 /September/2019 to 10/August/2023)</li><li>6. Working As an Assistant Professor &amp; Head of The department (Department of Physics Mahatma Fule Arts, Commerce &amp; Sitaramji Chaudhari Science Mahavidyalaya Warud (11/August/2023 to at present)</li></ol>	
<b>Academic Contribution</b>	<ol style="list-style-type: none"><li>1. Nodal Coordinator (At College level)</li><li>2. Faculty Development Cell coordinator (At College level)</li><li>3. Member of Research Development cell (At College level)</li><li>4. Admission Committee (for PG) (At College level)</li><li>5. Skill Development Cell (At College level)</li></ol>	
<b>Research Contribution:</b>	No. of Paper published 20 No. of Presentation 15	