


Personal Profile

Name: Designation: Department: Mobile No: Personal Website: E-Mail:	Dr. Archana B. Bodade Assistant Professor Department of Physics 9326658979 https://sites.google.com/view/drarchanabbodade/home archanabodade2005@gmail.com	 <p>Photo</p>
Teaching Experience: Teaching Expertise: E-Content Channel:	24 Years https://youtube.com/@dr.archanab.bodade5286?si=bwEtaw3Q_zSjHLUQ	
Research Experience: Area of Research: Research Platform links:	1. Material Science 2. Dielectric Material 3. Nano-materials GoogleScholar: https://scholar.google.com/citations?user=PVOX4XUAAAAJ&hl=en Research gate: https://www.researchgate.net/profile/Archana_Bodade LinkedIn: https://www.linkedin.com/in/dr-archana-b-bodade-bb48251ab/	
Positions Held:	1. Assistant Professor in Physics Shri Shivaji Science College, AMRAVATI (MS) (from 21/09/2019 to this date) 2. Jr. College Teacher Shri Shivaji Science College, Amravati (MS) (from 02/07/2002 to 20/09/2019) 3. Lecturer in Physics (On Contract Basis) Deptt. of Physics Amravati University Shri Shivaji Science College, Amravati (M.S)– 444 603	
Academic Contribution:	Courses organized: 1) Online Certificate Course “Nano-Material Synthesis” (27 th July to 14 th August 2020) 2) Online Certificate Course “Nano-Material Synthesis” (26 th Aug to 8 sept 2021) Invited Talks: Books / Articles Published OR Edited: 01 Memberships:	

	<p>1. Member of the ‘ Indian Association of Physics Teachers’, KanpurU.P. (Reg.no. L7016).</p> <p>2. Member of the ‘ Indian Science Congress Association’</p>
Research Contribution:	<p>Recognized as Research Guide: -</p> <p>Research Guidance: Awarded: M.Sc.-07</p> <p>Presently Working Students: M.Sc.- 01</p> <p>Research / Consultancy Projects: -</p> <p>Life Membership:</p> <p>1. Member of the ‘ Indian Association of Physics Teachers’, KanpurU.P.</p> <p>2. Member of the ‘ Indian Science Congress Association’</p> <p>Abroad Visits for Research Paper Presentation: -</p>
Other Significant Contributions:	<p>Activities Conducted: -</p> <p>1. Celebrated National Safety week from March 4th march to 10th2021.</p> <p>2. Workshop on Mastering Electronics: Troubleshooting Essentials for Physics Labs (31 August 2024)</p> <p>3. Integrating Technology in Physics Experiments: Hands On Workshop (20 September 2024)</p> <p>4. Sky Watching Evening For School Students</p> <p>5. Essay Competition for Students (25 September 2024)</p> <p>Any Other: -</p> <p>1.Resource Person: CBCS Workshop on – ‘NEP Executers Training , Conduct of Lecture at SSSK Innani Mahavidyalaya, Karanja (Lad), Distt. Washim</p> <p>2.Resource Person: GOEC ‘Soft Skills and Personality Development’ of SGBAU, Amravati , Conduct of lecture on “Interview Skills” as a part of GOEC</p>