Personal Profile

Name: Dr. Archana B. Bodade

Designation: Assistant Professor

Department: Department of Physics

Mobile No: 9326658979

Personal

Website: abodade@shivajiscamt.org

E-Mail: archanabodade2005@gmail.com



Teaching Experience:

20 Years

Teaching Expertise:

Solid state Physics, Condense Matter Physics.

Personal Website (https://sites.google.com/view/drarchanabbodade/home)

E-Content Channel:

Research Experience:

Area of

Research:

11Years

1. Material Science

2. Dielectric Material

3.Nano-materials

Research Platform links:

GoogleScholar:https://scholar.google.com/citations?user=PVQX4XUAAAAJ&hl=en

Research gate: https://www.researchgate.net/profile/Archana_Bodade

Positions Held:

1. Assistant Professor in Physics

Shri Shivaji Science College, AMRAVATI (MS) (from 21/09/2019 to this date

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"

(27th July to 14th August 2020)

2) Online Certificate Course "Nano-Material Synthesis" (26th Aug to 8 sept 2021)

Invited Talks: 00

Books / Articles Published OR Edited: 00

Memberships: : Member of the 'Indian Association of Physics Teachers', Kanpur

U.P.

2. Member of the 'Indian Science Congress Association'

Research Contribution:

Recognized as Research Guide:

Research Publications: Published-06; Presented - 06

Research Guidance: Awarded: M. Sc. -04; Presently Working Students: M.Sc. -02

Research / Consultancy Projects: -

Life Membership: 1. Member of the 'Indian Association of Physics Teachers',

Kanpur U.P.

2. : Life Member of Indian Science Congress Association'

Abroad Visits for Research Paper Presentation:

Other Significant Contributions:

Activities Conducted: Celebrated National Safety week from March 4th march to 10th

2021

Any Other: