

Personal Profile

Name:

Dr. Naresh Nathuram Sarkar

Designation:

Assistant Professor

Department:

Physics

Mobile No:

8793124917

Personal

Website:

<https://sites.google.com/view/dr-naresh-n-sarkar/home>

E-Mail:

nnsarkar@shivajiscamt.org

sarkariresearch@gmail.com



**Teaching
Experience:**

9 Years

**Teaching
Expertise:**

Solid State Physics, Mathematical Physics, Electronics, Nanotechnology

**E-Content
Channel:**

https://studio.youtube.com/channel/UCu2yRe4_EN1nu4ssS_mQcWg/editing/sections

**Research
Experience:**

5 Years

**Area of
Research:**

Magnetic material, Magnetic and structural study, X-ray diffraction Nano-material, Ceramic oxide

**Research
Platform links:**

<https://scholar.google.com/citations?user=DwUkiSsAAAAJ&hl=en&authuser=2>

https://www.researchgate.net/profile/Naresh_Sarkar

<https://orcid.org/0000-0002-9715-0544>

**Positions
Held:**

1. Working as an Assistant Professor (Ad-hoc base) at Sevadal Mahila Mahavidyalay Nagpur (M.S) (For the Academic Session 2009-10, 2011-12, 2012-13)
2. Working as an Assistant Professor (Ad-hoc base) Dr. Ambedkar College Deekshbhoomi Nagpur (M.S) (For the Academic Session of 2013-14, 2014-15, 2015-16, 2016-17, 2017-18)

**Academic
Contribution:**

Courses organized: Nanomaterial Synthesis and Characterization (National and International Conferences, Workshops, Trainings. Camps etc.) on dated 26th August to 8th September 2021

Invited Talks: Talk on Nano electronics at Sardar Patel College Chandrapur

Resource Person for Sir C. V. Raman Lecture Series For B.Sc. Students organized by Department of Physics, Vinayak Vidnyan Mahavidyalaya, Nandgaon Khandeshwar, topic "Magnetic Properties of Materials."

On Dated 10/03/2021

Chapter Published in a book : 01

Memberships: (1) Society for Technologically Advanced Material of India (STAMI)
(2) REST Society for Research International

**Research
Contribution:**

Research Publications: Published– 17 ; Presented - 10

Research Projects Guidance for M. Sc. Students – 15

Presently Working Students: M.Sc. – 2

Research / Consultancy Projects: Major: 05 (Grant), Minor -

Visits for Research Paper Presentation: Tashkent Uzbekistan.

**Other
Significant
Contribution:**

Activities Conducted: Experimental demonstration and PPT presentation for B.Sc. Students

Any Other: Fun Science experimental demonstration at **Dr. Punjabrao Deshmukh Memorial Science Centre Amravati.**