

## Personal Profile



**Name:** Dr. Shahin K.Sayyad  
**Designation:** Assistant Professor  
**Department:** Physics  
**Mobile No:** 9922901201  
**Personal Website:** <https://sites.google.com/view/drshahinsayyad/home>  
**E-Mail:** [ssayyad@shivajiscamt.org](mailto:ssayyad@shivajiscamt.org)  
[shahinsayyed87@gmail.com](mailto:shahinsayyed87@gmail.com)

### Teaching Experience:

02 Years  
Physics, Nanotechnology, Atomic and Molecular Physics  
YouTube, Personal Website, Google page, etc. (Hyperlinks to each)

### Teaching Expertise:

### E-Content Channel:

### Research Experience:

05 Years  
Material Science, Nanomaterial's, Lead Free Piezoceramics  
[https://www.researchgate.net/profile/Shahin\\_Sayyed2](https://www.researchgate.net/profile/Shahin_Sayyed2),  
<https://scholar.google.com/citations?user=7btkl0AAAAAJ&hl=en>  
(Hyperlinks to each)

### Area of Research: Research Platform links:

### Positions Held:

1. **Shivaji Science College, Amravati**, Assistant Professor  
(UGC-Approved) 21-09-19 till presents
2. **Shivaji Science College, Nagpur**, Assistant Professor  
(Ad-hoc), 2018, 20-09-19.
3. **Govt. college of Engineering, Nagpur and Shivaji Science College, Nagpur**, Assistant Professor (CONTRIBUTORY), 2018-2019
4. **Physics Department, RTM Nagpur University, Nagpur SRF-JRF**, 2012-2017

### Academic Contribution:

**Courses organized:** “Online Course on Nanomaterial Synthesis and Characterization Technique”

**Invited Talks:** 01

**Books / Articles Published OR Edited:** 00

**Memberships:** -

### Research Contribution:

**Recognized as Research Guide:** -

**Research Publications:** Published– 16; Presented - 10

**Research Guidance: Awarded:** M.Phil. – , PhD – , M. Sc. – 02;

**Presently Working Students:** PhD – , M.Sc. – 2

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

**Other  
Significant  
Contributions:**

**Life Membership:** Indian Science Congress.

**Abroad Visits for Research Paper Presentation:** Singapore,.

**Activities Conducted:**

**Any Other:**