

Personal Profile

Name: Dr Yogita S Thakare
Designation Associate Professor
: Chemistry
Department 8975165518
:
Mobile No:
Personal Website: ysthakare@shivajiscamt.org
yogitakale07@gmail.com
E-Mail:



Teaching Experience: 21 Years
Physical Chemistry, Analytical Chemistry
Teaching Expertise: YouTube, Personal Website, Google page, etc. (Hyperlinks to each)
E-Content Channel: 28
Research Experience: 16 Years
Area of Research: Solvent Extraction, physicochemical parameters
Research Platform links: Google Scholar: https://scholar.google.com/citations?view_op=list_works&hl=en&user=M7joOjMAAAAJ
LinkedIn: <https://www.linkedin.com/in/prof-yogita-thakare-a373664a>
Positions Held:
Academic Contributions: **Courses organized:**
Member of National Workshop on Advances in Instrumentation Techniques-14-15 October 2010
Member of National Workshop on Quantum Mechanics and Research Methodology-26 December 2013
Member of National Conference on Frontier Areas in Chemistry-23-25 December 2013
Member of National Conference on Innovative Research in Science and Technology-17-18 December 2019

Invited Talks: 05

Books / Articles Published OR Edited: 03

Memberships:

Sr. No.	Name of Association
1	Amravati University Chemistry Teachers Association
2	Association of Chemistry Teachers
3	Marathi Vidhyan Parishad
4	Indian Science Congress Association

**Research
Contributions:****Recognized as Research Guide: -****Research Publications:** Published– 14; Presented - 20**Research Guidance: Awarded:** M.Phil. – , PhD – , M. Sc. – 14;**Presently Working Students:** PhD – M.Sc. – 2**Research / Consultancy Projects:** Major: Minor -**Life Membership:**

Amravati University Chemistry Teachers Association

Nagpur University Teacher Association

Abroad Visits for Research Paper Presentation: -**Other
Significant
Contributions:****Activities Conducted:****Any Other:****AWARD / SCHOLARSHIP**

1. Best Poster Presentation Award National Symposium on Innovative Materials & Devices (NSIMD-2019)
2. Ekalavya Scholarship at Post Graduation level.