

Faculty Profile



- 1. Name in Full** : **Mr. Nitin Ashokrao Deshmukh**
- 2. Address for correspondence** : At.Post. : Hiwra (Rohila)
Tq. Dist: Washim 444505
Mob. +91 9527630583/ 7620669082
Email: *nitinadesh25@gmail.com*
- 3. Date of Birth** : 25th Dec 1989
- 4. Designation** : Assistant Professor,
Department of Chemistry,
Shri Shivaji College of Arts, Commerce &
Science, Akola
- 5. Educational Qualification** :
- | Degree | Year | University |
|-----------------|------|---|
| B.Sc. | 2011 | Sant Gadge Baba Amravati University, Amravati |
| M.Sc. | 2013 | Sant Gadge Baba Amravati University, Amravati |
| B.Ed. | 2016 | Sant Gadge Baba Amravati University, Amravati |
| GATE | 2016 | Indian Institute Of Science, Bangalore |
| SET | 2016 | Savitribai Phule Pune, University |
| NET (CSIR-JRF) | 2016 | CSIR |
| Ph.D.(Persuing) | 2017 | Sant Gadge Baba Amravati University, Amravati |
- 6. Teaching Experience** : Total 03 year 6 months
- 7. Research Experience** :02 years as Ph.D. research student
- 8. Guidance rendered to research scholars** :02 M.Sc. student for master's degree project
- 9. Professional membership and other expertise** : Life Member of Amravati University Chemistry Teachers Association
- 10. Project Completed** :

11. Books written :
12. Research Publications :
13. Participation in Seminars,
Workshops and Conference :
1. Presented a paper entitled 'Physiochemical analysis of ground/drinking water in Risod tehsil of Washim district. Maharashtra' at **Recent Advances in Chemical Sciences**: 26th -27th February 2018; Shri Shivaji College of Arts, Commerce & Science. Akola.
 2. Presented a paper entitled 'Spatial Distribution of Uranium and Associated Water Quality Parameters in Ground/Drinking Water Washim Tehsil of washim District Maharashtra,' at **Twentieth National Symposium On environment (NSE-20)**: 13th – 15th December 2018; IIT Gandhinagar, India.
 3. Presented a paper entitled 'Drinking Water Quality Status of Uranium and other Associated parameters in Risod Taluka, Washim District Maharashtra.' at **National Symposium on Innovative Materials & Devices**: 24th- 25th June 2019; Department of Physics, Sant Gadge Baba Amravati University, Amravati.
 4. Presented a paper entitled 'Status of Uranium and other Associated Parameter of Ground water in Malegaon Taluka, Washim District Maharashtra, India,' at **National Conference on Innovative Research in Science and Technology (NCIRST-2019)**: 17th and 18th December 2019; Shri Shivaji Science College, Amravati, Maharashtra, India.