# **Faculty Profile**

- Name : Dr. Sachin Goroba Chonde
- Designation : Assistant Professor
- Department : First Year B. Tech.
- Mobile No : 7720878474
- Email Id
- : <u>sachinchonde@gmail.com</u>
- Educational Qualification:-

| Sr.<br>No | Degree           | University                                    | Class       |  |
|-----------|------------------|---|-------------|--|
| 1         | Ph.D.            | Dr. Babasaheb Ambedkar Marathwada University, | Awarded     |  |
| 1.        | PILD.            | Aurangabad                                    | Awarueu     |  |
| 2.        | SET              | Savitribai Phule Pune University, Pune        | Qualified   |  |
| 3.        | GATE             | Ministry of HRD, Govt. of India 86.19 p       |             |  |
| 4.        | M.Sc. Chemistry  | Shivaji University Kolhapur                   | First class |  |
| 5.        | B. Sc. Chemistry | Shivaji University Kolhapur                   | First class |  |

### > Professional experience:- Total experience in years: 16 Years

|     | Teaching: - 16 years Industrial:                   | Nil Resea    | arch: - 8 years   |
|-----|--|--------------|-------------------|
| Sr. | Organization                                       | Post         | Period            |
| No. |  |              |                   |
| 1.  | Shri. Balasaheb Mane Shikshan Prasarak Mandal      | Assistant    | 26 – 05 - 2012 to |
|     | Ambap's Ashokrao mane Group of Institutions, Vatha | r. Professor | till date         |
| 2.  | Sou sushila danchand ghodawat charitable trust's   | Assistant    | 26 - 05 - 2009 to |
|     | Sanjay ghodawat group of Institutions, Atigre      | Professor    | 25 - 05 - 2012    |
| 3.  | Ashokrao mane Polytechnic, Vathar.                 | Assistant    | 01-06-2008 to     |
|     |  | Professor.   | 25 - 05 - 2009    |
| 4.  | Rajaram College, Kolhapur                          | Assistant    | 18 - 07 - 2004 to |
|     |  | Professor    | 31 - 04 - 2008    |

### Subject Taught:-

| Sr. No. | Under Graduate        |     |                       |
|---------|-----------------------|-----|-----------------------|
| 1.      | Engineering chemistry | 2.  | Applied Chemistry     |
| 3.      | Basic Chemistry       | 4.  | Industrial Chemistry  |
| 5.      | Inorganic Chemistry   | 6.  | Analytical Chemistry  |
| 7.      | Physical Chemistry    | 8.  | Organic Chemistry     |
| 9.      | Metallurgy            | 10. | Environmental Studies |

- > Project Work at U.G.:- Applications of thin film as a semiconducting material.
- Project Work at P.G.:- "Chemical deposition of (Bi-Sb)<sub>2</sub>Se<sub>3</sub> thin film composites Prepare by arrested precipitation technique (APT)"
- **Research Area of Interest:-** Material Science, Plastic Biodegradation, Solar cells
- > <u>Paper Presented in National & International Journal & Conference</u>:- 07
- National Journal:- 01
- International Journal:- 06

| Sr. | Title  | Name of Journal             | Type*  | Details                 |
|-----|--|-----------------------------|--------|-------------------------|
| No. |  |                             | (U)/I) |                         |
| 1   | Synthesis and                                    | Material Chemistry and      |        | Impact Factor 2.3       |
|     | Characterization of                              | Physics <b>(Elsevier)</b>   |        | ISSN: 0254-0584         |
|     | Zn <sub>0.5</sub> Hg <sub>0.5</sub> Se Thin film |                             | IJ     | Volume 112, Issue       |
|     |  |                             |        | 3, 20 December          |
|     |  |                             |        | 2008, Pages 941-944     |
| 2   | Chemical deposition of                           | Achieves of applies Science |        | ISSN 0975-508X          |
|     | (CdHg)Te ternary thin                            | Research                    | IJ     | Coden (USA) AASRC9,     |
|     | films  |                             |        | Vol. No 3(2) 422-430    |
| 3   | Studies of degradation                           | International Journal of    |        | Impact Factor 5.8,      |
|     | of synthetic polymer                             | Advanced Research in        | IJ     | ISSN No. 0976-6499,     |
|     | Nylon 6 by composting                            | Engineering and Technology, | IJ     | Vol. 4 Issue 6, pp. 50- |
|     | methods,   |                             |        | 56.                     |
| 4   | Studies on Degradation                           | International Journal of    |        | Impact factor 1.237,    |
|     | of synthetic polymer                             | Emerging Technologies in    |        | ISSN 2279-0047, vol.    |
|     | Nylon 6 and Nylon 6, 6                           | Computational and Applied   | IJ     | 4(4), pp. 362-369       |
|     | by Pseudomonas                                   | Sciences (IJETCAS).         |        |                         |
|     | aeruginosa NCIM 2242,                            |                             |        |                         |
| 5   | Studies on degradation                           | International Journal of    |        | Impact Factor: 0.10,    |
|     | of synthetic polymer                             | Environmental Sciences      |        | ISSN 4402-0976,         |
|     | Nylon 6 by fungus                                |                             | IJ     | Volume 2, No 3,, pp.    |
|     | Trametes versicolor                              |                             |        | 2435-2442. (Citations   |
|     | NCIM 1086,                                       |                             |        | 2)                      |
| 6   | Studies on degradation                           | Journal of Environmental    |        | Impact Factor: 0.607,   |
|     | of synthetic polymer                             | Research and Development    |        | ISSN 0973-6921, Vol.    |
|     | Nylon 6 by lignolytic                            |                             | IJ     | 6, No. 3A, pp. 709-     |
|     | fungus Phanerochaete                             |                             | U      | 714.                    |
|     | Chrysosporium NCIM                               |                             |        |                         |
|     | 1073,  |                             |        |                         |
| 7   | Application of Fenton                            | Proceeding of National      |        | ISBN 978-81-920561-     |
|     | and Photo Fenton                                 | Conference on Emerging      | NJ     | 4-2, Vol 1, pp. 328-    |
|     | treatment for the Waste                          | Trends in Engineering,      | LNI    | 331.                    |
|     | water : A Critical Review                        | technology and Architecture |        |                         |

| NCETETA 2014 Organized by  |  |
|----------------------------|--|
| D. Y. Patil College of     |  |
| Engineering & Technology , |  |
| Kolhapur                   |  |

# > Paper Presented in National & International Conference:- 07

| SI. | Title   | Name of Conference & Institute  | Type*    | Date  |
|-----|---|---|----------|---|
|     |   |   | (NC/IC)  |   |
| 1   | Chemosynthesis of<br>(CdHg)Te Thin Films :<br>A novel route to<br>grow ternary<br>semiconductor<br>material<br>Ternary Cd <sub>1-x</sub> Hg <sub>x</sub> Te | International Conference on Advanced<br>Material and Applications 2007, Shivaji<br>University Kolhapur<br>National Seminar on Advance Synthetic | IC<br>NC | 15 <sup>th</sup> – 17 <sup>th</sup> Nov<br>2007<br>23 <sup>th</sup> - |
|     | thin films: a novel<br>route to grow<br>semiconductor<br>material   | Methodologies and functional materials<br>Shivaji University Kolhapur   |          | 24 <sup>th</sup> Dec. 2009  |
| 3   | Studies on<br>degradation of<br>synthetic polymer<br>Nylon 6 by lignolytic<br>fungus<br><i>Phanerochaete</i><br><i>Chrysosporium</i> NCIM<br>1073           | International conference on<br>International Congress of Environmental<br>Research (ICER 2011) organized by<br>SVNRT, Surat, Gujrat             | IC       | 15-17 December<br>2011  |
| 4   | Studies on<br>degradation of<br>synthetic polymer<br>Nylon 6 and Nylon 6,<br>6 by <i>pseudomonas</i><br><i>aerogenosa</i> NCIM<br>2242                      | International conference of<br>International Science Congress 2012  | IC       | 29-30 August<br>2012  |
| 5   | Isolation and<br>biodegradation<br>study of synthetic<br>Polymer Nylon 6, 6   | International conference onSustainable water resource development and management, (SWRDM 2012).   | IC       | 20-21 November<br>2012  |
| 6   | 'Isolation of<br>polyamide degrading<br>microorganisms and<br>biodegradation<br>study of Nylon 6'   | Rajiv Gandhi Science Centre Mauritius   | IC       | 11-12 <sup>th</sup> Nov<br>2013.                                      |
| 7   | degradation of  | International conference on Agricultural  | IC       | 12-13 March   |

| synthetic polymer   | Biotechnology for Sustainable                  | 2012. |
|---------------------|--|-------|
| Nylon 6 by fungus   | Development, held at Colombo, <b>Sri Lanka</b> |       |
| Trametes versicolor |  |       |
| NCIM 1086           |  |       |

\*NC- National Conference IC- International Conference

### > No. of Project Guided at U.G. Level:- 22 Mini Projects

# > Expert Lectures Delivered as a Resource Person:- 01

# > STTP/FDP/Workshops/Attended/Participated:- 06

| S.N | Title   | Organiser              | Duration                               |
|-----|---|------------------------|--|
| 1   | International Conference on Nanomaterials &   | Shivaji University     | $9^{th} - 11^{th}$                     |
|     | Applications                                  | Kolhapur               | Nov 2008                               |
|     | (ICNAMA) 2008                                 |                        |  |
| 2   | Workshop on Analytical instrumental           | Shivaji University     | 3 <sup>rd</sup> – 5 <sup>th</sup> June |
|     | techniques                                    | Kolhapur               | 2008                                   |
| 3   | National Seminar & Exhibition on Recent       | Shivaji University     | 8 <sup>th</sup> – 9 <sup>th</sup> Feb. |
|     | Trends & Opportunities in Green Building &    | Kolhapur               | 2009                                   |
|     | products.                                     |                        |  |
| 4   | Workshop on 'Save Earth' Jointly organized by | Shivaji University     | 24 <sup>th</sup> Jan.                  |
|     | NSS, BGVS, & Shivaji University.              | Kolhapur               | 2009                                   |
| 5   | Faculty Development Program for Student       | T.K.I.T., Warananagar  | 3 days                                 |
|     | Induction                                     |                        | 7 to 9 <sup>th</sup> July              |
|     |   |                        | 2018                                   |
| 6   | Faculty Development Program for Student       | Dr. D.Y. Patil College | 7 days                                 |
|     | Induction                                     | Kolhapur AICTE Delhi   | 19 to 25 <sup>th</sup>                 |
|     |   |                        | July 2018                              |

# > Programs Organized:-

| Sr. | Name of Program           | Institute                           | Date                                 |
|-----|---------------------------|-------------------------------------|--------------------------------------|
| No. |                           |                                     |                                      |
| 1.  | 12 days Student Induction | Ashokrao Mane Group of Institutions | 16 <sup>th</sup> to 28 <sup>th</sup> |
|     | Program                   | Vathar                              | Aug 2019                             |
| 2.  | 21 days Student Induction | Ashokrao Mane Group of Institutions | 01 to 21                             |
|     | Program                   | Vathar                              | AUGUST, 2018                         |
| 3.  | Quiz competition          | Ashokrao Mane Group of Institutions | 14 Nov 2016 &                        |
|     |                           | Vathar                              | 12 <sup>th</sup> Jan 2019            |
| 4.  | Poster Presentation       | Ashokrao Mane Group of Institutions | 6 <sup>th</sup> Feb 2015             |
|     |                           | Vathar                              |                                      |

 Book Published:-- 01 The book published in an International edited book:
1. Chonde Sachin Goroba & amp; et. al. Studies on Biodegradation of polyamide based Plastic waste, Edition: 1, publisher: Lambert Academic publishing, - September 2016.
ISBN 978 -3- 659 -97602 - 5

#### > Departmental Responsibilities:-

- NBA Coordinator of F.Y.B.Tech.
- NAAC Coordinator of F.Y.B.Tech.
- IQAC Coordinator of F.Y.B.Tech.
- Incharge of Student Induction Program
- Class Coordinator of Div B,
- Guardian of B1 Batch
- Lab Incharge of Chemistry Lab,

#### > Other Experience/Responsibilities If Any :-

- Controller of Examination, DBATU Exam., Lonere
- Member Secretary of Antiragging Cell
- Member of grievance redressal cell
- In Admission cell
- In ARC

#### Social Contribution If Any:-

- Participated in two year National Service Scheme program conducted by Shivaji University, Kolhapur.
- Participated in Puls Polio program in Kolhapur.
- > Professional Membership If Any:- Life time membership of ISTE (LM 77136)