## Mr. Pratik Kiran Sonawane

3 Disha Apartment Saraf Nagar Lane No.3 Infront of Niramay Care Centre Wadala-Pathardi Road Nashik-422009 Date of Birth:28<sup>th</sup> October 1989 Phone: 9595532345 E-mail: pratik.sonawane@matoshri.edu.in



## Professional Objective:

To use my skill and knowledge for technical advancement of institute and students. As a beginner, I would like to learn various techniques and methodologies to establish myself as a competent engineer.

## Academic Credentials:

| Course                                  | Institute   | University                         | Year of Passing | % Marks/ Class/<br>Grade |
|---|---|------------------------------------|-----------------|--------------------------|
| ME (Mechanical -<br>Machine Design)     | TME Society's<br>J.T.Mahajan<br>College of<br>Engineering<br>Faizpur Jalgaon<br>Maharashtra   | North<br>Maharashtra<br>University | 2015            | First Class              |
| BE (Mechanical<br>Engineering)          | S.S.B.T's<br>College of<br>Engineering and<br>Technology(Ba<br>mbhori) Jalgaon<br>Maharashtra   | North<br>Maharashtra<br>University | 2012            | First Class              |
| Employment Deta                         | nils:   |                                    |                 |                          |
| Teaching<br>Experience:                 | 09 Years  |                                    |                 |                          |
| Current<br>Designation                  | Assistant Professor (Department of Mechanical Engineering)  |                                    |                 |                          |
| Name of<br>Employer:                    | Matoshri College of Engineering and Research Centre, Nashik   |                                    |                 |                          |
| Date of Joining:<br>(current institute) | 29th August 2012  |                                    |                 |                          |
| Key<br>Responsibilities                 | <ul> <li>Teaching courses - Engineering Metallurgy, Material Science, Dynamics of<br/>Machinery, Industrial Engineering, Soft Skills etc.</li> <li>Departmental Training and Placement Co-ordinator</li> <li>Junior Supervisor for University Examinations</li> <li>Examiner for University Examinations</li> </ul>   |                                    |                 |                          |
| Awards:                                 | <ul> <li>Award for 100 % Result in Course "Operations Research" at Matoshri<br/>College of Engineering and Research Centre, Nashik</li> <li>Recipient of "Gold Badge" for NPTEL Course titled "Enhancing Soft Skills<br/>and Personality" from IIT Kanpur</li> <li>Recipient of "Silver Badge" for NPTEL Course titled "Technical English for<br/>Engineers" from IIT Madras</li> <li>"Topper - All India Rank 7" for NPTEL Course titled "Nature and<br/>Properties of Materials" from IIT Kanpur</li> </ul> |                                    |                 |                          |
| Association with<br>Professional        | • Associate Member of The Institute of Engineers (India) from 01/2017<br>Present  |                                    |                 |                          |

| Societies                                       |   |  |  |
|---|---|--|--|
| Association with<br>Conferences and<br>Journals |   |  |  |
| MOOC/AICTE FDP                                  | Ps/ Certificate Courses   |  |  |
| NPTEL   | Successfully completed NPTEL online certification titled "Introduction To Research" with 79% Jan to March 2017. (8 Week) Host: IIT Madras   |  |  |
|   | Successfully completed NPTEL online certification titled "NBA Accreditation<br>and Teaching - Learning in Engineering (NATE)" with 91 % Jan to April<br>2020. (12 Week)<br>Host: IISc Bangalore                                       |  |  |
|   | Successfully completed NPTEL online certification titled " Stress<br>Management" with 68 % Aug to Sept 2018 (4 Week)<br>Host: IIT Kharagpur   |  |  |
| <b>FDPs/Workshops</b>                           | Successfully completed two week ISTE workshop on "Engineering<br>Thermodynamics"<br>Host: IIT Bombay  |  |  |
|   | Successfully completed one day workshop titled "Lab Practice Teaching<br>Methodologies for Material Science and Metallurgy"<br>Host: SRES's College of Engineering Kopargaon  |  |  |
|   | Successfully completed FDP titled "Entrepreneurship Development"<br>Host: MHRD New Delhi and Udyogwardhini Nashik   |  |  |
|   | Successfully completed six days workshop titled "Soft-Skills "<br>Host: Rishicool, Mumbai   |  |  |
|   | Successfully completed five days online FDP titled Recent Advancement<br>in AI & Robotics" from 25-04-2021 to 29-04-2021<br>Host: Dr D Y Patil School of Engineering and Technology, Pune.  |  |  |
|   | Successfully completed online quiz titled "Awareness regarding use<br>of Indian Products in Daily Life" with 80% score on 30-05-2020<br>Host: Dr. D.Y Patil School Of Engineering & Technology, Lohegaon Pune                         |  |  |
|   | Successfully completed online workshop titled "Smart Use of ICT<br>Using WordPress (Blog Creation)" on 11-05-2020<br>Host: SNJB's K. B. Jain College of Engineering, Chandwad, Dist. Nashik<br>and Institute of Engineers India (IEI) |  |  |
|   | Successfully completed online webinar titled "Role of GD & T in the Age<br>of Smart Manufacturing" on 21-05-2020<br>Host: Loknete Gopinathji Munde Institute of Engineering Education &<br>Research Nashik                            |  |  |
| Coursera  | Successfully completed a course on "Materials Science: 10 Things<br>Every Engineer Should Know"<br>Host: University of California, Davis  |  |  |
|   | /Workshop/Seminars/ STTP attended : 12<br>/Workshop/Seminars organised: 04  |  |  |

| Publications:   |                              |
|-----------------|------------------------------|
| Research Papers | • International Journal = 04 |