Curriculum-Vitae

Personal Information:

Full Name:Dr. Gawade Sharad Ramdas.Father's Name:Gawade Ramdas Manoher.Permanent Address:At/Post-Korti, Tal-Karmala,

Dist.- Solapur. Pin - 413201.

Corresponding Address: "Sanghavi Township", D-19, Bhigwan road,

Baramati, Dist. - Pune. Pin - 413102.

Nationality: Indian.	Domicile: Maharashtra.	
Date of Birth: 21/09/1975.	Sex:	Male
Contact No.: 9423221655.	E-mail:	s_g212001@yahoo.com.

Educational Qualification:

- Completed PhD (Mechanical/Production Engineering) from SGGS, IOE&T, Nanded (SRTMU, Nanded) in August 2019.
- Qualified Gate 2011 examination conducted by IIT Madras with 91.06 percentile score.
- Completed M.E. (Design Engineering) from College of Engineering, Kopergaon (Pune University) in 2010 with First Class (63%).
- Completed M.B. A. (Materials Management) from Institute of Management, Malegaon (Bk), (Pune University) in 1999 with Higher Second Class (59.46%).
- Completed B. E. (Mechanical) from Walchand College of Engineering. Sangli, (Shivaji University) in 1996 with First Class (64.66 %).
- Completed H.S.C. from Mahatma Gandhi Jr. College, Karamala (Pune Board) in 1992 with Distinction (76.36 %).
- Completed S.S.C. from Mahatma Gandhi High School, Karamala (Pune Board) in 1990 with Distinction (75.71 %).

Work Experience:

- Working as Assistant Professor and H.O.D. (Mechanical Engineering) for 7.5 years from 04/05/2015 to till date, at Sharadchandra Pawar College of Engineering and Technology (Formerly known as Someshwar Engineering College), Someshwar.
- Worked as Assistant Professor (UG and PG) and H.O.D. (Mechanical Engineering) for 2.5 years from 01/11/2012 to 03/05/2015 at Dattakala Group of Institution's, Faculty of Engineering, Bhigwan.
- Worked as H.O.D. (Mechanical Engineering) for 2.5 years from 03/07/2010 to 30/10/2012 at Vidya Pratishthan's Polytechnic College, Indapur.
- Worked as lecture (Automobile Engineering) for 13 years from 23/06/1997 to 02/07/2010 at Institute of Technology and Engineering, Malegaon (Bk).
- Worked as lecture (Automobile Engineering) for 5 months from 16/12/1996 to 15/05/1997 at Institute of Technology and Engineering, Malegaon (Bk).



PG/PhD Teacher Recognition:

- Recognized as a PG teacher in Mechanical and Automobile Engineering since 24/06/2021.
- Recognized as a PhD Research Guide in Mechanical and Automobile Engineering since 25/03/2022 and associated as PhD guide at Sinhgad College of Engineering, Vadgaon-Pune, research center.

Workshop /STTP Attended:

- Three days online workshop on "Hybrid Learning" organized by AICTE, from 22nd July 2022 to 24th July 2024.
- Three days syllabus implementation workshop on "Dynamics of Machinery" subject Organized by SPPU, Pun, from 27th July 2022 to 30th July 2022.
- International Workshop on "SCOPUS, WOS, UGC CARE List Free Publication and Patent Filling Process", Organized by: Eudoxia Research Centre and Eudoxia Research University – USA, from 3rd March 2022 to 11th March 2022
- One day Syllabus implementation workshop for subject "Design of Transmission System", on 15/02/2022, organized by AISSMS College of Engineering, Pune.
- Two weeks AICTE-ISTE approved STTP on "Advances and Applications of Artificial Intelligence and Machine Learning (AIML)" organized by Sinhgad College of Engineering, Pune, from 22nd November to 2nd December 2021.
- One week Short Term Faculty Development Program on "Setting up Startup Innovation Cell", arranged by SSPU, Pune, from 21/09/2021 to 25/09/2021. (One Week)
- Five Weeks Faculty Development Program on "Innovation and Industry Readiness" from 27/04/2021 to 25/5/2021, conducted by MACCIA.
- One week AICTE-ISTE Sponsored Orientation/ Refresher Program on "Innovative Teaching- Learning Methods" held during 22.04.2021 to 28.04.2021. (One Week).
- One week AICTE Sponsored STTP on "Energy and Environment Management for Sustainable Development", from 07/12/2020 to 12/12/2020. (One Week)
- AICTE Sponsored STTP on "Nanotechnology, Science and Applications" Phase-II, from 23/11/2020 to 28/11/2020. (One Week)
- AICTE Sponsored STTP on "Nanotechnology, Science and Applications" Phase-I, from 26/10/2020 to 31/10/2020. (One Week)
- Workshop on "Present Trends and Research in Electric Vehicles", from 27/5/2020 to 31/5/2020. (One Week)
- One day workshop on "NAAC", from 23/5/2020 to 23/5/2020 (One day)
- Workshop on "Mathematics for Industry" held at SPPU, Pune, from 05/10/2018 to 06/10/2018. (Two days)
- Workshop on "Optimization Techniques/ Non Destructive Technique/ Sheet Metal Forming Technology" held at SGGS, IE&T, Nanded, from 08/10/2016 to 08/10/2016 (One day)
- "Modern Manufacturing Technologies" held at SGGS, IT&E, Nanded, from 05/03/2014 to 09/03/2014. (One Week)
- Training on "Introduction to Dimensional Metrology" held at Accurate Engineering, Pune, from 16/08/2012 to 18/08/2012. (Three days)
- Writing Effective conference paper, held at remote centre, V.P.C.O.E. Baramati, from 18/02/2012 to 19/02/2012. (Two Weeks)

- Heat Transfer, STTP, held at remote centre, V. P. C. O. E., Baramati, from 29/11/2011 to 10/12/2011. (Two Weeks)
- Recent Developments in Automobile Engineering, held at G.P. Ahmednagar, from 25/08/2008 to 29/08/2008. (One Week)
- Advancements in Quality Engineering, held at G.P. Ahmednagar, from 21/07/2008 to 25/07/2008. (One Week)
- Advanced Training in CAD/CAM, held at S.V.C.P. Pune, from 21/01/2008 to 25/01/2008. (One Week)
- Advanced Training in CNC Programming, held at S.V.C.P. Pune, from 17/12/2007 to 21/12/2007. (One Week)
- Teachers Training Program held at TTTI, Extension centre Pune, from 17-04-2006 to 28-04-2006. (Two Weeks)
- Teachers Training Program held at TTTI, Extension centre Pune, from 21/11/2004 to 03-12-2004. (Two Weeks)

Industrial Trainings:

One week industrial training at Someshwar Cooperative Sugar Factory, Ltd. Someshwar, from 07/01/2019 to 12/01/2019.

NPTEL Courses:

- Aircraft Maintenance (4-weeks course) (Elite Certificate)
- Basics of Material Engineering (12-week course) (Elite Certificate)

Co curricular activities:

- Worked as Coordinator for Syllabus setting of Subject "Process Equipment Design" BE (Mechanical), (SPPU, Pune) Credit Pattern (2019 Pattern).
- Worked as member for Syllabus setting of Subject "Design of Transmission System" TE (Mechanical), (SPPU, Pune) Credit Pattern (2019 Pattern).
- Worked as IQAC Coordinator for A.Y. 2018-19, 2019-20, 2020-21, 2021-22 and 2022-23.
- > Worked as NAAC Coordinator.
- University Examination as senior supervisor and internal squad, Paper Assessment and paper moderation etc.
- ➤ Worked in Paper Selection Committee for State level Paper Presentation.
- Worked as a judge for national conference held at S. B. Patil COE, Indapur (A.Y.-2014-15).
- Worked as a Coordinator for one week short term training program sponsored by MSBTE (A.Y.-2010-11)
- ➢ Worked as a Coordinator for Intercollegiate two days conference.
- > Worked as a Coordinator for two days National Conference.
- Arrangement of Guest Lectures.
- Arrangement of Industrial Visits (For every academic year as per the curriculum requirement).

Extracurricular Activities:

- Worked as a FC-Coordinator for FE and DSE admissions for academic year 2016-17 and 2017-18.
- ➤ Worked as **ARC in charge** for FE and DSE admissions for A.Y. 2015-16.
- Worked in organizing sport activity.
- > Participation in organizing Cultural Activities.

Administrative Responsibilities:

- Working as Vice Principal at Sharadchandra Pawar College of Engineering and Technology (Formerly known as Somehswar Engineering College), Someshwarnagar, from 06/01/2020 to till date. (2.9 Years).
- Worked as I/C Principal at Somehswar Engineering College, Someshwarnagar, from 01/02/2019 to 05/01/2020. (11 months).
- Worked as I/C Principal at Somehswar Engineering College, Someshwarnagar, from 05/09/2015 to 05/01/2016. (04 months).
- Worked as Head of the department at Somehswar Engineering College, Someshwarnagar, from 04/05/2015 to till date. (7 Years).
- Worked as Head of the department at Dattakala Faculty of Engineering, Bhigwan, from 01/11/2012 to 03/05/2015. (2.5 Years).
- Worked as Head of the department at V.P.'S Polytechnics College, Indapur, from 03/07/2010 to 30/10/2012. (2.5 Years).

Projects Guided at PG level:

- Experimental Investigation and analysis of bolted joint with plain, friction and Nylock washer
- Design, development and comparative analysis of active and passive damper for wood working machinery
- > Transfer Coal Conveyor Shaft Failure Analysis
- Design and Analysis of Pressure Vessel
- Modification and Analysis of Conventional Sugar Mill (For Higher Capacity)

Projects Guided at UG level:

- Solar dehydrator by using Forced convection
- Finite Element Analysis of Honeycomb Structure
- > Design and Manufacturing of Rocker Bogie Mechanism
- Arduino Based Automatic Irrigation System

Papers Presented:

National conferences:

Paper is presented on the topic "Springback Effect in Sheet Metal Bending Using FEA" at the national conference held at College of Engineering, Faizpur.

- Paper is presented on the topic "Factors Affecting Springback", at the national conference held at A. G. Awate College of Engineering, Hadapsar, Pune.
- Paper is presented on the topic "Design and analysis of Bending Tool", at the national conference held at A. G. Awate College of Engineering, Hadapsar, Pune.
- Paper is presented on "Springback in Sheet Metal Forming" at the national conference held at V.J.T.I. Mumbai.

International conferences:

- A paper is presented in international conference (ICMPC-2012)- on topic "Springback using FEA" held at Hydrabad.
- A paper is presented in international conference-IDDRG-2012; on topic- Investigation of Spring back Using FEA, held at IIT Pawai, Mumbai.
- A paper is presented in international conference-ICETE-2013, on topic-Spring back in Sheet Metal Bending-A Review, held at J. J. Magdum College of Engineering, Jaysingpur.
- A paper is presented in international conference (ICMPC-2014) on topic "Study of Springback in sheet metal bending-FEA and Neural Network approach" held at Hydrabad.
- A paper is presented in international conference-IDDRG-2015; on topic- Study of Springback for Sheet Metal Forming in Two Steps, held at Shanghai, China.
- A paper is presented in international conference-Advanced and Agile Manufacturing and Agile Software Development (ICAM-ASD 2016), on topic-Effect of BHF on Springback-FEA approach, held at SGGS, IE&T, Nanded.

Papers published in International Journals:

- Sunder Jebarose Juliyana, Jayavelu Udaya Prakash, Sachin Salunkhe, Hussein Mohamed Abdelmoneam Hussein and Sharad Ramdas Gawade "Mechanical Characterization and Microstructural Analysis of Hybrid Composites (LM5/ZrO2 /Gr)", *crystals*, ISSN: 2073-4352, *Year* 2022, Volume 12, Issue 9, Page1207. (Scopus, Web of Science).
- Dr. Gawade Sharad "Parameters Affecting Springback-A Review". Design Engineering, ISSN: 0011-9342, Year 2021, Volume-2021, Issue: 9, Pages: 2946-294. (Scopus Journal)
- Dr. Gawade Sharad, Dr. Nandedkar V. M., "Effect of Orientation on Springback for Component with Hole and without Hole", Journal of University of Shanghai for Science and Technology, Volume 23, Issue 6, June – 2021, pp. 850-856. (Scopus Journal)
- Dr. Gawade Sharad, Dr. Nandedkar V. M., "Springback in Sheet Metal Forming", Solid State Technology Volume: 64 Issue: 2, (2021), 7118-7124. (Scopus Journal)
- Dr. Gawade Sharad, Dr. Nandedkar V. M., Study of Effect of BHF on Springback-FEA Approach, International Journal of Future Generation Communication and Networking Vol. 13, No. 3s, (2020), pp. 1169–1175. (Web of Science)
- Dr. Gawade Sharad, Dr. Nandedkar V. M., Effect of sheet thickness and R/t ratio on Springback in sheet metal forming, International Journal of Future Generation Communication and Networking Vol. 13, No. 3s, (2020), pp. 1176–1184. (Web of Science)

- Dr. Gawade Sharad, Dr. Nandedkar V. M., "Study of Springback in sheet metal bending-FEA and Neural Network approach" published in Elsevier Journal, "Procedia Material Science", 6 (2014) 835 – 839. ISSN: 2211-8128. (UGC listed Journal)
- Dr. Gawade Sharad, Dr. Nandedkar V. M., "Study of springback in U shape bending with holes in component", Industrial Engineering Journal, Volume-11, Isuue-9, ISSN: 2581-4915 (2018).
- Dr. Gawade Sharad, Dr. Nandedkar V. M., "Springback in Sheet Metal Bending- A review"-published in IOSR Journal of Mechanical and Civil Engineering, ISSN (e): 2278-0661, ISSN (p): 2278-8727.
- Dr. Gawade Sharad, Dr. Nandedkar V. M., Prediction of Springback in Sheet Metal Forming Using FEA and Neural Network, Elixir International Journal. ISSN: 2229-712X.

References:

1. Dr. V. M. Nandedkar – Mobile- 9503846626

The above information is correct to the best of my knowledge and belief. Thanking you.

Yours truly

(Dr. Gawade S.R.)