



| Name: Dr Dinesh P Chawde | | E-mail:dineshc@somaiya.edu Orchid ID: | | |
|---|---------------------------|--|-------------------|----------------------|
| Contact No: 022 - 66 | 449534/66449191 {M- 97699 | 68647} | | |
| Department/Section: M | lechanical Engineering | | | |
| College: K J Somaiya | School of Engineering | | | |
| DOJ Somaiya:7 July | Career Experience: 26 Yrs | Industry | | Teaching |
| 2012 | • | Experience:_ | _1.5Yrs | Experience: 24.5 Yrs |
| Present Academic Designation: Associate Professor | | Present Adm | inistrative Desig | nation: Faculty |

Area of research/specialization and Courses Delivered

Research domain/interests/areas:

- 1. Solid Mechanics FG Materials
- 2. Stress Analysis, Machine Design
- 3. Process Equipment Design
- 4. Finite Element Analysis

Courses Delivered:

- 1. Solid Mechanics/Strength of Materials
- 2. Process Equipment Design
- 3. Theory of Machine
- 4. Engineering Mechanics
- 5. Machine Design
- 6. Strength of Mechanical Component
- 7. Finite Element Analysis
- 8. Flight Mechanics

| Recognition as a teacher by any University | UG: Yes | PG: Yes | Ph.D | : | Eligible |
|--|---------|---------|------|---|----------|
| | | | now | | |
| Details of Recognitions | | | | | |
| 1. Mumbai university recognitions as Faculty | | | | | |

| Education | | | | | |
|-------------|-------------|-------------------|-----------------------|------|----------|
| Examination | Name of the | University/Board | Institute/College | Year | CPI/SPI/ |
| | Degree | | | | %Marks |
| Ph.D | PhD | IIT Bombay | IIT Bombay | 2022 | |
| PG | ME | Mumbai University | S P College of 2005 | | 68% |
| | | | Engineering, Andheri, | | |
| | | | Mumbai | | |
| UG | BE | Nagpur University | B D College of | 1997 | 70% |
| | | | Engineering, Sewagram | | |

| Notable Experience Details | | | | | | |
|----------------------------|----------------------|---------------------|--------------------------|----------------------------|-----------|--|
| Sr. No | Name of the | Designation | Date of Joining | Date of Leaving | Experienc | |
| | organization | | | | e (Years) | |
| 1. | K J Somaiya School | Assistant Professor | 2 July 2012 | Still working | 13 Yrs 2 | |
| | of Engineering, | Associate Professor | | | month | |
| | Vidyavihar, | (1-07-2-22 onwords) | | | | |
| 2. | Don Bosco Institute | Asst. Prof and Head | 2 nd December | 28 th June 2012 | 6 | |
| | of Technology, Kurla | | 2006 | | | |





| 3. | Vidyavirdhini college | Lecturer | July 2002 | May 2006 | 4 |
|----|-----------------------|---------------------|-----------|-----------|----------|
| | of Engineering | | | | |
| 4. | L &T Institute of | Lecturer | Aug 2000 | June 2002 | 2 |
| | Technology Powai | | | | |
| 5. | Datta Meghe College | Lecturer | Aug 1999 | June 2000 | 1 |
| | of Engg, Airoli, | | | | |
| 6. | Baja Plastics Ltd | Production Engineer | June 1998 | July 1999 | 1 |
| 7. | Asha Industry, | Production Engineer | Jan 1998 | May1998 | 6 Months |
| | Wardha | | | | |

| Research Accomplishments and Projects | | | | |
|---|---|---|--|--|
| No of students pursuing | ng Ph.D as on date: NIL | No of students completed Ph.D as on date:NIL | | |
| No of students completed PG thesis / Project work as on date: 3 | | No of students / groups completed UG projects as on date: 25+ | | |
| Publications Total: 17 | Number of Peer review Journal papers: 5 | Number of Conference papers: 12 | | |

Details of Publications:

International Journals

- 1 **Dinesh P Chawde**, Tanmay K Bhandakkar, Mixed boundary value problems in power-law functionally graded circular annulus, International Journal of Pressure Vessels and Piping, 192(1), 104402, 2021, https://doi.org/10.1016/j.ijpvp.2021.104402, Elsevier publisher, (Scopus Indexed, Impact factor 3, Cite score 5.3).
- 2 Parth Matalia, Amod Zack, **Dinesh P Chawde**, Classification and Stress analysis Using Artificial Neural Network, ICTEAH 2024, K J Somaiya College of Engineering, Somaiya Vidyavihar University. Scopus Indexed, DOI: 10.1201/9781003596707-43
- 3 Kunal Khadke, **Dinesh P Chawde**, Design and Finite Element Analysis of Pressure Vessel, International Journal for Research in Applied Science & Engineering Technology (IJRASET), Volume 10 Issue VII July 2022. https://doi.org/10.22214/ijraset.2022.46076. (UGC Approved Journal, Impact factor -7.5,)
- 4 Aditya Deshpande, Ruturaj Desai, **Dinesh Chawde**, Stress Analysis of Functionally Graded Beams and Finite Element Analysis using ANSYS, International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET), Vol 11, Issue 12, Dec 2022. https://doi.org/10.15680/IJIRSET.2022.1112016, (Impact factor -8.54, Follows UGC Guidelines Indexed in Google scholar and Semantic scholar)
- Priyank Patil, **Dinesh Chawde**, Yash Mhatre, "Experimental investigation of Fault Simulation in Rotating Machinery, Accepted in International Journal of Innovative Research in Technology, Oct 2024, weblink:https://iiirt.org/Article/manuscript=169062 UGC approved Journal,

Conferences

- 6 **Dinesh P Chawde**, Shailesh Nikam, Deepraj Mokal, Manoj Pawar, RajaNarsima, Atul Saraf, Presented paper on "Stress Analysis of Functionally Graded Blood Vessel of a Human: A Case Study using Finite Element Analysis", ICTEAH 2025, 5-6 June 2025, K J Somaiya College of Engineering, Somaiya Vidyavihar University.
- 7 Deepraj Mokal, **Dinesh P Chawde**, Shailesh Nikam, Presented paper on "Hemodynamic Analysis for Atherosclerotic Artery", ICTEAH 2025, 5-6 June 2025, K J Somaiya College of Engineering, Somaiya Vidyavihar University
- 8 Saurabh Tawade, **Dinesh P Chawde**, Manoj Pawar, Presented paper on "Computational analysis of ceramic faced epoxy-carbon and epoxy-glass laminates against high energy impact", ICTEAH 2025, 5-6 June 2025,K J Somaiya College of Engineering, Somaiya Vidyavihar University.





- 9 **Dinesh P Chawde**, Archit Yadav, Manas Shah, "Experimental Study on Tribological Behavior of Steel, Aluminium 6061, Delrin, and Brass Using a Pin-on-Disc Tribometer, MULTICON W 2025, International Conference (ICAMMCE-25), Thakur College of Engineering and Technology, Mumbai, 21-22 Feb 2025.
- 10 Saurabh Tawade, Manoj Pawar, Dinesh P Chawde, "Computational Analysis for Effect of Aluminium Alloy Backing Plate for Ceramic Metal Armor, MULTICON W 2025, International Conference (ICAMMCE-25), Thakur College of Engineering and Technology, Mumbai, 21-22 Feb 2025
- 11 Parth Matalia, Amod Zack, **Dinesh P Chawde**, Presented paper on "Classification and Stress analysis Using Artificial Neural Network", ICTEAH 2024., K J Somaiya College of Engineering, Somaiya Vidyavihar University. <u>DOI: 10.1201/9781003596707-43</u>
- 12 **Dinesh P Chawde**, Tanmay K Bhandakkar, Stress Analysis of Functionally Graded Compound Cylinder, International Conference on Advances in Mechanics, Modelling, Computing and Statistics (ICAMMCS-2022) organized (online) by Department of Mathematics, BITS Pilani Pilani Campus during March 19-21, 2022.
- 13 Vivek Panchal, **Dinesh Chawde**, "Finite Element Analysis of Compound Cylinder using Ansys, International Conference on Recent Developments in Mechanical Engineering (ICRDME-22), Ramdev baba College of Engineering, Nagpur, 23rd 24th September 2022.
- 14 Samad Khan, Raja Narsima, **Dinesh P Chawde**, Modelling The Tibial Bone Using Reverse Engineering Technique and FGM Modelling of Simple Bar Using ANSYS, 2nd National E-Conference on Innovative Trends in Mechanical Engineering (NECITME-2021), 6th of July 2021.
- 15 Pradeep Suryavanshi, **Dinesh Chawde**, "Vehicle Safety in India: Present and Future" in National conference "Recent trends in Mechanical Engineering 2010"in Datta Meghe College of Engineering. Airoli. Navi Mumbai.
- 16 Savio D'Souza, **Dinesh Chawde**, "Automatic Tennis Ball Launcher" in National conference "Recent trends in Mechanical Engineering 2010" in Datta Meghe College of Engineering. Airoli. Navi Mumbai.
- 17 **Dinesh Chawde**, "Mechanical Solar Tracking System" in National level conference at Parshnath College of Engineering, Thane.

Consultancy Projects:

- 1. Completed a research project entitled "Design and Development of Industrial Scale Crusher for Sugar Beat" at Godavari Bio-Refinery Ltd, Sameerwadi
- 2. Completed Consultancy work (Rs 8.1 Lacs) at Kohli Printing and Converting Machines Pvt. Ltd, Ambernath .
- 3. Completed Design Consultancy for design of Retractable Ladder Technika, G 69, Siddhi Apartment, CAMA Lane, Ghatkopar.
- 4. Completed Material Testing for Research scholar from VJTI.

FDPs/Seminars/Workshops/Training Programs Attended/ Organized/ Delivered

Attended and Delivered

- 1. Attended workshop on "Writing Quality Research Paper: Hands on" at Dept. of Mechanical , K J Somaiya College of Engineering, 14th Aug 2024 Oct2024
- 2. A session delivered as a guest speaker for workshop on "Sustainable Research and Development" on 6th Jan 2024 by Dept of Mechanical Engineering in association with IQAC, SVU sponsored by Department of Science and Technology.
- 3. International Online Faculty Development Program on 'Data Visualization and Analytics' with Excel, Power BI, Tableau and Generative AI organized by the PG Department of Computer Applications and IQAC of Marian College Kuttikkanam (Autonomous) in association with ipsr solutions limited and Valin UK, USA and Canada from 05 July 2024 to 11 July 2024.
- 4. Training on "Composite Materials and its Application", ICAR-IRCOT, 6-8 Jan 2024,





Matunga

- 5. SYSCON Summer School 2023 (IITB) 05-07 July, 2023.
- 6. STTP on "Current Trend in Industrial Engineering", G H Patel College of Engineering & Technology, Vallabhnagar, Gujrat, 2 March to 8 March 2021
- 7. Online faculty development program (FDP) On "Challenges, Opportunities and Possible effects caused due to COVID- 19 in Process equipment Industries", Held from 4th to 5th May 2020. Pillai HOC College of Engineering & Technology, Rasayani.
- 8. Training on SolidWorks by Addonix Technologies Pvt ltd in K J Somaiya College of Engineering in Jan 2015.
- 9. ISTE Sponsored STTP on "Fluid Mechanics" at K J Somaiya College of Engineering in 20th /may to 30 May 2014.
- 10. STTP on "Advanced Machine design" organized by V J T I, Mumbai , 2nd Dec to 6 Dec 2013
- 11. ISTE approved STTP on "New Generation Project Management for Engineers" at Don Bosco Institute of Technology, Kurla, 10 14 Jan, 2011.

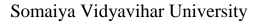
Organized

- 1. Interactive session with Mr Kedar from Toyo India our Alumni for LYsem VII student to understand role of Mechanical in Static/Rotating Process Equipment at TOYO, Dt 9 Nov 2024.
- 2. Training on Tribometer for Faculty and Staff of Mechanical Engineering Department, K J Somaiya college of Engineering, 16 March 2022 in TOM LAB
- 3. Expert Talk on "Glimpses of Research in Computational Solid Mechanics at IIT Bombay" for PhD/MTech Mechanical students by Prof Parag Tandaiya from IIT Bombay on 4 Oct 2023
- 4. Expert Talk "Introduction to Piping and Piping Layout", Mr Rajabhau shinde, Worly India.

| Ī | Notable Key Scholastic Achievements | | |
|---|-------------------------------------|--|--|
| Ī | 1. | Elite grade in NPTEL Course on "Aircraft Stability and Controls" in July Oct 2024 (12 weeks) | |
| | 2. | Topper in the NPTEL Course on "Solid Mechanics" in 2022 (12 weeks) | |

| | Notable Positions and Responsibility |
|-----|---|
| 1. | Member Unfair means (UPUMC) – Somaiya Vidyavihar University (From - Dec 2022 onwards) |
| 2. | Open Electives Coordinator for Mechanical Department (From July 2019 onwards) |
| 3. | Convener – Sem Long Internship (July 2023) |
| 4. | Member Industry Institute Interface (IAI) for KJSCE (Sept 2024) |
| 5. | Thrust Area Coordinator Mechanical—Design Area (March 2022 onwards) |
| 6. | BoS Member Mechanical – Associate Professor (March 2022 onwards) |
| 7. | RAI – Thrust Area member (March 2023 onwards) |
| 8. | UGC – Mandate – KJSCE faculty member -Mechanical (2019-2024) |
| 9. | Theory of Machine Lab Incharge (July 2012) |
| 10. | Member -Time Table Committee (July 2019 onwards) |
| 11. | Industry Academia Interface – Member Mechanical Department |







- 1. **Pin on Disc Tribometer (Ducom make)** purchased in April 2023 and is used for mini project/Internship for TY and LY students of Mechanical.
- 2. **Machinery Fault Simulator (Tiera Mini)** purchased in May 2023 and is used for LY Project/miniproject/ Internship for TY and LY students of Mechanical.

Date: 08 / 09 / 2025 Signature of Faculty Member