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EDUCATION

2020

SANDIP UNIVERSITY NASHIK ,422213, MAHARASHTRA, INDIA

- M.Tech (Structural Engineering)
- 82.30 % (First class with distinction)

2017

AMRUTVAHINI COLLEGE OF ENGIEERING, SANGAMNER 422608, MAHARASHTRA, INDIA

- B.E. (Civil Engineering)
- 72.67 % (First class with distinction)

RESEARCH

- Google Scholar
- Web of Science
- Orchid
- Research Id
- Scopus

Ms. Dipika P.Mali

PROFILE

Assistant Professor in Civil Engineering with 7 years of experience in Teaching, Research, Sound academic record and technical competencies and dynamic approach to education.

WORK EXPERIENCE

SSBT's College of Engineering & Technology, Bambhori, Jalgaon

Assistant Professor, Civil Engineering Department July 18, 2024 - 14, May 2025 SSBT's College of Engineering & Technology, Bambhori, Jalgaon Assistant Professor, Civil Engineering Department July 11, 2022 - June 20, 2023 Private Coaching Class, Lecturer August 1, 2020 - April 31, 2022 Sandip Polytechnic College, Nashik

Assistant Professor, Civil Engineering Department July 15, 2018 - March 31, 2020 SSBT's College of Engineering & Technology, Bambhori, Jalgaon Lecturer, Civil Engineering Department July 27, 2017 - March 31, 2018

OTHER RESPONSIBILITIES

• Teacher-Guardian

Subjects Taught

- Surveying
- · Building and construction material
- Hydrology and water resource engineering
- Advanced concrete structural analysis and design
- · Geotechnical engineering

Faculty Development programme

- Recent Advancement in Civil Engineering RACE 2024
- Geotechnical Engineering Laboratory Jul- Aug 2024

Extra -curricular activities

- Research paper published in IJMTER (International Journal of Modern Trends in Engineering & Research) volume 4, Issue 3; March 2017, under paper Title "Efficiency of Bacterial Concrete".
- Research paper published in IJMTER (International Journal of Modern Trends in Engineering & Research) volume 7, Issue 4; April 2020, under paper Title "Impact of Blast Loading on Building".
- Research paper published in IJCRT (International Journal of Creative Research Thoughts) volume 8, Issue 6: June 2020, under paper Title "Impact of Blast Loading on Building".
- Research paper published in JICR (Journal of Interdisciplinary Cycle Research) volume 12, issue 6: June 2020, under paper Title "Impact of Blast Loading on Building".
- Research paper presented in ICMELTS'2018 (International Conference on Emerging Trends in Managements, Engineering, Law, Technology and science) under paper title "Efficiency of self-healing concrete".
- Research paper presented in ICETES'2020(International Conference on Emerging Trends in Engineering & Sciences) under paper title "Prediction of blast loading and its mpact of Blast Loading on Building".
- SAMPRASHIKSHAN (Internship program 2k17)