# **CURRICULUM VITAE**

# Dr. Tejas Prakash Bhatkar

Email Id: tpbhatkar@sggs.ac.in

Address: Shubham Colony, Rajapeth, Amravati

Contact No: +918208550064



### **OBJECTIVE**

Seeking a position to utilize my skills & abilities in the organization that offers professional growth while being resourceful, innovative & flexible.

### **WORK EXPERIENCE**

Currently working as a Assistant Professor at Shri Guru Gobind Singhji Institute of Engineering and Technology, Nanded from 27th September 2023 to till date.

- ➤ Worked as a Geotechnical Engineer at Anandjiwala Technical Consultancy, Nagpur from 1<sup>st</sup> March 2018 to 31<sup>th</sup> Jully 2019
- ➤ Worked as a Geotechnical Engineer at SD Geotesting Solutions & Consultant, Amravati from 1<sup>st</sup> August 2019 to 25<sup>th</sup> September 2023
- > Handled Geotechnical site Investigation work, Laboratory testing along with report containing recommendations and design criteria for construction.
- ➤ Nagpur Metro Rail soil investigation work
- ➤ Work for Chhindwara-Nagpur Broad gauge line (embankment settlement)
- ➤ Delivered Guest lectures on different aspects of Geotechnical site investigation work and Practical applications for Govt. as well as Private Institute.
- ➤ Worked as a Geotechnical Engineer for NABL (National Accreditation Board for Testing & Calibration Laboratories) Audit for Anandjiwala Technical Consultancy, Nagpur in year 2019 and as a Technical Manager for SD Geotesting Solutions & Consultant, Amravati in year 2020-2022

## **EDUCATIONAL QUALIFICATION**

- 1. **Ph.D** (2018) in Geotechnical Engineering from Visvesvaraya National Institute of Technology (V.N.I.T), Nagpur.
- 2. M-Tech. (2013) in Geotechnical Engineering from Govt. College of Engg. Amravati with the C.G.P.A. of 9.02.
- 3. **B.E.** (2011) in **Civil Engineering** from College of Engineering and Technology Akola, under Sant Gadge Baba Amravati University (SGBAU) with **85.15** %
- 4. HSSC (2007) from Shivaji Science College, Amravati with 81 %.
- 5. SSC (2005) from Bhawarilal Samara English High School, Amravati with 80 %.

#### **AWARDS**

- Alumini Award of 15000 /- crash prize and certificate for outstanding student in B.E.
- Gold medal by SGBAU and Vidharbha Housing Society Nagpur for University Topper in SGBAU for B.E in Civil Engineering, 2011.
- Topper in M.Tech Geotechnical Engineering.

# PATENT (Utility/Design)

- ➤ Published Design patent on "Robotic device to check ground water quality" Government of India, date of issue 02/02/2023
- ➤ Published Utility Patent on "Smart Device for Water saving Cooler" Government of India Journal No. 26/2023 Date of issue 30/06/2023
- ➤ Published Design Patent on "Smart Groundwater Monitoring Device" Government of India Journal No. 20/2024 Date of issue 17/05/2024

# **PUBLICATION (SCI Journals and Conferences)**

- ➤ Paper Presented at 'National Conference on Advance Techniques in Civil Engineering' 10-11 February, 2010' at G.H Raisoni College of Engineering, Nagpur.
- ➤ Paper Presented at 'State Level Technical Paper Presentation' at Padmashri Dr. Vithalrao Vikhe Patil College of Engineering, A.Nagar, held on 26th and 27th February, 2010.
- ➤ Two Day State level workshop at All India Shri Shivaji Memorial Society's, PUNE on "Eco-Housing: Certification Programme of Residential Building" (EHC-2010) 5<sub>th</sub>-6<sub>th</sub> October 2010.
- ➤ Volunteer in 'Inauguration and Session Conduction Committee' at National Level Technical Paper Contest "CivilFest-2010" held on 30<sub>th</sub> January, 2010.
- Co-ordinator in TECHNO-Thlon'2011 a National Level Paper, Poster and Robotics Competition, 18th February, 2011.
- ➤ Attended 'Indian Geotechnical Conference-2011, Geochallenges' Kochi, December 15-17, 2011.
- ➤ Paper Presented on Dissertation work at "National Conference on Advances in Earth Sciences, Structural, Geotechnical and Earthquake Engineering (AESG2E-2012)" at 'Chaintanya Bharathi Institute of Technology', Hyderabad.
- ➤ Dr. Sunil S. Pusadkar, Ms. Tejas Bhatkar "*Behaviour of Raft Foundation with Vertical Skirt using PLAXIS 2D*" published in "International Journal of Engineering Research and Development". Vol 7 (6), June 2013, pp. 20-24.

- ➤ Dr. Sunil S. Pusadkar, Ms. Tejas Bhatkar "*Behaviour of Raft Foundation with Inclined Skirt using PLAXIS 2D*". Proceedings of Indian Geotechnical Conference December 22-24,2013, IIT Roorkee.
- ➤ Participated in a Poster Presentation on Research Scholar Day (20 Sep. 2014) held at V.N.I.T. Nagpur.
- ➤ T. Bhatkar, D. Barman, A. Mandal and A. Usmani "*Prediction of behaviour of a deep excavation in soft soil: a case study*", International Journal of Geotechnical Engineering.Vol 11 (1), May 2016 pp 10-19.
- ➤ T. Bhatkar, A. Mandal, C. Kumar, A. Usmani "Risk management by geotechnical monitoring for safe excavation of a large rock cavern: a case study". Bulletin of Engineering Geology and the Environment. Vol 76, No. 4, Nov. 2017. DOI:10.1007/s10064-016-0963-6
- T. Bhatkar, A. Mandal. "Wedge failure analysis and remedial measures in large unlined rock cavern: a case study". Journal of Archives of Mining Sciences. Accepted for publication.
- ➤ Shrikant A.Tekade, Tejas P.Bhatkar "*Discharge formula for thin plated rectangular lab fabricated shrap crested weirs*". International journal of Civil and Structural Engineering Research. Vol 7, No. 1, Nov. 2019, pp. 71-82.
- ➤ Dr. Shrikant Arunrao Tekade, Dr. Tejas P. Bhatkar, Ashay Devidas Shende, "*Design And Analysis of Economical Drainage System*" Journal of Emerging Technologies and Innovative Research (JETIR) Vol 6 Issue 4 (April 2019) ISSN: 2349-5162 pp 285-290
- Sagar Doye, Shrikant A.Tekade and Tejas P.Bhatkar "A review on development of structural concrete using synthetic, metallic and natural fibres". International journal of innovation in Engineering and Science. Vol 4, No. 8, 2019, pp. 133-143
- ➤ Shrikant A.Tekade, Tejas P.Bhatkar, Ashay Shende, Kiran Tajne and Ashwin Gawai "Discharge equation in supercritical flow regime by cut throat flume for different slope condition". Vidyabharti International interdisciplinary research journal. Special issue ISSN 2319-4979, pp. 290-300.
- ➤ T.Bhatkar, S. Tekade, A. Mandal. "Variation of Earth Pressure on retaining wall for different wall movement". Journal of Harbin Engineering University Vol 44, No. 9, 2023, pp. 971-982.
- ➤ Dr. Shrikant Arunrao Tekade, Ashay Devidas Shende, Dr. Tejas P. Bhatkar "*Critical Analysis of Digitalization of Higher Education: A Cross-Sectional Study*" Samdarshi Vol 16 Issue 3 (August 2023) ISSN: 2581-3986 pp 491-496

# **STTP/WORKSHOP /TRAINING PROGRAMME ATTENDED:**

➤ One week ISTE approved SF-STTP/FDP Programme on "Soft Computing Techniques and Its Application in Engineering" held during 12-16 March 2024 organized by Shri Guru Gobind Singhji Institute of Engineering & Technology, Nanded, Maharashtra.

- ➤ Two days workshop on "Personal Effectiveness Program" held 24th and 25th May, 2024 at Shri Guru Gobind Singhji Institute of Engineering & Technology, Nanded, Maharashtra.
- ➤ One Week FDP on "2nd Series of Geotechnical Engineering Practices and Its Sustainable Development 2024" at Ballari Institute of Technology and Management, Ballari organised by Civil Engg. Dept. during 18-22 June 2024.
- ➤ One week STTP on "Recent Advances in Transportation Geotechnics: Industry Perspective" (RATG-IP) held during June 24-28, 2024 organized by Department of Civil Engineering, Dr B R Ambedkar National Institute of Technology, Jalandhar,in association with IGS Jalandhar chapter.
- ➤ One Week AICTE recognized FDP on "Communication at Workplace" at NITTTR, Chandigarh (Remote Centre:- Anjuman College of Engineering, Nagpur) during 22-26 July 2024.
- ➤ 3-day Face-to-Face FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education (AICTE) at Shri Guru Gobind Singhji Institute of Engineering and Technology, Nanded during 8-10 August, 2024.
- ➤ One week ISTE approved STTP on "Smart Sensing and Intelligent Systems" held during 26-30 August, 2024 organised by MKSSS's Cummins College of Engineering for Women, Pune.

#### RESPONSIBILITY

- (Civil Engineering Student Association) CESA Faculty Coordinator.
- Faculty coordinator for the two days workshop on "Personal Effectiveness Program" held 24th and 25th May, 2024 at Shri Guru Gobind Singhji Institute of Engineering & Technology, Nanded, Maharashtra.

## PROFESSIONAL MEMBERSHIP

- ➤ Life Time Membership of "Indian Geotechnical Society"
- Life Time Membership of "Association of Consulting Civil Engineers (India)"

### **PROJECT**

**Ph.D.** – Study of Geotechnical Aspects on Surface and Subsurface Excavation in Different Ground Conditions

M-Tech – Behaviour of Skirted Raft Foundation

**B.E.** – Sustainable Development: A Challenge to Technocrates

### **CIVIL SOFTWARE**

PLAXIS 2D

#### PERSONAL DETAILS

NAME: - Dr. Tejas Bhatkar

MARRIED: - Yes

DATE OF BIRTH: - 14th Oct. 1989

GENDER: - Female NATIONALITY: - Indian

LANGUAGES KNOWN: - Marathi, Hindi, English HOBBIES: - Music, Travelling, Painting ADDRESS: - Plot No.34, Vibhav App.,

Gittikhadan Layout, Pratap Nagar, Nagpur, MH-440022

# **DECLARATION**

I hereby declare that all above information is true & correct to the best of my knowledge.

Place: -Nanded

Date: - 11/09/2024 Dr. Tejas Prakash Bhatkar

Title of paper	Name of the Authors	Departmen t of the teacher	Name of journal	Year of publicat ion	ISSN Number	Link
Variation of Earth Pressure on retaining wall for different wall movement	T.Bhatkar, S. Tekade,A. Mandal	Civil Engineerin g	Journal of Harbin Engineering University	2023	1006- 7043	https://harbinengineeringjo urnal.com/index.php/journ al/article/view/1375
Critical Analysis of Digitalization of Higher Education: A Cross-Sectional Study	Dr. Shrikant Arunrao Tekade, Ashay Devidas Shende, Dr. Tejas P. Bhatkar	Civil Engineerin g	Samdarshi	2023	2581- 3986	https://www.researchgate. net/publication/374118453 Critical Analysis of Di gitalization of Higher Ed ucation A Cross- Sectional Study
Discharge equation in supercritical flow regime by cut throat flume for different slope condition	Shrikant A.Tekade, Tejas P.Bhatkar, Ashay Shende, Kiran Tajne and Ashwin Gawai	Civil Engineerin g	Vidyabharti Internationa l interdiscipli nary research journal	2021	2319- 4979	https://www.viirj.org/specialissues/2021/SP2109/Part%204.pdf
Design And	Dr. Shrikant	Civil	Journal of	2019	2349-	https://www.jetir.org/view

Analysis of Economical Drainage System	Arunrao Tekade, Dr. Tejas P. Bhatkar, Ashay Devidas Shende	Engineerin g	Emerging Technologie s and Innovative Research (JETIR)		5162	?paper=JETIR1904W38
Wedge failure analysis and remedial measures in large unlined rock cavern: a case study	T. Bhatkar, A. Usmani, A. Mandal, A. Nanda	Civil Engineerin g	Journal of Archives of Mining Sciences	2018	086070 01, 168904 69	https://bibliotekanauki.pl/a rticles/220251
Risk management by geotechnical monitoring for safe excavation of a large rock cavern: a case study	T. Bhatkar, A. Mandal, C. Kumar, A. Usmani	Civil Engineerin g	Bulletin of Engineering Geology and the Environmen t	2017	143595 29, 143595 37	https://link.springer.com/a rticle/10.1007/s10064- 016-0963-6
Prediction of behaviour of a deep excavation in soft soil: a case study	T. Bhatkar, D. Barman, A. Mandal and A. Usmani	Civil Engineerin g	Internationa 1 Journal of Geotechnica 1 Engineering	2016	193863 62, 193978 79	https://www.tandfonline.c om/doi/full/10.1080/19386 362.2016.1177309#d1e17 0