

CONTACT

- +91-9579238272
- Rakeshmore8491@gmail.com

EDUCATION

- Ph. D (Pursuing) (NMU, Jalgaon)
- M. E. Civil- Building Science & Tech (70.60%)
- B. E. (Civil) SSVP's B.S.D. COE, Dhule (69.71 %) (NMU- Jalgaon)

RESEARCH

- Google Scholar
- <u>Vidwan</u>

MEMBERSHIP IN PROFESSIONAL BODIES

 Institute For Engineering Research and Publication

Prof. Rakesh A. More

Department of Civil Engineering

WORK EXPERIENCE

Dedicated and passionate Assistant Professor in Civil Engineering with over 17 years of academic and research experience in higher education institutions. Proficient in teaching core civil engineering subjects such as Structural Analysis, RCC Design, Transportation Engineering, and Geotechnical Engineering. Adept at curriculum development, student mentoring, and laboratory coordination, with a strong focus on Outcome-Based Education (OBE) and academic excellence.

RESPONSIBILITIES

- Member of Sports Committee (College Level).
- Member of Cultural Committee (College Level).
- Member of SC/ST Committee (College Level).

SUBJECT EXPERTISE

- Geotechnical Engineering/Soil Mechanics
- Foundation Engineering

ACHIEVEMENTS

• Elite NPTEL online certification (2019).

PAPERS PUBLISHED

	International	National
Published in Journals	-	2
Presented in Conferences	4	2

PATENTS/IPRS/ GRANT RECEIVED

• **Patent**: Title: "System and methods of concrete brick for

framed structure"

Application No. 202321064322 A Publication Date: 27/10/2023

Patent: Title AI- Powerd eco solutions for enhancing thermal comfort & maximising energy efficiency in next generation

smart buildings.

Application No. 202521015691 A Publication Date : 07/03/2025