Nikita D. Nangre (CV)

M.E. (Structure)

E-Mail: nikita.nangre@mit.asia

nangrenikita12@gmail.com

M. 7756906894

Date of Birth: 12th June 1995



Academic Credentials

Degree	Institution	Year	Remarks
Master of Engineering in	Jawaharlal Nehru Engineering College	2020	7.89 Grade
Structure	Aurangabad	2020	7.69 Grade
Bachelor of Civil	Deogiri Institute of Engineering & Management	2016	71.06%
Engineering	Aurangabad		(Distinction)

Career Highlights

> Assistant Professor: Civil Engineering Department Maharashtra Institute of Technology, Aurangabad

December 2021, 18 to till date

> Assistant Professor: Civil Engineering Department

International Centre of Excellence in Engineering & Management, Waluj, Aurangabad

July 2021-November 2021

Job Profile - Teaching

> Design Engineer

Shrinivas Karanjikar & Associates, Aurangabad

October 2020 - April 2021

Job Profile - Associated with manual & software based analysis & design of RCC structure

Research Project

M.E. Project: On 'Performance Based Seismic Design of Asymmetrical Building'

B.E. Project: On 'Study of Aurangabad Urban Water Supply System Using GIS Technique

Research Publications

Nikita D. Nangre, S.B. Shinde, A.S.Baheti (2020) Performance Based Seismic Design Of Reinforced Concrete Asymmetrical Building. Journal of Construction Engineering, Technology & Management.2020; 10(1):29-36p.

Portfolio Handled at MIT

➤ Class Teacher SYSS (A.Y. 2021-22 P-II)

FDP/Workshops Attended

- \rightarrow AI for all (08/01/2022)
- 3 day virtual certification program on "Entrepreneurial Skills on Geospatial Data Management".
- > 5 day FDP on "AICTE incorporating UHV in education".
- > 5 day FDP on "Case Studies in Geotechnical Engineering".
- > One week FDP on "Outcome Based Teaching Learning"

Computer/Software Proficiency

- AutoCAD
- MS Office
- STAAD-Pro

Personal Details

Date of Birth: 12th June 1995

Permanent Address: 'Keshar Sadan', Nirala Bazaar, Aurangabad.

E-mail (other): nangrenikita12@gmail.com