

Khan Ather Ahmed Anwar Ahmed



Mobile: 9075642831

E-Mail: ather.ahmedkhan@mit.asia

Academic Credentials

Class/ Degree	Specialization	Institution	University	Year	%/CGPA	Class
M.E	Civil Structures	JNEC	Dr B.A.M.U	2014	66.31	
B.E.	Civil	JNEC	Dr B.A.M.U	2009	71.5	

Overall Industrial Experience

0.9 years

Overall Teaching Experience

11 Years

Overall Administrative Experience

Class coordinator, class test & term work coordinator, lab Incharge, member of direct second year admission committee.

Membership of Professional Bodies

Indian Society for Technical Education (ISTE), New Delhi

Consultancy work/ Sponsored Research

Current Research Areas

Cold form and hot rolled steel sections

Research Project/Project Guided

"Performance Of Innovative Cold form steel Column Section using Abaqus 6.14" by
Mustaqim Ansari (PG)

- "Effect of configuration on performance of building" by Shaikh Sarfaraz (PG) 2022.

STTP/FDP/Industrial Training/Seminar/Workshop/Conference Attended

- ✓ Attended two-week faculty development programme on "Foundation Programme in ICT for Education (FDP101x)", conducted by Indian Institute of technology, Mumbai, Aug-Sep 2017.
- ✓ Attended two-week faculty development programme on "pedagogy for online and blended teaching learning process (FDP201x)", conducted by Indian Institute of technology, Mumbai, Aug-Sep 2017.
- ✓ Certified by Indian institute of technology, Roorkee for completion of online course based on "Digital image processing of remote sensing data".
- ✓ Certified by Indian institute of technology, Madras for completion of online course based on "Advanced concrete technology".
- ✓ Certified by Indian institute of technology, Kharagpur for completion of online course based on "Accreditation and objective based learning".
- ✓ Participated in AICTE sponsored STTP through online mode phase III on "wind and earthquake resistant design" organized by department of civil engineering on 19th to 24th December 2020, Professor Ram Meghe Institute of Technology, and research Amravati.
- ✓ AICTE Training And Learning (ATAL) Academy Online FDP on "Earthquake Engineering" from 2021-1-4 to 2021-1-8 at College of Engineering Pune.

Contributions at MIT, Aurangabad

Academic: Class coordinator, class test & term work coordinator, lab Incharge, member of direct second year admission committee

Awards and Recognition

Honoured with a letter of appreciation from IQAC, MIT in 2024-25 Part I and II.

List of Research Publications /Books

1. Khan Ather Ahmed and Dr S.B. Shinde “Shape Optimization of Multistory Buildings” proceeding of international conference on sustainable development February 25, 2014.
2. Khan Ather Ahmed Anwar Ahmed and Dr Sangeeta B. Shinde “Lateral Stability of Multistory Building having Same plan configuration” International Journal of Current Engineering and Technology, Page No 423-425, Vol.4, No.1 February 2014.
3. Khan Ather Ahmed and Shaikh Zubair “Enhancement in mechanical properties of fly ash based self-compacted concrete” Journal of construction engineering, technology and management, Volume 9 Issue 3, stm journals.
4. Hashmi, S. S. A., Ahmed, G., Khusbu, M., Anbarasu, M., & Khan, A. (Year). Distortion–global buckling interaction of web-stiffened lipped channel section beams design by Direct Strength Method. *Structural Engineering and Mechanics*, Techno-Press.

Personal Details

Corresponding Address: Civil Department, MIT, Aurangabad

Permanent Address: Ganesh Colony, Aurangabad

E-mail (other): ather6358@gmail.com