# VIHAR VASANT NIMJE

Structural Engineer

## **Area of Interest**

Design of Concrete Girder Bridges, Progressive Collapse and Earthquake Resistant Design of Buildings

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- http://viharnimje.github.io/Resume/

#### **EXPERIENCE**

(Aug 2021 - Present)

## **Research Associate**

Indian Institute of Technology (IIT), Roorkee

- □ Proposed and developed a simple method to include the effects of creep in assessment of structures utilising the catenary action of floors subjected to fire
- □ Documented the effects of varying axial restraints and load factor on the axial force in a steel beam during elastic and inelastic stages

## **PROJECTS**

(Aug 2020 - Jun 2021)

# Catenary Action in Restrained Steel Beams Exposed to Elevated Temperature

Supervisor: Dr. Pradeep Bhargava (Professor)

- □ Simulated a composite steel beam subjected to fire using material properties from Eurocodes and commercial software ABAQUS
- Demonstrated a method to use any general creep model in FE software using a FORTRAN-based user defined subroutine and to validate the simulation results

(Jan 2020 - Jul 2020)

## Fire Induced Progressive Collapse in High-Rise Buildings

Supervisor: Dr. Pradeep Bhargava (Professor)

- Explained the structural analysis procedure and acceptance criteria of both Direct (Alternate Path Method) and Indirect method (Tying Force) to avoid progressive collapse as per International Standards
- □ Presented 2 literature studies, one with threat-independent approach and another with simulated fire approach

(Jul 2017- May 2018)

## **Proof Load Testing of RCC and PSC Structures**

Supervisor: Dr. G. N. Ronghe (Professor)

- □ Explained detailed methodology and application techniques for Proof Load Testing, which are briefly mentioned in Indian codes and represented results as per acceptance criteria
- □ Compared analytical and experimental results of Reinforced Concrete and Prestressed Concrete girder bridges

## **EXTRA - CURRICULAR ACTIVITIES**

- □ Co-ordinator, AXIS'15 Tech Fest, 2015
- □ Volunteer, PRAYAAS VNIT (Social Club), 2016-2018
- □ A1-Level, German Language Examination, 2018

#### **EDUCATION**

2019- Master of Technology in Structural Engineering

Indian Institute of Technology (IIT), Roorkee CGPA: 8.5/10

2014- Bachelor of Technology in

2018 Civil Engineering

Visvesvaraya National Institute of Technology (VNIT), Nagpur *CGPA:* 6.4/10

## ACADEMIC ACHIEVEMENTS

- □ **Top 1 percentile**, GATE Civil Engineering (National Level), 2019
- □ **Top 1 Percentile**, Maharashtra State Board (XII Standard), 2014
- □ **Scholarship** of INR 80000/annum, INSPIRE GOI Scheme (5 years), 2014
- □ Top 1 percentile, Maharashtra Secondary Scholarship Exam (State Level), 2009

## **TECHNICAL SKILLS**

Software Packages:

Abagus, AutoCAD, ETABS, STAAD.Pro

Computer Languages:

C, Python and FORTRAN

## **WORKSHOPS AND COURSES**

- Earthquake and Fire Safety in Industrial Establishments, NIDM
- □ Energy Simulation for Green Buildings, CII-IGBC
- □ Comprehensive ETABS Professional Course, Udemy
- □ Comprehensive STAADPro Certification Course, Udemy
- □ AutoCAD: Basics for Beginners and Structural Detailing, Udemy

## **LANGUAGES**

English, Hindi, Marathi