



Mr. Nagaraj Chawadapur

Assistant Professor

Department of Civil Engineering

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Office Address	Department of Civil Engineering Biluru Gurubasava Mahaswamiji Institute of Technology, Mudhol-587313, Karnataka, India. Office Phone: 08350 454452
Experience	9.5 Years Teaching Experience 01 Years of Industrial Experience
Qualification	<ul style="list-style-type: none">• M.Tech-Structural Engineering, BVB College of Engineering and Technology Hubli (Affiliated to Visvesvaraya Technological University) June -2016• B.E-Civil Engineering, M.S Ramaiah Institute of Technology, Bangalore (Affiliated to Visvesvaraya Technological University) June-2012• PUC-Sri Sathya Sai Loka seva Pu College Muddenahalli May-2008• SSLC-Sri sathya sai loka seva Pu college Muddenahalli May -2006
My ID's	<ul style="list-style-type: none">• AICTE Faculty ID: 1-3197426011• VTU Faculty ID: 2LBCV0006946
Subject Handled	Strength of Materials , design of RCC structures ,Design of Pre-stressed concrete structures ,Estimation and Costing , Engineering Mechanics, Hydrology and Irrigation ,Advanced Surveying , Waste Management, Research Methodology and IPR.
Area of Interest	Ultra High performance concrete , Retro fitting of Concrete Structures
Mini Projects Guided	UG (Last Three Years)
	1) Town Planning In Extensive survey project work
Projects Guided	UG (Last Three Years)
	1) Performance Analysis of Ultra-high performance concrete using locally available materials

Journals

1. **Nagaraj Chawadapur, Sudarhan Patil**, “Study on the behaviour of hollow concrete cylinder with external confinement by CFRP subjected to internal radial pressure” IRJET, Vol3 issue 8 (2016).

National and International Conferences

1. Nagaraj Chawadapur ,Dr.Shankar H.Sanni, Shree Vijay Chickdesai ,Reshma M.Nadaf “ Performance Analysis of Ultra-High Performance Concrete Using Locally Available Materials in International Conference on SSET 29th and 30th ,August-2024.
2. Attended “International Conference on Recent Advances in Civil and Environmental Engineering (RACEE2017)” at Walchand college of Engineering ,Sangli.

Training/Courses

1. AICTE approved NPTEL certification course (04 week) on “**Reinforced Concrete Road bridges** ”, organised by IIT Kharagpur, in association with SWAYAM, & MHRD, Govt., of India, In the month August-September-2019. (Result: Elite, Silver Medal 81%)

AICTE/IIT/IIT/NIT

FDP/Seminars/Workshops

1. Attended Short term training programme conducted at IISC Bangalore on topic “Structural Engineering for fire induced loads” in the year 2019.
2. Attended Short term training programme conducted at IISC Bangalore on topic “Fracture characterisation of concrete using Non-destructive testing including acoustic emission testing ” in the year 2019.
3. Attended one week training programme on “ Special concrete and Non-destructive techniques (NDT). Jointly organised by department of Civil and Infrastructural engineering ,IIT Dharwad and BMVNTFSA, from April 1st to 6th 2025

College Assignments

1. **NSS Co-ordinator** at college level 2025 *till date*.