

BIO DATA

NAME: NAGARAJ CHAWADAPUR
DESIGNATION: Assistant Professor
DEPARTMENT: Civil Engineering
BGMIT, MUDHOL- 587 313, Karnataka, INDIA
DATE OF BIRTH: 05/07/1990
ADDRESS: S/o. B N Chawadapur Maruthi Nagar Muddebihal
586212, Karnataka, INDIA
E-MAIL: nchawadapur@gmail.com
GENDER: Male

EDUCATION DETAILS:

Qualification	Specialization	Institute	Year of Award
M.Tech	Structural Engineering	BVBCET, Hubli	2016
B.E.	Civil Engineering	MSRIT, Bangalore	2012

Title of M.Tech Thesis: Experimental Behaviour of hollow concrete cylinder under the action of internal radial pressure confined with CFRP polymer

Title of B.E. Project: Flood damage study of Done Riever

AREAS OF INTEREST/RESEARCH: Analysis and Design of Reinforced concrete structures ,Retro fitting of Concrete Structures , Design of Bridges ,

Non Destructive testing methods

ACADEMICS:

Sl.No	Subjects Taught
1	Elements of Civil Engineering and Mechanics
2	Quantity surveying and Contracts management
3	Design of bridges
4	Advance Surveying
5	Solid waste management
6	Estimation and evaluation
7	

EXPERIENCE (In Years Teaching/Industry): 4.5 years

PUBLICATIONS:

International Journals: Experimental behavior of hollow concrete cylinder with external confinement by CFRP under the action of internal radial pressure ISBN

National Journals:

International Conferences: Recent Advances in civil and environmental Engineering

(RACE2017) 4th March 2017

National Conferences:

ADMINISTRATIVE RESPONSIBILITIES:

Sl. No.	Nature of Work (Chairman, Coordinator, member etc.)	Worked for (University, College, etc.)	Period
1	Coordinator for Industrial training and professional practice	BGMIT,Mudhol	2017-18
2	Placement Coordinator	BGMIT,Mudhol	2016-17
3	Extensive survey coordinator	BGMIT,Mudhol	2016-17

WORKSHOPS ATTENDED:

Sl. No	Name of Workshop	Venue	Date (No. of Days)
1	Fracture characterization of concrete using nondestructive testing including acoustic emission testing	IISc Bangalore	05 Days 2019 December 16 th - 20 th
2	Structural Engineering for Fire Induced Loads	IISc bangalore	05 Days 2019 February 4 th -8th
3	Advanced Construction materials	KLEIT Hubli	05 days