## **BIO DATA**

**NAME:** Adinath N. Doddamani

**DESIGNATON:** Assistant Professor

**DEPARTMENT:** Civil Engineering

BGMIT. MUDHOL-587 313, Karnataka, INDIA

**DATE OF BIRTH:** 30/07/1987

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Bagalkot – 587 301, Karnataka, INDIA

E-MAIL: adinath.nd@gmail.com

**GENDER:** Male

## **EDUCATION DETAILS:**

Qualification	Specialization	Institute	Year of Award
M.Tech	Structural Engineering	BEC, Bagalkot	2012
B.E.	Civil Engineering	VTU	2009

Title of M.Tech Thesis: Elastic Properties of High Performance Concrete

Title of B.E. Project: Mechanical Properties of High Performance Concrete

AREAS OF INTEREST/RESEARCH: Concrete Technology, Analysis and Design of RCC structures.

#### **ACADEMICS:**

SI.	Subjects Taught	
No.		
1	Elements of Civil Engineering and Mechanics	
2	Surveying-I /Basic Surveying	
3	Structural Analysis-I/Analysis of Determinate Structures	
4	Structural Analysis-II/Analysis of Indeterminate Structures	
5	Numerical Methods and Applications	

# **EXPERIENCE (In Years Teaching/Industry): 07**

# **WORKSHOPS ATTENDED:**

SI. No.	Name of Workshop	Venue	Date (No. of Days)
1	Two week ISTE workshop on Engineering	KLE's CET, Belgaum	26/11/2013 to
	Mechanics		06/12/2013
2	TEQUI 1.3 Sponsored Five Days Faculty	SIT, Tumakur	08/7/2019 to
	Development Programme on "Implementation		12/7/2019
	of Outcome Based Education in Higher		
	Educational Institutions"		

3	TEQUI 1.3 Sponsored Five Days STTP on	BGMIT, Mudhol	25/07/2019 to
	"Analysis and Design of Live RC Structures by		31/07/2019
	using 3D Modeling Software"		

# **ACHIEVEMENTS:**

1. Final year student project on "Experimental Study on Geopolymer Pervious Concrete" selected and received grant in 41<sup>st</sup> Series KSCST Student Project Programme.