NIRMALA.M.V. D/o M.V.Veeresh "Teju Nilaya", Govindiaiah Layout Challakere-577522 Karnataka, India

Email: neetunmedehal@gmail.com

Mob. No: 7349159724

# **CARRER VISION:**

Looking to join a firm with professional work driven environment where I can utilise and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.

# **BASIC ACADEMIC CREDENTIALS:**

COURSE	NAME OF THE	BOARD/UNIVERSITY	YEAR OF	PERCENTAGE OF
	INSTITUTION		PASSING	PASSING
B.E	Sai Vidya Institute	Visvesvaraya	2015	75.6%
Civil Engineering	of Technology	Technological University		
M-Tech	Sri Venkateswara	Visvesvaraya	2017	84.7%
Structural	College of	Technological University		
Engineering	Engineering and			
	Technology			

# **KEY SKILLS:**

- Good communication skills & teamwork skills
- Active listener
- Confident and Dedicated
- Photography skills
- Team facilitator
- Willingness to learn new things

# **TECHNICAL SKILLS:**

• Programming Languages: Basic C

Tools: AutoCad, Stad Pro, ETABS, ANSYS

• Application Suites: MS Office packages

# PROFESSIONAL STRENGTH:

- Fast Compiling and running to new technology
- Good communication & Inter personal skills
- Willing to work hard with self-confidence
- Quick adaptability to changes
- Hard worker, enough patience, friendly with all.
- An efficient and consistent performer under pressure

<u>TEACHING EXPERIENCE</u>: 1 Year (Presently working as Assistant professor at Ballari Institute of Technology and Management, Ballari)

# **TRAINING PROGRAMMES ATTENDED:**

• Training on Autocad and Staad Pro by Sai Cadd Center, Bangalore.

### **INDUSTRY EXPERIENCE**

• Worked as Intern at Innotech Structural Consultant, Bangalore for 6 months in 2016.

# NUMBER OF INTERNATIONAL JOURNALS PUBLISHED: 02

# **ACHIEVEMENTS:**

- Participated in **2 days** Workshop on "CYPE SOFTWARE APPLICATIONS TO CIVIL ENGINEERING" held at B.I.T.M college of engineering., Ballari., 20<sup>th</sup> & 21<sup>st</sup> APRIL 2018.
- Participated in 2 days International Workshop on "DEVELOPMENT OF SUSTAINABLE SMART CITIES: PERSPECTIVE ON ENGINEERING CHALLENGES" [DoSS-PEC:2018] held at Mangalore Institute of Technology and Engineering (MITE), Moodbidri., Mangalore-2018.
- Published a paper in Soviner of S.J.C Institute of Technology, Chikkaballapur-2017 on "Flexural behavior of Reinforced Concrete beams with opening using foundry sand".
- Participated in *National conference on Recent Advances in Civil Engineering* held at *S.J.C Institute of Technology, Chikkaballapur-2017*
- Participated in *BRIDGE DESIGN WORKSHOP* conducted in Sri Venkateswara College, Bangalore 2016.
- Won second prize for Technical paper presentation in M-Tech, Vision-*National Level Technical fest* held at SVCE, Bangalore.
- Completed AutoCAD(2D, 3D) training programme at Sai Cadd Center, Bangalore.
- Attended National level workshop on "STRUCTURAL BEHAVIOR OF RC ELEMENTS"
  HELD AT SRI VENKATESWARA COLLEGE BANGALORE 2017.
- Participated in the National level Seminar on "SUSTAINABLE WASTE MANAGEMENT" conducted in Sri Venkateswara College Bangalore 2017.

# ACADEMIC PROJECTS UNDERTAKEN:

- Extensive Survey (6<sup>th</sup> Semester B.E) at Ghati, near Bangalore total 4 projects were carried out using total station.
- BE Project on: "Analysis of RC building on sloping ground using ETABS" [8th semester].
- M.Tech. Project on "Experimental and analytical study on the flexural behavior of Reinforced Concrete beam with opening using foundry sand". [4<sup>th</sup> semester].

# **SUBJECTS HANDLED:**

- 1) Elements of civil engineering and engineering mechanics
- 2) Environmental studies
- 3) Building Material Testing Lab.

# **PERSONAL DETAILS:**

• Name: NIRMALA M.V

• *Date of Birth:* 26/10/1993

• Native Place: Challakere

• Father Name: M.V. Veeresh

• Nationality: Indian

• Religion: Hindu

• Language Known: English, Kannada, Hindi & Telugu

• Hobbies: Reading, Origami, Photography, Cooking

# **DECLARATION**

I hereby state that above mentioned information is true and correct to the best of my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

NIRMALA M V