

# SANTHOSHNATH.M. G

**Address for Communication** 

2/A V.N.M ChinnaGounder Nagar, Manickampalayam Road Erode, Erode- 638004. Mobile no: 8754037343 Email id: santhoshnath.mg@gmail.com

## **OBJECTIVE:**

Seeing dynamic and progressive development environment where I can use my knowledge and expertise to continuously grow and learn new technologies in a professional and technical environment.

Course	Institution	<b>Board/University</b>	Year of	% Secured
			passing	
M.E.,(STRUCTURAL	Builders	Anna university,	2017-2019	7.6 CGPA
ENGINEERING)	Engineering	Chennai.		
	College, Kangayam			
B.E., (CIVIL	Sri Krishna College	Anna university,	2012-2016	6.7 CGPA
ENGINEERING)	of Technology,	Chennai.		
	Coimbatore			
DIPLOMA., (CIVIL	Kongu Polytechnic	Directorate of	2010-2013	72.58 %
ENGINEERING)	College Perundurai	Technical Education		
	Erode	Education		
SSLC Ser	Sengunthar Higher	State board	2005-2010	55%
	Secondary School			
	Erode			

## ACADEMIC QUALIFICATION:

## **AREAS OF INTEREST:**

- Concrete Technology
- Design
- Transportation Engineering

## **SOFTWARE PROFICIENCY:**

- Microsoft Package
- AutoCAD
- STAAD Pro Analysis
- ETABS

#### **EXPERENCE:**

Worked as Site Engineer at Glency Docmra Consultants India Pvt Ltd., Period of 2 Years.

## **INDUSTRIAL VISITS:**

- Visited "Malabar Cement Manufacturing Factory" in Coimbatore on 2014.
- Visited "Treatment Plant" in Tirupur on 2014.
- Visited "AALIYAR Dam" in Pollachi on 2013.

#### **INPLANT TRAINING:**

• In plant training in Anchor Ceramic Co., (P)Ltd. Erode for a period of one week in the field of Civil Engineering.

#### **PROJECTS:**

- Done mini project titled "Planning, Analysing Designing of Pre-Engineered Industrial Building (Workshop)".
- Done project titled "Experimental Investigation on Concrete with Partial Replacement for Cement By Flay Ash and Fine Aggregate By Crusher Sand".
- Done project titled "Experimental Investigation on Concrete with Partial Replacement for Cement by Aluminium Dross".
- Done Project titled "Experimental Investigation on Hybrid Fibres on Concrete".

## **PAPER PRESENTED:**

 Presented the technical paper "ANCIENT AND MODERN ARCHITECTURE IN BULIDING CONSTRUCTION" in National level Technical Symposium at Kongu Polytechnic College.

#### WORKSHOPS ATTENDED:

- Attended Workshop on "SEISMIC DESIGN WITH DEMONSTRATION" conducted by Coimbatore Institute of Technology.
- Attended Workshop on "DESIGN OF REINFORCED MEMBER PRACTICAL APPLICATIONS" conducted by Surya Engineering College.
- Attended Workshop on "FILED PRACTICES IN FOUNDATION ENGINEERING" conducted by Sri Ramakrishna Engineering College.
- Attended in one day national level seminar on **"Integrated Building Solution"** organized by K.S. Ramasamy College of Technology, Tiruchengode.
- Attended Workshop on "AWARENESS PROGRAM ON GOOD CONSTRUCTION PRACTIES" conducted by Sri Krishna College of Technology.

#### **CONFERENCE ATTENDED:**

- Participated an International Conference on "Advances In Materials And Techniques In Civil Engineering" (ICAMAT-2014) Organized by Sri Krishna College Of Technology, Coimbatore.
- Attended an "NATIONAL CONFERENCE On Advanced Construction & Sustainable Energy Sources NCACSES-2019 conducted by Selvam College of Technology. And presented a paper on "Experimental Investigation on Hybrid Fibres on Concrete"
- Attended an 2<sup>nd</sup> NATIONAL CONFERENCE On Cutting Edge Innovations in Engineering and Technology conducted by Cheran College of Engineering. And presented a paper on "Experimental Investigation on Hybrid Fibres on Concrete".

#### **PERSONAL PROFILE:**

Father's Name	:	Gobinath.M
Mother's Name	:	Ruckmani.G
Date of Birth	:	24.11.1993
Nationality	:	Indian
Gender	:	Male
Religion	:	Hindu
Languages known	:	Tamil and English

## **DECLARATION: -**

I hereby declare that the information furnished above is true to the best of my knowledge.

Date:

Place:

Yours sincerely

## (M.G. SANTHOSHNATH)