

HARIHARAN.V

PERSONAL DETAILS:

5/103, Mullichettipatty,

Thinnapatty (PO),

Omalur Tk.,

Salem Dist. - 636 305

Email Id hari.nayaky@gmail.com

Contact No : +91- 9003481581

Date of Birth: 12.03.1989

Marital Status: Married

Languages : English, Tamil,

known Telugu.

PERSONAL SKILLS

Positive Atmosphere

Self confidence

Punctuality

Desire for Continuous learning.

SOFTWARE PROFICIENCY

Autocad

Staad-Pro

ANSYS

ETABS

CAREER OBJECTIVE

Aspiring to get a challenging position in an organization like yours where I could demonstrate my skills and abilities for the betterment of the organization and for my professional growth as well.

EDUCATION

Master of Engineering: Structural Engineering

Sona College of Technology, Salem

June 2015 CGPA-8.0

Bachlor of Engineering: Civil Engineering

Sona College of Technology, Salem

May 2013 Percentage-70

Diploma in CIvil Engineering

Thiagarajar Polytechnic College, Salem

May 2009 Percentage-81

Secondary School Leaving Examination

Govt. Hr. Sec. School

May 2007 Percentage-80.6

INDUSTRIAL EXPERIENCE

10 months of experience as Site Engineer in RPP infra project limited, Erode.

4 months experience in **Mukesh & Associates**, Salem. (2010 to 2011).

TEACHING EXPERIENCE

3 years and 7 months of experience as Assistant Professor upto January 31.03.2017(Still Working).

AREA OF INTEREST

Design of Reinforced Concrete

Finite Element & Analysis

SUBJECTS HANDLED

Surveying I

Surveying II

Applied Geology

Construction planning and

scheduling

Design of Bridges Structures

Design of Reinforced Concrete

and Brick Masonry Structures

REFERENCE

- Mr. G. Silambarasan
 Assistant Profosser
 Dhirajlal Gandhi College
 Of Technology
 Mail Id:
 - $\underline{ideal simbu@gmail.com}$
- Mr. S. Palaniappan
 Associate Profosser
 Dhirajlal Gandhi College
 Of Technology
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 vedhapalani@gmail.com

PROJECTS DONE

- Investigations on Properties of Geopolymer Concrete using Fly Ash and GGBS
- Finite Element Analysis of concrete filled steel tubular beams using ANSYS
- Experimental and validation of R.C column under cyclic loading.
- Analysis of Multi-Bay Multi-Storied R.C. Building using StaadPro
 - Mixed Design High Performance concrete using fly ash.

CO – CURRICULAR ACTIVITIES

- V.HARIHARAN, K.VIJAI AND R.KUMUTHA, "Investigation On Properties Of Geopolimer Concrete Using Fly Ash And GGBS", International Journal On Civil Engineering Application", June 5th 2013, VOL. 03, NUMBER 5, PP. 68-72,ISSN 2249-426X
- V.HARIHARAN, K.VIJAI AND R.KUMUTHA, "Investigation On Properties Of Geopolimer Concrete Using Fly Ash And GGBS", Chemical Science Review And letters", 04 October 2013, VOL. 01, PP. 66,ISSN 2278-6783
- Participated in International level workshop on **ETABS** in Mepco Schlenk Engineering college at Sivakasi.
- Presented a paper in the "Inter National technical conference about "Investigations on properties of geopolymer concrete using fly ash & GGBS" in Sri krishna college of engineering college in coimbatore on9th jan.2013.
- Published a paper on "Investigations on properties of geopolymer concrete using fly ash & GGBS" in International Journal of Civil Engineering at New Delhi.

DECLARATION:

I hereby declare that all the details furnished above are true to the best of my knowledge.

Place: Salem yours faithfully,

Date: 27.2.17 V.Hariharan