



APARNA M NAIR

E-MAIL:

aparnam0307@gmail.com

ADDRESS FOR COMMUNICATION:

Saraswathyvilasam,

Chethackal P.O Ranni

Pathnamthitta

Kerala

CONTACT NO:

Mob: +91 7592842045

Personal Data :

Date of Birth : 5th August 1993

Gender : Female

Nationality : Indian

Father's name: Madhusoodhanan Nair

Marital Status: Single

Languages Known: Malayalam,

English,Hindi and Tamil

OBJECTIVE

Highly motivated professional poised to leverage education and knowledge towards launching a successful career with a company seeking an articulate team player committed to support company objectives.

EDUCATION

M.Tech. | Computer Aided Structural Engineering | 2019| First class

Amal Jyothi College of Engineering | Kanjirapally | KTU.

B.E | Civil Engineering | 2017 | First Class

Arunachala College of Engineering for Women |Nagercoil | Anna University.

Higher Secondary | 2013 | FIRST CLASS

Mount Bethany English Medium Higher Secondary School | Mylapra.

SSLC | 2011 | DISTINCTION

M.S Higher Secondary School | Ranni

INDUSTRIAL TRAINING AND TEACHING EXPERIENCE

- Presently working as Assistant Proffesor at Mount Zion College of Engineering From 16/1/2020.
- worked as Assistant Proffesor at Mount Zion Institute Of Science And Technology From 26/8/2019 to 13/01/2020.

Subject Taken : Mechanics of Solids, Survey, Geotechnical Engineering, Enviornmental Engineering, Fluid Mechanics, Design of Concrete Structure

TRAINING

- One month training at Geo structurals, Kochi

DIPLOMA COURSES

- Diploma in Building Design
- Diploma in Project Planning and Management using Primavera.

CURRICULAR ACTIVITIES

- **National Conference Attended**
Seismic Analysis of Offshore Wind Turbine Tower |ACE|2019
- **Paper Published**
Seismic Analysis of Offshore Wind Turbine Tower | IRJET | 2019
- **Workshops Attended**
 - 1.Training Programme on Estimation and Quantity Surveying One-day | ISTE - ACEW | Nagercoil | 2016
 - 2.Fundamentals of Civil EngineeringThree-day | AJCE & ISTE 2018
 - 3.Instrumentals Methods of Material Analysis Three-day Faculty Development Program | AJCE & KTU | 2018

PROJECT

- **BE** - Design and analysis of an industrial building
- **B.Tech** - Strength and durability study on GGBS based geopolymer ferrocement slab using nanosilica.
- **M.Tech** - Analysis of cable stayed bridge.
- **M.Tech** - Seismic analysis of offshore foundation of wind turbine tower

SOFTWARE SKILLS

- AutoCAD 2D
- Revit Architecture
- Staad Pro V8i
- ETabs
- Ansys
- Primavera

EXTRACURRICULAR ACTIVITIES

- **Post-Flooding Rehabilitation Programme|2018**
Department of Technical Education| Govt. of Kerala
- **Student Coordinator | Advances in Civil Engineering 2019**
Conference | AJCE
- **Event Coordinator | AZURE 2019**
Technical Event | AJCE
- **Participation in cultural activities**
Speech | Essay writing | Story writing

STRENGTH

- Enthusiasm to explore and learn anything that inspires me
- Patience to strive for perfection
- Adaptability

AREA OF INTEREST

- Structural Engineering
- Geo technical Engineering

DECLARATION

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

APARNA M NAIR