



CONTACT ME

✉ sherinpk96@gmail.com

☎ 8943702806

CERTIFICATIONS

STED Council Certification in Architectural Visualisation with A+ grade

EXPERTISE/TOOLS

AUTOCAD

REVIT

3DS MAX

SKETCH UP

LUMION

V-RAY

CORONA

SURVEY

STRUCTURAL ENGINEERING

CONSTRUCTION ENGINEERING

CONSTRUCTION MANAGMENT

ENVIRONMENTAL ENGINEERING

LANGUAGES

English

Malayalam

Arabic

Tamil

Sherin P K

STED Council Certified Structural Engineer

Aspiring to work with an organization that offers responsible position where I can utilize my skills and capabilities to carve a niche for myself and effectively deliver towards contributing to the organization's aspirations and also enhance my personal growth through continual upgrading of knowledge.

EDUCATION

ME Structural Engineering 2022 - 2024

Anna University, Chennai

CGPA 8.61

BE Civil Engineering 2016 - 2020

Anna University, Chennai

CGPA 7.55

HSC (Biology Science) 2012 - 2014

MES Higher Secondary School, Mannarkkad

Percentage : 89.33 %

SSLC 2010 - 2012

Irshad English School, Melattur

Percentage : 98 %

JOURNALS PUBLISHED

Seismic Performance Of Combined Braced Circular Damped Grid Panels" International Journal of All Research Education & Scientific Methods (IJARESM), ISSN No: 2445-6211, Impact Factor: 8.536, Volume 12, Issue 8, August 2024

PROJECT EXPERIENCE

Seismic Performance Of Innovative Combined Braced Circular Damped Grid Panels

ME Final Year Project

This study examines the seismic performance of combined braced circular damped grid panels (BCDP) and compares them to rectangular braced ductile thin shear panels (BDSP)

Soil Stabilization Using Plastic Powder

Final Year Project

This project is to meet the challenges of society to reduce the quantities of plastic waste, producing useful material from non-useful materials that lead to the foundation of sustainable society.

Planning, Design And Analysis of Individual Villa

Third Year Project

The objective of this project is to explore a design in individual villas according to which planning work has been prepared based on the instructions issued by the Indian Standards, by-laws and national building code.