

Ph D (Pursuing)Experience:Teaching -02 yearsDate of Joining STES:19/01/2023Phone No:8796150130

BE (Civil), MTech (Structural Engineering),

AREA OF EXPERTISE /RESEARCH INTERESTS:

Qualifications:

Concrete Technology

NUMBER OF STUDENTS GUIDED:

UG – 03 Groups

RESEARCH PULICATIONS:

Publication Summary: Scopus/ SCI- 1

SUBJECTS TAUGHT:

- Design of RC Structures
- Engineering Economics and Financial Management
- Theory of Elasticity and Plasticity
- Project Proposal Writing and Funding

FDP/STTP/SDP ATTENDED:

• FDP -02

RESPONSIBILITIES HANDLED AT STES/SCOE/DEPT:

Department Level (Civil Engineering)

- TE Coordinator in MNC
- Teacher Guardian
- Seminar Guide for TE
- Project Guide for BE

DECLARATION:

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

Date: / / 2024

Signature