

Name: Prof. Naganath Dhanaji More

Designation: Assistant Professor

Qualification: B.E. (Civil), M. Tech. (Structures)

Email-id : nagnathmore@orchidengg.ac.in

Mobile No.: 9890187701

Age: 30

Total Experience: 4.5 Years

Teaching 4.5 Years
Industry 00Years

Area of Interests: RCC design

Education:

Masters: M.Texh. (Structure) from Shivaji University, Kolhapur (Walchand

College of Engineering, Sangli)

Bachelors: B.E. (Civil) from Shivaji University,

Kolhapur (Government College of

Engineering Karad)

Date of Joining this Institution (NKOCET): 01/

01/08/2023

Subjects Taught

| Subjects Taught | | |
|--|---|--|
| At UG Level | At PG Level | |
| Design of Steel Structures | 1. Advanced Design of Steel Structures | |
| 2. Steel Structural Design & Drawing | 2. Design of Cold Formed Steel Structures | |
| 3. Structural Mechanics I | | |
| 4. Structural Mechanics II | | |
| 5. Design of reinforced concrete structures I | | |
| 6. Design of reinforced concrete structures II | | |
| 7. Mechanics of Solids | | |
| 8. | | |
| 9. Building Planning and Drawing | | |
| Project Guided | | |
| At UG Level: 02 | At PG Level: 00 | |
| | | |
| Software Proficiency | ETABS | |
| Conferences / STTP /FDP/ Workshops | - | |

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Research and Publications

| Major Portfolios handled at College/ Department / University level | |
|--|-----------------------------|
| 1. Maintenance Co- ordunatir | 2.Remedial exam Coordinator |
| 3. Academic audit Co- ordunatir | |
| | |
| Association with Professional bodies | |
| | |

| International Journals - 01 | Conferences - 00 | |
|--|------------------|--|
| Achievements (if any) | | |
| 1. Qualified - GATE 2015 & Gate 2016. | | |
| Link to personal website/Blog (If any) | | |

Thesis Guided:

At UG Level: Guided on thesis entitled

- 1. "Electric power generation at speed brakers- A case study"
- 2. " Efficient Rain water harvesting solution for BIT campus"

Workshop Attended:

- 1) Seminar Conference On "RESEARCH METHEDOLOGY
- 2) Seminar conference on Advances in Structural Health Monitoring, NDT Audit and Strengthening Techniques in Civil and Aerospace Structures"