# **Faculty Information**

#### **Personal Information**

| Name of the Faculty | Mr R.D Vikhe |
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| Designation | Lecturer | Department | Civil Engineering<br>Dept |
|-------------|----------|------------|---------------------------|
|             |          |            |                           |

| Email rahul.vikhe@pravara.ii |
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## **Qualification Details:**

| Sr.<br>No. | Exam Passed        | Board<br>/University                        | Year of<br>Passing |
|------------|--------------------|---|--------------------|
| 01         | M-Tech (Structure) | Dr A.P.J Abdul Kalam University-Indore (MP) | 2019               |
| 02         | U.G.(Civil)        | Pune University, Maharastra                 | 2017               |
| 03         | Diploma (Civil)    | MSBTE Mumbai, Maharashtra                   | 2013               |
| 04         | SSC                | Pune Board                                  | 2007               |

#### **Work Experience:**

| Teaching Experience : 6.00 | Industrial Experience : 1.00 | Total Experience : 7.00 |
|----------------------------|------------------------------|-------------------------|
|                            |                              |                         |

### **Subject Taught till date**

- EGG (Engineering Graphics)
- CEW (Workshop Practice)
- BCO (Building Construction)
- HRY (Hydraulic)
- PHE (Public Health Engineering)
- CAA (Contracts and Account)
- EAC (Estimating and Costing)
- EDP (Entrepreneur Development)

#### **Membership with Professional Bodies**

• Nil

| Paper Publications: |  |                           |                     |
|---------------------|--|---------------------------|---------------------|
| Sr. No.             | Title  | Published Journal         | Impact Factor<br>of |
|                     |  |                           | Publication         |
| 1                   | A Experimental Study Of Earthquake Resistant<br>Building               | IJARIIE<br>ISSN-NO-2581   | 9.429               |
| 2                   | Experimental Study of M20 Grade Concrete Using Packing Density Method. | IJSRD<br>2321-0613        | 4.396               |
| 3                   | Case Study of Earthquake Resistant Building.                           | IJSRENG<br>ISSN:2582-3930 | 8.176               |

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