

## Staff Profile



### Personal Details:

|                        |                           |
|------------------------|---------------------------|
| Name of the Staff      | Mr.Pravin Prabhakar Tambe |
| Name of the Department | Mechanical                |
| Designation            | Lecturer                  |
| Area of Specialization | Mechanical                |
| Contact No             | 9552520011                |
| Email Id               | pravintambe55@gmail.com   |

### Qualification:

| Exam Passed | School / College        | University Board | CGPA % | Class |
|-------------|-------------------------|------------------|--------|-------|
| B.E.(Mech)  | S.R.E.S.C.O.E.Kopargaon | Pune University  | 60.53% | First |
| Hsc         | S.M.V.Yeola             | Nashik           | 69.83% | First |
| Ssc         | S.M.V.Yeola             | Nashik           | 67.06% | First |

### Experience Details:

| Sr.No | Organization Name                | Post                | No of Years |
|-------|----------------------------------|---------------------|-------------|
| 1     | Vit Polytechnic, Yeola           | Lecturer            | 3           |
| 2     | Klassic Wheel, Nagar             | Junior Engineer     | 2           |
| 3     | Virtue Engineering Pvt Ltd, Pune | Production Engineer | 1           |
| 4     | Mit Polytechnic, Dhanore         | Lecturer            | 3           |

### Publication Details:

| Sr.No | Paper Title  | Name of Journal   | Years |
|-------|--|---|-------|
| 1     | Steam Turbine Using Thermal Engineering                | Board Of International Journal Of Advance Research And Innovative Ideas In Education (IJARIE) | 2023  |
| 2     | Latest Trends In Automotive Engineering And Technology | IJMRSET   | 2023  |

| <b>Subject Taught:</b> |                       |   |
|------------------------|-----------------------|---|
| <b>Sr.No</b>           | <b>Class / Course</b> | <b>Name of The Subject</b>              |
| 1                      | TYME                  | Power Engineering & Refrigeration (PER) |
| 2                      | TYME                  | Solid Modelling & Additives (SMA)       |
| 3                      | TYME                  | Renewable Energy Technology (RET)       |
| 4                      | TYME                  | Entrepreneurship Development (EDE)      |
| 5                      | TYME                  | Basic Mechanical Engineering (BME)      |
| 6                      | SYME                  | Computer Aided Drafting (CAD)           |