

Staff Profile



Personal Details:

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|------------------------|---|
| Name of the Staff | Prof. M.S.Deshmukh |
| Name of the Department | Mechanical Department |
| Designation | Assistant Professor |
| Area of Specialization | Design Engineering |
| Contact No | 8459272718 |
| Email Id | Maheshsdeshmukh11@gmail.com/ Mahesh.deshmukh@sndcoe.ac.in |

Qualification:

| Exam Passed | School / College | University Board | CGPA % | Class |
|---------------|---------------------------------------|------------------|--------|-------------|
| M.E. (Design) | SNDCOE&RC, YEOLA | SPPU | 8.04 | Distinction |
| B.E. (Mech) | SNDCOE&RC, YEOLA | SPPU | 73.33 | Distinction |
| HSC | Enzo chem Junior College, Yeola | Nashik Board | 72.50 | Distinction |
| SSC | New English School, Undirwadi (Yeola) | Nashik Board | 76.66 | Distinction |

Experience Details:

| Sr.No | Organization Name | Post | No of Years |
|-------|---------------------|---------------------|-------------|
| 1 | SND COE & RC, Yeola | Assistant Professor | 9.1 years |

Publication Details:

| Sr.No | Paper Title | Name of Journal | Years |
|-------|--|-----------------|-------|
| 1 | Automated job rejection and rejected part counting Sytem of poor Quality materials | IRJET | 2022 |
| 2 | Self rechargeable Electrical Bicycle | IJATES | 2022 |
| 3 | Design and Analysis of heat Transfer Through Fins | IRJET | 2018 |
| 4 | Frictionless Braking Sytem for Wind turbine | IJEET | 2015 |
| 5 | Design & Analysis Frictionless Brake Wind turbine | IJEET | 2015 |

Subject Taught:

| Sr.No | Class / Course | Name of The Subject |
|-------|----------------|---|
| 1 | B.E. (Mech) | Dynamics of Machinery, Mechanical System Design, Tribology. |
| 2 | T.E. (Mech) | Theory of Machines-II, Turbo Machines. |
| 3 | S.E. (Mech) | Material Science. |