

Name Prof.M.S.Aware

Designation Lecturer in Mechanical Engineering Department

Date of Joining the Institution 28/08/2013

Experience Teaching 6.2 Years



Qualifications

Degree	University	Name of College	Year of Graduation
M-Tech Machine Design	Mumbai University	VJTI,Mumbai	2018
B.E Mechanical	Pune University	MIT,Kothrud(Pune)	2013
Diploma Mechanical	M.S.B.T.E	KKW College,Nashik	2010
SSC	Maharashtra State Board	Godavari Vidyalaya,Shingave	2007

1. Academic Researches:

Investigation optimise parameter of upper Control arm of Suspension System for mining Breaker with Sandvik Asia Ltd,Pune

2. Extra-Curricular Activities & Participation:

2.1. Technical Papers Presented/ Published :

2.1.1. International: 01

2.1.1.2 Published a Paper titled “Investigation optimise parameter of upper Control arm of Suspension System for mining Breaker” in International Journal of Research in Engineering and Technology, June 2018.

2.2. Responsibilities held Under MSBTE:

- 2.2.1. RAC-1002 Officer In-Charge Summer 2019
- 2.2.2. MSBTE External Vigilance Squad Member (Summer-2019,Summer-2018)
- 2.2.3.RAC-1002 Additional Officer In-Charge(Winter-2018,Summer-2018,winter-2017)
- 2.2.4.Direct Second Year Admission Co-member.
- 2.2.5.In charge of State Level Quiz Competition (Mech fest 2K16).
- 2.2.6.Worked as a Moderator in MSBTE Exam since last 2 exams.
- 2.2.7.IAMC Member
- 2.2.8.Worked as an Event Co-coordinator of Mech fest 2K 16 (A State Level Competition)

2.3. Participation in Conferences/Workshops/Seminars:

- 2.3.1 Completed 05 days Inplant training at KEN International,Nagpur
- 2.3.2 Completed 05 days Inplant training at Measurwel Technovision ,Aurangabad
- 2.3.3 Completed 05 days Inplant training at Alpha laval.
- 2.3.4 Completed 05 days Inplant training at Reliance DTPS Dahanu.
- 2.3.5 Completed 03 days Inplant training at Forbes Marshall Pune .

2.3.6 Completed 08 days Inplant training on Mechanics from IIT Powai at KBT COE Nashik .

2.3.7 Completed 08 days Inplant training on Thermodynamics from IIT Powai at KBT COE Nashik .

2.3.8 Completed 02 days Inplant training on Design paradigm at Sapkal Knowledge Hub Nashik .

3. FDPs/STTPs: 01

3.1. One Week Faculty Development Program on” Energy Conservation” at Reliance thermal power Plant, Dahanu.

4. Professional Membership:

5. Diploma Project Guided: 08 Students

6. Consultancy Activity:

7. Awards:

8. Grants fetched:

Prof. M.S.Aware