



CONTACT

E-mail: *psaglawe@aissmscoe.com*

Phone: +91 (20)26058587, 9673992787

Office: MECH(217)

<i>Research Interests</i>	<i>Courses Taught</i>	<i>Qualifications</i>
1.FEA 2.MUFFLER DESIGN AND ANALYSIS 3.CFD 4. Composite Materials	1. Computer Application (202068) 2. MDCG(202062) 3.Geometrical Modeling(202066) 4. Project Work (402046) 5. Industrial Inplant Training (302063) 6.Engineering Graphics 7.Machine Design 8. Basic Mechanical Engineering	1. ME (Design Engineering, VIT,Pune) 2. BE (Mechanical Engineering, B.N.C.O.E. PUSAD)

EXPERIENCE

Teaching : 4.5Years

Industrial : 03 Year

PROJECTS

1. CFD –an approach to acoustic performance of muffler Of single cylinder 7 H.P.Diesel engine.
2. design and development of new muffler for noise reduction.
3. FEA of cantilever beam.

COURSE/SEMINAR/SYMPOSIUM/WORKSHOP ATTENDED

1. One day workshop on “implementation of syllabus of Machine Drawing and Computer Graphics(2008 course) on 11th july 2009 at VIIT PUNE-48.
2. One day workshop on “implementation of syllabus of computer oriented numerical methods(2008 course) on 19th july 2010 at SITS NARHE.
3. Two day workshop on “VIBRATION DIAGNOSTICS & CONDITION MONITORING OF MACHINE ELEMENTS 2011(VIDCoME 2011) on 7th-8th Oct 2011 at MITCOE PUNE 38.