## **TEACHING EXPERIENCE (\*\*FOLLOWED BY Industrial experience if any)**

- ✓ <u>Assistant Professor Mechanical Department (June 2015 to Till date)</u> at *RMD Sinhgad School of Engineering, Warje, Pune.*
- <u>Assistant Professor in the Mechanical Department (1 Year )</u>
  Organization: Navsahyadri Education Society GOI, FOE. Naigaon Pune
  \* Subject taught: Industrial Fluid Power, Design of machine Element-I
- ✓ Industrial Experience Post: Technical Trainee
   Organization: JOHN DEERE Equipment Pvt Ltd. Sanaswadi, Pune

## ✓ Paper published :

1) Sumit.V.Dubal, "Finite Element Analysis of Reactor Pressure Vessel underDifferent LoadingConditions". IEEE Xplore, 2015

2) Sumit.V.Dubal, "Review on Stresses in Cylindrical Pressure Vessel and itsDesign As Per ASME Code". International Journal of Engineering Trends and Technology (IJETT) Volume 11Number 6-May2014

3) Sumit.V.Dubal, Hemantkumar Kadam, "Pressure Vessel Accidents: A Safety Approach" International Research Journal of Engineering and Technology, Volume (IRJET), 4,Jan 2017,125-128

4) Sumit V.Dubal, "Oil Seal: Installation Techniques and Preventive Measures to Avoid Leakage" International Journal of Innovative Research in Technology (IJIRT) Feb2017.

# ✓ BOOK published :

HYDRAULICS AND PNEUMATICS, T.E (Mechanical Engineering), Success Publication Pune. Prof. Sumit V Dubal

# QUALIFICATIONS

Academic Qualification	Institute/ Board	Year of Passing	%
M. E. (Design)	NBN Sinhgad School of Engineering, Pune	2014	7.45 (CGPA)
B.E. Mechanical	RIT Sakhrale, Sangli	2012	69.00%
Diploma Mechanical	K.B.P. Polytechnic, Satara	2008	68.76%
SSC	Kolhapur	2003	68.23%

### **ACHIEVEMENTS**

Best Project award (RIT Project competition 2012) NWG Group Leader (John Deere Equipment Pvt Ltd Sanaswadi Pune.) Best NWG Group (JDQIP) Member of Entrepreneur Program held at RIT Sakharale