

## PROFILE

PRASHANTH.S.J is a graduate in Mechanical Engineering from KUVEMPU UNIVERSITY and a Postgraduate in Production Engineering and system technology from KUVEMPU UNIVERSITY.

He is working as Assistant Professor in Mechanical Engineering Department, since 2003. He has teaching experience of 20 years and has 3 years of industrial experience . He is specialized in teaching subjects like, Engineering Graphics, Mechatronics, Fluid power, Machine tools and operations, Theory of metal cutting and computer Integrated manufacturing subjects.

<b>Professional affiliation</b>	Life Member of Indian society for Technical Education (ISTE) – LM25136
<b>Short-term course, workshops, conferences attended and conducted</b>	<ol style="list-style-type: none"> <li>1. Attended One week short term training programme on "HOW TO WRITE THESIS AND RESEARCH PAPERS" From 16<sup>th</sup> to 20<sup>th</sup> Dec, 20119 organized by NITTTR, Kolkatta in association with GEC Haveri Karnataka.</li> <li>2. Attended two days workshop on "AICTE Model curriculum TEQIP 1.3 workshop" from 29<sup>th</sup> and 30<sup>th</sup> April 2019 at BIET Davangere.</li> <li>3. Attended one day seminar on "BUSINESS ANALYTICS" on 31<sup>st</sup> Aug 2019 conducted by BIET Davanere.</li> <li>4. Attended One week in house training programme on "ELEMENTS OF VIBRATION ANALYSIS" From 11<sup>th</sup> to 15<sup>th</sup> June, 2018 organized by NITTTR, Kolkatta in association with GEC Haveri Karnataka.</li> <li>5. Attended one week Faculty development program on "Vibration and modal Analysis" from 19-23 Aug 2014 at MSRIT Bangalore.</li> </ol>

<b>Publications / Lecture Delivered</b>	Published paper in international journal paper in IJESC Titled "Influence of Impact and Bending Loads on the Egg Shell Powder Filled Polymer Composites" volume 6 Issue No.10 on Oct 2016.		
<b>Contact details</b>	<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border: none;"><b>Residential Address:</b> #1869/27 7<sup>th</sup> Main 1<sup>st</sup> Cross Swamy Vivekananda Extension Davangere Email.ID: <a href="mailto:prashanth8527@gmail.com">prashanth8527@gmail.com</a> Mobile No: 9481360422</td> <td style="width: 50%; border: none;"><b>College Address:</b> Asst. Professor Dept. of Mech. Engg. Davangere</td> </tr> </table>	<b>Residential Address:</b> #1869/27 7 <sup>th</sup> Main 1 <sup>st</sup> Cross Swamy Vivekananda Extension Davangere Email.ID: <a href="mailto:prashanth8527@gmail.com">prashanth8527@gmail.com</a> Mobile No: 9481360422	<b>College Address:</b> Asst. Professor Dept. of Mech. Engg. Davangere
<b>Residential Address:</b> #1869/27 7 <sup>th</sup> Main 1 <sup>st</sup> Cross Swamy Vivekananda Extension Davangere Email.ID: <a href="mailto:prashanth8527@gmail.com">prashanth8527@gmail.com</a> Mobile No: 9481360422	<b>College Address:</b> Asst. Professor Dept. of Mech. Engg. Davangere		

