

PROFILE



HEMANNA.K.B. is a graduate in Automobile Engineering from **MYSORE UNIVERSITY** and **M. Tech** in **Machine Design** from **VTU Belgaum**.

He is working as Assistant Professor in Mechanical Engineering Department, since 2007. He has teaching experience of 22 years. He is specialized in teaching subjects like Automobile Engineering, Elements of Mechanical Engineering, Mechanics of materials and Material science and metallurgy subjects.

Professional affiliation	Life Member of Indian society for Technical Education (ISTE) –70911. Life member in Institution of Engineers. M-1681715.
Short-term course, workshops, conferences attended and conducted	<ol style="list-style-type: none">1. One day Workshop on micro electrical mechanical system (MEMS) and its applications. Held at BIET On 8th Nov 2008.2. One day Workshop on Recent trends in Nano technology held on 20th sep 2008 at BIET Davangere.3. One day Workshop on Fracture Mechanics held on 31st oct 2009 at BIET Davangere.4. Staff development programme on advanced materials and material processing held at Siddaganga Institute of technology Tumkur. Held from 8-13 June 2009.5. One day Workshop on CNC technology held at BIET Davangere from 13may 2009.6. Attended. International conference. Prasant a paper on fracture toughness of material held at VIT Tamilnadu from 14 to16 Des 2009.7. Feel teacher Learning and development intervention conducted from 19-21 April 2013 at BIET Davangere.8. One day Workshop on Ramanujam Mathematics awareness programme held on 1st March 2013 at BIET Davangere

	<p>9. One day Workshop on Research Methodology held at BIET Davangere on 28th Oct 2015.</p> <p>10. two days' Workshop on deliberation of 3-8 sem 2018 scheme. VTU Syllabus at Ramaiah Institute of Technology held from 2-5-2019 to 3-5-2019.</p> <p>11. two days' Workshop on deliberation of 3-8 sem 2018 scheme. VTU Syllabus at BIET Davangere.</p>		
<p>Contact details</p>	<table border="0"> <tr> <td> <p>Residential Address: Swami Vivekananda Badavane 4th cross Davangere E- mail address- hemannakb@gmail.com</p> </td> <td> <p>College Address: Assistant Professor Department of Mech</p> </td> </tr> </table>	<p>Residential Address: Swami Vivekananda Badavane 4th cross Davangere E- mail address- hemannakb@gmail.com</p>	<p>College Address: Assistant Professor Department of Mech</p>
<p>Residential Address: Swami Vivekananda Badavane 4th cross Davangere E- mail address- hemannakb@gmail.com</p>	<p>College Address: Assistant Professor Department of Mech</p>		