

Profile

1. Name : Mr. LOKESH M
2. E-mail id : loki.varan@gmail.com
3. Highest Qualifications : M.Tech
4. Experience : 10YEARS (Teaching)

Qualifications

Qualification	Specilization	Universty / Board
M.Tech.	Machine Design	Bangalore Institute of Technology, Bangalore
B.E.	Mechanical Engineering	Golden Valley Institute of Technology, K.G.F
School		William Richards English High School- KGF

Areas of Research Interest- Advanced Nano composite materials, Finite element Analysis, Advanced Vibrations,

1. Profession Details

- Worked as Project Associate Engineer for National Aerospace Laboratory Kodihalli Bangalore Oct-2009 to Aug-2010
- Worked as lecturer in Aeronautical Engineering at SCTIT Bangalore 2010 to 2011
- Currently Working as Assistant Professor in Dept. of Mechanical engineering , Gopalan College of Engineering Bangalore

2. Achievements and Awards

- Produced 85% above result in Design oriented subjects.
- Organized and conducted Science Exhibition, at GCEM, Bangalore.
- Worked as a Project Guide for 10 UG Projects for final year Mechanical Engineering Student, at GCEM, Bangalore.

3. Extra curricular activities

- Conducted 2 workshops on Internal combustion Engine at GCEM Bangalore
- Attended NPTEL Workshop conducted by IIT Madras, Kuppam Engineering college, Kuppam
- Attended VTU Work shop Engineering Graphics and Work shop practice BNMIT, Bangalore
- Participated National Conference on Impressive Ideas in Engineering and Science for a Paradigm Shift at GCEM, Bangalore
- Participated in VTU Work shop E-Resource for Academic Excellence

- Conducted VTU Inter College Chess Competition at GCEM Bangalore.
- Conducted Awareness program on Slow down and save lives at GCEM Bangalore.
- Conducted Awareness program on Free Eye Checkups and free Spectacles at GCEM Bangalore.
- Conducted Awareness program Food Habits for Healthy living at GCEM

4. Paper Publications

International journals : 02

International Journals

Sl.No	Paper
1.	Finite Material Analysis Of Wear Testing Apparatus International Journal Of Innovative Research In Technology, June 2017 Volume 4 Issue 1 ISSN: 2349-6002
2.	Hybrid Power Generation with solar tracking and panel cleaning Mechanism International Journal Of Innovative Research In Technology, May 2017 Volume 3 Issue 12 ISSN: 2349-6002

All the above mentioned details are truthful and honest to my knowledge.

LOKESH M