Faculty Name	Deepak Huaddar
Department	Mechanical Engineering
Experience in Years	10
Area of Interest	Design Engineering
E-mail Id	Deepak.jcer@gmail.com
Contact Number	9606385565



Seminar/Workshop Attended:

- 1. Participated in Two day International Workshop on "Research and Applications of Advanced Composites and Materials" organized by SDM Engineering College Dharwad.
- 2. Participated in Two Week ISTE Workshop on Control Systems Conducted by IIT Kharagpur in Angadi Institute of Technology & Management, Belagavi.
- Participated in One Week AICTE recognized short term course on Institutional Accreditation (NBA Guideliness) and Quality Management through ICT in Angadi Institute of Technology & Management, Belagavi.
- 4. Participated in Two Week ISTE Workshop on Control Systems Conducted by IIT Kharagpur in Angadi Institute of Technology & Management, Belagavi.
- 5. Participated in One Week short term course on "Arc Welding Processes & Physics of Welding" through ICT in Angadi Institute of Technology & Management, Belagavi.

Paper Publication:

- 1. Published Journal Paper on "Investigation on pseudo-ductility to improve mechanical behavior of Glass-Cellulose Epoxy composites". Materials Science and Engineering, IOP Science Journal.
- 2. Published Journal Paper on "Influence of Kenaf and GO on interlaminar radial stresses in glass/epoxy L Bend laminates". SN Publications.
- 3. Published Journal Paper on "Interlaminar stresses in L Bend geometry using Glass-Cellulose Epoxy Hybrid Composites". Science Direct materials today proceedings.

Internship/Conference attended:

1. Attended one day National Conference on "Exploring Research Avenues and IPR" organized by SDM Engineering College Dharwad.

Recognized State/National/International Projects:

2 UG projects are funded and approved by KSCST, Indian Institute of Science (IISc)
Bangalore.