

K. S. SCHOOL OF ENGINEERING AND MANAGEMENT

#15/1, Mallasandra, Off. Kanakapura Road, Bangalore - 560109.

| Faculty Name | Dr.BALAJI.B |
|----------------------------------|--|
| Designation | Professor & HOD |
| Educational Qualification | M.Tech, MISTE, MIE, Ph.D |
| Experience in Years | 23 Years |
| Areas of Interest | Design of Machine Elements & Materials |
| E-mail | hod.mech@kssem.edu.in |



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| Examination/ | College / University | Yearof |
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| Degree | | Passing |
| UG | Sri Sidhartha Institute of Technology, Tumkur (SSIT)/ Bangalore University | 1999 |
| PG | B.M.S.College of Engineering, Bangalore (BMSCE) / Visvesvaraya Technological University | 2006 |
| PhD | JNTUA, Anantapur | 2019 |

Publications

Journal Publications:

- 1. **B.Balaji**, C.Yuvaraj and M.L.S.Devakumar, "Optimisation of Welding Process of Composite Chromium-Carbide Based Tubular Electrode for Hard facing" International Journal of Mechanical and Production Engineering Research and Development (IJMPERD)Vol.04 (2014) PP. 39-46.
- **2. B.Balaji**, C.Yuvaraj and M.L.S.Devakumar, "Investigation of Mechanical Properties of a Composite Tubular Electrode Based Hard Coating on Mild Steel Substrate" International Journal of Advanced Research Foundation (IJARF) Vol.04 (2017) PP. 06-11.
- **3. B.Balaji**, C.Yuvaraj and M.L.S.Devakumar, "Experimental and Parametric Investigation of Wear Phenomenon of Composite Tubular Electrode Based Hard Facing Layers on Mild Steel Substrate" International Journal of Advancement in Engineering Technology, Management & Applied Science (IJAETMAS) Vol-05 (Jan 2018)PP- 43-51,Issue 01.

- **4. Dr. Balaji B,** Abhishek M R, Suresh P M, "Variation of Tensile, Hardness, Impact and Natural Frequency in Jute/E-Glass Epoxy Composite For Varying Fiber Loading and Addition of Shear Thickening Fluid", International Journal of Scientific Research in Science, Engineering and Technology, Vol, 9, pp. 230 241, 2022.
- **5. Dr. Balaji B,** Abhishek M R, Arun V, "Design and Analysis of High Endurance Fixed Wing Multi-rotor UAV", International Journal of Scientific Research in Science, Engineering and Technology, Vol. 9, Issue 2, pp. 277-287.
- **6. Dr. Balaji B,** Abhishek M R, "Computational Modeling of Musculoskeleton to Predict Human Responsewith Upper Arm Exoskeleton", International Journal of Scientific Research in Science, Engineering and Technology, Vol. 9, Issue 2, pp. 293-302.
- 7. **Dr. Balaji B,** Arun V,"Design & Performance Evaluation of 3- BladePropeller for Multi-Rotor UAV", International Journal of Engineering Research & Technology, Vol. 10, Issue 10, pp. 423 430, 2021.

Conference Papers:

- 1. B.Balaji, C.Yuvaraj and M.L.S.Devakumar, "Effect of Tubular Parameters on Induced Residual Stresses in Composite Tubular Electrode Based Hardfacing", Proceedings of the 2017 International Conference on Innovation in Materials for Extreme Environments (IMEE 2017), University of Huddersfield, United Kingdom, pp.35-38, 22-24thNovember (2017).
- 2. Evaluation of Fracture parameters using FEA Technique (National Conference)
- 3. Tribological Properties of Zinc Based Aluminium Alloys(National Conference)

Awards

- Nominated as resource person to teach Design of Machine Elements in VTU E-Shikshana
- Taught PRO-E & Uni-Graphics CAD software for more than 10

- corporate batches to Mico-Bosch & SKF Bearings employees
- PTC Software awarded best PRO-E Teaching faculty in 1999
- Visited ShirdiSai Engineering college as guest lecturer to teach Design of Machine Elements
- In 2015 formulated Go-Kart team in KSIT with team size of 25 students & Designed Go-Kart car, participated in all India level competition & won 5th place, every year participating in various competitions.

Professional Membership

1.MISTE 2.MIE

Contact Details

Mob: 9845496309

Mail ID: hod.mech@kssem.edu.in / baluboyalla@gmail.com / baluboyalla@gmail.com