Mr. Paramesha M Assistant Professor Dept. of MECH Sri Krishna Institute of Technology Email: prmme.skitblr@gmail.com



Overview

Experience: 6 years

Education

(P.hD): Design Development Fabrication & Testing of Eco-friendly composite materials for Automotive brake pad applications.

M.Tech in Maintenance Engineering from Sri Jaya Chamarajendra College of Engineering Mysuru in 2013.

B. E in Mechanical Engineering, VVIET, Mysuru in 2010

Research Interests

Mechanical & tribological properties in Composite Materials,.

Publication

1. Optimization Studies on Tribological Characteristics of CSP and GGBS Filled Glass-Epoxy Composites published by Global Journal of Engineering Science and Researches ISSN 2348 : 8034 ISSN impact factor – 4.022 ICAMS: March -2017

International Journals:

- 1. Behavior of Aluminum-Titanium Carbide coating on Mild Steel. International Journal of Innovative Research in Science Engineering Technology, Volume-4, Issue-9, August -2015. ID- 1J4090106
- 2. Paramesha M, Dr G Mallesh, paper published on Predictive and Preventive Maintenance of Two and Three Wheelers Tube Defects in Splicing Process International Journal of Emerging Technology and Advanced Engineering Website: www.ijetae.com (ISSN 2250-2459, ISO 9001:2008 Certified Journal, Volume 3, Issue 4, April 2013)