



DEPARTMENT OF MECHANICAL ENGINEERING

FACULTY ACHIEVEMENTS

Sl. No	A.Y	Faculty Name	Achievement/Award Details
1	2021-22	Dr. SUNIL S	<ol style="list-style-type: none"> 1. Excellence in peer reviewing(Journal of applied chemical science International) 2. Excellence in peer reviewing(Current Journals of applied science and Technology) 3. Excellence in peer reviewing(Physical science International Journals) 4. NPTEL Certification-Design Thinking 5. Undergone Innovation Ambassador training (Advanced Level) conducted by MOE's Innovation Cell & AICTE during the period from 30th June - 30th July 2021 in online mode.
2		Dr. BHARATH V	Institution Prize for the research paper titled “Characterization and Mechanical Properties of 2014 Aluminum Alloy Reinforced with Al ₂ O ₃ p Composite Produced by Two-Stage Stir Casting Route” (published in the Series C Journal of IEI, Vol. 100, Issue 2) 36th Indian Engineering Congress, Indian Institution of Engineers , held at Vigyan Bhawan, Maulana Azad Road, New Delhi- 110003 on December 26 th , 2021.
1	2020-21	Dr. SHRISHAIL KAKKERI	Excellence in Research
2		Dr. SHRISHAIL KAKKERI	Best Reviewer Award, IIT, Indore
3		Mr. SHRIDHAR DESHPANDE	EMG-SSM Trust Global Academic Excellence Award 2020 “Exceptional Achievement”. For Teaching and Research Excellence
4		Dr. SUNIL S	Apparatus and Method for Producing Biodiesel Fuel, PATENT NUMBER: 202041033065, Hearing Defended Successfully. Awaiting Grant.

1	2019-20	Dr. SUNIL S	<ul style="list-style-type: none"> ➤ Received the prestigious Chatra Vishwakarma Award-2019 for the innovative idea under the theme “Waste Management” organized by All India Council for Technical Education (AICTE), Ministry of Human Resource Development, Govt. of India. ➤ Design, development and fabrication of pyrolysis reactor to convert waste into sustainable liquid fuel.(Patent Number: 201941054587) Published in Patent Journal-03/2020
2		Dr. SHRISHAIL KAKKERI	<ul style="list-style-type: none"> ➤ Received project funds(Rs.174500/) from AICTE - MODROB Production, Characterization and Testing of Feasibility of Oils from Waste Sources as Fuels in IC Engines ➤ Received project funds(Rs.6000/) from KSCST Fabrication of low cost water purifier using vedic concepts
1	2018-19	Dr. SHRISHAIL KAKKERI	<ul style="list-style-type: none"> ➤ Best Researcher ➤ Dr. APJ Abdul Kalam Life Time Achievement National Award
2		Mr. Athmanand Anikivi	Best Researcher
3		Mr. Shridar Deshpande	Best Researcher
4		Mr. Sunil S	Best Paper Award
5		Mr. Chandra Prasad B S	Best Paper Award

Sunil
12/04/2022

Dr. SUNIL. S.
HOD

Department of Mechanical Engineering
Sri Venkateshwara College of Engineering
Vidyanaagar, Bengaluru-562 157