

## REMARKABLE ACHIEVEMENTS

**Vishnu E-Moto Championship 2016 was conducted by Vishnu Engineering College Bhimavaram, Andhra Pradesh.**



Students participated in the competition and won the best  
"Lightweight Championship" Award 2016

S.No	Date	Name of Student	Event	Organizer	Prize Awarded
1.	13.03.2018 to 16.03.2018	Team Creative Crankers (13 Members)	E-bike	B.V.Raju Institute of Technology, Hyderabad.	Best Manufacturing Award
2.	03.03.2018	Team Creative Crankers (20 Members)	E-bike	Kings Engineering College, Chennai.	Best Cost & business plan, Best design presentation
3.	02.01.2018 to 05.01.2018	Team Throttle killers (25 Members)	Go kart	SKDC, Hyderabad.	Endurance 2 <sup>nd</sup> Runner up & Best Manufacturing Award
4.	28.12.2017 to 30.12.2017	Team Creative Crankers (20 Members)	E-bike	AMT Moto Corp, Centurion University, Odisha.	Runner up in Best Design



Best Manufacturing Award won by our E-Bike Team Creative Crankers at B.V.Raju Institute of Technology, Hyderabad on 16.03.2018







‘Best Cost & Business Plan’ and ‘Best Design Presentation’ award  
won by our E-Bike Team Creative Crankers at Kings Engineering College,  
Chennai on 03.03.2018



Best Manufacturing & Endurance 2nd Runnerup Award won by Team Throttle killers at SKDC – Hasten Go karting, Hyderabad held from 02.01.2018 to 05.01.2018

**The product development achievement details are shown**

	<p>Third year students (Team of 20 members &amp; Team Name – TEAM CREATIVE CRANKERS) are participated in four days dynamic round of Vishnu Karting Championship - 2017 held at Shri Vishnu Engineering College for Women, Bhimavaram, Andhra Pradesh. On 26.1.2017 to 29.1.2017.</p>
	<p>Third and final year students are participated in go kart event held at Galgotias University, Greater Noida. On 17.01.2018 to 19.01.2018 for the event of “Indian Karting Race 2016-2017”(Season 3.0). Organized by “imperial Society of Innovative Engineers”, they cleared technical inspection round at Buddh international circuit.</p>





Third year students (Team of 25 members & Team Name – TEAM HOFFUNG) are participated in four days dynamic round of Vishnu Karting Championship - 2017 held at Shri Vishnu Engineering College for Women, Bhimavaram, Andhra Pradesh. On 26.1.2017 to 29.1.2017.



Final year students (Team of 26 members & Team Name – Minotous) are participated in dynamic round of Indian Karting Champion ship - 2017 held at PCNTDA Traffic Park, Pune, MP. On 27.1.2017 to 30.1.2017. Organized by Nexus Training Academy.



Second & Third year students are participated in Dynamic round held at Hasten Go-Karting, Hyderabad. On 02.01.2018 to 05.01.2018 for the event of “students Kart Design Challenge 2017”. Organized by “Society of Mechanical and Automotive Engineers”, Hyderabad. Also won a Best manufacturing award and Endurance second runner up.

### **Gokart Achievements details**



This project WON Dr. APJ Abdul Kalam Young Achievers award conducted by World Youth Federation on 14<sup>th</sup> October 2017.

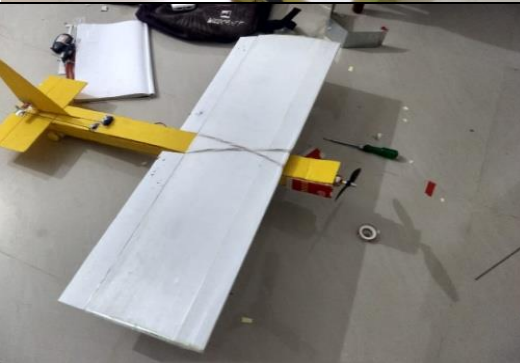




The project Ultrasonic Blind Stick Won 2<sup>nd</sup> prize  
In Innovative'17 held at Velammal Institute of Technology



The project Ultrasonic Helmet As a Key To Start Bike Won 3<sup>rd</sup> prize In  
Innovative'17 held at Velammal Institute of Technology



The project Remote Control Plane – Aero Model participated RC craft Challenge  
held at Thygaraj stadium, New Delhi from 30.6.18 to 01.07.18

**Product Achievements details**

**Faculty achievements**

S NO	NAME OF THE FACULTY	NAME OF THE JOURNALS
1	Dr T Chandrashekar	FRONTIERS in energy research (Review editor in solar energy section)- Q1 Journal- 3.98 cite score
2	Prof B Madhu	
3	Dr. T Mothilal	International Journal of Heat & Mass Transfer Elsevier Reviewer- Cite Score-4.23 Impact Factor-3.891

REVIEW  
EDITOR(S)

**MUTHU MANOKAR**  
A

B.S. Abdur Rahman  
University  
Chennai, India

**Review Editor**  
Solar Energy

17 publications  
2 views  
5 followers

Follow



**Lilac Amirav**

Technion Israel Institute  
of Technology  
Haifa, Israel

**Review Editor**  
Solar Energy

31 publications  
753 views  
4 followers

39 keywords



**Krishnan Srinivasan**  
**Annur**

Coimbatore Institute of  
Technology  
Coimbatore, India

**Review Editor**  
Solar Energy

12 publications  
98 views  
1 followers

38 keywords

**Jan Witold  
Augustynski**

University of Warsaw  
Warsaw, Poland

**Review Editor**  
Solar Energy

100 views  
3 followers

Follow



**Madhu B**

Velammal Institute of  
Technology  
Chennai, India

**Review Editor**  
Solar Energy

16 publications  
19 views  
5 followers

### 6 keywords

Follow

We use cookies on this website to improve your user experience. [Learn more](#)

CLOSE





Korea Institute of  
Materials Science  
Chonwon, South Korea

**Review Editor**  
Solar Energy

115 publications  
721 views



National Taiwan  
University of Science  
and Technology

**Review Editor**  
Solar Energy

**2** views



Velammal Institute of  
Technology  
Chennai, India

**Review Editor**  
Solar Energy

1 views



University of Malaya  
Kuala Lumpur, Malaysia

**Review Editor**  
Solar Energy

47 views



Yunnan Normal  
University  
Kunming, China

**Review Editor**  
Solar Energy

46 publications  
14 views



University of  
Management and  
Technology, Lahore

**Review Editor**  
Solar Energy

**234** views



International Journal of Heat and Mass Transfer

# Certificate of Reviewing

Awarded since December 2018 (1 review)  
presented to

**MOTHILAL THULASIRAMAN**

in recognition of the review contributed to the journal

The Editors of International Journal of Heat and Mass Transfer

