IEEE ITSS Winter School on Computing & IoT Technologies for Mobility in 2-Wheelers and Electric 2-Wheelers

Date: 7 - 9 December 2023
(Thursday - Saturday)

Register Now
https://forms.gle/RApd6muM7ZPTYTQeA

Organised By:
Indian Institute of Information Technology (IIIT)
Sri City, AP, India – 517646
and
Ahmedabad University, Gujarat, India

Hosted By:
Indian Institute of Information Technology (IIIT)
Sri City, AP, India – 517646

For more info visit our Website:
http://ieee-itss-2-wheeler-mobility.com/
(Event - 3)
About the Event

Embrace the Opportunity to be part of Winter School on Computing and IoT. Detailed talks on state-of-the-art Information and Communication Technology (ICT) based solutions to promote two-wheeler safety in developing countries (especially R10).

1. Demonstrating technical features
2. Identifying research challenges and
3. Bringing in social awareness about the importance in society.

Limited opportunity: Intended audience are
- Bright UG students
- PhD and PG researchers
- Industry professionals
- young faculties

Don't miss this opportunity to enhance your skills and expertise

Event - Schedule

Topics of Winter School

Day-1 : (2 pm - 8 pm)

Introduction to 2-wheeler Mobility

- Road Safety
- Technical Challenges
- Safe Driving in India, South Asia/Less-Disciplined Traffic Roads
- ICT and IoT-based advancements
- Quality and Cost-effective Solution

Day-2 : (9 am - 6 pm)

Computing and IoT Technologies

- Connectivity and Communication 2V,V21 and V2X Communication
- IoT integration for Sensor Monitoring-Navigation and Route Optimization
- Image Processing and Computer Vision-based Solutions
- Data Analytics for Vehicular Safety and Semi-Autonomous Driving in 2-wheeler
- AI/ML for Semi-Autonomous 2-wheelers
- Ride-Sharing and Mobility Services
- Path Planning and Mobility Services
- Integration with Multi-Modal Traffic

Day-3 : (9 am - 1 pm)

Technologies for Electric Two-Wheelers

- Introduction (Types, range, anxiety, cost, why today, challenges and barriers, etc.)
- Fast Charging and Battery Management Systems
- Electric Vehicles and Renewable Energy Integration
- Wireless Charging Technologies
- Multi-Sensor Fusion and Integration
- Application extension to Drones (UAV), AUV, etc.

Registration Fee : 500/- only

Food and Accommodation will be provided

Contact

Technologies for Electric Two-Wheelers

Email : stas@iiits.in

Student Co-ordinators:

Vidyasagar - 7337471142
Jahnavi - 8639719415
Speakers

Dr. Selvajothi
- IIIT design and Manufacturing Kancheepuram

Mr. Ashutosh Upadhyay
- Liger Mobility

Dr. Jayant Kumar
- Tokyo, Japan

Mr. John AR
- Entuple E-Mobility Private Limited

Mr. Mohan Satyaranjan
- Entrepreneur, Connected Systems

Dr. Ramesh Singh
- Analysis and Design of Electric Vehicles

Dr. Naveenkumar Marati
- Hitachi Energy

Mr. Adrustavantha R
- Power Electronics, Electric Vehicles

Mr. Giridhar Joshi
- Entrepreneur, Connected Systems

Dr. Jaswanth Nidamanuri
- Woxsen University

Mr. Aftab M. Hussain
- IIIT Hyderabad

Mr. Anbumani Subramanian
- Intel

Event Organisers

Dr Hrishikesh Venkataraman
- IIIT Sri City

Dr Maryam Kaveshgar
- Ahmedabad University

Prof. Mehul S Raval
- Ahmedabad University