



AMITY INSTITUTE
OF TECHNOLOGY

A JOINT INITIATIVE WITH

TATA TECHNOLOGIES

INDUSTRY PARTNER

THE AIT TIMES

YOUR GATEWAY TO AUTOMOTIVE AND
AERONAUTICS EXCELLENCE

VOLUME 2 | ISSUE 1 | MARCH 2024

THE AIT TIMES

MESSAGE FROM HEAD OF INSTITUTION, AIT



DEAR READERS,
WARM GREETINGS!!

ॐ अग्निमीळे पुरोहितं यज्ञस्य देवमृत्विजम् । होतारं रत्नधातमम् ॥
(यज्ञस्य) हम लोग विद्वानों के सत्कार संगम महिमा और कर्म के (होतारम्) देने तथा ग्रहण करनेवाले (पुरोहितम्) उत्पत्ति के समय से पहिले परमाणु आदि सृष्टि के धारण करने और (ऋत्विजम्) बारंबार उत्पत्ति के समय में स्थूल सृष्टि के रचनेवाले तथा ऋतु-ऋतु में उपासना करने योग्य (रत्नधातमम्) और निश्चय करके मनोहर पृथिवी वा सुवर्ण आदि रत्नों के धारण करने वा (देवम्) देने तथा सब पदार्थों के प्रकाश करनेवाले (अग्नि) परमेश्वर की (ईळे) स्तुति करते हैं।

This is the fifth edition of The AIT Times, a quarterly newsletter that keeps you informed on events in the automotive and aerospace industries both domestically and globally. The past six months, from January to June 2024, were incredibly rewarding, and the upcoming academic year, 2024–25, began with great expectations for reaching even bigger benchmarks. The students gained insights into cutting edge technologies like electric vehicles, connected cars, autonomous driving, and alternative fuels during their visit to Bharat Mobility expo on 2nd February 2024. A group of M Tech students visited the India EV Conclave organised by PHD Chamber of Commerce and Industry on 12th February 2024. The visit was done to experience the challenges in EV market in India and how the public-private partnerships with support from government taking forward the emerging issues for a sustainable solution. Mr Aakash Sinha, founder and CEO, Omnipresent Robot Tech, delivered an interactive and informative seminar on Drones and their applications on 16th February 2024 organized by Aerobotics club of Amity Institute of Technology. Mr Sinha showed a keen interest in developing a Drone Research Centre at Amity University.

An industry visit was arranged by Aerobotics club to El Componics Ray on 23rd February 2024 to gain practical insights into drone industry and expand their horizon. M Tech (EVT) students visited FEED 2024, the AEEE's annual forum on 28th February, 2024, at Eros Hotel, New Delhi to explore possibilities of collaboration with energy professionals. The AEEE Team led by Mr Vipin Rohilla visited Amity Institute of Technology, on 5th March, 2024. The visit was carried out by AEEE team to create the awareness among students and faculty about the challenges and scope on Energy Efficiency Markets for India and how the public-private partnerships with support from government taking forward the emerging issues for a sustainable solution. AIT students visited a nearby slum area on 12th March 2024 to create awareness about education among unprivileged children as part of extension activities and as a social responsibility. The poster making competition organized by Vesuvius club on occasion of International Women's Day on 21st March 2024 was highly successful. A Professional Development Program (PDP), EMR summer school 2024 on Energetic Macroscopic Representation (EMR) and its application to Electric/Hybrid vehicles, Renewable energy systems, and Smart Grids was jointly organized by Amity University and the University of Lille, France, from March 26-30, 2024, in a hybrid format. I am grateful for your support and appreciation of The AIT Times during the past four issues in 2023, and I hope to see the same degree of confidence and fervour for this issue in 2024. With the help of all the staff and students at AIT, I hope the editorial team can elevate the newsletter even more in 2024 and achieve even greater success.

Stay healthy, Stay safe.

My best wishes to all the readers.

Prof. Vivek Kumar

Head of Institute, Amity Institute of Technology



INTERVIEW : MR PRAVEEN KUMAR SOOD

CHAIRMAN, REGNANT ENERGY SOLUTIONS;
NATIONAL TECHNICAL PRESIDENT IFEVA;
GENERAL SECRETARY, INDIAN BATTERY ASSOCIATION;
NATIONAL VICE PRESIDENT, LED MANUFACTURERS ASSOCIATION

Question 1 – How did you come into the field of renewable energy and battery technology? And what all problems did you face in this field ?

Answer-My family has deep roots in Sanatana Dharma, which sparked my interest in this philosophy during my college studies. I found a unique connection between its teachings and the concepts of energy conservation and renewable energy. In 10th grade, I excelled in Physics, fueling my passion for this field.

I recognized that sustainable energy practices were already part of our ancestral knowledge, but we faced challenges in electronic hardware that hindered progress. To address this gap, I began writing articles for "Electronics for You" magazine, which garnered attention and recommendations from various industries.

This initial success led me to the United States, where I spent two years exploring innovative approaches in this domain. Despite receiving numerous offers from foreign companies, I pledged to return to India and contribute to its development.

Initially, I focused on electronics, but eventually shifted my attention to renewable energy and electric vehicles (EVs). The first EVs faced setbacks due to inadequate technology and battery systems. Motivated by this challenge, I, along with my team, began working on advanced battery technology, further deepening my interest and commitment to this vital field.

Question 2 – What was your contribution in Renewable India Expo 2024?

Answer- I had an opportunity to set up a booth at the expo, which aims to connect individuals from diverse backgrounds who are united by a common cause.

I believe there is still significant potential for development in the electric vehicle (EV) sector. I would like to express my gratitude and appreciation to the ministers working under Prime Minister Narendra Modi's Cabinet for their efforts in advancing this important initiative.

Question 3 –Tell us more about the launch and features of PM E-Drive Scheme

Answer- ₹10,900 crore PM E-Drive Scheme was launched by Govt. of India recently on October 1st, 2024! With an expanded budget and a strong emphasis on public transport and charging infrastructure, India is positioning itself as a leader in the electric vehicle (EV) race.

Key features of **PM E-DRIVE** include:

- EV Incentives and Infrastructure: ₹3,679 crore for EV incentives and ₹7,171 crore for buses and charging infrastructure.
- eBus Initiatives: ₹4,391 crore allocated for procuring 14,028 electric buses, with subsidies for buses under ₹2 crore.
- eAmbulances and eTrucks: ₹500 crore allocated for each category.
- Charging Infrastructure: ₹2,000 crore for over 70,000 fast chargers, covering up to 100% of project costs.
- Phased Manufacturing Program (PMP): Requires local sourcing of components to qualify for subsidies.

The scheme emphasizes public transport solutions, signaling a gradual reduction in EV subsidies and excluding electric cars and hybrids.

Air passenger traffic - Indian airports (in mn)
Oct-Dec (2021 vs 2022)
(Data source: AAI)



Domestic Air Traffic on the Rise in India: Data from the DGCA (Directorate General of Civil Aviation) in India showed a rise in domestic air passenger traffic during the first quarter of 2024, compared to the same period in 2023. This indicated a continued recovery of the Indian aviation sector post-pandemic, with airlines adding capacity on domestic routes to meet rising demand. This is a positive sign for the overall health of the Indian aviation industry.



February 1st: EASA Updates Drone Regulations: The European Union Aviation Safety Agency (EASA) published updated regulations for unmanned aerial vehicles (UAVs), commonly known as drones. The new regulations aimed to streamline operations for low-risk drones (such as hobbyist or recreational uses) while maintaining safety standards for all drone categories. This could encourage wider adoption of drone technology for various applications.



January 18th: Airbus A350 Makes Record-Breaking Biofuel Flight: An Airbus A350-900 test aircraft completed the world's longest biofuel flight, traveling for over 13 hours and covering 7,800 kilometres (4,846 miles) from Toulouse, France, to Montreal, Canada. The flight used a blend of sustainable jet fuel made from renewable sources. This achievement demonstrates the potential of biofuels to reduce the carbon footprint of aviation and contribute to a more sustainable future for air travel.



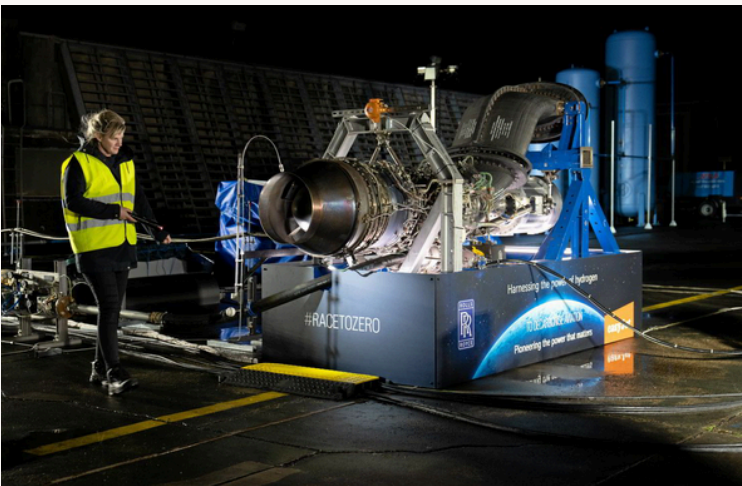
February 15th: NASA's DART Mission Launch: NASA successfully launched the Double Asteroid Redirection Test (DART) mission. This mission is the world's first planetary defence test, aiming to demonstrate humanity's ability to deflect a potential asteroid impact by intentionally crashing a spacecraft into a small, non-threatening asteroid named Dimorphos. The DART mission will provide valuable data on asteroid deflection techniques that could be crucial for protecting Earth from future asteroid threats.



March 1st : Virgin Galactic Completes First Spaceflight with Full Crew: Virgin Galactic conducted its first spaceflight to space with a full crew of six people on board, including its founder Richard Branson. This marked a significant step towards commercial space tourism, demonstrating the viability of suborbital spaceflights for paying customers. Virgin Galactic is one of several companies vying to establish a commercial space tourism industry.



March 4th : China Launches New Crew Capsule: China successfully launched its new reusable crew capsule, the Space Launch System (SLS). This spacecraft is designed for crewed missions to the Moon and beyond, potentially including missions to build a lunar research station. The SLS launch signifies China's growing ambitions in space exploration and its competition with established spacefaring nations like the United States.



March 1st : Rolls Royce conducted a successful ground test of the world's first aero engine powered by pure hydrogen. This is a significant breakthrough for sustainable aviation, as hydrogen fuel produces zero carbon emissions at the point of combustion. Rolls-Royce is a leading manufacturer of jet engines, and this development could pave the way for the introduction of hydrogen-powered commercial aircraft in the future.



March 7th : Eviation Alice Completes First Customer Delivery: The electric aircraft company Eviation announced the first customer delivery of its Alice electric airplane. This zero-emissions aircraft is intended for short-haul regional flights, offering a quieter and more sustainable alternative to traditional gasoline-powered airplanes. Eviation's achievement is a major milestone for electric aviation, demonstrating the potential for electric aircraft to play a role in the future of air travel.



Jan 11th : Almost 70– 80 percent of the upcoming eVX SUV will be exported. Maruti Suzuki has confirmed that it will export its EVs to Japan and Europe in 2024, before launching them in India in 2025. This comes hot on the heels of Maruti Suzuki announcing an investment of Rs 3,200 crore in an EV manufacturing line in Gujarat



Jan 12th : British luxury carmaker McLaren Automotive said it is expecting the super car segment in India to register 30 percent growth this year. McLaren is also looking to deliver about 20-odd cars to customers in India after witnessing a blip last year owing to supply chain issues. Unveiled its super sports car the 750S, priced at Rs 5.91 crore.



Jan 11th : JLR also reported three consecutive quarters of record sales, selling 3,582 units between April 1 and December 31, 2023. The Range Rover and Defender continue to lead sales, with YoY increases of 250 percent and 150 percent (year to date), respectively, contributing to over 75 percent of the brand's sales



Jan 19th : Rolls-Royce, the British luxury carmaker did not disclose the sales numbers in India, but industry sources say the brand's volume in 2023 is likely to be around 60-65 units. Underlining the growing appetite of India's uber-rich, British luxury carmaker Rolls-Royce doubled its sales volume in the world's third largest car market during 2023 and expects the growth momentum to continue in 2024 as well



March 7th: The idea of a Nano EV originated from the visionary mind of Ratan Tata himself, who showcased an electric concept at the 2010 Geneva Motor Show. Although this concept did not materialize into a commercial reality, it hinted at the possibility of a new lease on life for the Nano. However, recent rumors surrounding a potential electric reincarnation have reignited interest in this iconic budget car, prompting questions about its viability and potential impact in the evolving Indian automotive landscape.



March 16th: BYD is preparing to unveil its latest addition to the dynasty series with the launch of the Yuan UP. It will debut on 19th March with an expected starting price of 79800 yuan (around 11,000 USD). Similarly priced as the BYD Destroyer 05 Honour edition (Chaser 05 / Chazor).



March 22nd: New Delhi, 19th March 2024: Tata Motors has revealed the groundbreaking Nexon ICNG concept at the Bharat Mobility Global Expo 2024, marking the debut of India's inaugural turbo CNG vehicle. Expected to hit the Indian market in the upcoming months, this innovative offering leverages Tata's ICNG technology, promising superior performance.



March 30th: Force Gurkha, known for its excellent off-roading capabilities and stylish look, is set to be launched soon. The car, prepared by Mercedes, has gained popularity due to its powerful engine and attractive design. The latest information reveals that the new version of Force Gurkha will feature a five-door model, expected to hit the Indian market by 2025.

A Vibrant Seminar on "Drones and Their Applications"

ISSUE 01

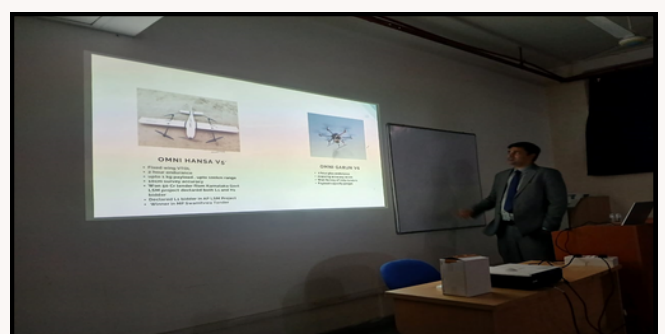
16 TH FEBRUARY 2024, FRIDAY, 12:00 PM TO 1:00 PM

The Aerobotics Club organized a seminar by one of the leading drone startup companies. The event was also attended by the Aerospace and Defense Technology Department. The event was conducted to appreciate the growing field of drones and help students get educated about the growing career opportunities in this field. The event was highly interactive, the speaker and students discussed various applications of drone technology in various domains like agriculture, defense, delivery services, medical purposes, and inspections in industries. The executive committee planned, promoted, and made the event special and successful. The event kicked off by greeting our 2 speakers and the head of Institute Prof. Vivek Kumar. After this the speakers thoroughly explained the growing opportunities in this field, projects their startup has already done, and many more interesting facts and videos.

They also showed a keen interest in opening an R&D center in AUUP campus. It was thoroughly enjoyed and appreciated not only by students but by faculty members also. Many questions were answered by the speakers which students had in their minds. Prof Vivek Kumar, HOI, AIT was also invited on stage, towards the end of the event, to speak a few words about the event and motivate the students even more. Finally, the event ended with much more enthusiasm and urge within the students. Efforts of the startup committee were deeply appreciated to take time for the students of Amity University and guide them within this new growing field



Mr. Aakash Sinha: Founder and CEO, Omnipresent Robot Tech. Prof of Practice Shiv Nadar University, Scientist Chandrayaan Rover.



12 TH MARCH 2024, TUESDAY, 4:00 PM TO 6:00 PM.

As part of the Institution Extension Activity, Amity Institute of Technology arranged a visit to a slum neighbourhood to create awareness about education among youngsters who are living in low-income conditions. Along with the faculty member of the institute there were a total of fifteen students that participated in the activity. As a means of preparing the children for formal school, the students engaged in conversation with the children and their parents to provide them with information on early childhood care and education. When children come from families that are living below the poverty line, they are less likely to be read to, which severely hinders the development of their talents in the appropriate manner. On the occasion of the awareness session, around thirty families were gathered at a single place. At the conclusion of the event, the families were presented with refreshments provided by the faculty and students of Amity University. There were chocolates, pens, pencils, erasers, and books given to the children. The happiness that we witnessed on those people's faces offered us a great deal of pleasure since we knew that we were able to help those who were in need despite the magnitude of our gift. It provides an opportunity to interact with a diverse and poor segment of the population, and it is gratifying to be able to assist them in some way or another. The students were able to take a step forward in fulfilling their obligations towards society because of this intervention. It provided the children the opportunity to gain new knowledge and experience.



International Women's Day poster making competition

ISSUE 01

21 ST MARCH 2024, THURSDAY, 3:00 PM TO 5:00 PM

The Poster Making Competition held on March 21, 2024, at Amity Institute of Technology was a resounding success in celebration of International Women's Day. The event commenced at 3:00 PM and continued till 5 PM. Participants showcased their artistic talents and advocacy for gender equality through vibrant and thought-provoking posters.

The competition, organized by the Vesuvius Club, drew enthusiastic participation from students, faculty, and staff alike. The venue, E3G08, buzzed with creativity as participants poured their ideas onto canvases, reflecting on the importance of women's rights, empowerment, and inclusivity. The participants were Anoushka Verma, Arshaan, Ananya Sadara and Priyanka Thakur who picked out various creative aspects of the theme and presented their posters by explaining about them.

Judges, comprising faculty members and guest artists, evaluated the posters based on creativity, originality, and alignment with the theme of International Women's Day. Participants demonstrated remarkable ingenuity in their compositions, addressing a wide array of pertinent

issues such as gender stereotypes, women's achievements, and the need for societal change. The event fostered an environment of collaboration and dialogue, allowing attendees to engage in meaningful discussions about gender equality and the role of women in society. Through their artwork, participants conveyed powerful messages, sparking reflections and inspiring action towards a more equitable world.

Overall, the International Women's Day Poster Making Competition served as a platform for artistic expression and advocacy, reinforcing the importance of solidarity and activism in advancing women's rights globally. Arshaan secured the winner's position while Anoushka Verma secured the runner up position. The Vesuvius Club's initiative in organizing such an impactful event is commendable, and it underscores the institute's commitment to fostering inclusivity and gender equality.



FEED 2024 – AEEE's Flagship Event Focusing On Energy Efficiency and Decarbonisation.

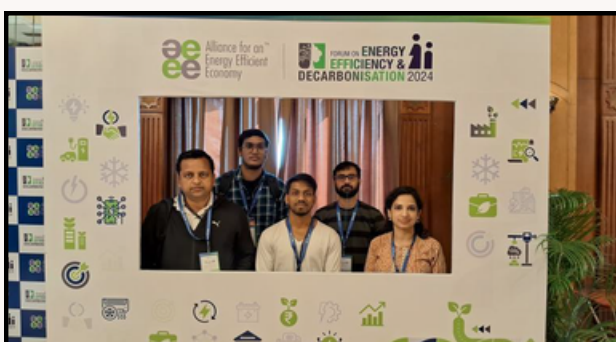
28 TH FEBRUARY 2024, WEDNESDAY,
10:15 AM TO 6:00 PM

The team of M.Tech students of Amity Institute of Technology, Noida visited the FEED 2024, the AEEE's annual forum on Feb 28, 2024 at Eros Hotel, New Delhi. The visit was done on to acknowledge the Sustainable Development Goal 7.3 which was announced by the G20 leaders having a voluntary action plan to double energy efficiency progress by 2030. This session will discuss international cooperation, India's role in driving the clean energy transition, job creation, cost reduction, investment attraction, and energy security, with live audience polling. The session will explore funding for energy efficiency initiatives in India, addressing the significant investment gap until 2030 and the annual \$840 billion target set by the G20 Strategic Action Plan. Strategies will include private investment and blended finance mechanisms, tackling barriers like scalable business models and assessing municipal incentives' impact on energy-efficient buildings. The session will also explore the feasibility of implementing the PACE model and corporate reporting mechanisms. The team could interact with people from big dignities from the energy efficiency sector, associates, financiers and many more to understand the advances made in the sector and how they can work together to bring synergy.

AEEE–Alliance for an Energy Efficient Economy : Visit Report

05 TH MARCH 2024, TUESDAY,
09:00 AM TO 11:30 AM

The AEEE Team visited Amity Institute of Technology, on Mar 05, 2024 @ AIT Building, E3LG-08, Amity University Noida. The visit was done by AEEE team to create the awareness among students and faculty about the challenges and scope on Energy Efficiency Markets for India and how the public-private partnerships with support from government taking forward the emerging issues for a sustainable solution. Students from the MTech EVT and B.Tech Automobile had participated in the awareness meet along with HOI from AIT. The AEEE Team has proposed a Seminar on "National Energy Efficient Fan Program of EESL" at Amity University Noida campus on March 21, 2024. Team would interact with students and faculty from various disciplines to understand the advances made in the sector and how they can work together to bring the synergy.



Bharat Mobility Expo 2024

02 ND FEBRUARY 2024, FRIDAY, 02:00 PM TO 6:00 PM

Students gained insights into cutting-edge technologies like electric vehicles, connected cars, autonomous driving, and alternative fuels. Witnessing concept cars, live demonstrations, and interactive exhibits sparked their curiosity and ignited their passion for the future of mobility. Industry Leaders: Students had the opportunity to interact with representatives from leading automobile manufacturers, component suppliers, and technology companies. These interactions provided valuable insights into industry practices, career opportunities, and the challenges and prospects of the sector. Sustainable Mobility Solutions The expo emphasized the growing focus on sustainable transportation solutions. Students explored electric vehicles from various manufacturers, learned about advancements in battery technology, and gained an understanding of the infrastructure requirements for widespread EV adoption. Skill Development Initiatives: Several companies showcased their initiatives aimed at skilling and upskilling the workforce for the evolving automotive industry. Students learned about the emerging skillsets in demand and explored potential career paths aligned with their interests and aspirations.



Industry visit to El Componics Ray

23 RD FEBRUARY 2024, FRIDAY, 12:00 PM TO 4:00 PM

In February 2024, the Aerobotics Club of AIT organized an industry visit to El Componics Ray, a prominent drone startup company. The purpose of the visit was to provide students with practical insights into the drone industry and its various applications. The visit commenced under the guidance of Prof. Vivek Kumar, Hol. Upon arrival at El Componics Ray, students completed the registration process and were welcomed by the company's representatives. Students were then led to a meeting room where Mr. Jayant Sinha, a representative from the startup, delivered a comprehensive presentation. Mr. Jayant Sinha provided an overview of the company's projects, achievements, and the potential of the drone industry. The presentation included engaging videos and discussions, enhancing students' understanding of drone technology.

Following the presentation, students were taken on a tour of the company's facilities. They visited departments involved in drone design, configuration, manufacturing, and more. At each stop, knowledgeable staff members explained the processes and answered students' questions, offering valuable insights into drone development. The industry visit provided students with a deeper understanding of the drone industry and its operations. It was an enriching experience that broadened students' horizons and inspired them to consider careers in aerospace technology. The Aerobotics Club expresses gratitude to El Componics Ray for hosting the visit and for their commitment to educating future aerospace professionals. Special thanks to Prof. Vivek Kumar for his support in organizing the event.



12 TH FEBRUARY 2024, MONDAY, 10:15 AM TO 5:30 PM



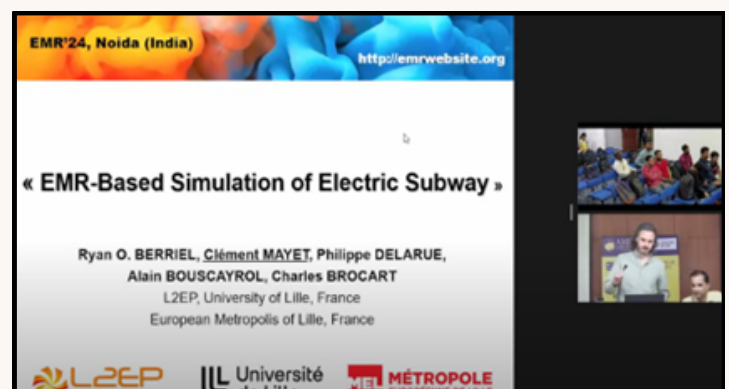
The Team from MTech students of Amity Institute of Technology, Noida had visited the EV Conclave Meet on Feb 12, 2024 @ PHD Chamber of Commerce and Industry, PHD House, 4/2 Siri Institutional Area August Kranti Marg, New Delhi 110016. The visit was done on to experience the challenges on EV markets for India and how the public-private partnerships with support from government taking forward the emerging issues for a sustainable solution. . The MTech Team could explore with many guests and dignitaries and could attend the seminar with brights [prospects from Dr. Ranjeet Mehta, ED PHDCCI, Mr. Prateesh Singh NRI Consulting Solutions, Mr. Yash Pal Sachar VP and Head Ashok Leyland and other key note speakers. The Team could interact with people from EV manufacturers, financiers and many more to understand the advances made in the sector and how they can work together to bring the synergy.

PDP EMR 2024

26 TH - 28TH MARCH 2024

The EMR Summer School, established to offer practical experience in EMR and inversion-based control, targets Master and PhD students, engineers, and scientists from both academia and industry. Its focus is on modeling and controlling advanced multi-physical systems, including industrial multi-drive systems, traction and propulsion systems, hybrid electric vehicles, and renewable energy generation systems. Since its inception in 2006, the EMR Summer School has been an annual event since 2012, alternating between Lille, France, and various international locations in even years, including Canada, China, Portugal, Spain, Switzerland, and Vietnam.

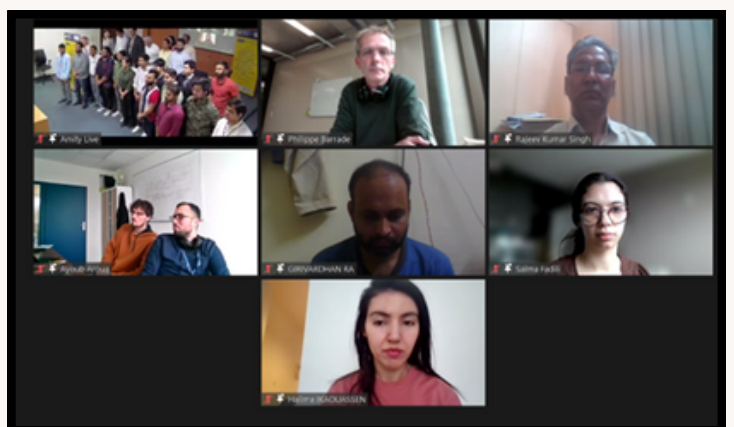
The most recent edition, the 16th EMR international summer school (EMR'24), was co-organized by Amity University UP, Noida, and the University of Lille, France, and took place from March 26-30, 2024, in a hybrid format. The event received substantial support from prominent scientific organizations such as IEEE-VTS, MEGEVH, CUMIN, L2EP, and the Amity Institute of Technology, alongside industrial backing from i-FEVA and Mini-Cooper.



The objectives of EMR'24 included providing a platform for expert lectures and simulation sessions delivered by international delegates and industry experts in both online and offline modes, fostering international collaboration in research and academics, and introducing students, researchers, faculty, and industry professionals to the challenges and opportunities within electrical, mechanical, electronics, and energy systems. The school aimed to introduce the EMR modeling and control concept for various multi-physical systems and provide hands-on training through simulation sessions.

EMR'24 featured a comprehensive program with 6 lectures on fundamental concepts, 19 lectures on practical applications, and 3 simulation sessions tailored for different time zones to accommodate participants from Asia and Europe. The event saw participation from approximately 64 attendees representing different countries, with 42 attending in person and 22 joining online.

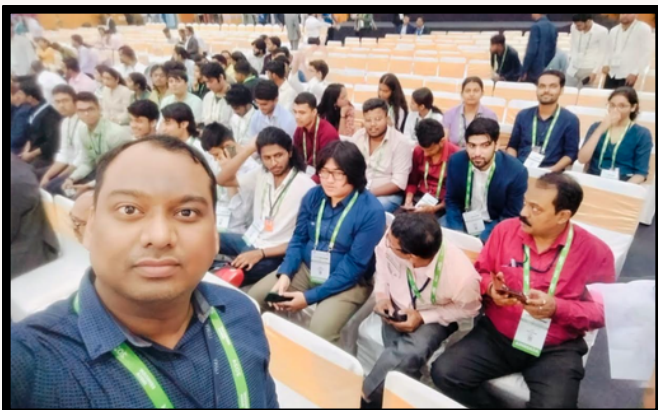
Additionally, EMR'24 hosted a special industry session that included 2 panel discussions focused on electric vehicles, attracting over 70 in-person attendees. The attendees comprised academicians, industry experts, and faculty members from both within and outside Amity University. This event successfully provided a rich environment for learning, collaboration, and hands-on experience, furthering advancements in the field of multi-physical system modeling and control.



Semicon India 2024 Conference – Shaping the Semiconductor Future

11 TH SEPTEMBER 2024, WEDNESDAY ,7:00 AM TO 5:30 PM

The Semicon India 2024 Conference was held at the India Expo Mart in Greater Noida, focusing on the theme “Shaping the Semiconductor Future.” This event brought together industry leaders, researchers, and students to discuss advancements, challenges, and opportunities in the semiconductor sector. Our visit was coordinated by Dr. Gaurav Ninawe, and four students from the B. Tech AME and B. Tech ANE programs had the opportunity to participate. The conference opened with a keynote address from The Prime Minister of India, Shri Narendra Modi, discussing the global semiconductor landscape and India’s potential to emerge as a key player. The event included an exhibition showcasing cutting-edge technologies and solutions from leading semiconductor companies. Students had the opportunity to interact with exhibitors and learn about practical applications. The Semicon India 2024 Conference was an enriching experience for the students, providing them with valuable insights into the semiconductor industry. It not only enhanced their understanding of current trends and technologies but also inspired them to pursue careers in this vital sector.



EDITORIAL BOARD

EDITOR IN CHIEF – PROF. VIVEK KUMAR
ASSISTANT EDITOR– DR. ESWARA KRISHNA M.

STUDENTS TEAM
EDITOR IN CHIEF – SANJIT MATHUR
ASSISTANT EDITOR– AARYAN BANSAL,
ASMIT BHATTACHARJEE
TECHNICAL WRITER– VEDANT,
RAISUDDHIN SHAH
CREATIVE CONTENT COORDINATOR– AMRITA
TOKAS
INTERVIEW IN CHARGE– RISHABH,
GURU PRASATH