

RESEARCH PAPER PROGRAM



IEEE ADGITM conducted it's annual Research Paper Program, It's one of the program that separates it from other Societies. This program intends to bring guidance and support any student needs writing their first Research Paper. This Program aims to provide a structured framework that equips students with the necessary tools, knowledge, and support to undertake high-quality research

and produce exceptional papers

. The Students were taught the significance of each section and approach needed in each section to produce stellar papers. The Students were paired up with like minded students to produce a combine paper of collective interest.

OBJECTIVES

- 1.Diving deeper in a particular topic of interest.
- 2.Understanding the format of a Research Paper and approach to each section.
- 3.Working in a team and collaborating.



WEBINAR ON PHOTOVOLTAIC SOLUTIONS HELPING THE GLOBAL ENERGY

Meetings Meeting Info Hide Menu Bar /

Te View Audio & Video Participant Meeting Help

Kevin Pyradeep 1D5205E870_srikant bir... Ishaun j thomas Lohith M 1D5205E878_SURAJ MH Bindhu Pavallis

th Gop's screen — 51% + 4; (2)

Performance Assessment of ANERT 2MW Plant based on (IEC 61724 Standards)

centage variation from the brage in generation and in ng monsoon mointh

In 15:00

Water Summer S. West Monsoon N. East Monsoon

Sessenti variation

Percentage Change in Generation and Losses in 2018 for the PV Plant

Sessenti variation

Sessenti variation

Q Start video V Share Q Shar



Dr. Ajith Gopi, heading tech consultancy in Solar PV and Wind Projects at ANERT, Govt of Kerala and Chair-IEEE PES Kerala Chapter, led an expertly executed event, providing an engaging and informative session for attendees, including an interactive Q&A segment. The session began with a warm welcome and an opening address highlighting the pivotal role of Photovoltaic and Solar **Energy in the power and energy** domain. The speaker, a seasoned professional, delivered a detailed overview of IEEE's mission and activities in the power and energy sector.

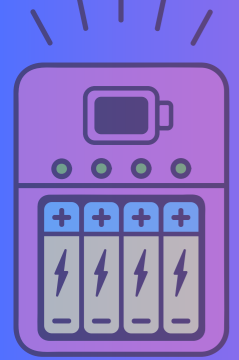
One key point emphasized the efficiency of renewable-based electricity, which is two to three times higher than fossil-based systems, promoting a swift transition to renewable energy. Solar PV was highlighted as a prominent choice due to its high potential and lower Levelised Cost of Energy (LCOE). The event's success can be credited to the meticulous planning and execution by the organizing team, creating a conducive platform for learning, networking, and collaboration.

POSTER-MAKING COMPETITION

An exciting opportunity awaited as the International Yoga Day 2023 Poster Making Competition invited participants to celebrate the art of yoga and showcase their artistic talent. The event took place on June 21, 2023, from 5:00 PM to 6:00 PM, providing a chance for attendees to unleash their creativity and design captivating posters that encapsulated the transformative power of yoga.

Participants were encouraged to let their imaginations run free and create visual masterpieces that resonated with the spirit of International Yoga Day. It was an incredible celebration of art, yoga, and unity, where individuals from all walks of life came together to paint the world with the colors of peace and mindfulness. It was an opportunity not to be missed, allowing participants to be part of a unique and enriching

artistic experience.





IEEE Explore Digital Library Training Session 21st June, 2023

IIEEE-ADGITM organized a training session on IEEE Explore Digital Library. This training provided an excellent opportunity for participants to discover platform features, learn new tips and tricks, and ask questions to improve their research skills and make the most of their IEEE subscription.

The session included the following highlights:

- An introduction to the IEEE Explore Digital Library platform.
- An introduction to Code Ocean, a platform for reproducibility.
- An introduction to the new Author profile page.
- Updates on new journals and conferences from 2021 and 2022.
- Insights into making research-related decisions faster and improving problemsolving through various search functionalities.
- Time-saving features for research, allowing participants to focus on relevant articles.
- Various tools for discovering relevant articles.
- Staying up-to-date with technology through alerts on new articles and journal issues in their areas of interest.
- Identifying potential collaborators within their field of research.

All respected faculties
and staff members
were invited to join the
training session. The
event took place on
June 21, 2023, at 11:00
am in the Auditorium
at ADGITM. The guest
speaker, Mr. Ritesh
Kumar, Senior Training
Manager from EBSCO
Information Services,
shared valuable
insights during the
session.



Dr. Akhilesh Das Gupta Institute of Technology & Management

FC-26, Shastri Park, Delhi - 110 053
Approved by AICTE and Affiliated to GGSIPU

www.adgitmdelhi.ac.in | +91 11 49905900-99





EEE XPLORE

21st June 2023

Venue: Auditorium, ADGITM



Guest Speaker:

Mr. Ritesh Kumar

Senior Training Manager EBSCO,Information Services India Pvt. ltd.

AKHIL BHARATIYA SHIKSHA SAMAGAM









Students and faculty members of ADGITM participated in the National Event, Akhil Bharatiya Shiksha Samagam -The celebration of 3rd Anniversary of National Education Policy 2020 at Pragati Maidan on 29 - 30 July 2023.

SPARK - IEEE

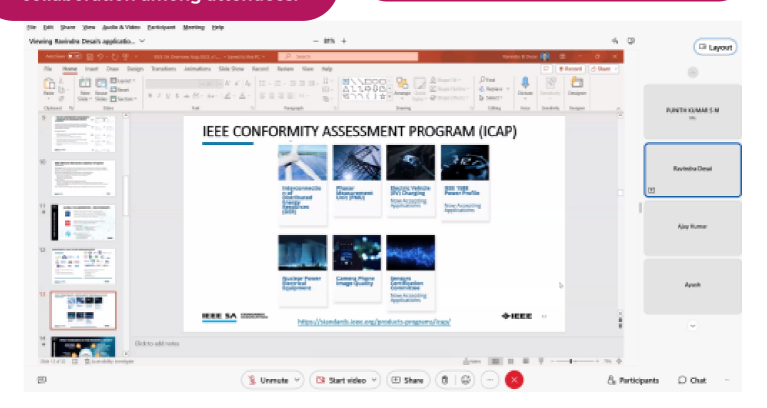


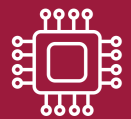
Enhanced understanding of IEEE's contributions to the power and energy sector

Highlighted the importance of standards and conformity assessment
Recognized the meticulous planning and execution by the organizing team
Fostering a platform for learning and collaboration among attendees.

ABOUT EVENT

Ravindra Desai, Global IEEE Program Manager, orchestrated a successful session offering insights into IEEE's role in power and energy. Attendees enjoyed an informative and engaging event, commencing with a warm welcome and opening address highlighting IEEE's pivotal role in shaping standards and innovation. The distinguished speaker provided a comprehensive overview of IEEE's mission significance in the field. A kev highlight was the exploration of the IEEE Conformity Assessment Program (ICAP) and its role in ensuring adherence to IEEE standards.





Faculty & students ACHIEVEMENTS









