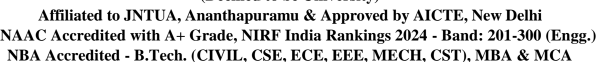
MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(Deemed to be University)





A Report on

Inauguration of New office Members to MITS IEEE Student Branch and Seminar on "Benefits of IEEE Professional membership"

Organized by MITS IEEE Student Branch

on 19.09.2025



Report Submitted by: Dr. C. Kumar, IEEE SB Counsellor & Assistant Professor, Department of ECE.

Resource Person Details: Dr. P. Ramanathan, Principal of MITS, Deemed to be University.

No of participants: 65

Venue: MITS Seminar Hall C

Date & Time: 19.09.2025, 10.30am to 12.30pm

Mode of Conduct: Offline Report Received on 20.09.2025.

The MITS IEEE Student Branch organized the Inauguration of New Office Bearers for Academic year 2025-26, along with a seminar on "Benefits of IEEE Professional Membership" on 19th September 2025, from 10:30 AM to 12:30 PM at MITS.

The program began with a warm welcome address by **Dr. C. Kumar**, IEEE SB Counsellor, who set the tone for the event and highlighted the significance of student engagement in professional societies.

Following this, **Dr. P. Ramanathan, Principal of MITS**, delivered a **special address**. In his speech, he emphasized the **importance of IEEE membership** in shaping students' careers by providing access to global resources, technical knowledge, and professional networks. He also congratulated the newly elected office bearers of the MITS IEEE Student Branch and encouraged them to **take proactive roles in organizing events and activities** that would benefit the entire student community. Furthermore, he urged students to come forward and **take up volunteering roles** in various IEEE societies to gain leadership and collaborative skills.

Later, **Dr. C. Kumar** introduced the newly elected office bearers of the Student Branch. The Principal personally congratulated them and presented them with **badges**, symbolizing their responsibility and commitment to serve the branch.

As the highlight of the event, **Dr. C. Kumar** delivered an insightful presentation on the "Benefits of IEEE Professional Membership". He explained that IEEE is a prestigious **international technical organization** that connects universities, industries, institutions, and research laboratories across the globe. He elaborated on how IEEE fosters **knowledge sharing, innovation, and professional development** among students and professionals. He also shared the **history of IEEE at MITS** and reviewed the progress made by the Student Branch over the years, appreciating the contributions of past volunteers and members.

The event concluded with a **vote of thanks** proposed by a representative of the MITS IEEE Student Branch, expressing gratitude to the dignitaries, faculty members, volunteers, and student participants who contributed to the success of the program.

Overall, the event served as a platform to motivate students, strengthen the Student Branch, and highlight the value of IEEE membership in academic and professional growth.

The event reported to IEEE: https://events.vtools.ieee.org/m/502033



<u>Inauguration of New office Members to MITS IEEE Student</u>
<u>Branch and Seminar on "Benefits of IEEE Professional membership"</u>

IEEE vTools Events is used for managing IEEE conferences and meetings. Events are showcased in IEEE Collabratec TM and can be promoted on websites and eNotices.

events.vtools.ieee.org

Outcomes of the event:

- 1. **Student Leadership Development** Newly elected office bearers were officially inaugurated, fostering leadership, responsibility, and commitment among students.
- 2. **Awareness of IEEE Membership Benefits** Participants gained insights into the advantages of IEEE professional membership, including access to global networks, research, and career opportunities.
- 3. **Motivation for Active Participation** Students were encouraged to volunteer in IEEE societies, enhancing their organizational, technical, and collaborative skills.
- 4. **Strengthened Academic-Industry Linkage** The event highlighted IEEE's global connections with universities, industries, and research bodies, inspiring students to pursue innovation and professional growth



SDG	Goal Title	Relevance to the Event
SDG 4	Quality Education	The seminar promoted continuous learning, knowledge sharing, and skill development through IEEE resources and global exposure.
SDG 8	Decent Work and Economic Growth	Students were motivated to engage in professional societies, enhancing career readiness and employability.
SDG 9	Industry, Innovation, and Infrastructure	The event emphasized IEEE's role in connecting academia, industry, and research institutions to foster innovation and sustainable technology development.
SDG 17	Partnerships for the Goals	Collaboration between IEEE, faculty, and students demonstrated strong partnerships for capacity building and community growth