



# IEEE- Student Branch

## MMMUT, GORAKHPUR



Website: [www.mmmut.ac.in](http://www.mmmut.ac.in)

Email: [antrali@ieee.org](mailto:antrali@ieee.org)

### IEEE DAY REPORT

On **October 8, 2024**, the **IEEE Student Branch** of Madan Mohan Malaviya University of Technology (MMMUT) celebrated **IEEE Day** enthusiastically, highlighting the university's commitment to technical development and social service, reflecting the core values of IEEE. The esteemed Vice-Chancellor inaugurated the event, **Prof. Jai Prakash Saini**, who lit the ceremonial lamp and garlanded the statue of Goddess Saraswati. The celebration witnessed the esteemed presence of **Prof. B.K. Pandey**, Chairman of the Council of Student Activities; **Prof. S.K. Soni**, Head of the Department of Electronics and Communication Engineering; **Dr. Prabhakar Tiwari**, Chairman of the Student Activities Committee, IEEE, Uttar Pradesh Section, and **Dr. Rajan Mishra**, IEEE-SB Branch Counsellor, MMMUT.

A highlight of the event was the cake-cutting ceremony, followed by the **Vice-Chancellor distributing digital pads to underprivileged children attending Shiksha Niketan** at MMMUT, Gorakhpur. Shiksha Niketan, an initiative led by our college students, provides free education to these children. This effort aims to introduce the students to digital literacy, helping them benefit from technological advancements.

The event commenced with a discussion on the importance of IEEE Day, focusing on its objectives and the role of the IEEE community in driving **technological innovation** and **societal development**. The student branch of IEEE MMMUT inspired students and contributed significantly to empowering the education system.

This year, the event was led by **final-year students** of the Electronics and Communication Engineering Department, **Antrali** and **Akash Pandey**, both active members of the IEEE Student Branch. Their leadership and coordination played a pivotal role in the celebration's success. The celebration reinforced the university's **commitment to technical progress** and **social awareness**, setting a strong foundation for future innovation and community service events.

