Event Report

CircuitSafari - Electrical Treasure Hunt

Date: 26th February, 2024

Organizer: ElectroTech Society of EEE Department

Venue: EEE Department, MAIT

Introduction:

ElectroTech-Official, the esteemed society of the Electrical and Electronics Engineering (EEE) Department, proudly presented "CircuitSafari," an electrifying treasure hunt that took place on the 26th of February, 2024. This event was meticulously crafted to engage the bright minds of our department in a challenging yet exhilarating journey of problem-solving and exploration.

Participation:

A total of 16 enthusiastic teams eagerly participated in CircuitSafari, each comprising passionate individuals eager to put their electrical knowledge and problem-solving skills to the test. The teams, brimming with energy and determination, embarked on this adventure with the shared goal of uncovering the hidden treasures through a series of riddles and questions.

Event Structure:

CircuitSafari was structured as a series of challenges designed to test the participants' understanding of electrical concepts, their ability to think critically, and their aptitude for teamwork. The teams navigated through a maze of clues, each leading them closer to the ultimate prize. From decoding circuit diagrams to unraveling cryptic puzzles, every challenge presented a unique opportunity for the teams to showcase their ingenuity and creativity.

Coordination and Support:

The success of CircuitSafari would not have been possible without the dedicated efforts of Ms. Poonam Juneja, whose meticulous planning and coordination ensured the seamless execution of the event. Additionally, the unwavering support of Dr. Monika Gupta, Head of the EEE Department, provided the necessary guidance and encouragement to both the organizers and participants alike.

Conclusion:

CircuitSafari proved to be a resounding success, fostering camaraderie and competition among the participants while promoting a deeper appreciation for the intricacies of electrical engineering. As the teams raced against time to uncover the treasures hidden within the circuitry, they not only showcased their technical prowess but also demonstrated the power of collaboration and teamwork. The event served as a testament to the spirit of innovation and excellence that defines our department, leaving an indelible mark on all who participated.

Acknowledgment:

We extend our heartfelt gratitude to all the participants, organizers, and faculty members whose unwavering support and enthusiasm made CircuitSafari a memorable and enriching experience for everyone involved. We look forward to continuing our journey of exploration and discovery in the realm of electrical engineering, fuelled by the success of events like CircuitSafari.

