



Event Details for AY 2021-22

S.No.	Event Title	Description	Photos
1.	Inauguration of the society	<p>On December 11th 2021, ElectroTech, the technical society of MAIT EEE Department, held "Orientation'21". The interactive session highlighted key areas like Energy Management System, Power Electronics, IoT, Electric Vehicles, Renewable Energy, and Smart Grids. Spearheaded by Chief Student Coordinator Anant Kumar, Faculty Coordinator Ms. Poonam Juneja, and Advisor Prof(Dr) Rajveer Mittal, the event marked a significant kickoff for aspiring tech enthusiasts.</p>	 <p>The poster is yellow with black and blue text. At the top, it says 'ELECTROTECH' in bold black letters, with 'The Technical society of MAIT EEE Department' below it. To the right is a blue lightning bolt icon. Below that, it says 'PRESENTS' in small letters, followed by 'ORIENTATION'21' in large, bold black letters. In the center is a purple-bordered square containing four photos of people. Below the square, a white box lists topics: 'ENERGY MANAGEMENT SYSTEM · POWER ELECTRONICS · IOT · ELECTRIC VEHICLES · RENEWABLE ENERGY · SMART GRIDS'. At the bottom, it says 'DECEMBER 11, 4:00PM'. At the very bottom, it lists the coordinators: 'CHIEF STUDENT COORDINATOR: Anant Kumar (@anantkumar)', 'FACULTY COORDINATOR: Ms. Poonam Juneja', and 'ADVISOR: Prof(Dr) Rajveer Mittal'.</p>

2.	Logo making competition - unwind remainder	<p>On 12th December 2021, MAIT's EEE Department, under Electrotech, hosted the "Logo Making Competition - Unwind Reminder." This event, starting at 10 a.m., encouraged students to design logos emphasizing relaxation. With guidance from Ms. Jyoti Gupta and coordination by Poonam Juneja, participants showcased their artistic flair, intertwining it with electrical engineering concepts. This competition highlighted the blend of technical knowledge with creativity, celebrating the diverse talents of students.</p>	
----	---	---	---

3.

Postar making competotion

On **January 13, 2022**, MAIT's EEE Department, under Electrotech, organized the "Evolution and improvement of wireless communication" Poster Making Competition. Centered around energy conservation, students showcased their creativity and knowledge. With guidance from Ms. Neha Aggarwal, the event emphasized the importance of sustainable practices in electrical engineering. This competition not only celebrated artistic talents but also promoted an understanding of energy-efficient systems.

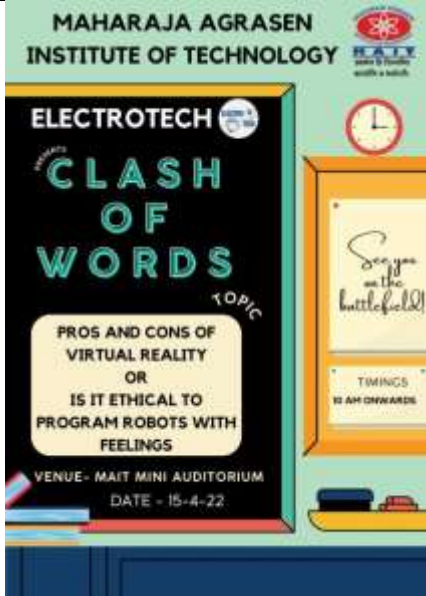



4.

Meme template making competition

On **March 22, 2022**, the EEE Department at MAIT, under Electrotech, hosted the "Meme Template Making Competition." This unique event, blending humor with electrical engineering, allowed students to showcase their creativity. With guidance from Ms. Ayushi Aggarwal and coordination by Poonam Juneja, participants were encouraged to incorporate electrical elements into their memes. The competition highlighted the department's dedication to fostering both technical and creative talents in students.



5.	Debate competition	<p>On April 15, 2022, the EEE Department at MAIT, spearheaded by Electrotech, held the "Electrical Engineering Community" Debate Competition. This event, guided by Ms. Monika Bhardwaj and coordinated by Poonam Juneja, centered on the dynamics of the electrical engineering community. Participants engaged in discussions relevant to the field, showcasing their knowledge and critical thinking. The competition emphasized the department's commitment to academic excellence and holistic student development.</p>	
----	---------------------------	---	---

6.	Electrical quiz - Electrilla	<p>On May 20, 2022, the EEE Department at MAIT, under Electrotech's organization, hosted the "ELECTRILLA" Quiz Competition. Focused on the "Electrical Engineering Community," participants showcased their expertise, guided by Ms. Supriya Sharma. Faculty coordinator, Poonam Juneja, ensured the event's alignment with academic objectives. This competition highlighted the department's commitment to academic excellence and the importance of extracurricular activities in electrical engineering.</p>	
----	---	---	---