

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Report on

“Exult-2k25” A National Level Technical Symposium Under STRIDES

The Department of Electrical and Electronics Engineering of this college organized a National Level Technical Symposium “**Exult-2k25**” Under STRIDES” on 9th, January 2025.

Dr. P. Krishna Rao, Chairman, Pragati Engineering College encouraged this event.

Dr. K. Venkat Reddy, Professor and HOD EEE, JNTU-K participated in this program speaking on this occasion he stated that the college has been taking all the necessary steps to mould students as future industrialists besides imparting technical education. He advised the students to progress in their life by utilizing the Opportunities and infrastructure provided in the institution, motivated the electrical engineers towards innovation of latest technology for global needs.

Dr. K.Satyanarayana, Director (Academics) & Professor of EEE of the College emphasized that EXULT-2K25 is an opportunity for Electrical students to explore their innovative ideas and make them acquainted with latest technological trend and motivated the students regarding Entrepreneurship. He extended his wishes for making event successful.

Dr.G. Naresh, Principal & Professor of EEE, addressed that this Symposium will provide good exposure to the students to interact with outside world and briefed about the achievements of the department.

Mr. K.V.Durga Prasad, HOD-EEE, Pragati Engineering College highlighted the current status & the emerging trends of the technology in various topics.

Mrs. P.Pushpa Latha & Mrs. V.R.V.S.Sai Valli, Assistant Professor of EEE, Coordinator of the event played a pivotal role in organizing this program said that about 1210 Entries were presented in various events like Innovation Space, Electro Minds, Power Play, Code&Connect, Spark Search. Out of which 25 Project Presentations, 15 Innovatedesign ideas, 70 TrickyCircuits, 75 Picto +Jam, and 20 teams of Treasure Hunt were selected in the final round from various colleges. "EXULT-2K25" Souvenir was released by the Chief guests Dr. K.Venkat Reddy,

This year Exult is back with loads of innovative and technical aspects, Now let us take a quick look at technical events going to be organized by **EXULT-2K25**.





Learning is Supreme Deity

PRAGATIENGINEERINGCOLLEGE

(Autonomous)



INNOVATION SPACE is an exciting platform for teams to showcase their creativity and innovative ideas through a project expo. Here's everything you need to know. This is a single-round event where registered teams must present their innovative ideas in the form of a working prototype or model. The prototype should reflect creativity, functionality, and real-world applicability. Each team must create a Power Point presentation to explain their project or innovation. During the event, teams will present their idea to a panel of faculty coordinators, the Head of the Department, the Principal, the Director of Academics, and other higher officials. Innovation and originality of the idea, Creativity and practical application, Prototype's working condition and Performance & Presentation and explanation skills.

Dr. K. Manoz Kumar Reddy, Associate Professor, Aditya University has joined us through online to make our event successful by his judgement.

Winner: Ch. Varshini(EEE)

Runner: G. Ravi Kumar (Mechanical)



Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(Autonomous)



Surampalem, Andhra Pradesh, India
1-378, Adb Road, Surampalem Near Kakinada, Surampalem,
Andhra Pradesh 533437, India
Lat 17.083339° Long 82.053586°
09/01/25 12:41 PM GMT +05:30



Surampalem, Andhra Pradesh, India
1-378, Adb Road, Surampalem Near Kakinada, Surampalem,
Andhra Pradesh 533437, India
Lat 17.083372° Long 82.053583°
09/01/25 12:50 PM GMT +05:30



Surampalem, Andhra Pradesh, India
1-378, Adb Road, Surampalem Near Kakinada, Surampalem,
Andhra Pradesh 533437, India
Lat 17.083133° Long 82.053527°
09/01/25 12:32 PM GMT +05:30



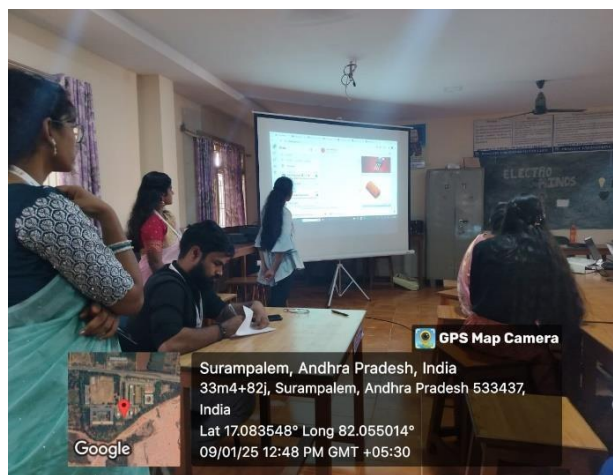
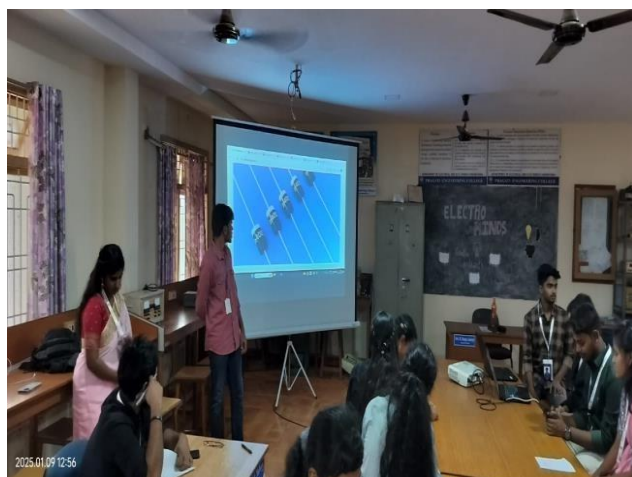
Surampalem, Andhra Pradesh, India
1-378, Adb Road, Surampalem Near Kakinada, Surampalem,
Andhra Pradesh 533437, India
Lat 17.08339° Long 82.05357°
09/01/25 12:46 PM GMT +05:30

ELECTRO MINDS is an exciting competition designed to test and enhance your knowledge of Basic Electrical and Electronics Engineering (BEEE) concepts. The event includes a quiz and an explanation round where you will identify and explain basic electrical components. Electro Minds is more than just a competition; it's an opportunity to grow. Through this event, participants will sharpen their technical knowledge, enhance their ability to present ideas confidently, and learn to think critically under pressure. It's a platform to unlock your potential, gain recognition, and prepare for future academic and professional challenges. Whether you win or learn, you'll leave with valuable experience, a stronger mindset, and a sense of accomplishment.

Dr. K. Bapayya Naidu, Associate Professor, Aditya University joined this event through online to make our event successful.

Winner: Shaik Ahmed Mastan Nawaz (ECE)

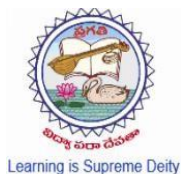
Runner: S.Rupesh (ECE)



POWERPLAY

Unleash your brilliance in the ultimate test of electrical engineering mastery. Calling all creative minds and circuit enthusiasts! If you have a passion for electrical and electronics engineering, Power Play is your chance to shine. Each team can include up to 3 members, so bring along your best collaborators. Register now through the provided link to secure your place in this thrilling competition. Don't miss out— spots are limited, and the excitement is high. The ultimate test of creativity and resource management circuit designs and must strategically plan. Efficient budgeting, innovation, and teamwork will determine your success. Speed and accuracy in solving the Power Phrase crossword. Strategic use of the 100-credit budget in Circuit Play.

Dr.B.Kavya Santhoshi, Associate professor, GGU joined this event through online to make our event successful.

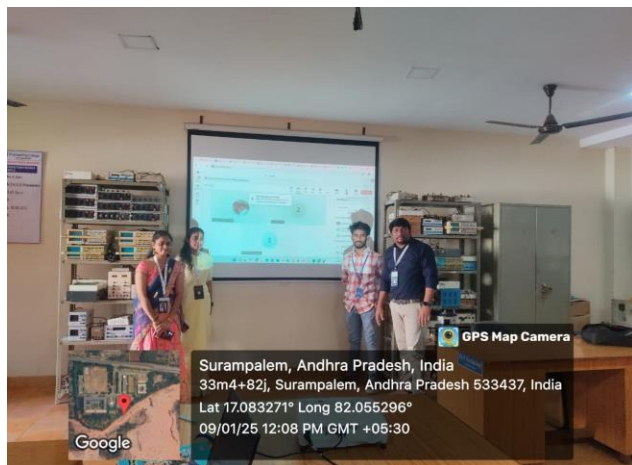


PRAGATI ENGINEERING COLLEGE

(Autonomous)

Winner: M.Devi Iswarya Ambika

Runner: N.Sai Teja Vignesh



CODE & CONNECT- is an electrifying event crafted for students who love electrical engineering and coding. Participants will showcase their individual and collaborative skills through progressive rounds, with team formation initiated after Round 1 to encourage teamwork and cooperative problem-solving. Precision and creativity in coding and circuit analysis.

Problem-solving speed and accuracy under time pressure.

Dr. K. Bapayya Naidu, Associate Professor, Aditya University joined this event through online to make our event successful.

Winner: Ch.Ramaneswari

Runner: D.Pradeep



SPARK SEARCH

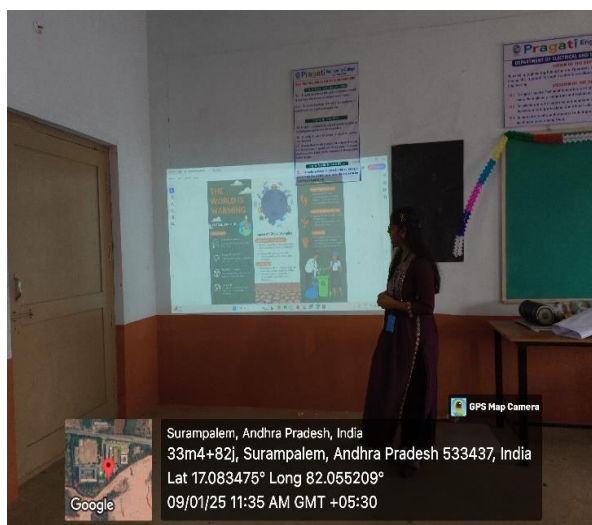
Unleash Your Creativity!

Innovation and originality will play a crucial role, as teams are expected to bring fresh and unique ideas to the table. Creativity and practical application will be assessed to determine how effectively the concepts can be implemented in real-world scenarios. The working condition and performance of the prototype will be closely examined to ensure that the solution is functional and reliable. Lastly, presentation and explanation skills were vital, as participants must clearly and confidently communicate their ideas, providing a strong rationale for their approach and effectively engaging the judges.

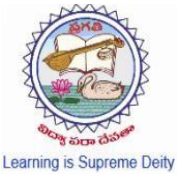
Dr. B. Kavya Santhoshi, Associate professor, GGU joined this event through online to make our event successful.

Winner: B. Vyshnavika (EEE)

Runner: J. Bala Shanmukha Sowmya (CSE)



Dr. K. Satyanarayana, Director (Academics) & Professor of EEE, Dr. G. Naresh, Principal & Professor of EEE, Dr. Radha Krishna, Convener of STRIDES, Staff of EEE, Participants and students were present at the Prize distribution function. Finally, the valedictory function was conducted at 1:00 P.M. First and second prize winners are awarded with cash prizes and certificates.



PRAGATI ENGINEERING COLLEGE

(Autonomous)



Faculty co-ordinator

HoD-EEE