

SCHEDULE

Day 1 - MARCH 24th

09:30 am - 10:30 am	Inaugural
11:00 am - 05:00 pm	Hackathon
11:00 am - 04:00 pm	Workshop
01:00 pm - 02:00 pm	Lunch Break
02:00 pm - 04:00 pm	Project Expo
02:00 pm - 04:00 pm	Junk-to-Power
02:00 pm - 04:00 pm	Paper Presentation

Day 2 - March 25th

09:30 am - 11:00 am	Technical Quiz
09:30 am - 11:00 am	Circuit Hunt
11:30 am - 12:30 pm	Valedictory , Prize & Certificate Distribution
12:30 pm - 01:30 pm	Lunch Break



PRIZE MONEY UPTO
₹ 60,000

Organizing committee

Chief Patron

Sr. Prof. H. Sudarsana Rao, Vice Chancellor, JNTUA

Patron

Sr. Prof.S. Krishnaiah, Registrar, JNTUA

Chairs

Sr. Prof. P. Chenna Reddy, Principal, JNTUA CEA

Prof. B. Dilip Kumar, Vice-Principal, JNTUA CEA

Convener & Faculty Coordinator

Dr. M. Ramasekhara Reddy,
HOD-EEE, JNTUA CEA

Faculty Co-Cordinators

Smt. M. Naga Chaitra,
Asst. Professor (Adhoc), EEE, JNTUA CEA
Smt. K. Firdose Kowser Ahamadia,
Asst. Professor (Adhoc), EEE, JNTUA CEA

Advisory Committee

Sr. Prof. M. Vijaya Kumar, EEE, JNTUA CEA
Sr. Prof. P. Sujatha ,
Director of FD & W, JNTUA CEA
Sr. Prof. R. Kiranmayi, EEE, JNTUA CEA
Sr. Prof. N. Visali, EEE, JNTUA CEA
Dr. K. Jithendra Gowd,
Associate Professor, EEE, JNTUA CEA
Dr. S. Sridhar,
Associate Professor,EEE, JNTUA CEA
Dr. M. Ankarao,
Associate Professor,EEE, JNTUA CEA
Dr. V. Sankar,
Adjunct Professor,EEE, JNTUA CEA

Student Co-ordinators

K. Vijay Kumar, (22001A0241)
D. Monika, (22001A0218)



**JNTUA College of Engineering
(Autonomous) Ananthapuramu**

**Department of
Electrical & Electronics Engineering**

Presents



**A NATIONAL LEVEL TECHNICAL
SYMPOSIUM**

On
**24th & 25th March
2026**

www.eyeye2k26.in

ELECTRIFY YOUR EDUCATION



About EYE

Electrify Your Education

EYE is a National Level Technical Symposium organized by the Department of Electrical and Electronics Engineering JNTUA CEA. It gives a chance to the students across the nation to explore their talent and win exciting prizes. This is a Two-Day Technical symposium that includes various events such as Workshops, Paper Presentation, Project Expo, Circuit Hunt, Hackathon and many more

About Institution



JNTUA College of Engineering

stands aloft on a solid foundation of past glory and prestige. This college was started in the year 1946, under the post war reconstruction program and functioned at Guindy campus, Madras for two years and was shifted to Anantapur in 1948. It was in the year 1958 that the college was shifted to the present permanent buildings accommodating the Administrative block, Laboratories, the Engineering Departments, Library and the Hostel blocks. During the first 25 years of its experience, it was affiliated to the Madras and S.V.University and produced distinguished alumni, who are holding high positions, in India and abroad. It has great tradition to be proud of Fortified with traditional values and dedicated spirit of the staff and the students, it would rise up to any occasion or meet any challenge confidently.



About EEE Department

The Department of Electrical Engineering was established in 1946 along with the inception of the institute. Department offering B.Tech Programme in Electrical & Electronics Engineering since 1946; M.Tech Programs with specialization in "Electrical Power Systems" which was started in the year 1971 and "Power and Industrial Drives" which was started in the year 2002. The department also provides Ph.D., in full time and part time.

The department has well furnished laboratories. The department accredited by NBA in the years 2005, 2012, 2015 and 2022. The faculty in the department are highly qualified in the diversified areas. The department has MoU with Yathva Energy Systems etc.. The departments has notable alumni who occupied various prestigious positions around the globe.



Department of
Electrical & Electronics Engineering

EYE 2K26

Mark The Date

24th & 25th March 2026

✉ officialeye2k26@gmail.com

🌐 www.eyeye2k26.in

📷 [eye_2k26](https://www.instagram.com/eye_2k26)

📺 [eye2k26](https://www.youtube.com/channel/UC...)



Scan for Website

Coordinator : +91 9948934660

Co-coordinators : +91 9490801666
+91 8328225344

Student Coordinators : +91 8688753307
+91 8688120845

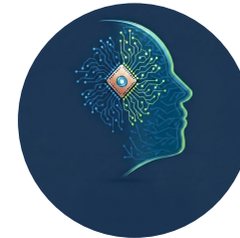
EVENTS



Junk-to-Power



Workshop



Circuit Hunt



Technical Quiz



Hackathon



Paper Presentation



Power Code



Project Expo