

**GOVERNMENT COLLEGE OF ENGINEERING, SALEM-11**

**SOCIETY FOR THE ADVANCEMENT OF ELECTRICAL AND ELECTRONICS  
ENGINEERING**

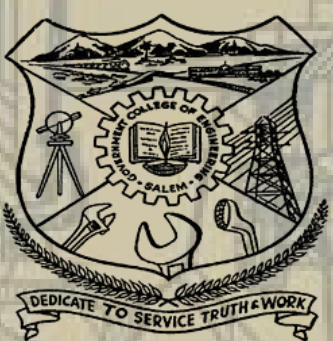
**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**



**AN INTER COLLEGE TECHNICAL SYMPOSIUM**

**03|MARCH|2026**

**RULEBOOK**



## **GOVERNMENT COLLEGE OF ENGINEERING, SALEM-II**

### **SOCIETY FOR THE ADVANCEMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**TECHNICAL AND NON-TECHNICAL EVENT+PROJECT(PER HEAD):₹200**

**TECHNICAL AND NON-TECHNICAL EVENT+PPT(PER HEAD):₹200**

**TECHNICAL AND NON-TECHNICAL EVENT(PER HEAD):₹150**

**ALL EVENTS(PER HEAD):₹250**

- All events will begin promptly at the scheduled time. Participants are responsible for being present on time.
- The organizers, event in-charges, and coordinators shall not be held accountable for any missed sessions due to participant delay
- Participants can compete in both technical and non-technical events and earn certificates and medals.
- Refreshments and lunch (vegetarian and non-vegetarian) will be provided for all participants.

## **TECHNICAL EVENTS**

**II Year:**

**Maxwell Mania: Focused on Magnetic And Electromagnetics and circuits(Magnetic Theory and applications)**

**Circuit Master: Focused on design and analyzing circuits, testing skills in circuit theory and electronic devices**

**Spinergy: Focused on Machines and transformers**



**CERTIFICATES & MEDAL**

## TECHNICAL EVENTS

**III Year:**

**Logical league:** Focused on power electronics, analog/digital ICs, and microprocessors, challenging design and application skills.

**Symbuzzles:** Focused on electrical symbols, constants, and units essential to EEE concepts.

**Spinergy:** Focused on Machines and transformers



**CERTIFICATES & MEDAL**

## **INNOVATION-SHOW**

**PAPER PRESENTATION:** A team of Participants present research on innovations in electrical and electronics engineering.

**MAX:2 STUDENTS**

**PROJECT:** Teams showcase practical, real-world projects demonstrating creativity and technical expertise in Electrical and Electronics Engineering.

**MAX:3 STUDENTS**

**1<sup>ST</sup> PRIZE:₹1500**

**2<sup>ND</sup> PRIZE:₹1000**

**3<sup>RD</sup> PRIZE:₹500**



**CERTIFICATES, CASH PRIZES, MEDAL**

## **NON-TECHNICAL EVENTS (COMMON)**

**Connection:** Is an fun, brain-teasing event where participants connect pictures, words, or clues to find the right answer.

**Mind spark:** Memory-based Event where participants identify images and solve memory-related challenges.



**CERTIFICATES & MEDAL**