**NAME OF THE EVENT :** TINKER CAD

**BRANCH :**

ECE

Tinkercad, a versatile open-source software for 3D design, electronics, and coding, operates on any OS and is cloud-based. The competition comprises three rounds:

Round 1 involves solving 10 basic ECE-related problem statements within an hour.

Round 2 focuses on implementing Arduino code for real-time projects in two hours.

Round 3 presents an industrial project for execution in Tinkercad, spanning two to three hours. Participants' scores hinge on problem resolution, code execution, and project performance. Prior familiarity with ECE fundamentals and Tinkercad operation via setting up an account is required. Top teams advance based on performance for subsequent rounds.

**Team size:**

2 to 3 members

**FACULTY COORDS-**

Mr. D. Suresh (9494011543)

**STUDENT COORDS**

1. 1. V. Sri Valli-(9398672622)
2. B. Uday Joshuva-(798950811)
3. R. Yashwanth-(9701064657)

**REG FEE- 200**

**TOTAL PRICE WORTH - 4500**