

Department of Electronics and Communication Engineering

Mysterio 5.0 2025 RULEBOOK



ENGINEERING WAY OUT

JAWAHARLAL NEHRU NEW COLLEGE OF ENGINEERING

Participants will be provided with an engineering problem for which they have to bring out an innovative solution and present it to a jury to be judged.

RULES GOVERNING THE EVENT:

- Maximum participants allowed in a team is 2.
- Teams will be randomly allotted by coordinators.
- There will be two rounds in this event. In round1, the team will be asked to bring an engineering solution for a given engineering statement.
- The teams will be allotted with a problem statement. Under no circumstances the PS will be changed.
- The problem statement will be multidisciplinary in nature.
- The teams are free to browse the internet to arrive at a conclusion for the problem statement under stipulated time frame but uniqueness and originality of the solution would be the judging parameters.

- The top select teams from the given statements would advance to the next round. On round 2, the team members would be asked to present their solutions to a jury, the best solution across the statements will win. Even though there might be multiple statements, the top two best suited solutions among all the statements would be declared winners.
- Example statement—You are a part of a team in Tesla Inc. which is tasked with the problem of setting up the next Giga-factory to manufacture the Tesla Semi trucks for the global market. Find a solution to establish a manufacturing plant for Tesla Inc in a strategic geographical location such that it can cater the global market with ease. Justify your solution with all the parameters considered to arrive at the solution.
- Decision of the Judges and the event heads shall be treated as final and binding on all and cannot be contested.

Coordinator: PALLAVI A C :9380236708

PUNEETH N S:7411333182

VIKAS KULKARNI:9148244049