TECH HUNT

An event which brings out the technocrat in you, where each team races against time through the daunting physical tasks to be the first in finding the hidden treasure.

RULES:

- 1. Any student within the age group of 18 25 years can participate and each team should consist of not more than three members.
- 2. Participants from different institutes can form a team.
- 3. A Maximum of 3 Students per team are allowed to present a team in case of team participants, both the member are required to be present at the time of event.
- 4. The Decision of the judges will be final and binding.

 The event will consist of two rounds: The Preliminary round and The Finals. The strength of the team must be 3 members.
- 5. Use of mobile phones or any other electronic or communication device is prohibited during the event.
- **6.** Participants should note that they must accompany the committee member assigned to them till the event ends.
- 7. The clues are to be found in a particular order. Manipulation of the order of clues will lead to disqualification.

Round 1(Preliminary round):

This is the preliminary round which is a written test. The participants will have to answer a questionnaire based on topics related to electrical and electronics engineering. They will be given 30 minutes to answer the questions and the Top 30 teams will qualify for the next round.

Round 2(X fire):

The Team members selected in first round will participate in this round. 2 teams will stand opposite to each other. There will be a Rapid fire questioning round between these teams. There will be bucket placed for each team and a level of water will be set so as one team makes mistake the other team will put water in the bucket of that team. The team whose bucket will fill upto the level indicator the buzzer will make sound and red light will glow. The team whose bucket will fill first and red light glows will be disqualified from the race of the event.

Round 3(Finals):

In this round, the teams will be provided with their first clue simultaneously which when deciphered leads them to the next location in the campus where they have to perform a task revealed on spot to obtain the next clue. Following these clues participants have to find circuit parts & assemble the circuit. The team which will submit the circuit in minimum time will be the winner.

If number of teams will be more than we can extend it to one more round by making that round

more difficult.

Fees: Rs. 200 (Per Team)

1st Prize: Rs. 2100

2nd Prize: Rs. 1200

Faculty Coordinators:

Student Coordinators:

- 1.Geetika Mahur (9549318998)
- 2. Neha Agrawal (8058404226)

Vaibhav Gupta (7734820627) Jyotsna (7413036969) Himani jharotiya 9587199808 Kanka khandelwal7014383630 Anmol bishnoi 9521443901 Sourabh Sharma7790834318

