## Web Hunt

## **Event Details:**

- 1. Participants need to participate as a Team of 2-3 members.
- 2. Participating teams will be provided with a website link, containing hidden data & Clues in UI & code of the website.
- 3. They need to check each and every part of the website to find the hidden data using the hidden clues they find in the website.
- 4. Participating teams will **gain points** for finding each **hidden clue/data**, which varies in different rounds.
- 5. The event will be conducted in **4 rounds** Round Zero and Rounds 1 to 3.

Round Zero [Warm Up Round]
Round I [Pass the cutoff]
Round II [Find the passcode]
Round III [API Hunt]

## **Evaluation Criteria:**

- 1. In all the rounds, teams will gain points for finding each hidden data/clue.
- Round Zero → In this round teams will get points based on total hidden data found. This
  will be a warm Up round. So, there will be no Elimination, all the teams will be advanced
  to the next round.
- 3. **Round I** → Teams need to find at least a specific no. of hidden data (*TBA on event day*) out of total no of hidden data to advance to the next round. This will be an **Elimination round**, only **75%** of the total teams can advance to the next round.
- 4. **Round II** → Teams need to find the passcode in the allotted time to proceed to the next round. Maximum of **50%** of teams can advance to the next round. (*Teams will get points for each hidden clue they found, which will be used in case of any discrepancy.*)
- 5. **Round III** → Teams need to find the 3 Keywords for them to win. (*Along with that they will get points for each hidden clue they found, which will be used in case of any discrepancy.)*
- 6. In case of any discrepancy **Tie Breaking Rule (TBA)** will be applied.

## **Prize:**

- 1. In this event only 3 teams will be the winner.
- 2. Prize details will be declared later.
- 3. All other participating teams will get Digital certificates of participation.

All other details regarding the event will be declared on event day.