



## **STEPCONE-2024**

### **STANDARD OPERATING PROCEDURE**

**EVENT NAME:** CLASH OF ARENAS

**DEPARTMENT NAME:** CSE & CSE-AIML & AIDS

**EVENT TYPE:** Spot Event

### **EVENT DESCRIPTION:**

The cash of arenas (6 hours) challenge is all about Free Fire and PUBG and they are adrenaline-pumping battle royale games that thrust players into intense, last-person-standing scenarios. Free Fire offers fast-paced action with shorter match durations, while PUBG provides a more realistic and strategic experience with its expansive maps. Both games boast diverse weaponry, engaging graphics, and a competitive multiplayer environment, making them ideal choices for an event that celebrates the thrill of virtual combat. Each group will be consisting of 3-4 members and they will play together and will have lots of fun.

### **EVENT GUIDELINES:**

- All of you must carry your own charger and headphones.
- Bring a laptop for a team to avail wifi if needed.
- Do not use unparliamentary language during the event.
- Make sure that maps are downloaded in advance.
- No hacks are entertained & if found they are eliminated.
- Maintain the decorum of the event and you are responsible for any damage in laboratory (if any).
- Teamups is strictly prohibited. team size: 3-4 members.
- each slot consists of 8 teams and top 2 or 3 will be selected to next round.
- For Free Fire:
  - Round-1: bermuda
  - Round-2: purgatory
- For PUBG:
  - Round-1: Tentative name1
  - Round-2: Tentative name2
- Top 2 of round-2 will be awarded. (winner and runner)

### **PLAN OF ACTION:**

- Welcome and Orientation (30 minutes):
- Welcome participants, mentors, and judges.
- Provide a brief overview of the event, rules, and logistics.
- Introduce mentors and judges.

### **JUDGING CRITERIA:**

A panel of judges, composed of domain experts and Stepcone organizers, carefully evaluate the presented work based on a set of criteria, innovativeness, skills and keeping other attributes in view.



**GMR Institute of Technology**

An Autonomous Institute Affiliated to JNTU-GV



