



ADVITIYA 2023

BugBusters (Mock CID) Rules

- A team should comprise exactly three participants.
- The competition is divided into three rounds.
- Each round operates on a knockout basis.
- All rounds are interconnected.
- The initial round, named **Codebreaker Clash**, will present a basic code to debug and answer. Teams that solve this correctly will advance to the subsequent round, Riddle Resolvers Round.
- The second round, **Riddle Resolvers Round**, will include technical-based riddles and games.
- Teams finishing the tasks in the second round in the shortest time will progress to the final round, **Solve the Mystery**.
- In the final round, finalists will have to search for the hidden snippets.
- Successfully debugging and organizing all the snippets will lead to solving the mystery.
- Time limits for each round will be announced before their commencement.
- The decision of the judges and the event heads shall be treated as final.

Faculty Coordinator

- 1) Mr. Pradeep Surasura
- 2) Mr. Gurusiddappa H
- 3) Mr. Vishwanath Kamatar

Student Coordinator

- 1) Mr. Mohammad Kazi (8861845769)
- 2) Ms. Pooja Wadekar (7676063375)



KLE Society's

KLE INSTITUTE OF TECHNOLOGY GOKUL, HUBBALLI-27

(Affiliated to VTU, Approved by AICTE and ISO 21001:2018 Certified Institute)

ALL UG PROGRAMS ARE ACCREDITED BY NBA

Department of Computer Science and Engineering

Address : Opposite Airport, Gokul, Hubli-580 027. Dist: Dharwad, Karnataka

Ph: 0836-2232664. Fax:0836-2330688. e-mail:principal@kiet.ac.in. website: www.kleit.ac.in

