AURA - 2K24

</CODE CRAFTING CHALLENGE>

</Rules and Regulations >

"Code Crafting is an opportunity for all the students to showcase their coding and win exciting prizes and certificates."

- 1. This event is being organized in the form of three activities: (common for all)
 - 1. Warm-up Challenge
 - 2. Debug Your Soul
 - 3. Code Ninja

Round 1 {Warm-up Challenge}:

- Individual participation
- Participants will be given 30 MCQ's.
- Languages:
 - C programming (1st years only)
 - > Python, Java, C
- Allotted time for the Round 1hr.
- Top performers proceed to the **2**nd **round**.

Round 2 {Debug your soul}:

- Individual participation
- Participants will be given 10 questions.
- Allotted time for the Round 30 min
- Languages:
 - C programming (1st years only)
 - > Python, Java, C
- Top performers proceed to the **NINJA** round.

Round 3 {Code Ninja}:

- Individual participation.
- Participants will be given 2 problem statements.
- Languages:
 - > C programming (1st years only)
 - > Python, Java, C
- Allotted time for the Round 45 min.
- The top 2 performers will be announced as winner and runner.

Rules:

- Note pad and pen will be provided.
- Participants must adhere to the specified time limits for each round and submit their solutions within the allotted time.
- Code submissions must be written in a programming language specified by the organizers.
- Participants are not allowed to use any external resources or communication tools during the contest.
- Plagiarism or cheating of any kind will result in immediate disqualification.
- The decision of the judges will be final and binding.
- Participants must follow the guidelines provided by the contest organizers and adhere to the code of conduct.
- Any violation of the rules may result in penalties or disqualification from the contest.
- Registrations Fee: 100/- (per Participants).
- Only registered Participants are allowed.
- Students must produce their college ID to ensure their candidature.
- Candidate must present at the venue before the commitment of the event.
- Registered students will be added to the WhatsApp group after registrations.

Disclaimer:

Participants should manage their time accordingly if participating in multiple events, as it is not responsibility of the event organizers to accommodate conflicts.

Event Faculty Co-ordinators:

Mr. V. V. S. Trinadh Naidu

Mr. Kiran Palakeeti

Assistant professor-CSE-AI, MITS

Assistant professor-CSE-AI, MITS

Event Student Coordinators:

T Karthik(21691A3176) III CAI 9346129490

N Pavithra (21691A31B8) III CAI 9182324698

Krishna Karthikeya(21691A3181) III CAI 8919909291

V. Praneeth(22691A31C2) II CAI 9392660903