

</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 **2nd 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

Assistant professor-CSE-AI, MITS

Mr. Kiran Palakeeti

Assistant professor-CSE-AI, MITS

Event Student Coordinators:

T Karthik(21691A3176)

III CAI

9346129490

Tharun Putani (21691A31G7)

III CAI

9494892028

Krishna Karthikeya(21691A3181) III CAI

8919909291

V. Praneeth(22691A31C2)

II CAI 9392660903

