

CHRONOLOGICAL CODING

ABOUT

In GMIT *CHRONOLOGICAL CODING* event there are two participants only. As name suggest they have to work one by one sequentially without any communication on particular definition for one hour per round. One participant would initially select definition from the cheat and start coding , after 30 minutes participants would change and without any communication he/she will carry on coding. Responsibility of second participant would be finish coding and detect the definition in 30 minutes.

DETAILS

Date: 13th July 2018

Rounds	Time
Round -1	10:05 pm – 11:05pm
Round -2	01:30 pm – 02:30pm

Location: FF-25, FF-27.

Fees: Rs. 30/- for CSI member

Rs. 50/- for Non – CSI member

RULES

- There must be **2 participants** in the team, each have to code separately for same time without any communication.
- Once partners are registered then no change shall be entertained.
- The coding language would be **C/C++**, and code – block would be used as an editor. None can code in other then allocated machine.
- Participants may be from 3rd, 5th or 7th semester whose academic section is in continuation. There is no restriction to choose partners from the same semester or same college.

- There are two rounds: **Primary and Main**, one hour each and then if tie would be there then to declare winners there would be next round if necessary.
- Tie breaker round if required then it will be arranged and coding for that round would be offline , one paper sheet and task is distributed for that participants and they have to code that definition in that paper sheet, other rules are same.
- At the starting of the event one team member would start coding by **picking the cheat** then after half an hour participant get changed and there would be no communication in between them.
- Second participant has responsibility **to carry on coding and detect the definitions**.
- If participants completes 1st round then and then only they will get chance to participate in second round.
- The Evaluation would be based on completion ratio of overall definitions and completion by participants both. Marks would be based on both of the rounds and performance of both of the partners.
- Any participants if caught for any unfair means will definitely have **cancellation** of their participation from the event.
- Unfair means are:
 - Using mobile phones
 - Talk with partners or neighbors
 - Any material with him/her to mislead the participation.
 - Any electronic devices to mislead the participation(USB, Camera, headphone, Bluetooth, others)
 - Writing definitive or descriptive codes with original coding (like commenting or printing the output in code itself)
 - Others if any
- At the end of successful completion the prizes get distributed.
- The event handler has all rights to control the event..

CONTACTS

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