

## BLIND CODING

### ABOUT

In this GMIT Blind Coding – 2018 student have to perform a program which is selected from cheat box and according definition, student have to perform according to the given definition on C Language. During this coding **Monitor screen** will be turned off. Under supervision of coordinator student can turn on monitor screen for 20 seconds (Not Continuous 40 seconds) two times in first round and three times in second round. Who perform this task in less time with less number of errors will be selected for next round.

### DETAILS

Round 1:

Date: - 13<sup>th</sup> July 2018

Time: 02:45pm to 03:20pm

Round 2:

Date: 14<sup>th</sup> July 2018

Time: 10:05am to 11:05pm

Venue: FF-26, FF-30.

Fees of Event: -

For CSI Member: 30/- per head

For Non-CSI Member: 50/- per head

### RULES

- There are 2 Rounds for Blind coding and each round has particular time limit.
- Question will be in form of task and each participant can collect one cheat from the cheat box.
- Participant must be complete maximum task with in time limit to win.
- Participant shall not be allowed to use mobile or another electronic device.
- Participant must reach at given venue on time otherwise he/she will be disqualified.

- All participants have to strictly follow the rules define by the coordinator.
- The decision of the organizers/coordinator will be final and will not be subjected to any changes.

#### Round – 1

Each student can collect one cheat from cheat box and perform task.

Time limit is 35 minutes to complete task.

Each student can open the screen for 20 seconds in front of coordinator.

**Each student can open screen only two times (Not continuous 40 seconds).**

The selected student will have to appear in final round.

#### Round – 2

Each student can collect one cheat from cheat box and perform task.

Time limit is 75 minutes to complete task.

Each student can open the screen for 20 seconds in front of coordinator.

**Each student can open screen only three times (Not continuous 60 seconds).**

Winner and Runner-up will be selected based on [Max task and Min Time].

- **Note: Students coordinators will not be a part of this Event.**

#### CONTACTS

1. Yash Oza – 9574750506
2. Hardik Parmar – 8460787120
3. Parth Khadiya – 9016509052