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## Rules & Regulations

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**DEPARTMENT:** CE/IT/MCA

**NAME OF EVENT:** Dare to Code

**NO. OF MAX. PARTICIPANTS:** 120

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**EVENT DESCRIPTION:**

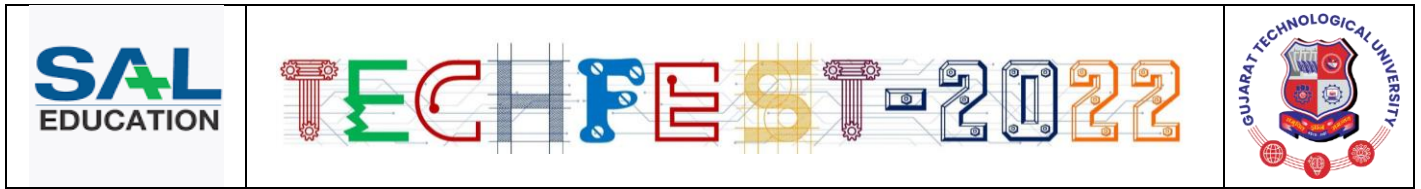
- A truly deep skills extracting event which consists of 3 rounds...
- In the first round...every participant has to reform and correct the errors in the given code....
- This would be done with the monitor screen turned off...
- This would evaluate technical skills
- In the second round....a problem will be given...so the participants have to think upon it and write a code for the problem....
- This round would be analysing the core logic as well as technical skills ....
- this would be done with the screen turned off and the keyboard inverted
- In the final round...a problem will be given....the participant would be blindfolded...and the screen turned off....
- And the most perfect code written in the least time would be the winner....
- This would analyse the extreme capabilities of that participant
- This is a truly deep-thinking event with interesting riddles in it...solving them leads to a greater round
- It is specially designed to give a golden opportunity to the young legends of the binary world.

**TEAM SPECIFICATION:**

Maximum 120 Participants are allowed

- It is an individual event.
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**REQUIREMENTS:** \*/ Kindly Clarify that Requirements for the events are provided or the participants have to bring along/\*



## GENERAL RULES:

Participants should be present at the venue 10 minutes prior to the starting time mentioned.

- The participants, if found cheating by any means will be disqualified.
- If any kind of tempering is done to the keyboards, monitors or blindfolds then the participant will be immediately disqualified.
- For Round 2 and Round 3, participants will not be allowed to use pen or paper.
- Smart Devices are not allowed during the event.

## LEVEL DESCRIPTION:

- **Round 1: (Day 1, 2 hours, 120 participants)**

Batches: 3

Batch Registration + Explanation Time: 10 mins

Batch Coding Time: 10 mins

A simple code with syntax error will be given on paper. Participants have to correct the errors on paper and type the code with monitor screen switched off. Ten minutes will be given to type and correct the code. Based on the results of first round the participants will be selected for second round.

- **Round 2: (Day 1, 1 hour, 40 participants )**

Batch: 1

Batch Registration + Explanation Time: 20 mins

Batch Coding Time: 20 mins

Only problem statement will be provided. Participants need to type the code with monitor screen switched off as well as the participants will have to type with the keyboards rotated by 180 degrees.

Twenty minutes will be given to each participant. Based on the results of second round the participants will be selected for third round.

- **Round 3: (Day 1, 2 Hours, 15 Participants)**

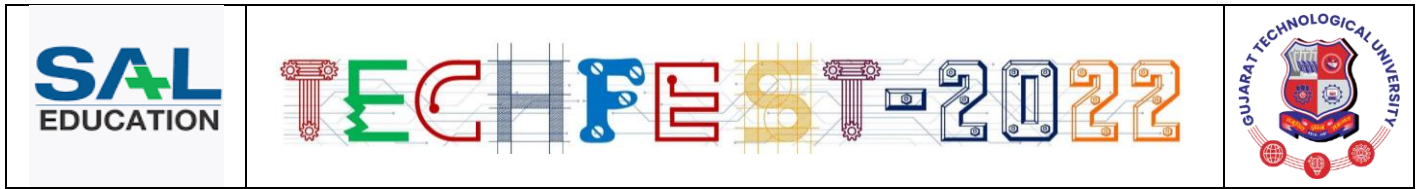
Batch: 1

Batch Registration + Explanation Time: 20 mins

Batch Coding Time: 30 mins

Only problem statement will be provided. Participants need to type the code with a blind fold on their eyes and monitor screen switched off. Thirty minutes will be given to each participant.

Winners will be announced based on the results of compilation and execution.



**JUDGING CRITERIA:**

The participants will be evaluated based on the correctness of their codes and the one having the least number of errors.

- In case of a tie, TIE breaking problem statement will be given and time will be monitored.
- Student coordinators & faculty coordinator’s Decision will be final.
- The decision of coordinators will be final.

**JUDGES:**

Any one Industry Expert with minimum 10 years of experience in the relevant discipline  
OR

Any one Academic Expert with minimum 10 years of experience in relevant discipline  
AND / OR

Any one faculty from any other GTU affiliated college in the same zone  
AND /OR

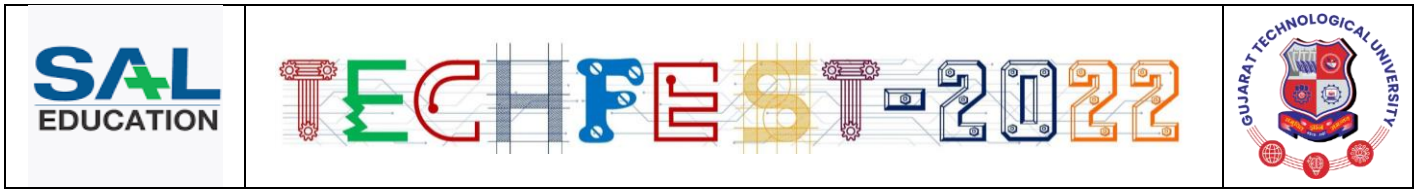
Any one faculty from the Host Institute

**EVENT COORDINATORS:**

You can contact the following coordinators if you have any query regarding the event.

Sr. No	Name	Faculty/ Student	Contact No	Email ID.
1	Prof.Vijaysinh K Jadeja	Faculty	7894650314	Vijaysinh.jadeja@sal.edu.in

**\*/Note:**



- This sequence for the preparation of the Rules and Regulation Must be followed in general case.
- You may add any additional head required for the events e.g . Specification of the Bot, Negative marking etc
- For any query you can contact any Central Coordinator
- “/\*” marked and written with “ red” colour is to be removed before finalizing the Rules .

