



#### **REGISTRATION PROCEDURE:-**

Step 1: Visit the college website www.gjimt.ac in for online registration.

Step 2: Download the Brochure, Registration Form and Detailed Guidelines from the website.

Step 3: Fill in participating team details through this link

https://forms.gle/47c2oBywmHHTZCAk9 also the form attached needs to be mailed to events@gjimt.ac.in

#### **GENERAL GUIDELINES:-**

- 1. The last date for registration is 20th Oct 2023 (before 4:00 p.m.)
- 2. Prior Registration is compulsory for any participant to perform.
- 3. Participants must bring their college Identity Cards along with them.
- 4. Participants are requested to report at least an hour before the event at their respective venues.
- 5. Recorded music required in any event should be submitted to the organizer of the event at least one day prior to the event and also the participants are requested to bring at least 2 copies of their recorded music.
- 6. Exceeding the time limit in any event will lead to a negative marking or disqualification.
- 7. Any kind of obscene language/gesture, communal or racist remark or comment will lead to team disqualification.
- 8. Maintenance of decency in content for any event is of paramount importance.
- 9. For all the events, the judges' decision will be final



#### **EVENT DETAILS**

The events are divided into 4 categories:-

- 1. Indian Folk Dance Taal@GJIMT
- 2. Fashion Show- Vogue@GJIMT
- 3. App Development CodeAnApp@GJIMT
- 4. Code Debugging DebugTheBug@GJIMT

## **RULES & REGULATIONS**

# 1. INDIAN FOLK DANCE- TAAL@GJIMT

(5 -15 participants/ 5-8 min)

- · Maximum time for stage setting is 2 minutes
- · Maximum number of accompanists allowed per team is 2(excluding the dancers and should be in a recognizable different attire)
- The inclusion of traditional steps of the respective dance forms will carry extra credits
- · Recorded music is allowed (Provide the music to the undersigned email)
- · Judgment will be on the basis of dance style, dress, rhythm, overall presentation and general impression



### 2. FASHION SHOW VOGUE@GJIMT

(20 participants/10-12 min)

- The college can choose any two categories and present the walk as per the theme selected under that particular category.
- · Themes will be as follows:
- 1. Modern India (Fusion Wear)
- 2.Corporate Vibes
- 3. Indian Royalty
- · Only one round or sequence is allowed per category.
- Time limit of 10-12 minutes is the total in which both rounds need to be done.
- · Exceeding the time limit will lead to a negative marking for the group.
- Every college should bring their own props and music in mp3 format.
- Any objectionable Props such as cigars, wine bottles etc. are restrictly banned.
- Anything that promotes obscenity or is explicit is not allowed.
- Judgment is based on walk, confidence, coordination, props and overall presentation

## 3. APP DEVELOPMENT - CODEANAPP@GJIMT

(Min 1 or Max 2/30 Mins)

•Building the app's user interface using Android Studio (programming languages such as HTML, CSS, and JavaScript). Minimum of Pages 5

## Home page | Contact us | Blog (Login) | Event | Achievements

- Participants are allowed to browse the internet only for data and Images.
- · Organizers reserve the final right of decision in any case as Rules & Regulations can be changed at any point of time.



### 4. CODE DEBUGGING- DEBUG THE BUG

(1 participant/30min)

- · Students must register individually.
- · Elimination round for in-house students may be conducted if required
- Turbo C++ IDE will be provided for this competition.
- Each participant is required to debug the given program(s) written in C++ language.
- Five programs will be given for this competition.
- · Only error-free source code of the program i.e. .C++ file will be given. The participant must create a copy of this file and use it for debugging.
- The basic purpose and expected output of the program will be clearly mentioned at the beginning of the source code within multi-line comments. The code must be debugged in such a way that the basic purpose is served and the expected output is produced by the debugged program.
- · While debugging a program, if compilation errors are introduced in the program, the participant only will have to remove it and no help will be provided by any faculty/staff member.
- · Maximum 3 submissions per program is allowed.

#### **EVENT COORDINATORS:**

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