

Name of the Event

1. Brief description of the event:

Data Gladiators
Discovery of Data Gurus
Storytelling and Data Visualization Competition
Organized by:
AICISM

Introduction:

- A competition focused on challenging the minds of young students through giving live data sets
- The students will be provided with live dataset, and they will have to create effective story from the data through any of the statistical packages
- They will be required to provide an explanation to the visual which they have prepared
- The most effective and creative story will be adjudged as **winner**

2. **Eligibility: UG and PG students**, University /Institute Identity Card is mandatory.

3 **Registration Fee: NIL**

4. **Date and Time of Event:** 24th March: 11:00AM - 2:00 PM
25th March: 11:00AM – 1:00PM

5. **Logistics Required** :

- Opensource software such as R/Python/Excel used for data analysis
- Wi- Fi connectivity
- Laptop / System enabled with webcam and microphone
- Data set will be provided by the organizers

6. **Event Joining details (link)** : https://teams.microsoft.com/l/team/19%3ad25p3i7UMmH7qc_uuDg-wfE1zRnu2t8sleWgYj5nBSs1%40thread.tacv2/conversations?groupId=c955d958-6bcc-4b2a-bf53-f674a0fdf8e5&tenantId=8d46a076-d093-416d-a57b-8692cde13bf8

Help desk No/ WhatsApp No/Signal No. : Mr. Samarth Sharma : 9650425679
Mr Arya Kumar Vikramaditya : 9990237161
Mr Arun Kumar Sharma : 8800560434

7. Rule and regulations for Event:

There will be three rounds of this event spread across all three days.

1. Elimination Round

- Teams will be invited for Contest. Each team can have up to four members.
- Teams will be given the dataset for visualization. Based on creativity of visualization and variety of charts ten teams will be selected for next round
- Data Set Type: *Simple Numeric Data*

2. Round one

- Ten teams will be selected for this round in which dataset will be given . Teams will be using the cleaning method to smoothen the data.
- Visualization will be based on bringing out the surprising information and reading with in the data based on cross tabulation and multivariate analysis.
- Three teams will move for the final round.
- Data Set Type: *Complex Data structure with more variables*

3. Final Round

- Three teams will be given the dataset and to visualize the data with a good story telling effect.
- Winner will be selected based on using advanced level of visualization, story telling and dashboard techniques , conversion of statistical analysis in visual analytics and interpretation of the report .
- Data Set Type: *Complex uncleaned Data.*

8. Prizes : Certificates to all participants

- **Prize Money**
- 1st Prize : Rs 7000
- 2nd prize: Rs 3000

9. Event Coordinator:

Faculty Coordinators

Name, email and Mob No

- **Mr. Samarth Sharma**
ssharma12@amity.edu
9650425679

Student Coordinators

Name, email and Mob No

- Mr. Mohit Jain
Mohit.jain1@s.amity.edu, 9810397195
- Ms. Aditie Gupta
Aditie.gupta1@s.amity.edu, 8076206349
- Mr. Aditya Saxena
Aditya.saxena@s.amity.edu, 9897756983
- Ms. Sameeha,
sameeha.anwar@s.amity.edu, 9334119943
- Mr. Aniket
aniket5@s.amity.edu, 7011748944