



IIIT NAGPUR's

**FIITFIESTA***Conquering the Space*

## Traverse Action

“Make **Google** Smarter”



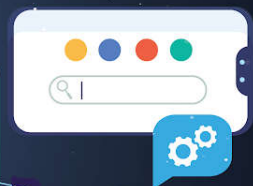
INDIAN INSTITUTE OF  
INFORMATION TECHNOLOGY,  
NAGPUR



28<sup>th</sup> to 29<sup>th</sup> Sept 2019

# TRAVERSE ACTION

SEARCH



For Registration Visit :  
[www.tantrafiesta.in](http://www.tantrafiesta.in)

Venue : IIITN Campus,  
Seminary Hills , Nagpur

Contact :  
Nandita Mendhe : 80077 73745

# About the Event

**Can you Google faster than everyone?**

**This event tests your overall searching skills and googling skills.**

**Questions will be asked in a twisted manner and your skills on finding the answers will be tested.**

## Rounds

### Round 1:

- 1. First round will be based on technologies around us.**
- 2. This round is timer round.**
- 3. Top 25% of the total participants will be qualified to the next round (tentative)**

### Round 2:

- 1. This round will be based on the topic sports.**
- 2. 5 teams will go to the 3rd round .**

### Round 3:

- 1. The details of the third round will be disclosed on the venue.**

## Rules

- 1. A team comprises of 2 members allowed from each college/institute.**
- 2. All students must carry their institute / college identity cards with them.**
- 3. No book for Material is allowed.**
- 4. Participant can be disqualified from the event on grounds of malpractice & indiscipline.**
- 5. Incase of any dispute, the decision of the judges shall be final & binding upon the participants.**

# Registration Fees

**Per team : Rs 20/-**

## Date and Venue: **28th & 29th Sept.**

IIIT Nagpur, BSNL RTTC, Seminary Hills, near TV. Tower, Nagpur (440006)

- Stay tuned to our website [www.tantrafiesta.in](http://www.tantrafiesta.in) for registrations and updates.
- For more info please feel free to contact us on:
  - Nandita Mendhe : 8007773745
  - Email: [nanditam21@gmail.com](mailto:nanditam21@gmail.com)

### Note:

- In case of any discrepancy, decision made by the team “TantraFiesta 2k19” will be final.
- COME 1 HOUR PRIOR BEFORE COMPETITION. SCHEDULE IS SUBJECT TO CHANGES.