

NATIONAL INSTITUTE OF TECHNOLOGY AGARTALA



CIVIL INNOVATION AND TECHNOLOGY CELL

Presents

2024

North East Tech Summit

ARJUNA 1.0

>>> OVERVIEW <<

Arjuna: North East Tech Summit 2024 is a nationwide initiative taken by Civil Innovation and Technology Cell, National Institute of Technology Agartala in association with Civil Engineering Club, to provide students a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem solving.

Table of Contents

Schedule of the Program

Problem Statements

FAQS

Team Formation

Idea Nomination Process

Shortlisted Ideas Announcement

Grand Finale

Miscellaneous Information

01

02

03

04

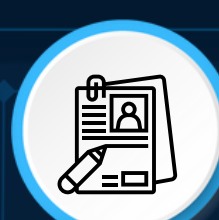
05

06

07

08

Schedule of Program



1.

**LAST DATE OF REGISTRATION
1ST SEPTEMBER, 2024**



2.

**LAST DATE OF IDEA SUBMISSION
15TH SEPTEMBER, 2024**



3.

**GRAND FINALE
23RD SEPTEMBER, 2024**

APPLY NOW!!

**Last date of Registration:
1ST September, 2024**

FREE REGISTRATION!!!

CONTACT:

UDAYAN BANIK: +91 6009648219

MUSKAN SHAW: +91 9073843082

NEERJALA KUMARI: +91 8854028304

NATIONAL INSTITUTE OF TECHNOLOGY AGARTALA

Problem Statements

Case Study 1

Mental Well-Being Surveillance, Tracking and Assessment

Develop a website to assess and track children's mental health. The solution should enable continuous monitoring, identifying potential issues, and offering personalized recommendations for improvement. It must be user-friendly, ensuring privacy and security while providing actionable insights for students, caregivers, and educators. The aim is to promote mental well-being and facilitate early intervention for a healthier, supportive environment.

Prize Worth: ₹20K

CONTACT:

UDAYAN BANIK: +91 6009648219

MUSKAN SHAW: +91 9073843082

NEERJALA KUMARI: +91 8854028304

NATIONAL INSTITUTE OF TECHNOLOGY AGARTALA

Problem Statements



Case Study 2

Advancing Landslide detection & Warning System.

Despite significant advancements in technology, effective detection and timely warning systems for landslides remain elusive in many regions. Landslides pose a severe threat to human lives, infrastructure, and the environment, making their accurate prediction and timely notification crucial for mitigation and disaster management efforts. This case study is aimed at using modern engineering technologies such as artificial Intelligence, internet of things etc to come up with promising solution to this alarming problem.

Prize Worth: ₹20K

CONTACT:

UDAYAN BANIKA: +91 6009648219

MUSKAN SHAW: +91 9073843082

NEERJALA KUMARI: +91 8854028304

NATIONAL INSTITUTE OF TECHNOLOGY AGARTALA

Problem Statements



Case Study 3

Earthquake Resistant Building

Designing earthquake-resistant buildings that leverage a blend of contemporary engineering techniques and traditional construction methods poses a significant challenge due to the need to integrate diverse materials, technologies, and architectural principles while ensuring structural integrity and safety in the face of seismic activity.

Prize Worth: ₹20K

CONTACT:

UDAYAN BANIK: +91 6009648219
MUSKAN SHAW: +91 9073843082
NEERJALA KUMARI: +91 8854028304

NATIONAL INSTITUTE OF TECHNOLOGY AGARTALA

Problem Statements



Case Study 4

Groundwater Recharge

The current rate of groundwater depletion due to over-extraction and limited recharge mechanisms poses a critical threat to water security and ecosystem sustainability. Effective groundwater recharge strategies are urgently needed to mitigate this imbalance and ensure long-term water availability for communities, agriculture, and ecosystems.

Prize Worth: ₹20K

CONTACT:

UDAYAN BANIK: +91 6009648219
MUSKAN SHAW: +91 9073843082
NEERJALA KUMARI: +91 8854028304

NATIONAL INSTITUTE OF TECHNOLOGY AGARTALA

FAQS

1. Who can participate?

College/university students irrespective of branch, year, domain, across the country are encouraged to take part in this renowned competition.

2. How do I register?

Team Leader has to register through the Google Form [\[https://forms.gle/QjjiFgKxQ86uefHE8\]](https://forms.gle/QjjiFgKxQ86uefHE8).

3. When to Register?

Team Leader has to register on or before 1st September, 2024 tentatively.

4. What if I do not register?

Unregistered team won't be allowed to take part in the competition after the deadline.

5. Is there any registration fees?

No, The Registration is completely **FREE**.

6. Can any team participate in more than one problem statement?

No, one team can only participate in one problem statement. Participation in several problem statement is not allowed.

Team Formation

1. All team members should be from the SAME college/university; NO inter-college/university teams are allowed. However, members from different branches/domain of the same college/university are encouraged to form a team.
2. Each team should mandatorily comprise of FOUR members including the team leader.
3. Presence of atleast ONE female member is highly appreciated and encouraged (NOT mandatory).

Idea Nomination Process

1. After the team leader has registered his/her team name via the registration gform on/before the deadline as mentioned above, a WhatsApp group will be formed comprising of the team leaders.
2. Another gform will be shared in the WhatsApp group and all the team leaders have to upload their ideas against a particular Problem Statement.
3. Ideas submission counter will start from 02/09/2024 and end at 15/09/2024 tentatively. After the deadline, no submission will be entertained.
4. Format for the Idea submission will be attached in the registration gform itself.

Shortlisted Ideas Announcement

1. Notifications regarding selected teams will be notified via email of the team leader.
2. FIVE teams per Problem Statement will be selected to compete in the Grand Finale.

Idea Selection Criteria

Ideas will be evaluated based on novelty, complexity, feasibility, sustainability, impact, user experience, and potential for future work.

Grand Finale

1. The Grand Finale will occur in the Civil Engineering Department of National Institute of Technology, Agartala on 23rd September, 2024 from 8 AM to 5 PM.
2. The program will be for ONE day .
3. Each team has to make a presentation & a prototype against their respective problem statement.
4. There would be ONE single winning team for each problem statement.
5. Amount of prize money to be awarded to each winning team is **Rs. 20000/- per problem statement**.
6. The final decision of the winner team will be taken by Judge Panel only and once the decision is made, it won't be changed further.
7. Teams are also encouraged to think out of the box and provide creative solutions to the respective themes.

MISCELLANEOUS INFORMATION

1. Reimbursement of travelling expenses or any kind of travelling allowance won't be beared by the organizing Institution and Participants should arrange their own TA.
2. Accommodation will be provided w.e.f 22/09/2024 to 24/09/2024 for the participants travelling from outside of Agartala city. No accomodation will be given to participants who are residents of Agartala city.
3. Food will be provided on the above mentioned dates i.e from 22/09/2024 to 24/09/2024.

CIVIL INNOVATION AND TECHNOLOGY CELL, NITA
CITC-WEBSITE-CSPH.ONRENDER.COM
ARJUNA,CITC
CIVIL INNOVATION AND TECHNOLOGY CELL

Chief Patrons

- Prof. S.K. Patra, Director, NIT Agartala

Patrons

- Prof. Rajib Saha, Dean AA, NIT Agartala
- Prof. Deb Dular Tripura, HOD, CE Dept., NIT Agartala
- Prof. Partha Pratim Sarkar, Dean P & D, NIT Agartala

Executive Committee

- Prof. Rajib Saha, Dean AA, NIT Agartala
- Krisanu Nath, President, CITC
- Sreyashi Adhikary, President, CITC
- Bishmoy Kumar Das, VP, CITC
- Subhradeep Roy, VP, CITC

Organising Committee

- Dr. Dipankar Sarkar, CE Dept., NIT Agartala
- Dr. Manu S Nadesan, CE Dept., NIT Agartala
- Atabi Debnath, Core Member, CITC
- Shivam Kumar, Core Member, CITC
- Udayan Banik, Core Member, CITC
- Vivek Anand Ram, Core Member, CITC
- Neerjala Kumari Choudhary, Core Member, CITC
- Muskan Shaw, Core Member, CITC
- Siddharth Kumar, Core Member, CITC
- Dakoji Karthik, Core Member, CITC

Technical Committee

- Dr. Animesh Debnath, CE Dept. NIT Agartala
- Prof. Partha Pratim Sarkar, CE Dept. NIT Agartala
- Sreyashi Adhikary, President, CITC
- Krisanu Nath, President, CITC
- Bishmoy Kumar Das, VP, CITC
- Subhradeep Roy, VP, CITC

PR Committee

- Bishmoy Kumar Das, VP, CITC
- Subhradeep Roy, VP, CITC
- Udayan Banik, Core Member, CITC
- Atabi Debnath, Core Member, CITC
- Shivam Kumar, Core Member, CITC
- Vivek Anand Ram, Core Member, CITC
- Neerjala Kumari Choudhary, Core Member, CITC
- Muskan Shaw, Core Member, CITC
- Siddharth Kumar, Core Member, CITC
- Dakoji Karthik, Core Member, CITC

Advisory Committee

- Dr. Dipankar Sarkar, CE Dept., NIT Agartala
- Dr. Manu S Nadesan, CE Dept., NIT Agartala
- Dr. Animesh Debnath, CE Dept. NIT Agartala
- Prof. Partha Pratim Sarkar, CE Dept. NIT Agartala
- Dr. Dharendra Kumar Pandey, CE Dept. NIT Agartala
- Dr. Sanjay Paul, CE Dept. NIT Agartala.



FOR REGISTRATION



APPLY NOW!!
Last date of Registration:
1st September 2024
FREE REGISTRATION!!!