

ARCHINOVA

About the event::

It's an enchanting event which makes you recall of your school lullaby days. In this event, you need to showcase your instinctive ideas and improvisations that you opt to suggest in the present constructive sites/or to initiate new constructions by preparing a model of it using various equipments(thermocol,match sticks, colours etc.)

Archinova 2020 brings to you 5 themes on the basis of which model is to be prepared:

- 1. Educational institutes and industrial areas
- 2.Tech parks/planned smart cities(eg Gurgaon, Chandigarh)
- 3. Ecofriendly household complexes
- 4. Solving water/air based problems
- 5.Smart Waste management for cities

PRIZE MONEY WORTH 15K TO BE WON

Goals::

Implicating your innovative ideas in various constructions that you want to see in your dream city.

Motivation::

Archinova provides the platform to exhibit your innovations and constructive ideas that are bumping your brain cells. Thereby, if the theme of the model is found to be fruitful, you will get the opportunity to get your idea implemented in the campus as well as you can send your data report to the district authority. The Gymkhana park and the fountain near the gate of NIT Silchar are the implementations of the blooming buds in Archinova. In accordance with, it's a low expense event which can further be forwarded to the event of "My city my dream" of Smart City Module. Exclaiming your ideas to the viewers enhance your communication skills. Hence ,get yourself entangled in this enthusiastic event with a mass participation.

Rules::

- ❖ Each team may consist of maximum 5 people.
- ❖ Each team should prepare a PowerPoint presentation of the ideas that you have implemented in your model and it must be presented within 10 mins before the panel.
- No registration fee is required.
- **Expense** of the model shall be beared by the respective team.
- Team members should explain their theme to the expert panel.

Judging criteria::

It depends on the marking grade of the viewers:

- ❖ 50% By Director Sir, Deans and Faculties.
- ❖ 30%- 4th year Btech students, Mtech students, PhD scholars
- ❖ 10%- 3rd year Btech students
- 10%- General viewers

NOTE- The judgement of the organizing team after overall evaluation will be the final one.

Organisers::

- Sanskriti Mishra(9706503353)
- Amartya Dey(8011865312)
- Prakhar Mishra(8756078844)
- Sudhanshu Yaduvanshi(8676848283)
- Sanchayita Nandi(8486390535)

Date of event-1,2,3 Feb

Venue- New Gallery

Rules and regulations given are viable to change and the participants will be notified at an appropriate time before the event via a new iteration.