SMART CITY: EVENT DETAILS

The notion of the smart city has been gaining attention around the world. Most technologists and engineers are busy investigating how to build smart cities and what features to give them. But it is also important to ask who gets to live in them and what it means to be a citizen of a smart city.

PROBLEM STATEMENT

The focus would primarily be on defining the features, attributes and keypoints of a smart city and how the present scenario of the urban areas would be affected by the implementation of your smart city features.

Under this event, the participants have to create a powerpoint presentation based on the following three points:

- 1. What is smart city?
- -What are your thoughts on a smart city? Smart navigation, smart waste management, smart parking, traffic control, etc.
- 2. How can you make your own city smart?
- -Take your own city where you live or Silchar for instance and innovate ideas of smart city and their execution.
- 3. Smart NITS!
 - -Yes smart NITS. Don't you want to study in a smart campus?

GUIDELINES

- 1. Participants must form teams consisting of 2-4 members.
- **2.** All team members should be college students belonging to the same educational institution.
- **3.** The powerpoint presentation should be submitted two days prior to the day of event.
- **4.** The maximum time given to present your slides will be 6 minutes after which there will be questioning of your ideas.
- **5.** The dress code will be formal.

*If your ideas are found useful and interesting the Smart City team will do the best to make them implemented in the campus and Silchar.