Event idea:

Innovac23 will be a 3 days event. In this event, we will be organizing 3 type of events – Competitive Coding, Hackathon and Games. Students from NITT and other colleges will get a chance to show their skills. To participate in the event, students can register themselves online on the website provided. Registration process will be day wise/event wise. Students can register for any/all the events of their choice.

Vision: Day wise activities in the event are as follows

- **1. Day1- Coding competition:** Registered students will get a coding challenge .The first three winners will get certificate+ Goodies Worth Rs 5000.Top 20 students will get a Appreciation Certificate and All the participated students will get a "Participation Certificate".
- **2.** Day2- Hackathon: Registered students will get a chance to present their innovative idea on any topic. The top 3 ideas will get certificate+ Prize worth 4000. Entry fee: 50/- per person
- **3. Day3** Games and fun: We will be organizing some 4-5 games and fun activities. Registered student can play the games and win prizes. Total students allowed 200(on first come first serve basis) Entry fee: 50/-

Suggested games/fun for this day are-

1)memaker: this event is a great chance to showcase your witty and humorous side. You can make the most creative anf funny meme and win exciting prizes.

2) Chess competition.

Venue: For the first day, the venue will be the computer lab. For the second day, venue will be an auditorium. For the third day, venue will be the Golden Jubilee.

Budget: The event registration fee will cover the event cost.

People needed: Approx 25 people (who will run the event for all 3 days)

Publicity: Publicity of the event will be done via social media (event details and registration process will be posted on social media like whatsapp, Instagram, Twitter, linkedin, lynx etc..).

We can have additional section added in the college website.

For local public - we can distribute some pamphlets poster in and around college area.