

# Gandhinagar Institute of Technology

A Report on "National Science Day" 28<sup>th</sup> February, 2022

#### Introduction:

Every year on February 28, National Science Day commemorates CV Raman's invention of the Raman Effect, a spectroscopic phenomenon. In 1928, while working in the laboratory of the Indian Association for the Cultivation of Science in Kolkata, CV Raman discovered the Raman Effect, which helped him receive the Nobel Prize in 1930.

#### **Objective:**

On the occasion of National Science Day, Gandhinagar Institute of Technology had organized a One Day Science City visit on 28<sup>th</sup> February 2022 at science city, Ahmedabad. Every year, National Science Day is commemorated to send a message to the public about the importance of science in everyday life. It's also a time to discuss all the concerns and put new technology into practise for scientific advancement.

### Schedule of the Event:

The trip with 80 students and 4 faculties members to attend Science festival on the of integrated approach in science and technology for a sustainable future. The program was organised by the Department of science and technology, Government of Gujarat. Prof. Manish Jain, Teaching Professor, Centre for Creative Learning, IIT Gandhinagar delivered practical implication of math with his various models. The trip to science city was a wonderful experience with full of knowledge of Science, Maths, and much more, making science simple and interesting. It was just a Complete and Knowledgeable trip. More than 80 students and 5 faculties had visited and attended wonderful trip. The trip was coordinated by Dr. Prashant Pandya under the guidance of the Director Dr. H N Shah sir.

## Photo gallery:



Students group 1 attend the event in Amphitheater



Students group 2 attend the event in Amphitheater



Faculties with Prof. Manish Jain, Teaching Professor, Centre for Creative Learning, IIT Gandhinagar



Group photo of students and faculties