


NATIONAL DAY CELEBRATION REPORT

NATIONAL SCIENCE DAY

28TH Feb. 2022



The poster features a yellow background with various scientific icons like a lightbulb, a rocket, a test tube, and chemical structures. It includes logos for ARIIA 2021, Institution's Innovation Council, and SISTec-E & R. The central text reads '28TH FEBRUARY NATIONAL SCIENCE DAY Science & Technology for Sustainable Future'. Two purple boxes describe the 'SCIENCE MODEL EXHIBITION' and 'POSTER MAKING COMPETITION' with their respective themes and participation rules. Faculty and student coordinators are listed at the bottom, along with a note about prizes and certificates.

ARIIA 2021
ATAL RANKING OF INSTITUTIONS
ON INNOVATION ACHIEVEMENT

**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of HRD Initiative)

SISTec-E **SISTec-R**
Your path to success

28TH FEBRUARY

NATIONAL SCIENCE DAY
Science & Technology for Sustainable Future

SCIENCE MODEL EXHIBITION
Theme : Science & Technology

- Entries are invited in team to showcase science model
- 4 members in a team can participate

POSTER MAKING COMPETITION
Theme : Science & Technology

- Entries are invited in poster making competition
- Two members in a team can participate

FACULTY CO-ORDINATOR
Prof. Robin Gurjar (CE)
Prof. Kavita Kushwaha (EE)

STUDENTS CO-ORDINATOR
Saurabh Singh (CSE)
Monika Nagar (EC)
Gaurav Kumar (ME)
Danish Raien (EE)
All IIC Member of SISTec-E & SISTec-R

Exiting Prizes for Winners & Certificate for all participants

Institution Innovation Council [SISTec R](#) celebrated National Science Day at the college on 28 Feb. 2022 with a Poster Making Competition and Science Model Exhibition on the theme of Science & Technology.

National Science Day is observed to commemorate the discovery of the Raman effect by the Nobel laureate and physicist Sir C. V. Raman on this day in 1928.

Objective:

- Promote active involvement of students and teachers in science related activity.
- Encourage students to ask questions and to get doubts cleared in different areas of science and promote their effective participation.
- Enable students to know about the latest developments in the fields of science and technology.

Poster presentation was conducted on the topic "Science Technology & Innovation (STI)". 25 had participated in poster presentation. The students showcased their research talent through poster. Students touched many new aspects related to science in their posters like technological advances in different areas.

Science Model presentation was conducted on the same topic "Science Technology & Innovation (STI)". 36 teams presented their science model with the practical application of concept in the field of engineering. The students showcased their innovative talent through model. Students touched many new aspects related to science and technology in their model.

