

CELEBRATION OF NATIONAL SCIENCE DAY

28th Feb, 2026

On the theme

“ Women in Science: Catalyzing Vikshit Bharat”

Organized by **INSTITUTION INNOVATION COUNCIL (IIC)**

ALHAZ SUNAI BIBI CHOUDHURY COLLEGE

In collaboration with **IQAC**

Name of the Activity	Celebration Day IIC.8.0
Name of the Celebration	National Science Day. Theme: Women in Science: Catalysing Vikshit Bharat
Name of the Resource Person	Mr.Gias Uddin, Lecturer, Subject Expert in Physics
No. student- participants	50
No. teacher-participants	14

Event Highlights:

Our institution celebrated National Science Day on February 28th with great enthusiasm. The event aimed to promote scientific temper and curiosity among students.

Activities:

- Guest lecture by **Mr. GIAS UDDIN**, Lecturer, Subject Expert in Physics on **NATIONAL SCIENCE DAY**
- Quiz and debate competitions on scientific themes.
- Interactive sessions on robotics and coding

The Resource Person addressed the Day with high enthusiasm and insightful information regarding the theme of the NATIONAL SCIENCE DAY 2026 highlighting the crucial role women play in advancing India's SCIENTIFIC LANDSCAPE and contributing to the country's development by 2047. This theme aligns with Prime Minister Narendra Modi's vision of empowering women as leaders, innovators, and change-makers in science, technology ,and innovation.

He also said that our students should be updated with the daily events and issues. They will be happy hearing that the Indian government has implemented various initiatives to promote women's participation in STEM fields, including:

- **WISE- KIRAN**: A scheme providing fellowships and research grants to women scientist.
- **VIGYAN JYOTI**: A program encouraging girls to pursue STEM education.
- **GATI**: An initiative developing gender-sensitive policies in research institutions
- **WOMEN SCIENTIST SCHEME**: Supporting women scientist in bio-technology and allied fields.

He said that these efforts aim to address the existing gender gap in STEM, where women comprise only 20-22 percent of researchers in AI-related fields and 32 percent globally. By empowering women in science, India can accelerate solutions in health care, climate change, clean energy and inclusive growth.

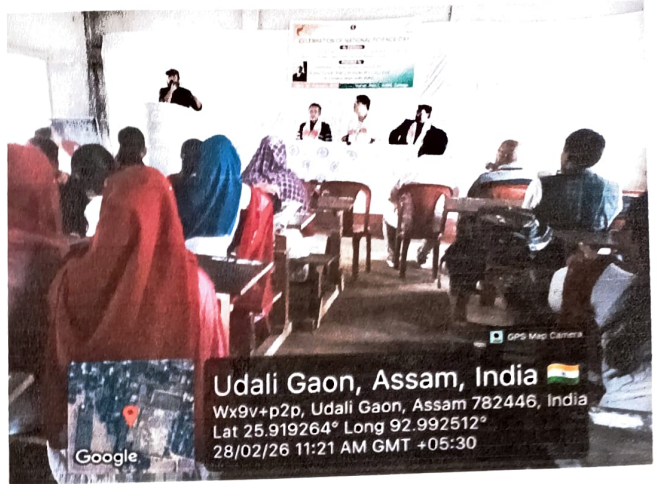
OUTCOME: The event sparked interest in STEM fields and encouraged students to explore scientific concepts.

Signature of President IIC

President, IIC
Alhaj Sunai Bibi Choudhury College



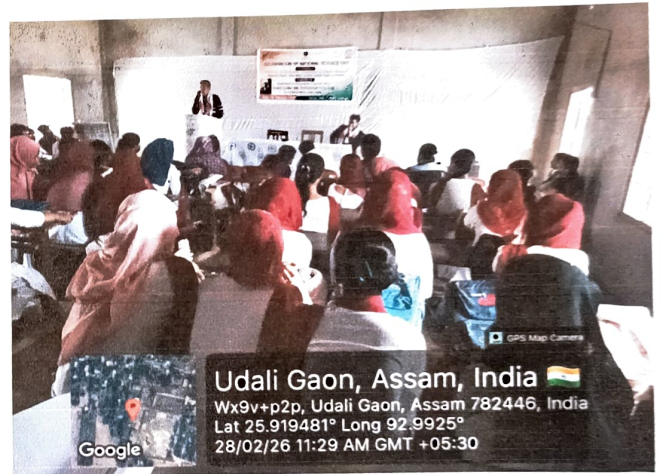
Udali Gaon, Assam, India
Wx9v+p2p, Udali Gaon, Assam 782446, India
Lat 25.919265° Long 92.992557°
28/02/26 11:25 AM GMT +05:30



Udali Gaon, Assam, India
Wx9v+p2p, Udali Gaon, Assam 782446, India
Lat 25.919264° Long 92.992512°
28/02/26 11:21 AM GMT +05:30



Udali Gaon, Assam, India
Wx9v+p2p, Udali Gaon, Assam 782446, India
Lat 25.919347° Long 92.992462°
28/02/26 11:27 AM GMT +05:30



Udali Gaon, Assam, India
Wx9v+p2p, Udali Gaon, Assam 782446, India
Lat 25.919481° Long 92.9925°
28/02/26 11:29 AM GMT +05:30



realme 11 Pro+ 5G
2026.02.28 11:44



realme 11 Pro+ 5G
2026.02.28 12:11

President, HC
Alhaz Sunai Bibi Choudhury College