

REPORT

**Live streaming of Inaugural Session of
Hon'ble Prime Minister
on
India's Techade: Chips for Viksit Bharat-
@ 2047'**

**Organized by
Shaheed Himayun Muzzamil Memorial
Govt. Degree College Anantnag in**

(13-03-2024)

SHAHEED HIMAYUN MUZZAMIL MEMORIAL

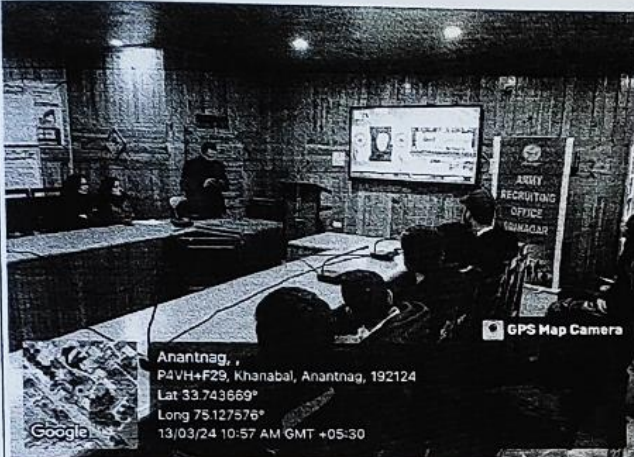
GOVT. DEGREE COLLEGE ANANTNAG, KHANABAL, ANANTNAG
192101

India's dream to become a centre for semiconductors came true on 13th March 2024, which marked special day in Indian history, in this context NSS Units and Department of Physics Govt. Degree College Anantnag organized a talk at 10:00 AM by Dr. Aejez Ahmad Wani Head Department of Physics on topic "The Future Prospects and Challenges in Semi Conductor Industry in India". which was followed by a hands-on tool of experiments based on semi conductors in Department of Physics.

At 10:30 a live streaming from Prime Minister Narendra Modi's Official YouTube account was presented at the college conference hall as well as in different smart classrooms of the college, which was attended by more than 400 students, faculty members, NSS officers and NSS volunteers of the college. The day marked 'India's Techade: Chips for Viksit Bharat-2047' programme and lay the foundation stones for three semiconductor facilities worth over Rs. 1.25 lakh crore," The foundation stone was laid for three crucial projects. Semiconductor fabrication facility at the Dholera Special Investment Region (DSIR), Gujarat; Outsourced Semiconductor Assembly and Test (OSAT) facilities at Morigaon in Assam, and Sanand in Gujarat. Around 60,000 institutions students participated in the programme through online mode. The projects were in line with the Prime Minister's vision to position India as a prominent global centre for semiconductor design, manufacturing, and technology development.

Honourable Prime Minister in his address highlighted how these initiatives were aimed towards fortifying the semiconductor ecosystem in India, providing a solid foundation for its growth. He reiterated that the facilities were expected to generate employment opportunities for thousands of youth within the semiconductor industry and stimulate job creation in allied sectors such as electronics and telecommunications. He thanked the youth for their active participation in the event and hoped that they would actively strive towards the progress and betterment of the society.

Dr. Sartaj Ahmad Ganie, NSS Programme Officer – I, and Head Department of Water Management GDCA, presented the formal vote-of-thanks to all the participants on the said event.



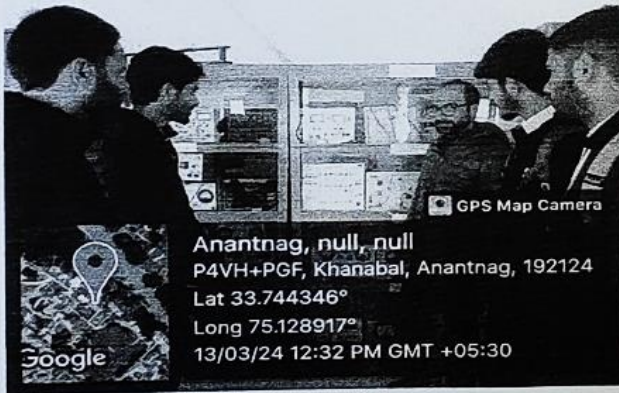
Anantnag, ,
P4VH+F29, Khanabal, Anantnag, 192124
Lat 33.743669°
Long 75.127576°
13/03/24 10:57 AM GMT +05:30



Anantnag, ,
P4VH+F29, Khanabal, Anantnag, 192124
Lat 33.743626°
Long 75.127458°
13/03/24 10:56 AM GMT +05:30



Anantnag, ,
Administration Block, Khanabal, Anantnag, 192102
Lat 33.743701°
Long 75.128536°
13/03/24 10:31 AM GMT +05:30



Anantnag, null, null
P4VH+PGF, Khanabal, Anantnag, 192124
Lat 33.744346°
Long 75.128917°
13/03/24 12:32 PM GMT +05:30



Anantnag, null, null
P4VH+QCJ, Khanabal, Anantnag, 192124
Lat 33.74453°
Long 75.128748°
13/03/24 12:31 PM GMT +05:30

~~PRINCIPAL~~

Copy to:

- (1) Office file for record
- (2) In-charge websites