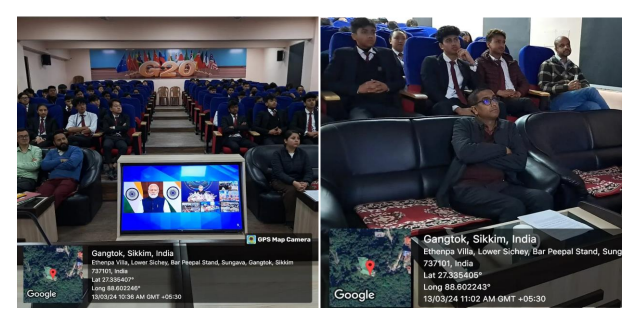
<u>India's Techade Chips for VikshitBharat@2047</u>

Date: March 13, 2024



Event Overview:

Today marked a historic moment for India as Hon'ble Prime Minister Shri Narendra Modi laid the foundation stones for three groundbreaking semiconductor facilities under the initiative of Techade Chips for VikshitBharat@2047, March 13. PM Modi has address the youth through video conferencing, in a session on 'India's Techade: Chips for Viksit Bharat', at 10:30 AM.

The ceremony, held in Dholera, Gujarat, symbolizes a significant stride towards technological advancement and self-reliance.

- India's First Fab Facility in Dholera, Gujarat
- OSAT facility in Sanand, Gujarat
- OSAT facility in Morigaon, Assam
- 1. Fab Facility Details: India's First Fab Facility in Dholera, Gujarat: This facility, a cornerstone of India's technological future, aims to establish the nation's first semiconductor fabrication unit, positioning India prominently in the global tech landscape.
- 2. OSAT Facility: in Sanand, Gujarat: An Outsourced Semiconductor Assembly and Test (OSAT) facility in Sanand will play a crucial role in enhancing the semiconductor

- manufacturing ecosystem, contributing to the development of advanced electronic components.
- 3. OSAT Facility: in Morigaon, Assam: The OSAT facility in Morigaon, Assam, signifies a strategic geographical expansion, fostering inclusive growth and technology proliferation in different regions of the country.

Significance and Vision:

The initiative, tagged with #VikshitBhara@2047t, underscores the vision for a developed nation by 2047. The emphasis on youth empowerment is evident, as these facilities promise to unlock opportunities for innovation, job creation, and skill development. Chips for Viksit Bharat': PM Modi to dedicate to nation semiconductor facilities worth Rs 1.25 lakh crore today.