

## REPORT ON THE SEMICONDUCTOR MANUFACTURING PLANTS INAUGURATION



Semiconductors play a pivotal role in the technological advancement of a nation. Seeing this vision, Indian Prime Minister Narendra Modi inaugurated the foundation stone of 3 Semiconductor manufacturing plants under the 'India's Techade: Chips for Viksit Bharat' program in India. This glorious event was marked by the presence of Assam Chief minister, Himanta Biswa Sarma and Gujarat Chief minister, Bhupendra Bhai Patel. The program witnessed massive participation of youngsters including thousands of college students and leaders from various fields of India.

Semiconductor fabrication facility inaugurated by our Hon'ble prime minister. They are situated at the Dholera Special Investment Region (DSIR), Gujarat, Outsourced Semiconductor Assembly and Test (OSAT) facility at Morigaon, Assam and the Outsourced Semiconductor Assembly and Test (OSAT) facility at Sanand, Gujarat. Prime minister Modi laid the foundation of the celebrations by taking India into the future footsteps to becoming a "Global"

Semiconductor Manufacturing Hub" and into making India as a "self-reliant" (Atma Nirbar Bharat) in its manufacturing sector. These "Made in India/Designed in India" are India's first step into "Talent ecosystem" and new opportunities for the youth. It is only through the political will and visionary interest of the Government; these progressive plans are possible.

On this auspicious historical occasion, the professors of our university meticulously discussed about the effect of online gaming in the society and regulatory mechanisms of the government. They also elaborately discussed about the liability issues of artificial intelligence and the areas in which AI how it helped for governance. Further, this session was really helpful for both students and faculties to get the awareness of the contemporary issues. It is really an adventurous witness and treasuries of information were gathered by both student and faculty communities. India is keen to play a crucial role in this highlighted the countries tech space, nuclear and digital power.

## GEO-TAG PICTURES OF THE SEMICONDUCTOR MANUFACTURING PLANTS <u>INAUGURATION</u>



TNDALU faculties stressing the significance of Semiconductor Manufacturing Plants to students



TNDALU students witnessing the Semiconductor Manufacturing Plants Inauguration



Students of TNDALU observing the Inauguration

## **TNDALU** faculties and students









Discussion on the semiconductor power plant by TNDALU faculty members