KSSEM

KammavariSangham (R) 1952 K. S. GROUP OF INSTITUTIONS

K. S. SCHOOL OF ENGINEERING AND MANAGEMENT

Approved by AICTE, New Delhi; Affiliated to VTU, Belagavi, Karnataka; Accredited by NAAC www.kssem.edu.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Report on

PRIME MINISTER SRI NARENDRA MODI LAYS FOUNDATION STONE OF INDIA'S FIRST COMMERCIAL SEMICONDUCTOR FABRICATION FACILITY

Venue: Aryabhatta Seminar Hall, KSSEM, Bangalore.

Mode: Live streaming (YouTube Channel @NarendraModi) online through YouTube channel

Date and Time: 13th March 2024 at 10.30 am to 11.30 am

Audience: All Staff and V SEM students of Electronics and Communication Engineering

department.

Description:

Department of Electronics and Communication Engineering of KSSEM witnessed the inauguration ceremony of laying of foundation stone for India's first commercial semiconductor fabrication facility India with an aim to strengthen the semiconductor facilities. Honorable prime minister inaugurated virtually three semiconductor facilities in Dholera, Gujarat; Sanand, Gujarat and Morigaon, Assam, on 13th March 2024 at 10.30 am to 11.30 am.

Dholera will be India's first commercial semiconductor fabrication facility. Deliberate on India Techade vision, India Semi-Conductor Mission and how Viksit Bharat @2047 can be achieved through research and innovation etc.





Fig 1. Prime Minister Narendra Modi Addressing about Semiconductor Fabrication Facility

KSSEM

KammavariSangham (R) 1952

K. S. GROUP OF INSTITUTIONS

K. S. SCHOOL OF ENGINEERING AND MANAGEMENT

Approved by AICTE, New Delhi; Affiliated to VTU, Belagavi, Karnataka; Accredited by NAAC www.kssem.edu.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

PM Modi laid the foundation stone of the chip fabrication unit of Tata-Powerchip Semiconductor Manufacturing Corp at Dholera on March 13. He also inaugurated the CG Power-Renesas outsourced assembly and test (OSAT) facility at Sanand (Gujarat) and the Tata OSAT unit at Morigaon (Assam). All three units were inaugurated virtually.

Photo Gallery:





KammavariSangham (R) 1952

K. S. GROUP OF INSTITUTIONS

K. S. SCHOOL OF ENGINEERING AND MANAGEMENT

Approved by AICTE, New Delhi; Affiliated to VTU, Belagavi, Karnataka; Accredited by NAAC www.kssem.edu.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



Fig 2. Staff and Students of Electronics and communication Engg., Present in the Aryabhatta Seminar Hall for the talk presented by Prime Minister Narendra Modi

On the occasion, the Prime Minister also addressed the youth across the country. This is a historic day for India, the PM said, calling it a significant achievement and a big step towards a brighter future.

At a foundation stone laying ceremony, PM Narendra Modi said about the significance of the project, its benefits, and its impact on the community or region. He also highlights the government's commitment to development and progress

ordinator B 03/24

Signature of HOD, ECE

Professor & Reac Dept. of Electronics & Communication Engineering K.S. School of Engineering & Managemen Rannalore - 560 109