











GOVERNMENT ENGINEERING COLLEGE, VALSAD

Report on Celebration of

3rd Anniversary of National Education Policy 2020 & Akhil Bhartiya Shiksha Samagam

Venue: Conference Hall, Admin Block

Date: 29th and 30th July 2023

Coordinator: Dr. Rajesh C Malan

• Introduction:

The following report provides an overview of the webcast organized by the Government Engineering College, Valsad for Celebration of " 3rd Anniversary of national Education policy and 2nd Edition of Akhil Bhartiya Shiksha samagam". The event was graced by the presence of the Honorable Prime Minister of India, Shri Narendra Modi. The telecast was shown to the students afterwards. The college facilitated the students to watch the webcast of the event in the seminar hall (B-201, Admin Block).

• **Objective:**

The objective of organizing the webcast of the inaugural ceremony was to provide an opportunity for the engineering students to witness and gain insights from the esteemed Prime Minister's address. The event aimed to inspire and motivate the students, encouraging for adoption of the New Education Policy 2020.

• **Preparations:**

• Venue: The seminar hall was chosen as the ideal location to host the telecast. It was equipped with a large projector screen, audio systems, and comfortable seating arrangements to accommodate the students.

- Technical Setup: The College's technical support team set up the necessary equipment, including projectors and sound systems to ensure a seamless telecast.
- Internet Connectivity: Adequate internet bandwidth was secured to facilitate the uninterrupted streaming of the event.
- Promotion and Communication: The event was promoted among the students through college notice boards, social media platforms, and internal communication channels.

• **Event Execution:**

- Timing: The students were informed about the timing of the telecast in advance, ensuring their presence at the seminar hall.
- Introduction: The event began with a brief introduction about the National Technology Week and its significance, setting the context for the inaugural ceremony.
- Telecast: The telecast of the inaugural ceremony was projected on the big screen, allowing the students to watch and listen to the Honourable Prime Minister's speech.
- Interaction: Following the telecast, a brief interactive session was conducted to encourage the students to share their thoughts and discuss the key takeaways from the Prime Minister's address.

• Benefits and Impact:

- Exposure to National Leadership: The telecast offered students a rare opportunity to witness the address of the Honourable Prime Minister, which provided them with a first-hand experience of national-level leadership.
- Inspiration and Motivation: The Prime Minister's speech likely motivated the students to excel in their engineering pursuits and contribute to the technological advancements of the country.
- Knowledge and Awareness: The event facilitated the dissemination of information about the National Technology Week and highlighted the importance of technology in India's development.

• **Participation Details:**

Students : 57

Faculties: 05

Total: 62

• **Conclusion:**

The telecast of the inaugural ceremony for National Technology Week 2023, inaugurated by the Honorable Prime Minister of India, Shri Narendra Modi, was successfully organized at Government Engineering College, Valsad. The event allowed the engineering students to witness a significant national event and gain valuable insights into the role of technology in the country's progress. Such initiatives contribute to fostering a spirit of innovation and technological advancement among the students, further strengthening India's position in the global landscape of technology.

Arrangements:

The entire program was held at Conference room, admin block of Government Engineering College, Valsad on 11:30 am onwards.

Outcome:

The students were made aware about the features of National Education policy. They also gain the informatin regarding their future scopes while by passing throught the new era of education system added with the help of New Education policy across the Nation.

Participation

Student: 61 Faculty: 02 Total: 63

A glimpse of the event





