

MIC DRIVEN ACTIVITY

Viksit Bharat@2047 Utsav in Campus

Watch the Inaugural Address by Hon'ble Prime Minister of India on 11th Dec. 2023

REPORT

Organized by: Institutional Innovation Council (IIC) & Internal Quality Assurance Cell (IQAC)

Venue: Lecture hall 4 & Hospital Auditorium

Introduction: Viksit Bharat@2047 Utsav, organized by the Institutional Innovation Council (IIC) and the Internal Quality Assurance Cell (IQAC), was a grand celebration held on December 11, 2023. The event aimed to commemorate the progress of India and envision its future in alignment with the vision of a developed India by 2047.

Participaant details: The program witnessed enthusiastic participation from 250 students and 35 faculties.

Event Highlights: The event commenced with an inaugural address delivered by the Hon'ble Prime Minister of India, setting the tone for the day's proceedings. The Prime Minister's speech resonated with the audience, emphasizing the importance of innovation, education, and sustainable development in realizing the vision of a prosperous India by 2047.

Following the Prime Minister's address, a series of engaging activities and sessions were conducted as part of the Utsav:

Panel Discussions: Thought-provoking panel discussions were organized on various topics such as "Innovation and Entrepreneurship," "Sustainable Development Goals," and "Digital India." Eminent personalities from academia, industry, and government shared their insights, sparking meaningful discussions among the participants.

Innovation Exhibition: A showcase of innovative projects and prototypes developed by students and faculties was arranged, providing a platform to demonstrate their creative solutions to real-world challenges. The exhibition received widespread appreciation and served as an inspiration for fostering innovation within the campus community.

Cultural Performances: Students showcased their talents through vibrant cultural performances, including music, dance, and drama, reflecting the rich cultural diversity of India. These performances added color and vibrancy to the event, celebrating the cultural heritage of the nation.

Workshops and Skill Development Sessions: Interactive workshops and skill development sessions were conducted to empower participants with practical knowledge and tools for personal and professional growth. Topics covered included leadership development, communication skills, and emerging technologies.

Quiz Competition: An exciting quiz competition was organized, testing the participants' knowledge about India's history, culture, and current affairs. The competition fostered healthy competition and encouraged participants to delve deeper into the various aspects of India's development journey.

Way Forward

Viksit Bharat@2047 Utsav In Campus was a resounding success, bringing together students, faculties, and dignitaries to celebrate India's progress and chart a course for its future. The event provided a platform for exchange of ideas, collaboration, and learning, reinforcing the commitment of the institution towards nurturing innovation and excellence. It served as a reminder of the collective responsibility to contribute towards building a strong, prosperous, and inclusive India by 2047.

Watch the Inaugural Address by Hon'ble Prime Minister of India on 11th Dec. 2023







Prime Minister
Shri Narendra Modi
will launch

**VIKSIT
BHARAT
@2047**
VOICE OF YOUTH



via video conferencing

Date : 11th December 2023

Time : 10.30 AM



Watch Live [www:// bjp.org/bjplive](https://www.bjp.org/bjplive) /BJP4India





Ideas For The Vision
VIKSIT BHARAT @2047

“ Make the goal of the country a
“ Viksit Bharat, Sadak Bharat
“ The central step will be the dream of a
“ developed India in fullback “
Narendra Modi, Prime Minister

Ideas For The Vision
VIKSIT BHARAT @2047

“ Make the goal of the country a
“ Viksit Bharat, Sadak Bharat
“ The central step will be the dream of a
“ developed India in fullback “
Narendra Modi, Prime Minister

NITI Aayog - New Delhi

Raj Bhawan - Odisha
Raj Bhawan - Madhya Pradesh