

A report on Viksit bharat @ 2047 Utsav

About Viksit bharat @ 2047 Utsav

Viksit Bharat, or Developed India, is the vision of Prime Minister Narendra Modi and represents a complete blueprint for the country's prosperity, not just a catchphrase. This vision will be a guiding principle for India during its Amrit Kaal. With a combination of social changes, technical innovations, and economic reforms, Prime Minister Modi hopes to raise India's position at the global level. This vision has many components, from economic growth to all-inclusive development and imbibing technological innovation.

A key objective of Viksit Bharat is to enable every citizen to participate in the economy. The economy that PM Modi envisions is strong, inclusive, and full of job and entrepreneurial opportunities. This entails implementing policies to encourage investment, advance economic growth, and foster innovation across various industries. The government's dedication to creating an environment favourable for business expansion and employment generation is demonstrated by the focus on programmes such as Made in India, Digital India, and Startup India. With the support of digitisation, homegrown manufacturing, and a thriving startup community, Prime Minister Modi hopes to raise millions out of poverty and realise the nation's full economic potential.

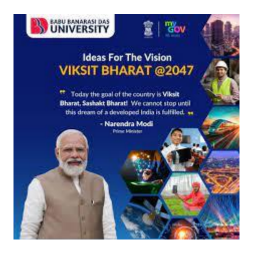


Figure 1 a) Banner Viksit bharat @ 2047 Utsav



Ministry of Education Government of India







Fig 1 b): Inaugural of Viksit bharat @ 2047 Utsav

Activities conducted:

1. Poster Competition:

Total 36 students participated in poster competiton. Judges from various industries appreciated the ideas presented by students on Innovation.



Fig 3 : Judges evaluating IIC posters during IIC regional meet 2023





Knowledge Sharing Sessions:

- 1. YUKTI Innovation by Dr. Roshan Bonde, Professor, BATU, Raigad
- 2. Mentor-Mentee & Impact Lecture by **Dr. Avinash Vaidya, Professor,** PCE Panvel
- 3. IP Commercialization & Technology Transfer by **Mr. Jitendra kumar Choure**, Assistant Controller of Patents and Designs Indian Patent Office Mumbai, Maharashtra, India
- 4. IIC-ATL linkage and IA by **Dr. Rajesh Javare**, Terna Engineering College, Nerul
- 5. Design Thinking by Dr. Karthik Nagarajan, PHCET, Rasayani



Fig 5: YUKTI Innovation by Dr. Roshan Bonde, Professor, BATU, Raigad







Fig 6: Mentor-Mentee & Impact Lecture by Dr. Avinash Vaidya, Professor, PCE Panvel