



-Narendra Modi, Prime Minister





VIKSIT BHARAT @ 2047



INTRODUCTION TO VIKSIT BHARAT 2047

- Viksit Bharat @2047 is the vision to make India a developed nation by 2047, the 100th year of independence.
- The vision encompasses various aspects of development, including economic growth, social progress, environmental sustainability, and good governance.



WHY VIKSIT BHARAT 2047 MATTERS

This visionary plan holds immense significance for students as it directly shapes the future they will inherit. It aims to improve various aspects of their lives, including education, job opportunities, healthcare, and environmental conditions, ensuring a better quality of life for all.



KEY FOCUS AREAS



Education: Enhancing educational infrastructure, increasing school enrollments, and improving the quality of education.



Healthcare: Ensuring accessible and quality healthcare services for all citizens.



Technology: Embracing and innovating technology for the nation's progress.



Infrastructure: Developing robust infrastructure including transportation, communication, and urban facilities.



Agriculture: Modernizing farming techniques and supporting farmers for increased productivity.



Environment: Implementing sustainable practices and preserving natural resources for a cleaner and healthier environment.

GOALS OF VIKSIT BHARAT 2047



Ensure 100% literacy rate across the nation.



Provide quality healthcare services accessible to every citizen.



Generate a substantial portion of energy from renewable sources to reduce pollution.



Build state-of-the-art infrastructure to support economic growth and connectivity.



Revolutionize agriculture for higher yields and improved livelihoods for farmers.





HOW STUDENTS CAN CONTRIBUTE

Students can contribute significantly to the vision of a developed India by 2047 in several ways:

• Innovation and Research:

- Empowering students to lead drives innovation and research in diverse fields.
- Their focus spans from sustainable development to technology, healthcare, agriculture, and beyond.

Entrepreneurship:

- Cultivating an entrepreneurial spirit empowers students to create solutions for societal needs.
- This fosters the birth of new businesses addressing challenges in various sectors.

• Education and Awareness:

- Students become leaders in community education, emphasizing critical issues like environmental conservation, health, and civic responsibilities.
- They take charge of enlightening and raising awareness among communities.



HOW STUDENTS CAN CONTRIBUTE

Community Engagement:

- Active involvement in community service allows students to make significant societal impacts.
- Their initiatives focus on education, health, sanitation, and skill development.

Policy Advocacy:

- Students engage in policy discussions and advocate for sustainable development.
- Their participation extends to governance, advocating for policies that drive positive change.

Skill Development:

- Acquiring relevant skills positions students to contribute effectively across industries.
- This preparation enhances their potential for fostering economic growth.

Technology and Digital Literacy:

- Students play a crucial role in bridging the digital divide by embracing and effectively using technology.
- Their efforts promote digital literacy and revolutionize sectors like education, healthcare, and governance.

ENGAGING STUDENTS: AMPLIFYING PARTICIPATION THROUGH MULTI-CHANNEL OUTREACH

Feedback Submission on MyGov

• Encourage students to submit their vision for Viksit Bharat 2047 on MyGov.in, emphasizing the importance of their input towards shaping the nation's future.

QR Code Promotion

• Highlight the QR Code prominently on Department websites and social media platforms, making it easily accessible for students.

Strategic Dissemination of QR Code via Media-Focused WhatsApp Groups

 Utilize broadcast WhatsApp groups dedicated to disseminate the QR Code effectively.

Social Media Campaign

 Initiate a vibrant social media campaign encouraging students to share their ideas and feedback regarding Viksit Bharat. Encourage them to use specific hashtags to amplify engagement and visibility.



Engage Prominent Alumni: Encourage influential alumni to interact with students via social media or guest lectures, motivating their involvement in Ideas4ViksitBharat.



Class Representatives' Involvement: Task class representatives to facilitate discussions among classmates, ensuring widespread awareness and fostering greater participation.



Faculty Engagement: Encourage faculty members to allocate a few minutes in classes to discuss Ideas4ViksitBharat, motivating student involvement and generating interest.



Weekly Workshops and Seminars: Organize regular workshops and seminars focusing on Viksit Bharat, providing a platform for idea exchange and collaboration among students.

DEPARTMENTAL STRATEGIES FOR **ADVANCING** VIKSIT BHARAT 2047 (SUGGESTIONS TO THE HOD'S)



DEPARTMENTAL STRATEGIES FOR ADVANCING VIKSIT BHARAT 2047 (SUGGESTIONS TO THE HOD'S)



Leverage Multimedia: Encourage the sharing of infographics, short films, and social media posts related to Viksit Bharat on various class, subject, and University WhatsApp groups to amplify visibility and engagement.



Inter-Section/Class Competition: Arrange a competition among sections or classes, rewarding the group sharing the most innovative ideas for Viksit Bharat with an award, fostering healthy competition.



Debates and Extempore Competitions: Organize debates or extempore competitions among students centered around Ideas4ViksitBharat, encouraging critical thinking and active participation.



DEPARTMENTAL STRATEGIES FOR ADVANCING VIKSIT BHARAT 2047 (SUGGESTIONS TO DEANS AND HOD'S)

Curriculum Alignment: Ensure that the departmental curriculum reflects the goals of Viksit Bharat 2047 by integrating subjects related to sustainability, innovation, and technology.

Research Priorities: Direct research efforts towards addressing societal challenges outlined in Viksit Bharat 2047, emphasizing solutions for healthcare, technology, agriculture, and environmental sustainability.

Industry Collaboration: Foster partnerships with industries to facilitate practical learning experiences, internships, and projects aligned with the nation's developmental goals.

Skill Development: Introduce skill-based courses and workshops to equip students with the necessary skills for contributing to the nation's growth.

Technology Integration: Incorporate technology into teaching methodologies and research practices, promoting digital literacy and leveraging technology for innovative solutions.

Policy Engagement: Engage in discussions regarding policies that support sustainable development and encourage students and faculty to participate in governance-related activities.

Progress Monitoring: Establish mechanisms to monitor and evaluate departmental initiatives aligned with Viksit Bharat 2047 to ensure effective contribution to the national vision.



CALLING ALL STUDENT VISIONARIES AND DREAMERS!

An Opportunity To Participate In India's Bold, Ambitious And Transformative Agenda

VIKSIT BHARAT @ 2047

LET'S BUILD A SOLID FOUNDATION OF A DEVELOPED INDIA

LET'S SHAPE THE DESTINY OF OUR NATION

Be ready with your #Ideas4ViksitBharat

India needs them!

Share your ideas for Viksit Bharat@2047 Click on link

www.Viksitbharat2047.MyGoV.in

Or

Scan QR Code



DON'T FORGET TO TAG #IDEAS4VIKSITBHARAT IN YOUR SOCIAL MEDIA POSTS

BE A PART OF YOUTH MOVEMENT FOR VIKSIT BHARAT

