



The Research Vibes: International Journal of Multidisciplinary Research

(indexed, open access, refereed / peer reviewed, scholarly e- journal)

Year-2024 I Volume- 1 I Issue-1 [August to September]

Article information

ISSN:

Article Received: 01/09/ 2024 Acceptance: 28/10/ 2024

Youth-Led Innovations: Paving the Way for a Technological Bharat

Dr. Akashkumar Ashokbhai*

Assistant Professor, Department of Sociology Institute of Language Studies and Applied Social Sciences (ILSASS) , Gujarat

Abstract:

In a nation as vast and diverse as India, the youth stand as a powerful catalyst for change, driving the country towards a new era of technological innovation and progress. With over half of its population under 25, India enjoys a demographic advantage that few other nations possess. This youthful dynamism, coupled with rapid technological advancements, is propelling India into a transformative phase where youth-led innovations are reshaping the technological landscape and laying the foundation for a more inclusive, competitive, and self-reliant Bharat. This paper explores the significant role young innovators play across various sectors, including healthcare, education, agriculture, sustainability, and social impact. It highlights how these youth-driven initiatives are addressing critical social challenges, enhancing economic growth, and fostering a culture of innovation. While the potential of these innovations is immense, they face challenges such as limited access to finance, the digital divide, and regulatory hurdles. The paper emphasizes the need for a robust ecosystem that supports and nurtures young innovators, advocating for greater collaboration between government, industry, academia, and civil society. As India strides toward becoming a global technological powerhouse, it is the creativity, resilience, and determination of its youth that will pave the way, driving the nation towards a brighter, more prosperous, and equitable future.

Key Words: Tech-Driven Social Change, Technological Equity, Youth Innovation