



# IJRASET

International Journal For Research in  
Applied Science and Engineering Technology



---

# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

---

**Volume:** 14    **Issue:** V    **Month of publication:** May 2026

**DOI:** <https://doi.org/10.22214/ijraset.2026.82098>

[www.ijraset.com](http://www.ijraset.com)

Call:  08813907089

E-mail ID: [ijraset@gmail.com](mailto:ijraset@gmail.com)

# National Education Policy 2020: An Analysis with Special Reference to Skill Development and Employability

Dr. Garima<sup>1</sup>, Nisha Ara<sup>2</sup>, Poonam Kumari<sup>3</sup>, Vimlesh Kumari<sup>4</sup>

<sup>1</sup>Assistant Professor R.C.A. girls PG college Mathura (UP)

<sup>2,3,4</sup>Research Scholar DBRAU Agra (UP)

**Abstract:** *The National Education Policy (NEP) 2020 marks a transformative shift in the Indian educational landscape, aiming to replace the decades-old 10+2 structure with a more flexible, multidisciplinary 5+3+3+4 framework. This research paper provides a comprehensive analysis of the NEP 2020, with a primary focus on its provisions for skill development and their subsequent impact on graduate employability. Historically, the Indian education system has been critiqued for its emphasis on theoretical knowledge, resulting in a significant "skill gap" where only a small fraction of the workforce possesses formal vocational training. The study examines key policy initiatives, including the integration of vocational education from Class 6, the introduction of internships, and the implementation of the National Skills Qualification Framework (NSQF). Through a qualitative analysis of policy documents and recent educational trends, the paper explores how the policy seeks to destigmatize vocational streams and align academic outcomes with the demands of the "Fourth Industrial Revolution." The findings suggest that while the NEP 2020 offers a visionary roadmap for creating a future-ready workforce through experiential learning and industry-academic credit transfers, its success remains heavily contingent upon robust infrastructure, teacher capacity building, and effective public-private partnerships. The paper concludes with recommendations for addressing implementation bottlenecks to ensure that the policy effectively translates into enhanced socio-economic mobility and job readiness for India's youth.*

**Keywords:** *NEP 2020, Skill Development, Employability, Vocational Education, Higher Education Reform, Job Readiness, Indian Education System.*

## I. INTRODUCTION

For decades, the Indian education system was often criticized as a degree-producing factory prioritizing rote memorization over functional capability. The National Education Policy (NEP) 2020 arrived as a long overdue blueprint to dismantle this rigid structure, signaling a definitive move from "what to think" to "how to think." As we move further into future, the real-world impact of this shift is becoming visible education is no longer just about passing exams and it is about building a workforce that is agile, skilled and ready for the 21st-century global economy. The most profound shift in the NEP 2020 is the removal of hard separations between vocational and academic streams. Traditionally, vocational training was stigmatized as a fallback for those who couldn't succeed in academics. By integrating vocational education from Class 6 onwards, the policy treats carpentry, coding, and electric work with the same dignity as physics or history.

### A. Key Pillars of the Shift Toward Skill and Employability

- 1) Vocational Integration: NEP 2020 integrates vocational education into the mainstream curriculum starting from Class 6, including internships and apprenticeship opportunities to provide real-world experience.
- 2) Multidisciplinary & Flexible Education: The policy breaks down traditional academic silos, allowing students to combine diverse subjects (e.g., sciences with humanities) to foster innovation and adaptability, as highlighted in "Skill Based Education in the Context of NEP-2020".
- 3) Industry Alignment: Higher education institutions are encouraged to collaborate with industry partners to align curriculum with market needs, reducing the employability gap.
- 4) Pedagogical Changes: Assessment methods are shifting from summative examinations to formative assessments that gauge critical thinking, problem-solving, and practical skill acquisition, says a study from Skill Based Education in the Context of NEP-2020.

The transition from the old 10+2 model to the 5+3+3+4 structure reflects a scientific understanding of cognitive development. By the time a student reaches the secondary stage Grades 9-12, they are no longer restricted to a singular stream like Science or Commerce. A student can now pair Chemistry with Fashion Design or Mathematics with Music. This multidisciplinary flexibility is the cornerstone of employability, as modern jobs increasingly require a T-shaped skill set deep expertise in one area coupled with a broad ability to collaborate across disciplines.

Employability is not a switch that can be flipped after graduation it is a habit cultivated through exposure. The NEP's mandate for 10 days of bagless periods and local internships for middle schoolers is a masterstroke in career awareness where, Students engage with local experts, potters, gardeners, or tech startups bridging the gap between the classroom and the community and for Higher Education Institutions (HEIs), the policy encourages incubation centres and industry aligned curricula, ensuring that what is taught in the lecture hall is relevant to the office floor.

In an era dominated by AI and automation kill are a moving target. The NEP 2020 recognizes this by emphasizing coding, computational thinking, and data analytics as foundational skills. Furthermore, the National Credit Framework and the Academic Bank of Credits (ABC) allow students to earn while they learn by providing multiple entry and exit points. A student can pause their degree to gain work experience and return later without losing their academic progress a move that mirrors the lifelong learning models of top-tier global economies like Germany and Finland.

### *B. The Road Ahead: From Policy to Practice*

While the vision is transformative, the journey toward a "Skill India" is not without hurdles. Success depends on:

- 1) Infrastructure: Bridging the digital divide so that a student in a rural village has the same access to Composite Skill Labs as one in a metro.
- 2) Teacher Training: Moving teachers from being sages on the stage to guides on the side who can facilitate inquiry-based learning.
- 3) Mindset Shift: Parents and society must value skill certifications as much as they value traditional degrees.

## **II. OBJECTIVES**

- 1) To evaluate how the policy aims to mainstream vocational education by removing the rigid separation between academic and vocational streams with alignment of the National Skills Qualifications Framework (NSQF).
- 2) To analyses the effectiveness of aligning school and higher education with the NSQF and analyse the shift from traditional rote learning to vocational, experiential, and competency-based education.
- 3) To study how the Academic Bank of Credits (ABC) and flexible exit options (Certificate, Diploma, or Degree) reduce dropout rates and allow students to enter the workforce with partial qualifications that are still employable.
- 4) To identify the challenges and opportunities in implementing industry-aligned curriculum reforms.

## **III. RESEARCH METHODOLOGY**

This research utilizes a qualitative and descriptive approach to analyze how NEP 2020 shifts the education system toward skill-based learning and employability. It employs secondary data analysis, including official policy documents, websites, newspaper articles, magazines, journals, government reports (NSDC, NITI Aayog), and literature reviews, to map curriculum reforms and vocational training integration. In line of this, the use of extensive Literature Review method has been implemented to carry out the present research meaningful. Literature review methodology is a proven tool to do secondary data base reviews. The research focuses on the pedagogical, structural, and curricular shifts brought by NEP 2020 within higher and vocational education to bridge the existing skill gap, with a particular emphasis on practical training and industry interaction.

## **IV. REVIEW OF LITERATURE**

- 1) Eithal & *et.al.* (2020): They argue that the policy encourages self-dependency after 18 by allowing students to engage in economic activities early. They highlight that by introducing vocational subjects as early as Class 6, the policy builds confidence and practical familiarity long before a student enters the job market.
- 2) Parveen (2020): Evaluated the challenges of this integration, emphasizing that for vocational tracks to be truly employability driven the curriculum must be dynamic and aligned with local industry demands rather than being a static set of modules.
- 3) National Education Policy (2020): Technological Integration: The use of digital tools like MOOCs and virtual labs expands access to high-quality skill training in remote areas.

- 4) Kumar (2020): Highlighted that the "5+3+3+4" school structure is not just a numerical change but a pedagogical shift toward experiential learning. This allows for a more holistic development that makes graduates industry-fit.
- 5) Agarwal & Chakraborty (2021): Their analysis focused on the modular credit-based approach. They posit that allowing students to accumulate credits for vocational skills alongside academic ones reduces the social stigma and increases the signalling value of these skills to employers. Modern employability requires more than technical hard skills. The literature emphasizes the policy's focus on 21st-century skills critical thinking, creativity, and digital literacy.
- 6) Tallapragada, & Abba (2023): Proposed a Framework for Sustainable Careers based on NEP 2020. They argue that the policy bridges the gap by involving two critical stakeholders: business entities and educational institutions, ensuring that what is taught is what is needed.
- 7) Mishra (2023): Specifically reviewed the Soft Skills Training aspect, noting that the integration of communication, teamwork, and flexibility into the core curriculum is a direct response to the unemployable graduate crisis in India.
- 8) Jha (2023): Discussed the role of internships and apprenticeships. Jha notes that the policy's mandate for practical exposure is the missing link that transforms theoretical knowledge into workplace readiness.
- 9) Dash et al., (2023): NEP represents a paradigm shift in India's educational landscape, specifically designed to bridge the long-standing gap between academic theory and practical employability.
- 10) Prakash & Iyer (2024): In a longitudinal study they tracked students participating in NEP based experiential modules and found significantly higher workplace adaptability and placement rates in entry level jobs compared to those in traditional tracks.
- 11) Patil (2024): Examined Skill Education as a Pathway to Economic Growth suggesting that by targeting a 50% vocational exposure rate by 2025, the policy aims to turn India's demographic dividend into a global skill office.
- 12) Jan & Khurshid (2025): The policy sets an ambitious goal that by 2025, at least 50% of learners through the school and higher education system shall have exposure to vocational education.

## V. RESULTS AND DISCUSSIONS

Table.1 Structural Comparison: Old vs. New Policy

The most visible shift is the move from a rigid, exam-focused structure to a flexible, development-aligned framework.

Feature	Old policy (1986/1992)	NEP 2020
Academic Structure	10 + 2 (Secondary + Senior Secondary)	5 + 3 + 3 + 4 (Foundational to Secondary)
Stream System	Rigid silos (Science, Arts, Commerce)	Multidisciplinary; no hard separation between streams
Vocational Training	Introduced late, often as a side option	Integrated from Class 6 with mandatory internships
Focus of Learning	Rote learning and content-heavy	Conceptual clarity, critical thinking, and soft skills
Assessment	Summative (Year-end marks/Board exams)	360° Holistic Progress Card (Self, Peer, & Teacher)

Table 2. Enhancing Employability to Higher Education Reforms

NEP 2020 introduces Multiple Entry and Exit points to ensure that a student's time in the system translates into a formal credential, even if they cannot complete a full degree.

Level / Exit Point	Qualification Awarded	Impact on Employability
1st Year Completion	Certificate	Basic vocational/skill certification for entry-level roles.
2nd Year Completion	Diploma	Advanced technical knowledge for specialized technician roles.
3 <sup>rd</sup> Year Completion	Bachelor's Degree	Standard graduate eligibility for most professional careers.
4th Year Completion	Bachelor's with Research	High-level analytical skills for R&D and academic tracks.
Academic Bank of Credit (ABC)	Digital Credit Storage	Allows students to pause education for work and resume later.

Table. 3 Curriculum Reforms Challenges vs. Opportunities

Implementing industry aligned curriculum reforms is a balancing act between academic rigor and the breakneck speed of the modern workforce. While it offers a pathway to higher employability, it often hits friction within traditional institutional structures.

Features	Challenges	Opportunities
Pace of Change	Rapid Obsolescence	Agile Modules
Resource Gap	Infrastructure Costs	Corporate Partnerships
Faculty Readiness	Skill Gaps	Professional Development
Soft Skills Integration	Measurement Difficulty	Holistic Development
Stakeholder Alignment	Communication Gap	Advisory Board

### VI. CHALLENGES

While the vision is transformative, successful implementation requires overcoming infrastructure bottlenecks, massive teacher training initiatives, and fostering a cultural shift that values vocational skills as much as academic degrees. If implemented successfully, NEP 2020 has the potential to transform India’s demographic dividend into a skilled workforce, shifting the nation from a job-seeking society to a job-providing one. Some of them basic challenges are given below.

- 1) Infrastructure & Faculty: There is a significant shortage of qualified vocational trainers and modern lab facilities in many rural institutions.
- 2) Societal Mindset: Overcoming the vocational bias where vocational paths are seen as inferior to academic ones remains a hurdle.
- 3) Industry-Academia Gap: Effective implementation requires deeper collaboration where industries actively participate in curriculum design and apprenticeship programs (Jan & Khurshid, 2025).

### VII. RECOMMENDATIONS AND SUGGESTIONS

- 1) Schools with advanced labs should share resources with nearby smaller schools to ensure equitable access to high-quality skill training infrastructure. There is an urgent need for specialized Vocational Teacher training programs. Industry professionals should be invited as Professors of Practice to teach students directly.
- 2) Educational institutions should conduct local Skill Gap Analyses to ensure that the vocational courses offered match the requirements of the local economy and industries.
- 3) Digital Integrations Leveraging platforms like SWAYAM and DIKSHA to provide high-quality vocational content in regional languages to reach rural populations.
- 4) The National Committee for the Integration of Vocational Education (NCIVE) must actively monitor the placement data of vocational graduates to adjust curricula in real-time.
- 5) Future researchers could track a cohort of students from the new 5+3+3+4 system over 10 years to measure the actual impact on their employment rates.
- 6) Compare the implementation success of NEP 2020's skill initiatives across different Indian states to identify best practices.
- 7) Investigate how AI-driven personalized learning can be used to accelerate skill acquisition among marginalized communities.

### VIII. CONCLUSION

The success of NEP 2020 hinges on its effective implementation at the grassroots level, particularly in aligning the curriculum with the evolving needs of the Industry 4.0 era. By prioritizing skill development and employability, the policy seeks to transform the Indian youth from job seekers into job creators, ultimately driving sustainable economic growth and social mobility. By prioritizing a skills-centric approach, the policy aims to transform India into a global knowledge superpower. While the vision of NEP 2020 is robust, its success depends heavily on effective implementation at the highlighting a focus on the general populace rather than leadership. Key hurdles include the need for extensive teacher training, the development of specialized infrastructure like skill labs. In concluding lines, NEP 2020 provides a visionary blueprint for a "Viksit Bharat @2047" (Developed India). If executed with sustained investment and industry collaboration, it has the potential to transform India into a global innovation hub by producing a workforce that is not only employable but also resilient and self-reliant in an ever-evolving global economy.

## REFERENCES

- [1] Tallapragada R., & Abba, E. (2023). Nurturing sustainable careers: How New India's NEP 2020 is driving employability through skills-based education. *Journal of Management for Global Sustainability*, 11(2). <https://doi.org/10.13185/2244-6893.1212>
- [2] Jan, M., & Khurshid, S. (2025). Integrating vocational education and skill development in higher education under NEP-2020: Pathways and prospects. *International Journal of Indian Psychology*, 13(4). <https://doi.org/10.25215/1304.112>
- [3] Ministry of Education. (2020). National Education Policy 2020: Background note on vocational education. Government of India. [https://www.education.gov.in/shikshakparv/docs/Background\\_note\\_vocational\\_education.pdf](https://www.education.gov.in/shikshakparv/docs/Background_note_vocational_education.pdf)
- [4] Evaluating the impact of NEP 2020 on pre-vocational and vocational training. (2025). *Shodh Manjusha: An International Multidisciplinary Journal*.
- [5] Revitalizing higher education in India: Through NEP 2020. (n.d.). Banaras Hindu University. [https://www.bhu.ac.in/Images/files/13\(7\).pdf](https://www.bhu.ac.in/Images/files/13(7).pdf)
- [6] Anerjee, N., Das, A., & Ghosh, S. (2021). National education policy (2020): A critical analysis. *Towards Excellence*, 406-420.
- [7] Muralidharan, K., Shanmugan, K., & Klochkov, Y. (2022). The new education policy 2020, digitalization and quality of life in india: Some reflections. *Education Sciences*, 12(2), 75. <https://doi.org/10.3390/educsci12020075>
- [8] Yang, H., Yang, L., Chen, L., Liu, J., Cui, S., & Zhang, L. (2024). Exploring work readiness: A qualitative descriptive study of self-perceptions among new graduate nurses. *Heliyon*, 10(e28507). <https://doi.org/10.1016/j.heliyon.2024.e28507>
- [9] Anita, & Amrita. (2025). Reimagining Senior Secondary Education in India: The Role of TVPE in Realizing NEP 2020's Vision. *Journal of Global Values*, 16(Special Issue), 148-158. <https://doi.org/10.31995/jgv.2025.v16iSI03.017>
- [10] Kaur, J. (2024). Skill Development and NEP 2020: Shaping a progressive India. *The Arthavaan*, 1(1), 1-15.
- [11] Kumre, S. (2023). NEP 2020 - Opportunities and Challenges. *International Journal For Multidisciplinary Research*, 5(3). <https://doi.org/10.36948/ijfmr.2023.v05i03.4133>.
- [12] Ministry of Education. (2020). National Education Policy 2020: Background Note on Vocational Education. Government of India.
- [13] Verma, A. K. (2025). Evaluating the impact of NEP 2020 on pre-vocational and vocational training for persons with disabilities: Opportunities, challenges, and social work interventions. *Shodh Manjusha*, 4(1), 39-45.



10.22214/IJRASET



45.98



IMPACT FACTOR:  
7.129



IMPACT FACTOR:  
7.429



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24\*7 Support on Whatsapp)