



# FROM AWARENESS TO ACTION: TRANSFORMING HIGHER EDUCATION FOR SUSTAINABLE DEVELOPMENT

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## ABSTRACT

Higher education institutions (HEIs) play a pivotal role in equipping students with the knowledge, skills, and values necessary to address pressing sustainability challenges. This study aims to analyze how sustainability is integrated into higher education policies, frameworks, and curricula in India, drawing insights from key documents such as the National Education Policy (NEP) 2020, UGC guidelines, NAAC manuals, and university policy papers. Using a qualitative document analysis method, the paper critically examines the presence, depth, and direction of sustainable development components in these documents. The findings indicate a strong policy-level awareness of sustainability; however, implementation remains fragmented and varies across institutions. The study concludes with recommendations for bridging the gap between awareness and action in higher education for sustainable development (HESD).

**KEYWORDS:** Higher Education, Sustainable Development, NEP 2020, UGC, NAAC, Document Analysis, Sustainability In Education

## 1. INTRODUCTION

The increasing urgency of global environmental, economic, and social challenges has brought sustainable development to the forefront of educational agendas. As centers of knowledge production and innovation, higher education institutions are uniquely positioned to lead societal transformation through sustainability education. In India, recent reforms like the National Education Policy (NEP) 2020 emphasize the need for an education system that is rooted in sustainability, ethics, and global responsibility. However, the extent to which these ideals are being translated into practice remains underexplored.

This paper investigates the trajectory from policy-level awareness to institutional action in embedding sustainable development within Indian higher education. It focuses on a qualitative analysis of national policy documents and guidelines to understand the depth and clarity of sustainability commitments and implementation frameworks.

## 2. REVIEW OF LITERATURE

Globally, Higher Education for Sustainable Development (HESD) has been championed by organizations such as UNESCO and the Sustainable Development Solutions Network (SDSN). Key international documents, including UNESCO's Education for Sustainable Development: A Roadmap (2020), emphasize transformative learning, interdisciplinary curricula, and whole-institution approaches as essential to equipping learners with the knowledge and values necessary for sustainable societies.

In the Indian context, sustainability has gained prominence through key policy frameworks such as the National Education Policy (NEP) 2020, UGC Quality Mandates, and evolving NAAC accreditation criteria, all of which advocate for embedding sustainable development principles in curricula, research, governance, and institutional ethos. Academic scholars like Tilbury (2011) and Leal Filho (2015) have consistently argued that achieving meaningful progress in HESD requires systemic reform—integrating sustainability into pedagogy, institutional culture, and operational models. Indian researchers, such as Baruah and Barthakur (2021), point out that despite the policy rhetoric, implementation at the institutional level remains fragmented and inconsistent.



Notably, institutions such as the Indian Institutes of Technology (IITs) and the TERI School of Advanced Studies have emerged as national leaders in promoting sustainability-oriented research and curricula. For example, IIT Bombay and IIT Madras have incorporated sustainability modules in engineering and management programs, while the TERI School offers specialized postgraduate degrees focused on climate science, sustainable development, and renewable energy (TERI SAS Annual Report, 2023). These institutions not only serve as incubators of sustainable innovation but also model the integration of green infrastructure and sustainable campus practices.

Studies from Indian universities (e.g., Basu et al., 2022; Narain & Sharma, 2020) further emphasize that while awareness about sustainability is growing, the challenge lies in institutionalizing sustainability through robust policies, faculty training, and student engagement. Moreover, collaborative efforts between HEIs and government bodies remain underutilized, limiting the scale and impact of sustainability initiatives.

This study aims to bridge the knowledge gap by analyzing Indian policy documents through a document analysis lens, focusing on how sustainability is conceptualized, integrated, and assessed within the framework of higher education. By tracing these developments, the paper contributes to a nuanced understanding of how Indian HEIs can move from policy awareness to transformative action in achieving sustainable development goals.

### 3. OBJECTIVES OF THE STUDY

1. To analyze the representation of sustainable development in major Indian higher education policy documents.
2. To evaluate the strategies proposed for implementing sustainability in HEIs.
3. To identify gaps and challenges in the transition from policy awareness to institutional action.
4. To propose recommendations for strengthening HESD in India.

### 4. METHODOLOGY

This study employs qualitative document analysis (QDA) as the primary research method, following the six-step framework proposed by Bowen (2009) and adapted to suit the focus on sustainability in Indian higher education. The steps include defining the research questions and scope, identifying and gathering documents, preparing them for analysis, conducting systematic review, interpreting findings, and presenting results.

#### Step 1: Defining the Research Question and Scope

The central research question guiding this study is:

*"How is the concept of sustainable development represented, operationalized, and promoted in key Indian higher education policy documents?"*

#### Sub-Questions Include

*What strategies and values related to sustainable development are proposed in these documents?*

*How do these documents reflect a transition from policy awareness to institutional action?*

The analysis focuses on national-level educational policies, regulatory guidelines, and institutional-level frameworks, which are directly relevant to higher education for sustainable development (HESD) in India.

#### Step 2: Identifying and Gathering Documents

The study analyzed the following types of documents:

##### Primary Sources

- National Education Policy (NEP), 2020
- UGC Guidelines and Circulars (2020–2024), including:
  - UGC Guidelines on Environment and Sustainability Education (2020)
  - UGC Quality Mandate – Guidelines for Enhancing Environmental Consciousness (2022)
  - UGC Circular on Green Campus Initiatives (2023)
- National Assessment and Accreditation Council (NAAC) Revised Accreditation Framework (RAF), Manual – 2020

##### Secondary Sources

Sustainability policy statements and strategic reports from selected Indian universities (IIT Bombay, TERI School of Advanced Studies, Delhi University)



These documents were accessed from official government portals, NAAC and UGC websites, and institutional repositories. Digital copies were downloaded and stored systematically for coding and thematic analysis.

### Step 3: Preparing the Documents

All selected documents were:

- ✓ Converted to machine-readable PDF or Word format for annotation
- ✓ Categorized by origin (policy-level, regulatory, institutional)
- ✓ Segmented by thematic areas (curriculum, governance, infrastructure, pedagogy)
- ✓ No proprietary analysis software was used, but manual coding and memoing was carried out using Microsoft Word and Excel to track recurring terms, themes, and references.

### Step 4: Reviewing and Analyzing the Documents

The analysis followed a thematic coding approach, focusing on these key areas:

- ❖ Conceptual framing of sustainable development
- ❖ Institutional responsibilities and implementation strategies
- ❖ Pedagogical implications and curriculum integration
- ❖ Infrastructure and green campus initiatives
- ❖ Monitoring and assessment mechanisms

Documents were read multiple times to ensure familiarity, and codes were generated inductively. Cross-document comparisons helped in identifying patterns, consistencies, and contradictions.

### Step 5: Interpreting the Findings

The extracted data were synthesized to understand how sustainability is translated from policy language into institutional practice. The findings were compared with existing literature to identify alignment and gaps. Attention was paid to contextual factors, terminology used, and the presence or absence of measurable action plans. Institutional variability was acknowledged as a limitation in drawing generalized conclusions.

### Step 6: Presenting the Findings

The results are organized thematically in the Findings and Discussion section of the paper. Key excerpts and policy statements are used as evidence to support interpretations. Comparisons between policy intentions (e.g., NEP and UGC) and institutional strategies provide a narrative of transition from awareness to action in the Indian HESD context.

## 5. FINDINGS AND DISCUSSION

### 5.1 Sustainability in National Education Policy 2020

NEP 2020 emphasizes environmental awareness, ethics, and holistic education. It highlights the need to instill “constitutional values and responsibilities,” “respect for the environment,” and “global citizenship.” However, it lacks a structured implementation roadmap or benchmarks for sustainability practices in HEIs.

### 5.2 UGC Guidelines and Circulars

The UGC has issued multiple advisories encouraging HEIs to:

- Include environmental education across disciplines
- Conduct green audits
- Implement energy-saving and waste-reduction policies

While these initiatives indicate growing awareness, enforcement mechanisms are weak, and adoption remains voluntary in most cases.

### 5.3 NAAC Accreditation Criteria

The Revised Accreditation Framework (RAF) by NAAC incorporates sustainability under:

- **Criterion 1:** Curricular Aspects (encourages inclusion of cross-cutting issues like sustainability)
- **Criterion 7:** Institutional Values and Best Practices (focuses on energy use, waste management, water conservation)

NAAC scores are increasingly influenced by sustainability efforts, but the depth of integration varies significantly across institutions.



#### 5.4 University-Level Policies

Top-tier institutions like IIT Bombay, Delhi University, and TERI School of Advanced Studies demonstrate proactive measures—green campus projects, sustainability-focused courses, research centers, and community initiatives. However, many tier-2 and tier-3 institutions lack formal sustainability strategies or trained faculty.

### 6. CHALLENGES AND GAPS

Despite promising policy-level awareness, several challenges continue to impede the effective implementation of HESD in India:

- **Policy–Implementation Divide:** A disconnect exists between national-level policy vision and institutional-level execution.
- **Lack of Capacity:** Many HEIs lack trained personnel, funds, and technical infrastructure to operationalize sustainability programs.
- **Fragmentation:** Initiatives are often scattered and lack integration into a comprehensive institutional policy.
- **Limited Assessment:** There are no uniform indicators or benchmarks to evaluate HESD implementation across institutions.
- **Weak Institutional Leadership:** Absence of sustainability governance bodies and long-term planning.
- **Curricular Gaps:** Sustainability remains siloed within environmental studies, with limited interdisciplinary or experiential focus.
- **Low Student Engagement:** Lack of hands-on projects or community-based sustainability learning.
- **Cultural Barriers:** Resistance to systemic change due to institutional inertia or lack of motivation.
- **Inequality among Institutions:** Resource gaps between central and state/private HEIs lead to unequal adoption.
- **Lack of Collaboration:** Limited partnerships with industry, NGOs, or global networks restrict innovation and shared learning

### 7. RECOMMENDATIONS

In order to bridge the gap between policy-level awareness and practical implementation of Higher Education for Sustainable Development (HESD), the following multi-level recommendations are proposed:

#### 1. Establish a National HESD Framework

Develop a dedicated national framework for HESD under the Ministry of Education or UGC, with:

- Clearly defined goals, performance indicators, and funding mechanisms
- Guidelines for institutional governance, curriculum integration, and campus sustainability
- Mandatory compliance mechanisms linked to NAAC accreditation and NIRF rankings

#### 2. Integrate Sustainability across the Curriculum

Move beyond environmental studies by embedding sustainability principles into:

- All academic disciplines through interdisciplinary courses
- Skill-based learning, project-based modules, and real-world case studies
- Curriculum reforms that reflect local, national, and global sustainability issues

#### 3. Build Institutional Capacity through Faculty Development

Invest in continuous professional development of faculty by:

- Organizing workshops, training programs, and online courses on sustainability education
- Encouraging research and publishing on education for sustainable development
- Establishing centers of excellence for sustainability teaching and learning within universities

#### 4. Institutionalize Green Audits and Performance Metrics

Mandate regular green audits as part of institutional quality assessments under:

- NAAC's Criterion 7 (Institutional Values and Best Practices)
- NIRF's sustainability indicators (to be formally developed and enforced)
- Public disclosure of green audit reports to ensure transparency and accountability

#### 5. Promote Active Student Engagement

Encourage student participation in sustainability through:

- Formation of student-led sustainability clubs and campus action groups
- Integration of community service, eco-friendly projects, and green entrepreneurship in learning
- Incentivizing student research and innovation in sustainable practices



## 6. Foster Institutional Partnerships and Networking

Encourage HEIs to build national and international alliances by:

- Collaborating with NGOs, industries, and local bodies on sustainability projects
- Partnering with global networks such as the Sustainable Development Solutions Network (SDSN) and UNESCO's ESD initiatives
- Participating in knowledge-sharing platforms and best practice exchanges

## 7. Develop Monitoring and Accountability Mechanisms

Introduce national-level monitoring dashboards that track:

- Progress on sustainability initiatives across HEIs
- Integration of SDGs in teaching, research, and outreach
- Institutional rankings based on sustainability performance

## 8. Encourage Whole-Institution Transformation

Promote a shift from fragmented efforts to whole-institution approaches, where:

- Sustainability is embedded in vision and mission statements
- Administrative and academic policies support eco-conscious decision-making
- All stakeholders—students, faculty, non-teaching staff—are involved in sustainability governance

## 8. CONCLUSION

The journey from awareness to action in embedding sustainable development within Indian higher education is progressing, yet remains uneven and inconsistent. While visionary policies—such as the National Education Policy (NEP) 2020, NAAC's revised assessment framework, and SDG-aligned national initiatives—demonstrate a strong intent, their translation into tangible institutional practices is still limited.

This gap between policy formulation and institutional execution calls for a systemic, whole-institution transformation. Sustainable development must not be confined to isolated projects or environmental departments; rather, it should be integrated holistically into curricula, pedagogy, leadership, infrastructure, community engagement, and campus culture.

Empowering faculty, involving students, strengthening monitoring systems, and fostering cross-sectoral collaborations are pivotal steps in this direction. With coordinated national frameworks, institutional commitment, and stakeholder participation, Indian higher education institutions (HEIs) can emerge as catalysts for sustainable societal change, preparing future generations to address complex global challenges with responsibility and resilience

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