Ancient Indian Education: It’s Relevance and Importance in the Modern Education System

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Ancient Indian Education: It’s Relevance and Importance in the Modern Education System

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ABSTRACT

**Purpose:** India has a rich tradition of education and learning right from ancient times and especially during the Renaissance period, the Golden Age of Indian Culture. The major three achievements in education, during this period were the decimal system, the great Sanskrit epics, and the contribution to the sciences of astronomy, mathematics, and metallurgy. The four Vedas, i.e., the Rigveda, Yajurveda, Samaveda, and the Atharvaveda were configured through ideals, practices, and conducts. The doctrine of action (Karma) occupies a very significant place in the Indian system of education and has evolved during the transition from ancient to modern education. Two methods of teaching were being practiced during the Vedic period. First, the verbal/oral method, and the second based on thinking (Chintan). Current higher education has shown trends of multidisciplinary approaches along similar lines. NEP 2020 also suggests a multidisciplinary approach. Bloom’s Taxonomy defines three domains of learning, cognitive, affective, and psychomotor. The ancient education system is also based on the three domains, to develop higher-order learning by building up the lower-level cognitive skills.

**Approach:** The exploratory study based on secondary published research articles on the education system in India, seeks to interpret extant academic research on the relevance of the ancient education system in modern multidisciplinary education.

**Findings:** The literature analysis emphasizes that ancient learning systems based on Vedas included many yogic practices. In general, to calm the mind and improve learning, asanas, chanting of mantras, and meditation were done. The same practices are emphasized by HEI, guided by UGC and AICTE. Universal Human value (UHV) has been implemented for all-around personality development and practice of an integrated approach in Yoga. Modern methods to develop memory include the logical method, spaced learning, and rational memory. All of these are derived from the ancient way of teaching and learning. Using the ABCD listing methodology this paper explores the advantages, benefits, constraints, and disadvantages of the modern education system, both from learners’ viewpoint and teachers’ viewpoint.

**Type of Paper:** Exploratory Research.

**Keywords:** Ancient Education, Vedic Knowledge, Multidisciplinary, ABCD Analysis framework, Modern Education

1. **INTRODUCTION:**

A traditional education system is a customary form of education in which the main motive of the education system is to pass on knowledge to the future generation. The traditional education system is one in which information is acquired within the four walls of the classrooms. Education in ancient India was quite different from the rest of the world. The disciple or the learner had to leave the house and live with the teacher in a gurukul for the entire period of learning. The society or the kingdom couldn’t interfere with the curriculum, teaching and learning. In ancient India, both formal and informal ways of
education system existed. Education was imparted at home, in temples, in pathshalas and gurukuls. In the traditional education system, students were taught about traditions, customs, rituals, and religion (Ghonge M, et al. (2020) [1]). Students learned more about custom, religion, dharma, truthfulness, discipline, self-reliance and more about nature and creation. As we progress, we see the education system has evolved. With the introduction of the modern education system, learners are able to access the current information and transition towards knowledge-based society. Modern-day education is more interdisciplinary and application-oriented. The Indian education system is very popular and diversified among other countries education systems due to its adaptation from the ancient education system.

India is a young country, and the demographic dividend of India is the force behind the growth. Technological and scientific improvements have boosted economic growth in India. An Indian university is the biggest and the largest education system built on the backbone and foundation of ancient education followed by education in the medieval period. The main purpose of this paper is to convey what is needed to develop in our current education system, adapting from the ancient education system to fit the modern education system in a robust way. The National Education Policy 2020 envisages inclusive and equitable quality education while addressing the growing developmental imperatives of the country.

Early childhood education in NEP 2020, focuses on developing, inquisitiveness, teamwork and collaboration among learners. The ancient education system also focuses on the same. The Higher Education Institutions emphasizes on cross-functional and interdisciplinary learning approach (Aithal P.S & Aithal S (2020) [2, 14]). We draw the corollary from ancient education. The National Education Policy has placed special emphasis on the rich heritage of ancient Indian culture, taking Yoga, Ayurveda and Spiritualism as the guiding path and this has translated India today into a global power (Khusnam P. N. (2022) [3]). Changes in reforms are placed in such a way that learning outcomes bring the highest quality equity and integrity into the system right from schooling to higher education. Just like the ancient education system modern education is multidisciplinary, cross-disciplinary, and inter-disciplinary. This paper is based on a systematic literature review of the ancient education system, adaptations in the medieval education system, the education system from 1986 to 2020, and the current NEP 2020.

2. OBJECTIVES OF THE PAPER:

(1) To study the evolution of ancient Indian education.
(2) To identify specific features of the National Policy on Education-1968.
(3) To understand the National Policy on Education – 1986.
(4) To evaluate the need for National Education Policy 2020.
(5) To compare the ancient education system with the modern education system.
(6) To analyse the role of the ancient education system in the modern education system using ABCD analysis framework.
(7) To suggest strategies for effective outcome-based education in the modern system

3. EVOLUTION OF ANCIENT INDIAN EDUCATION:

3.1 Education during the Vedic period: 1500 BCE- 600 BCE:

The ultimate aim of education emerged as the Chitti-Vritti-Nirodha (the control of mental activities connected with the practical world) Education was holistic and all-rounded. An attempt was made to make the student experience the situation or the divine truth and mould himself and society accordingly. The teacher and the student always shared very close relationship and transparency in their understanding. The teacher was considered as a role model because he was approved by the society in which the student lived. Through daily lectures and classes and practical work, teachers imparted vocational training and demonstrated the dignity of labour. The basis of ancient education and Indian culture lies in the four Vedas.

The Rigvedic education was mainly meant for the priest class and there was secular religion and vocational training for the masses. The method of teaching was practical during the Vedic period and was based on Oral (Verbal) and Thinking (Chintan). In the modern days too, the teacher guides the students to research, apply, evaluate, and create, this process was very much present during the Vedic period. The educational system of the Vedic period was mainly focused on character formation, development of personality, and to a large extent through Yajurveda and Atharvaveda teaching, which
made it practical and thus evolved the Aryan Culture. Hearing, thinking, and meditation were the three principal methods of instruction. The question-answer system too evolved during the later period. The teacher enjoyed a predominant place and was the greatest guide for the pupils. The rules of Conduct and Discipline were an inseparable aspect of education in those days the duration of Vedic education was twelve years and education were imparted through Gurukuls, Parishads (Academic Institutions), and Sammelans (Conferences). The modern education system also resonates with the same structure. For the Vaishyas, i.e., the business class, agriculture, animal husbandry, and trade were their chief occupation. To understand business, a study of arithmetic, geography, economics, the science of agriculture, and business method was extremely essential. There was no provision for higher education for the Shudras. The shudras mainly learned dancing, vocal music, orchestral music, and the art of dyeing. Their knowledge and skill were transferred from generation to generation (Indian Education System [4]).

The biggest demerit of the system was the watertight compartments in education and training, based on the caste system.

3.2 Education in the Sutras: 600 BCE – 200 BCE:
The period of Vedic literature was followed by that of sutra literature. The need for education and training, during the Vedic period, gave rise to the Sutras education, which was a more towards practical method of education. One special feature of this education was the specialization branches of learning offered to the students. Many branches of knowledge, such as Geometry, Algebra, Physiology, Astronomy, Astrology, and Vedas reached the peak of learning. In the work of Panini, Katyayana, and Patanjali there is mention of this literature and work. One feature distinctly stood out during this period was the progress in philosophy. The sole objective of the entire system of education was character formation and personality development. This was achieved through, Yoga (Integration of mind and body), Nyaya (Justice), Karma (Deeds), and Vedanta (conclusion of Vedas).

3.3 Education in the Epics:
The scattered facts in the epics, like Ramayana and Mahabharat, give us glimpses into military education during that period. The word Kulapati (Chancellor) and Upkulapati (Vice-Chancellor) in modern-day University structure is derived from the mention in the epics. Kulapati was applied to the Guru (head) of 10,000 disciples. Military science was generally called Dhanurveda. During this period military education science was very important. Many institutions such as Taxila, Ujain, Nalanda, Banaras, and Madura were established. Jibaka, a well-known medical expert of the 6 Century, Panini the famous grammarian of the 7 Century, and Kautaliya, of the 4 Century, the authority on Arthasastra, were students of Taxila. To summarise, education in the epics was mainly vocational training, essentially practical and application oriented.

3.4 National Policy on Education 1968:
In the post-independence period, a major concern of the Indian government was to given increasing attention to education. The education commission was set up in 1964-66 and was appointed to advise the government on the national pattern of education and on the general principles and policies for the development of education. A sustained effort was made to raise the quality of education at all stages and emphasize on the development of science and technology and the cultivation of moral and social values. The government of India promoted and developed the following during 1968 (National Education Policy 1968 [5]).

(1) Free and Compulsory education up to the age of 14, under Article 45 of the Directive Principle of State Policy.
(2) The academic freedom of teachers to pursue and publish independent studies and research, along with the teachers’ emoluments and service conditions we also considered.
(3) Development of languages like Hindi, Sanskrit, English, one South-Indian language, and one international language was also encouraged.
(4) More emphasis on the education of girls, tribal communities, and physically and mentally challenged children was given.
Education was given in the field of science, with special emphasis on research in agriculture and industry.

The education structure was broadly uniform in all parts of the country.

**Merits:**

1. Compulsory education for all children up to the age of 14 and emphasis also on adult education.
2. Suitable programs were designed to reduce wastage and stagnation in schools, with suitable teacher education to improve teaching standards.
3. The three-language formula helped to develop proficiency and cultural integrity among the learners, the future of India.

**Demerits:**

1. Too many objectives and milestones to achieve in five-year time. No objectives or assignments could therefore focus on one task completion.
2. Education is an extremely complex system and cannot be delivered by Central Government alone. The active role of the State Government was missing in executing the NPE 1968.
3. Education and research, both require high budget outlay. There was a scarcity of resources in implementing the big national policy on education.

**3.5 The National Policy on Education -1986**

The essential focus on pre-primary education was required and the main components were health, nutrition, play-the way method, and establishing a home and community relationship to ensure a higher enrolment ratio (Gupta A (2022) [6]). NPE 1986, was intended to prepare India for the 21 Century. The policy emphasized the need for change, education in India during this time was at a crossroads. On one side there was an overgrowing population and on the other side, there was the requirement and need of practical education. While the education policy of 1968 was compulsory education, the major focus of the 1986 National Policy on Education was to overcome the disparity between the diverse social group. It suggested 10+2+3 structure and gave autonomy to the syllabus followed by the states. There are 10 Core elements of the NPE 1986, India’s common cultural heritage, democracy, and secularism, protection of the environment, removal of social barriers, knowledge of India’s freedom movement, constitutional obligation, nurturing national identity, population control, egalitarianism and gender equality, regarding women’s equality.

**Merits:**

1. Recognition of the importance of technical and management education, Expansion of technical education both at degree and diploma level. The emphasis was on the facilities and on quality management education and higher education keeping in mind the changing economic scenario.
2. Open and Distance Education to augment opportunities for higher education and make higher education cost-effective and innovative.
3. The University system was also made centre stage, with a focus on more universities in rural areas to improve knowledge creation and knowledge sharing in the rural population. Emphasis on agricultural universities to meet the need for research and development in agriculture for mitigating the food requirement and improving rural education.

**Demerits:**

1. Not much uniformity was seen in the education system of the country. A core curriculum with a multidisciplinary approach across all education and education level was overlooked.
2. Enrolment by itself is of little importance, if the student doesn’t continue to study after one year. There was no proper mechanism to ensure that every child attended school regularly.
3. The challenge mentioned in point number 2 above could have been mitigated by mobilisation of teachers and local communities. The success of any strategy is judged by its implementation. A major challenge was this, given the teacher and student ratio.

**3.6 The National Education Policy – 2020:**

If we look at the proposal made in 2019, we find that there was a plan for integrating vocational education and employability skills with regular education, of course in a phased manner. Skilling is no more a buzzword; it’s the order of the day. The push is for a policy backed by skill development initiatives to enhance employability. The skill report of 2019 says that 45.6 % of the youth graduating
are employable and only 4.69% of the workforce in India is skilled. Compared to this, 24% of the workforce is skilled in China, 52% in US, 68% in the UK, 80% in Japan, and 96% in South Korea. The percentage is low in India because the mismatch is between Skill Training and Employability (NEP 2020 [7-10]).

Education should provide professionally trained graduates to Industry 4.0 to fulfil its requirements. What’s turning out to be more important is the approach in the face of complex challenges and uncertainties. The administrative abilities of leaders and managers are put to the test only in complex situations. When companies are redefining their purpose, education should redefine their pedagogy (Mishra, N. (2020) [11]). To rethink work, workforces, and workplaces, the role of higher education and B- schools, is imperative. Skills required in the year 2000 are not the same anymore. Often questions on problem-solving and perseverance are asked during recruitment. The answer to such questions is possible only when the students have exposure to industry-related activities and problem-solving skills, integrated with the programme and the course.

The technological disruption that the world is currently undergoing is unprecedented. This has led to a radical transformation in the education ecosystem. According to the Organization for Economic Development (OECD), “Future of Education and Skill Project (2030)”, we need to replace old education standards with an educational framework with the 21st century skills of creativity, critical thinking, communication, and collaboration. According to Mishra, N. (2020) [11], this can’t be achieved by simply moving teaching from whiteboard to online. What is needed is radically transforming the way knowledge is disseminated and skills acquired. Along with knowledge and skills, what is needed is attitude and value to thrive in and shape the future into a more global workplace.

The FICCI- EY report, 2021 [12], has also studied the well-reasoned and bold reformation steps suggested by NEP 2020. The NEP focuses on disruptive changes by taking into cognizance the issues of equitability, inclusivity, accessibility, exploratory and experimental, all ingredients required for transforming Education 4.0 and beyond.

Curriculum and pedagogy could be revised to incorporate formal, informal, physical, and digital elements to enhance learning. Education models focussed on blended and interdisciplinary learning, that integrates technology access, teaching pedagogy and assessment methods can deliver better quality education.

In a country where 50% of the population is below the age of 25 years, it’s the onerous responsibility of the Government to provide better education, training, and skill development to enable the youth for a proper livelihood. Our literacy rate of 74% and in some states at 100% doesn’t fulfil the requirement of skills needed by the industry.

Our focus was earlier on Foundational Literacy and Numeracy. In the current situation, the focus should move to employability skills. With this background, certain changes in the NEP are proposed with the vision for a balanced education. The focus of NEP 2020 has been, employability and entrepreneurship [13-16].

**Merits:**

(1) The objective of Nep 2020 is to provide a multidisciplinary and interdisciplinary liberal education to everybody. Consolidation of existing fragmented HEIs into Multidisciplinary Universities and Multidisciplinary Autonomous Colleges with a focus on research and teaching-intensive colleges.

(2) Aiming to increase the Gross Enrolment Ratio in Higher Education including vocational education from 26.3% in 2018 to 50% in 2035. GER is not just enrolment and studying for one year, it ensures tracking education till completion.

(3) The Academic Bank of Credit (ABC) which would digitally store the academic credits is another positive feature of the NEP 2020. The digital storage will allow flexibility for students to complete their Bachelor Degrees, Master Degrees, and Ph.D. degrees, with multiple exit options.

**Demerits:**

(1) Conversion of affiliated colleges into autonomous colleges might compromise with the student-teacher ratio, infrastructure ratio, quality of education, and compliance. Granting autonomy to not-so-ready institutes might defeat the very purpose of NEP 2020.

(2) Changing the mindset of all stakeholders and administrators at the same time is very challenging. Faculty members with their varied roles in education will now have to focus on outcome-based and research-oriented curricula.
3.7 The Modern Education System Based on Ancient Education System:
It is important to improve modern education with its increasing levels of academic requirements. The literature analysis emphasizes that ancient learning systems based on Vedas included many yogic practices. In general, to calm the mind and improve learning, asanas, chanting of mantras, and meditation were done. The same practices are emphasized by HEI, guided by UGC and AICTE. Universal Human value (UHV) has been implemented for all-round personality development and practice of an integrated approach in Yoga. A 10-day UHV program has been made compulsory for all students during the orientation program. Modern methods to develop memory included the logical method, spaced learning, and rational memory. All of these are derived from the ancient way of teaching and learning.

4. RELEVANCE OF ANCIENT EDUCATION IN MODERN EDUCATION SYSTEM:

Table 1: Comparison of the ancient education model with modern education

<table>
<thead>
<tr>
<th>Issue</th>
<th>Ancient Education</th>
<th>Modern education</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teaching</td>
<td>Instruction based</td>
<td>Discussion based</td>
</tr>
<tr>
<td>Learning</td>
<td>Passive learning attitude</td>
<td>Active learning attitude and high engagement</td>
</tr>
<tr>
<td>Role of Teachers</td>
<td>Instructor</td>
<td>Mentor</td>
</tr>
<tr>
<td>Learning Activities</td>
<td>Text-books and texts</td>
<td>Project-based learning</td>
</tr>
<tr>
<td>Learning Locations</td>
<td>Traditional classrooms or gurukuls</td>
<td>Large learning space, including internet</td>
</tr>
<tr>
<td>Teacher Training</td>
<td>Degrees, credentials, and certificates</td>
<td>Continuous training and upskilling</td>
</tr>
<tr>
<td>Industry’s Perception of Graduates</td>
<td>Assembly line workers</td>
<td>Co-creators and entrepreneurs</td>
</tr>
<tr>
<td>Employability</td>
<td>Qualified and major focused</td>
<td>Prepared for multiple careers</td>
</tr>
<tr>
<td>Result</td>
<td>Limited career prospects</td>
<td>Equipped with a variety of skills &amp; multiple career paths</td>
</tr>
</tbody>
</table>

Adapted from [https://www.dreamformula.education/edu4](https://www.dreamformula.education/edu4)

5. ANALYSIS OF ANCIENT EDUCATION COMPARED TO MODERN EDUCATION:

In exploratory research, analysis refers to the process of examining and interpreting gathered information. Exploratory research is conducted when there is limited knowledge or understanding about a particular topic or problem, and its purpose is to gain insights, generate postulates, identify patterns or relationships, and generate new knowledge about a particular phenomenon or problem. There are many analysis frameworks used in scholarly research which include SWOC analysis framework for internal analysis [17], PESTEL analysis framework for external analysis [18], and ABCD analysis framework for stakeholder analysis [19].

Advantages, Benefits, Constraints, and Disadvantages (ABCD) analysis framework is proposed in the year 2015 to analyze systems, concepts, ideas, strategies, products/services, materials, etc [20-21]. ABCD analysis framework can be used both qualitatively and quantitatively depending upon requirements [18]. The qualitative ABCD analysis framework consists of (1) ABCD listing from information gathering from primary and secondary sources [22-30], (2) ABCD listing from Stakeholders’ point of view of a system [31-35], (3) Factor and Elemental analysis using ABCD framework [36-41]. The quantitative ABCD analysis framework consists of (1) Ranking the ABCD constructs based on primary data [42-49], and (2) Statistical analysis of ABCD constructs. In this
section, we have used ABCD listing from stakeholders’ points of view (both learners and teachers) on ancient education compared to modern education in Higher Education.

5.1 ABCD Listing from Learners’ Point of View:

(A) Advantages:
1. The teaching and learning discussions encourage high engagement of the learner.
2. Focus on learning is more project-based and practical.
3. Learning is more technology-driven and focuses on learning infrastructure.
4. Modern education is outcome-based and emphasizes on upskilling.
5. Multiple career opportunities provided by industry and economy.

(B) Benefits:
1. Modern-day education is not class or occupation-based, its more merit-based.
2. Modern-day education is multi-disciplinary and open to all.
3. The benefits of education of NEP 2020 are balanced with academics, experiential and skill development.
4. Modern education is credit based on the advantage of an academic bank of credit.
5. Modern-day education (NEP 2020) is more flexible and allows students to pick and choose their academic journey.

(C) Constraints:
1. Modern-day education is expensive and requires heavy investment.
2. Education is more technology-based, thereby posing a constraint for places with poor technology infrastructure.
3. There is a shortage of trained and skilled teachers in implementing the new curriculum.
4. Bureaucracy and red-tapes can delay the implementation process.
5. India’s challenging situation on poverty eradication, unemployment, and healthcare reduces the focus on education.

(D) Disadvantages:
1. The focus on project-based experiential learning may reduce the impact of academic rigour.
2. Though education is skill-based the results are yet to materialize in the absence of trained teachers.
3. The role of a teacher or mentor is relegated to a facilitator, thereby affecting discipline and respect, two important virtues for a successful career.
4. There is a loss of communication skills, peer learning, and teamwork as the results are individualistic and goal-oriented.
5. Due to excessive focus on technology, there is reduced social interaction.

5.2 ABCD Listing from Teachers’ Point of View:

(A) Advantages:
1. Focus on research and innovation for teachers, thereby promoting more learning and development opportunities. With new focus on intellectual property rights, teachers are more inclined towards innovation, patents and research papers.
2. More opportunities for teachers with talents and skilled in managing higher education institutions. Small colleges will be transformed into cluster colleges and universities thus providing opportunities for teachers from smaller colleges to move to either research-intensive universities or teaching-intensive universities.
3. Merit-based appointment and promotion on the basis of the Career Advancement System (CAS) to make NEP 2020 more effective by attracting and retaining good teaching and research talent. Faculty selection and promotion will therefore be more transparent.
4. More flexibility to teachers with autonomy in curriculum designing, teaching, and evaluation. This will enhance faculty engagement and improve the learning outcome.
B) Benefits:
(1) Education leaders are recognized as role models and faculty at the senior level are encouraged to continue research work along with administrative responsibilities.
(2) Boosting online training and teaching (ICCT), allowing faculty to undergo upskilling through MOOCS and Swayam courses.
(3) Flexibility to faculty in teaching across various different streams and specializations or choosing to teach one single area of expertise.
(4) Opportunities for retired professors as research guides and welcoming industry practitioners as professors of practice to enhance experiential learning.

C) Constraints:
(1) Teaching the fundamental subjects in the mother tongue can be a big constraint for many teachers.
(2) Multiple entry and exit routes for learners might make it difficult for teachers to keep track and bring the learners to the next best level possible.
(3) Training teachers for multidisciplinary curriculum, examination reforms, and changing the mindset of all teachers to implement NEP 2020 comes with its own limitations and challenges.
(4) Along with the teaching load, which is the primary duty of any teacher, the focus has moved to research and innovation, this might be challenging to teachers without any institutional and domestic support.

D) Disadvantages:
(1) Faculty productivity might be challenging if a diverse and multidisciplinary education system is implemented.
(2) Bringing uniformity in the education system will take time and hence the Academic Bank of Credit or transfer of credits will be a lengthy process.
(3) Education is a state subject, the willingness and preparedness of every state in achieving NEP 2020 could be different, as the NEP 2020 education system stresses on autonomy and flexibility.
(4) Influences & lobbies in the process of accreditation and approvals to attain full autonomy will defeat the very purpose of education and employability focus of NEP 2020 by diluting the standards and parameters of HEI.

6. SUGGESTIONS BASED ON ANALYSIS:
(1) Modern-day education should aim at developing good, well-rounded creative, and ethical individuals, contributing productively to society.
(2) Revamping the curriculum, pedagogy, assessments, teaching, and learning method to develop student-centric education.
(3) Education should be more multidisciplinary and choice-based.
(4) Focus should be made on faculty/teachers’ training and upskilling to enable them to implement outcome-based education. This will allow autonomy and flexibility in teaching and research.
(5) Effective regulatory system with good governance to assess the quality of education standards. Light but tight is what NEP 2020 mentions.

7. CONCLUSION:
A holistic and multidisciplinary education will help develop well-rounded individuals that possess critical 21st-century capacities in fields across the arts, humanities, languages, sciences, social sciences, and professional, technical, and vocational fields; an ethic of social engagement; soft skills, such as communication, discussion, and debate; and rigorous specialization in a chosen field or fields. The influence of ancient education in the modern education system is tremendous. The emphasis on Indian Knowledge System, Value education, Yoga, and Skill-based education is to develop psychological well-being through grit. The perceived grit in a person is highly influenced by psychological well-being, hence the focus on holistic education (Chakraborty et al (2020) [11]). Ancient education always focused on higher knowledge of self and knowledge of strength. Modern-day education emphasizes on this concept of self-awareness and skill development through experiential and multidisciplinary learning.
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