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INDIAN KNOWLEDGE SYSTEMS AND LIBRARY RESOURCES

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Abstract:

The Indian knowledge system has a long history. It started in the Vedic period, and that knowledge is still relevant. People in our society still use their knowledge in their daily lives. The origin of our knowledge system was supported by our historical libraries. As we know, the library is the backbone of every institution or any school of thought. Libraries not only fulfil the demands of a reader but also provide the relevant literature related to the concerned study on time because libraries have the skill to manage the huge amount of knowledge, and organising the available knowledge is the primary mission of any library. In every era, particularly in the Indian context, there was always a library that supported our knowledge society. That supporting system still works the same, but may be in different ways. In this paper, we will try to discuss the knowledge system and the current library resources and their services.

Keywords : Library and Society, Indian Knowledge System, Ancient Indian Libraries, New Education Policy, Modern Indian Libraries

Introduction:

Indian knowledge systems (IKS) have developed over thousands of years and are firmly rooted in Indian philosophy, spirituality, and culture. Numerous aspects of these knowledge systems, including Ayurveda, Yoga, Vedanta, and Vedic sciences, are still much more relevant in the current time frame. India's civilisation values knowledge, with a vast collection of intellectual texts and manuscripts. Its tradition of thinkers and schools spans various domains, with knowledge being central to rational and speculative inquiry, as emphasised in the Rig Veda.

India is the world's oldest civilisation and is home to a diverse population with a rich cultural history. The world's population is greatest in India. In IKS, a guru used to impart knowledge to his students in ancient India, and the next generation used to carry on this tradition. This persisted in part even after it was discovered that people could write on stones, leaves, skin, papyrus, and eventually paper. Ancient India relied on Upanishadic knowledge transmission, even after writing on various materials like stones, leaves, skin, papyrus, and paper, ensuring continuous transmission without major systemic lapses. Up until that point, there were no significant systemic breakdowns because the information was passed down orally from generation to generation. The history of the evolution of libraries is an essential

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part of the history of the intellectual development of civilisation, and there is always an intimate relation between the development of libraries and the spread of knowledge through recorded communication. The use of writing and education through written records naturally stimulated the practice of their collection and preservation, which ultimately made ground for the formation of libraries. Since the development of libraries in the sense of collections of manuscripts and books as repositories of recorded knowledge has everywhere been largely dependent on the evolution of the educational process, it is necessary to refer briefly to the system of the educational process of this country from the easiest times to the introduction of the printing press later in the 16th century and the beginning of modern education in the nineteenth.

Indian knowledge systems (IKS) division The Ministry of Education (MoE) established the Indian Knowledge Systems (IKS) Division in October 2020, and it is housed in the AICTE Headquarters. The goal is to preserve and spread "Indian Knowledge Systems" for future study and societal applications, as well as to encourage interdisciplinary research on all facets of these systems. It compiles a database of people and institutions that made significant contributions to the study, instruction, publication, and preservation of rich ancient IKS. These systems include not only the arts, music, dance, and drama, but also "mathematics, astronomy, science, technology, life sciences, environment and natural sciences, health care, yoga, law, jurisprudence, economics, social sciences, psychology, philosophy, management, linguistics, and oral traditions of India". It will encourage and facilitate further research in several fields, such as "holistic health, psychology, neuroscience, nature, the environment, and sustainable development", provide new information, proof of concepts, and successful multidisciplinary work, to address the societal issues of the day. (Indian Knowledge Systems Division, 2024).

The development of the Indian Knowledge System (IKS) spans thousands of years, encompassing diverse disciplines such as philosophy, science, literature, art, mathematics, medicine, and astronomy. This system is deeply rooted in ancient texts, oral traditions, and institutionalised learning practices like gurukulas and universities.

Ancient Indian Literature and Knowledge Transmission:

Vedic Literature:

The Vedas (Rigveda, Samaveda, Yajurveda, and Atharvaveda) are the oldest texts of Indian civilization, providing insights into cosmology, philosophy, rituals, and ethics.

Associated texts like the Upanishads, Brahmanas, and Aranyakas explore metaphysics, spiritual knowledge, and ritual practices.

Epics and Puranas:

Epics like the Mahabharata and Ramayana integrate moral and ethical dilemmas, while Puranas catalog cultural, historical, and mythological narratives.

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Sanskrit Literature:

Classical works like Kalidasa's Shakuntala and Aryabhata's Aryabhatiya demonstrate contributions in drama and mathematics, respectively.

Knowledge Transmission:

Initially oral, knowledge transmission relied on memorization and recitation by sages and students.

1. Palm-leaf manuscripts and birch-bark texts became the primary media for preserving this knowledge, often stored in temple libraries.

2. Ancient Libraries and Universities Notable Ancient Libraries :

Nalanda, Located in present-day Bihar, Nalanda University had an extensive library (Dharmaganja) with three multi-story buildings, storing a vast collection of manuscripts.

Takshashila Focused on diverse disciplines like medicine, law, and military science. Vikramashila and Odantapuri were centers of Buddhist learning with rich repositories of texts.

3. Script Development:

Brahmi and Kharosthi scripts evolved for inscriptions and manuscripts, contributing to the preservation of knowledge.

Medieval Contributions: With the influence of Islamic and Persian cultures, Indian knowledge expanded through translations and adaptations.

Mughal Period : Libraries flourished under emperors like Akbar, who established royal archives and supported translations of Sanskrit works into Persian.

Bhakti and Sufi Movements : These enriched Indian literature by incorporating vernacular languages, making spiritual and philosophical ideas accessible to common people.

Colonial Era: Libraries and Western Interaction

The British colonial period witnessed a shift in the knowledge system.

Modern Libraries : Institutions like the Asiatic Society (established in 1784) aimed to preserve ancient manuscripts while promoting Western education.

Rediscovery of Ancient Texts: Western scholars translated works like the Bhagavad Gita and Arthashastra, sparking global interest in Indian philosophy and history.

Post-Independence and Modern Development:

National Initiatives:

Establishment of institutions like the National Library of India and Sahitya Akademi to

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promote literature and knowledge preservation.

Digital libraries like the Digital Library of India are digitizing manuscripts and books for global access.

Revitalization of Indian Knowledge System (IKS):

Research on Ayurveda, Yoga, and Sanskrit texts has gained momentum. Integration of IKS in educational curricula emphasizes India's scientific, mathematical, and philosophical heritage.

Modern Indian Literature : Contributions in regional languages have expanded the literary scope, incorporating themes of social justice, independence, and globalization.

Digital Transformation : Efforts like the National Manuscripts Mission are ensuring preservation and accessibility of ancient texts.

India's knowledge system remains a testament to the country's intellectual heritage and its adaptability to modern challenges. Ancient and contemporary efforts together aim to keep this vibrant tradition alive. The Indian Knowledge System (IKS) is a rich tapestry of diverse disciplines, practices, and philosophies that have evolved over millennia. It reflects India's cultural, spiritual, and intellectual legacy, covering a broad spectrum of subjects such as philosophy, science, literature, art, mathematics, astronomy, medicine, and governance. Rooted in ancient scriptures and traditions, the IKS continues to influence contemporary thought and innovation.

Foundations of Indian Knowledge System:

The IKS finds its origins in the Vedic period (circa 1500–500 BCE), marked by the compilation of the Vedas, which are considered the foundational texts of Indian civilization. The Rigveda, Yajurveda, Samaveda, and Atharvaveda encompass various aspects of life, including cosmology, spirituality, and ethics. Supplementary texts like the Upanishads delve into metaphysics, exploring the nature of the self (Atman) and ultimate reality (Brahman).

Epics and Classical Texts:

The Ramayana and Mahabharata are not only epic narratives but also repositories of moral and ethical guidance. The Bhagavad Gita, part of the Mahabharata, is a philosophical treatise that continues to inspire scholars and practitioners globally.

Classical works like Kalidasa's Shakuntala and Patanjali's Yoga Sutras emphasize literature and holistic well-being, respectively.

Philosophy:

Six classical schools of Indian philosophy—Nyaya, Vaisheshika, Samkhya, Yoga, Mimamsa, and Vedanta—form the foundation of intellectual discourse, emphasizing logic, metaphysics, and spirituality.

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Scientific and Mathematical Contributions:

India has been a cradle of scientific innovation since ancient times, with contributions that have significantly shaped global knowledge.

Mathematics:

Indian mathematicians like Aryabhata, Brahmagupta, and Bhaskaracharya pioneered concepts such as zero, decimal systems, and advanced trigonometry. Aryabhata's work, Aryabhata, introduced the concept of Earth's rotation and revolution, while Brahmagupta formulated rules for solving quadratic equations.

Astronomy:

Indian astronomers developed sophisticated models to predict celestial movements. Varahamihira's Brihat Samhita combined astronomy with meteorology and astrology, while Aryabhata accurately calculated the Earth's circumference.

Medicine:

Ayurveda, India's traditional system of medicine, emphasizes holistic healing through herbal remedies, dietary practices, and therapeutic techniques. Sushruta's Sushruta Samhita and Charaka's Charaka Samhita are seminal texts in surgery and internal medicine, respective

Ancient Libraries and Educational Institutions:

The dissemination and preservation of knowledge were integral to Indian civilization. Educational institutions and libraries became centers of learning, attracting scholars from across the world.

Nalanda University:

Established around the 5th century CE, Nalanda was a global hub of education, housing a vast library (Dharmaganja) with texts on a wide range of subjects. It hosted students and scholars from China, Korea, and Central Asia.

Takshashila:

Considered one of the earliest universities (circa 600 BCE), Takshashila offered education in subjects like medicine, law, and military science.

Libraries and Manuscripts:

Manuscripts written on palm leaves and birch bark were meticulously preserved in temples, monasteries, and private collections. Scripts like Brahmi, Kharosthi, and later Devanagari played crucial roles in documenting knowledge.

Medieval and Early Modern Periods:

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The medieval period witnessed the synthesis of Indian, Islamic, and Persian knowledge traditions. This era saw the translation of Sanskrit texts into Persian and Arabic, facilitating cross-cultural exchanges.

Mughal Influence:

Emperors like Akbar established royal libraries and commissioned translations of texts such as the Mahabharata into Persian (Razmnama). This period also saw advancements in astronomy, architecture, and literature.

Bhakti and Sufi Movements:

These movements democratized knowledge by promoting spiritual and philosophical ideas in regional languages, making them accessible to the masses. Saints like Kabir and Mirabai composed poetry that resonated with diverse audiences.

Colonial Impact and Rediscovery:

The British colonial era introduced Western educational models but also spurred the rediscovery of India's ancient heritage.

Scholarly Efforts:

Institutions like the Asiatic Society of Bengal (founded in 1784) aimed to study and preserve India's cultural and literary treasures. Scholars such as Sir William Jones translated texts like the Manusmriti and the Bhagavad Gita into English.

Modern Libraries:

Public libraries and archival centers were established to house ancient manuscripts and modern literature. The British Museum and the India Office Library acquired numerous Indian manuscripts, some of which are still studied today.

Post-Independence Development:

After India's independence in 1947, efforts to revive and promote the Indian Knowledge System gained momentum.

Institutional Support:

Organizations like the Sahitya Akademi, National Library of India, and National Manuscripts Mission focus on preserving India's literary and cultural heritage.

Educational Integration:

The National Education Policy 2020 emphasizes the incorporation of IKS in modern curricula. Subjects like Sanskrit, Ayurveda, and Yoga are now studied in schools and universities.

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Digitization Initiatives:

Programs like the Digital Library of India aim to digitise ancient texts, making them accessible to researchers and enthusiasts worldwide.

Relevance in Contemporary Times:

The IKS remains highly relevant in addressing modern challenges and fostering innovation.

Sustainability and Holistic Living:

Concepts from Ayurveda and Yoga promote sustainable lifestyles and mental well-being. India's traditional agricultural practices emphasize ecological balance.

Global Influence:

The Yoga movement has gained international recognition, with the United Nations declaring June 21 as International Yoga Day. Similarly, Ayurvedic treatments are sought after globally for their natural and preventive approach to health.

Interdisciplinary Research:

Modern scientists and scholars are exploring connections between ancient Indian theories and contemporary scientific paradigms, particularly in quantum physics, artificial intelligence, and sustainability.

Challenges and Opportunities:

While the Indian Knowledge System offers immense potential, its preservation and propagation face challenges.

Preservation of Manuscripts:

Many ancient texts are deteriorating due to neglect and improper storage. Efforts to catalog and digitize these texts need to be intensified.

Integration with Modern Science:

Bridging the gap between traditional and modern knowledge systems requires interdisciplinary research and innovative applications.

Promotion in Education:

The inclusion of IKS in mainstream education can foster cultural pride and inspire new generations to engage with India's intellectual legacy.

Conclusion:

The ancient Indian education system was a beacon of knowledge, blending intellectual

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and spiritual pursuits. While it declined due to historical changes, its principles of holistic learning and moral development remain relevant. Reviving and integrating these principles with modern education can create a balanced and enriching system for future generations. This highlights the profound impact of ancient Indian education, urging a reconsideration of its methodologies for today's global challenges.

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