

## **Information Literacy for Lifelong Learning: An Overview of Indian School Libraries**

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### ***Abstract:***

*Information Literacy (IL) is considered as an important aspect of everybody's life. In today's information society possessing IL skills is more significant than ever as information is available in many forms and formats. Schools are the primary places where these skills are imbibed in students. Organizations like UNESCO, IFLA, ALA, AASL, & ACRL have formulated IL Standards and Guidelines/Models at the international arena. Though the Government of India is making efforts in providing information literacy skills yet there are no set of standards/guidelines devised by any agency/organization at the school level. This paper gives a brief account of IL initiatives and highlights the trends and developments of IL programmes in Indian School Libraries. It recommends the nation to form a national level advisory committee to develop IL framework for Indian school Libraries. Further, it suggests that librarians should work in close collaboration with teachers for better results. A moderate attempt has been made to provide feasible solutions for effective implementation of IL programmes in school libraries.*

***Keywords:*** *Information Literacy, Lifelong Learning, School Library, Indian School Education, India.*

### **1. Introduction**

In the last two decades Information Literacy has gained momentum all over the world. In the digital environment where information is produced abundantly in varied forms and formats, its access, analysis, evaluation and ethical use has become an issue. Library professional in

developed countries such as USA, UK, Canada, and Australia have realized the need for information literacy and accordingly prepared Standards/Guidelines/Framework for Information Literacy. To make students succeed in their academic endeavor, as well as lifelong learners these Standards have to be made an integral part of the college/school curriculum. Thus it is imperative to make such provisions in school curriculum for information literacy to make learning process easier and to lay a stronger foundation for students' future life.

The ubiquity of technology has changed the way learners access information and interact with others (OECD, 2014). A study conducted by Gunn (2005) indicates that most students rely on Internet while completing homework assignments. Technology integration has made a swift take over the young readers (Kumbar & Pattanshetti, 2013). The abundant availability of information in many forms and formats has made the users' task difficult. Despite the argument that technological advancements have made access to information easier, there is an ongoing concern that students are still not becoming information literate, that they cannot retrieve and evaluate the information that will be required for problem-solving and decision-making in the workplace and in society generally (Moreira, 2010). Since there are no standards/guidelines for information literacy at national level, hence libraries follow different methods of providing information literacy skills to the students in India.

Too many digital natives do not apply checks on the information they access: around one in four 12-15 year olds make no checks at all when visiting a new website, and less than one in ten ask who made the site and why (Bartlett & Miller, 2011). In this changing information environment, skills and ability of locating, evaluating, analyzing the information and using it for making proper decision has become significant. Therefore, there is a need to train users in locating, evaluating and using the required information meaningfully. This paper specifically provides an overview of Information Literacy initiatives by the Indian school libraries.

## **2. Brief History of Indian Education System**

The ancient Indian civilization, also known as '*Vedic Civilization*', has carved a permanent niche in the history of India. *Vedic* literature such as '*Vedas*', '*Upanishads*', '*Samhitas*' are praised and practiced even today. This '*Vedic literature*' fortunately or unfortunately resulted in institutionalization of '*Varna System*' (Caste based Society). There were four '*Varnas*' Viz.;

*Brahmin, Kshatriya, Vaishya and Shoodra.* At one point in the history of Indian education system, caste system was strong enough to decide the learner and learning facilities. Like; only *Brahmins* could study *Vedas* and *Upanishads* and other kind of literature which again is taught by *Brahmin* teacher only. Other three *Varnas* had the specified jobs and related trainings; *Kshatriyas* were trained warriors, *Vaishyas* were entrepreneurs and *Shoodras* were laborers.

The change in socio-economical-political history of India has witnessed the changes in its education system also. India was ruled by Persians, Mughals and British for over 700 years. India got independence from British rule on 15<sup>th</sup> August 1947. Since then it is an independent democratic Country. As the last rulers were British, the education system was highly influenced by them and India still follows the colonial education system.

At present, Indian education system follows KG (Kinder-garden) to PG (Post-graduation). It starts from Nursery, Primary, Secondary, Higher Secondary, Graduation and Post-Graduation. Technical/Professional courses like Medicine and Engineering start after 10+2 grade.

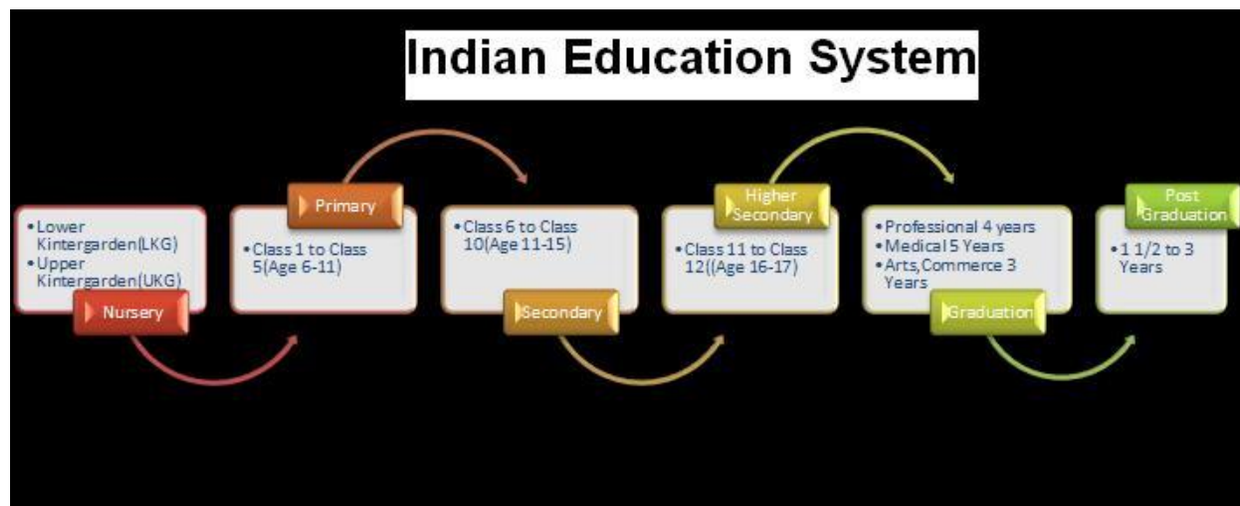


Figure 1. Indian Education System.  
Source: <http://www.fta.edu.in/gp/1%2015/GP%20web%20html/home.html>

Also, there is a Government recognized ‘Open and Distance Learning’ facility. ‘Madrassa’, the Arabic education system, is also in force and having many Boards in various States. The Government also runs ‘special education schools’ for differently abled children.

### 3. School Education System in India

After independence, school education became the responsibility of the States. Whereas, the Government of India is responsible for educational planning and policy, coordination, maintenance of standards, research and training and so on for higher and technical education. However, the Central Government has set up three national agencies to help school education - the Central Advisory Board of Education (CABE), the National Institute of Educational Planning and Administration (NEUPA) and the National Council of Educational Research and Training (NCERT). NCERT is the apex body for matters on school curriculum in India. In addition, National Education Planning and University Administration (NEUPA) and the National Council for Teacher Education are responsible for management of teacher education and accreditation system.

India, with more than one billion population, is the second largest education system in the world. India has more languages than any other country. The literacy rate in India is 72.1% (Adult Literacy Rate) and 90.2% (Young Adult Literacy Rate). It varies from State to State; as each State is governed by an elected government system, however the Central Government monitors the progress. According to the 2011 Census, the State of Kerala achieved the highest literacy rate (93.91%). But in 2013, The Chief Minister of Tripura State announced that the State of Tripura has achieved the highest rate of literacy (94.65%). Bihar has lowest (63.8%). The national literacy rate as per the 2011 Census Report of Government of India is 74.04%. The world's second largest populated country needs a lot more efforts to reach 100% literacy.

The efforts of the Government of India particularly after Independence, in universalizing the education through programmes such as *Sarva Shiksha Abhiyan* (SSA), Mid-day meal, *Rashtriya Madhyamik Shiksha Abhiyan* (RMSA), ICT at School, National Literacy Mission etc., have contributed in increasing the rate of literacy. During the last decade and a half, the number of out-of-school children has fallen by almost half and a record number of girls and boys are now enrolled in school of Asia and Africa (Alexander, Kwauk & Robinson, 2016). Though there is a progress in children enrollment, approximately 250 million children still fail to read and comprehend a simple text or perform basic mathematical calculations, despite the fact that 150 million of these children are in school for four years (UNESCO, 2014). There are two historical milestones in Indian school education system; National Policy on Education, 1988/92 and Article

21-A “Right of children to free and compulsory education” of Right to Education Act, 2009. The report of School Education in India 2015-16 states that there are total 1.52 million schools in India and more than 260 million students are enrolled in primary, upper primary, secondary and higher secondary schools (NUEPA, 2016).

#### **4. School Libraries in India**

Libraries are an essential part of school education system. The students are receptive and attentive at that age. If trained and educated properly at that age, they are the assets for future nation building process. School libraries are places where students can be trained in understanding issues like author’s right, intellectual property rights, open access, copy right and fair use etc. This type of basic information literacy will help students to become responsible citizens and develop respect for library system.

According to the National Curriculum Framework of the National Council of Educational Research and Training (NCERT), India, ‘The School Library should be conceptualized as an intellectual space where teachers, children and members of the community can expect to find the means to deepen their knowledge and imagination’.

The library facility in Primary schools is in a doleful condition. In 1998 the Indian Library Association (ILA) surveyed the schools in Delhi and found that most of the government primary schools had no library at all and in secondary schools the libraries were substandard. Further, while highlighting the role of the school library as the heart of school, Dr. S R Ranganathan stated that the school libraries should act as laboratories for students and the librarians should function as guides to help the students in learning and using the books for improvement of knowledge and scholarship (Mahajan, 2010).

In 1948 at the 18th meeting of the CABE, the government of Bihar raised the question of relationships between the state governments and local bodies with respect to administration of elementary education. The ministry of education therefore appointed this committee in 1951. One of its significant recommendations regarding text books was that –‘the state governments should prescribe, on the advice of official and non-official experts in the subject, the books to be used in primary schools, and where more than one book happens to be prescribed in a subject, the local body should have the freedom to choose any one of the prescribed books in a subject

for use in schools under its control'. This is the beginning of having various types of knowledge resources in libraries in the form of textbooks.

Kothari Commission on school libraries was established by the Government of India in 1962 to study the problems of school library system. It recommends that school curriculum as totality of learning experiences provided under supervised conditions.

Libraries of higher education system in India are flourishing because of the efforts and constant monitoring of University Grants Commission (UGC) and Information and Library Network Centre (INFLIBNET). However, school libraries are still neglected and need quick attention. 82.84% of the schools have library facility. It further states that only 20.70% of secondary and higher secondary schools have librarian (NUEPA, 2016).

In S.D.V. Government School, Neerakunnam (Kerala), a child will handle issue/return work in every classroom. Students are using text books, reference books, newspapers and other resources in the classrooms itself. The circulation records are maintained by one student called child librarian. With this practice, more resources are used by the children in every class and it is also systematically maintained.

The emphasis on variety of resources by the pupils has enhanced the role of school librarians in India. Need for individual project works has led to greater use of libraries. There is growing need for information literacy taught across the curriculum, with school librarians being actively involved in promoting these skills.

## **5. Information Literacy: Trends and Developments**

The term Information Literacy (IL) was first used in 1974 by Paul Zurkowski in a report to the National Commission on Library and Information Science (NCLIS). Information literacy is knowing when and why you need information, where to find it and how to evaluate, use and communicate it in an ethical manner. The need for information literacy was felt as back as in 1980s, to deal with the exponential increase of information in variety of forms particularly digital information. Today, the volume and format of literature is available abundantly. Thus it has thrown major challenges to the seekers of information. Therefore, IL has become an increasingly necessary competency to navigate through the deluge of information to meet our information

needs (Foo et al. 2014). This requires skills and techniques of searching, evaluating, synthesizing, analyzing and to use information effectively and efficiently. This explosion of information and its proper search strategies should be taught at a young age, i.e. from primary school level. As a result, school libraries need to train users in effective, efficient and ethical use of information. Most of the developed countries have formulated and implemented standards, guidelines and framework for information literacy; the reason being their resourcefulness.

UNESCO's famous Prague declaration 2004, "Towards an Information Literate Society", calls for immediate action for promotion of Information Literacy by all countries in the world (Karisiddappa, 2004). This recommendation has led to take major steps by various countries towards Information literacy promotion around the world. IFLA School Library Guidelines, 2015, clearly states that the school librarians should focus on the core pedagogical activities viz.; Literacy and reading promotion, Media and information literacy, Inquiry-based learning, Technology integration, Professional development for teachers, Appreciation of literature and culture.

### **5.1 Information Literacy Initiatives at Global level**

Information Literacy has become a global issue which received greater attention in 1990s & 2000s. This led to framing of IL standards/guidelines/framework in many countries. The ALA, AASL, UNESCO, IFLA and several organizations worldwide developed IL programmes. A few of such initiatives are mentioned in the following paragraphs.

The American Library Association (ALA) formed a Presidential Committee on Information Literacy in 1989 which took the initiatives and devised IL standards and indicators. These standards and guidelines provide essential competencies required to information seekers. The American Association of School Librarians (AASL) released National School Library Standards for Learners, School Librarians, and School Libraries. It provides school librarians with a structure to develop curriculum tailored to their local priorities and accommodate learner growth through personalized experiences (Kathy, 2018).

The SCONUL Working Group on Information Literacy published "Information Skills in higher education: a SCONUL position paper" in 1999, introducing the Seven Pillars of Information Skills model. This model was revised in 2011 and then reviewed in the year 2015. This model

has been adopted by librarians and teachers around the world as a means of helping them to deliver information skills to their learners.

The Association of Colleges and Research Libraries (ACRL) formulated IL framework and competency standards. In 2011, ACRL formed the Task Force to revise existing information literacy standards. In 2016, the ACRL board adopted the 'Framework for Information Literacy in Higher Education' based on a cluster of interconnected core concepts, with flexible options for implementation, rather than on a set of standards or learning outcomes, or any prescriptive enumeration of skills.

The Council of Australian University Librarians (CAUL) approved the revision and adoption of ACRL standards and named the revised set of benchmarks as Information Literacy Standards. The second edition was renamed as the Australian and New Zealand Information Literacy Framework (ANZIL), providing four guiding principles and more comprehensive details for each of the six core standards. This framework has been extensively adopted by many educational institutions in the entire region (Bundy, 2004). At Victorian School, Australia, Nicholls (2015) developed a multi-stage literacy programme that consisted of five cycles; Diagnostic Assessment Cycle, Strategies Cycle, Mid-Cycle Assessment, Strategies Cycle and End of programme assessment supported with data tracking system. He designed the 'Literacy Continuum' to collate and track each student's literacy assessment data to assess each student's improvement.

In 2003 IFLA and UNESCO jointly organized a workshop for Southeast Asian countries to improve Information Literacy education in schools (Singh et al. 2005). In 2010 a group of researchers from Nanyang Technological University, Singapore proposed 6+3 model to help develop Information Literacy standards in Singapore schools (Mokhtar et al. 2010). A New Curriculum for Information Literacy (ANCIL) framework was developed following the findings of the Arcadia project at Cambridge University. It aims to empower undergraduates for handling new information situations (Coonan & Secker, 2011). School librarians recognize the importance of having a systematic framework for the teaching of media and information skills, and they contribute to the enhancement of students' skills through collaborative work with teachers (IFLA, 2015).

## **5.2 Information Literacy Initiatives in India**

The adoption of Information Literacy programmes in India has gained momentum after independence. The Government of India set up a National Knowledge Commission (NKC) in 2005 to prepare a blueprint to tap the enormous reservoir of knowledge base and with a mandate to transform India into knowledge based society. In pursuance of NKC 2009's recommendations for sustained attention for development of libraries and information sector, the Ministry of Culture, Government of India in 2012 set up a National Mission on Libraries (NML) a High Level Committee. The Capacity Building is one of the core components of NML which would undertake to enhance the professional competency of library staff.

According to UNESCO's All Global Monitoring Report 2013-14, India is one of the 21 countries facing an extensive learning crisis. Even with increased access to school, millions of children aren't learning the basics while in primary schools due to various challenges. The librarians and teachers shall work together to enhance the literacy rate among school children.

### **5.2.1 Information Literacy Programmes in Indian Schools**

In India, very few schools have a course-related/course-integrated information literacy programme. Most of the Indian schools will have weekly/fortnightly library periods wherein students are issued general reading books. As every class gets two library periods in a week, first period of the week is allotted for issue/return period and the second period of the week is library activity period. Further, the author reported that this period is structured as Loud/oral reading, Individual silent reading, Cooperative or Participative reading and written assignment based on reading (Kumbar, 2009). Initiations like this will help;

- students to learn to use all types of resources at an early age
- in the academic performance of students due to their ability to research and gather information from various sources and
- increase general awareness and performance in non-academic activities (Kumbar, 2008)

The Kendriya Vidyalaya Sangathan (KVS) has developed an Information Literacy Curriculum. Following are the eight Standards for IL at KVS; define an information task, develop information seeking strategies, locate and access information, use information, synthesize

information, participate in collaborative activities, evaluate the process and the product, and appreciate literature (KVS, 2012). In her research paper, Kumbar (2008) discusses that some of the successful strategies adopted in promotion of users skills at Zydus School for Excellence, Ahmedabad, are: Structured Library Periods, Adopt a Book Project, Five Best Friends in the Library and Application of Multiple Intelligence Theory for the effective use of library resources by K-2 students.

The Navodaya Vidyalaya, a network of residential schools for rural Indian children covering 6<sup>th</sup> – 12<sup>th</sup> class, have designed syllabus to provide opportunities to use information and IT to facilitate learning process. It is further reported that the National Institute of Science Communication and Information Resources (NISCAIR), erstwhile INSDOC, has developed an audio-visual programme for junior school children about how to find information from various sources. And many schools have a library hour as a part of the curricula, for project work/assignments (Naskar, 2016).

### **5.2.2 Role of Library Associations/ Educational Institutes/Non-Government Organizations (NGO) in Promotion of Information Literacy in India**

A number of seminars/conferences/workshops are being organized in India by national LIS associations, educational institutes/universities to create awareness for information literacy skills. Few such initiatives are mentioned below.

To promote information literacy in South and Southeast Asia, a one week IFLA-ALP International Workshop on Information Literacy was held in 2005 at Punjabi University, Patiala with the objectives of generating appropriate information literacy standards and guidelines in the respective countries within the region.

The Indian Library Association (ILA), a member of IFLA and Commonwealth Library Association, is working for the development of library profession in India. Every year it organizes one mega conference apart from the workshops, seminars and training programmes. In 2005, ILA organized the 51<sup>st</sup> annual conference on “Libraries, Information Literacy and Lifelong Learning” to create awareness and the importance of promotion of information literacy. The University of Madras, Chennai, organized a national seminar on “Information Literacy and higher education” in 2007.

The 59<sup>th</sup> ILA annual conference held at the Indian Institute of Technology, Roorkee in 2014, recommended that, Information Literacy and Lifelong Learning are key elements for the development of generic capabilities of individuals and need to be included in the core and continuing education of information professional, educators, policymakers, administrators etc.

There are several NGO's working on improving the literacy and reading skills of children in India. "Improved reading skills for 100 million children in primary grades" is one of the three major goals of USAID. It partners with Tata Trusts and the Center for Micro-Finance under 'Nurture Early Literacy Project', and aims to provide equitable access to libraries for children both in schools and communities and to improve the reading skills of primary school children in the states of Rajasthan, Maharashtra and Karnataka (USAID, n.d.). Room to Read, an NGO, pushed policymakers in India to increase students' time in school to read and explore the library, influencing legislation in 2014 that mandated library time in every public school and for reading instruction to begin in a lower grade (Alexander, Kwauk, & Robinson, 2016).

IL concept is very recent in India, a developing country, and many resources and facilities are out of reach in various parts of the country. Much work needs to be done to improve the literacy skills of school children in India. Some efforts have been made at various possible levels to provide IL at school level as mentioned in the above cases but there is a need for information literacy guideline/framework at national level.

## **6. Information Literacy and Lifelong Learning**

Why is information literacy important for lifelong learning? Because without the ability to shift, process and evaluate information, students will be unable to function, therefore, the students need their own internal navigation system to manage the information-rich environment that now surrounds them (Babu, 2008). In the quest to build capable readers, promoting independent and self-selected reading remains the key. Creating ravenous, lifelong readers doesn't just happen; it takes a school-wide culture to help reach that goal (Tyson, n.d.). Lifelong learning is "all formal, non-formal and informal learning – whether intentional or unanticipated – which occurs at any time across the lifespan" (James, McLinnis & Devlin, 2002).

Information literacy is an essential component for lifelong learning. The American Library Association states that an information literate person "knows how to learn because they know

how knowledge is organized, how to find information and how to use information in such a way that others can learn from them. They are prepared for lifelong learning, because they can always find the information for any task or direction at hand". Schools are the best places to equip children with these skills to become lifelong learners. IFLA/UNESCO School Library Manifesto, 1999, states that "the school library provides information and ideas that are fundamental to functioning successfully in today's information and knowledge-based society. The school library equips students with lifelong learning skills and develops imagination, enabling them to live as responsible citizens". Hence, the role of school library is very significant in equipping students with IL skills.

IASL Policy statement on School Libraries states that "... the student is provided with an insight into the full range of information and communication technology to locate and evaluate information in order to construct visual, recorded, audio-visual and electronic messages as appropriate for purposes of communication" (IASL, n.d.). Information Literacy skills promote lifelong learning and those who possess these skills will have no problem whatsoever in their academic, personal and business life. Therefore, the onus lies on the schools to equip them with such skills which will make them lifelong learners and responsible citizens of the nation.

## **7. Suggestions and Recommendations**

Based on the literature surveyed, it is recommended that the Government of India should take the following measures while preparing IL framework for Schools at national level;

- It should form a National Advisory Committee (NAC) to develop a framework/guidelines for Information Literacy for lifelong learning at school level.
- The NAC should consist of a representative from the Ministry of Education, senior school librarians, principals of schools, representatives of school library association, senior educationists and legal advisors.
- The NAC should seek help from international organizations/associations like UNESCO, IFLA, IASL, AASL etc., while framing IL guidelines/framework.

- The NAC must coordinate with all the stake holders; NKC, NML, NCERT, NEUPA, CABE, and professional associations like ILA, IASLIC, IATLIS, ISLA and seek inputs from them to develop the IL framework/guidelines.
- Without affecting an individual State's interest, the policies should be framed; as India is a multicultural and multilingual country.
- Each State should form a Task Force, which should work under the National Advisory Committee.
- The task force must ensure that all schools have a well-equipped library and a qualified librarian.
- It is the responsibility of the Task force to bridge the communication gap between policy makers and the implementation team (librarians).
- Finally, the librarians and teachers should collaborate in implementing course related/integrated IL curriculum.

## **8. Conclusion**

The LIS associations and stake holders around the world have realized and recognized the importance of IL skills and prepared Standards/Guidelines/Framework for IL; as only educated, skilled and informed citizens can contribute more for development of the nation. However, the IL initiations in India are at a nascent stage. At present, in India the syllabi of most of schools do not mandate for reference study at the library except for assignments and project works. The syllabus of the schools should be prepared with more emphasis on the use of library.

Generally, Indian school libraries practice Information Literacy programme in the form of user education, bibliographic instruction, library instruction, and library orientation. It is observed that integrating information literacy into the curriculum improves the students' subject knowledge and their search skills. Therefore, librarians and teachers must collaborate and work in partnership to enhance IL skills of the school students to make them lifelong learners. In this information era, a model Framework/Guidelines for IL at national level is the need of the hour.

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