

Available online at www.starresearchjournal.com (Star International Journal)

LIBRARY SCIENCE

UGC Journal No: 63023



ISSN: 2321-676X

RECENT TRENDS OF ICT SERVICES AND THE PRESENT SCENARIO OF SOME SELECTED ACADEMIC COLLEGE LIBRARIES IN TAMILNADU: A STUDY

Dr. M. SAKTHI SUGANTH

Librarian, Nachimuthu Polytechnic College Pollachi, Tamilnadu.

ABSTRACT

Information is a rapidly increasing entity, and Library is an increasing organization as well. Itoffers its customers with different ICT based services. Library and data centers are always seen to welcome the latest techniques in order to meet the data requirements of the readers. Therefore, that library & data centers are adapting to latest developments. This article is a research in some of Tamilnadu chosen Colleges. It is an effort to study these college current situation.

KEYWORDS: ICT, Greenstone, Dspace, Web 2.0, Tamilnadu.

INTRODUCTION

With the innovation of current data and correspondence advances, data turns into a quickly developing substance and as needs be data focuses like libraries face the difficulties of data conveyance and its regularly evolving utilization. Henceforth, the essential idea of LIS is never again viewed as to recover, arrange and to store data from printed or electronic sources. Present day advancements give quick and simple access to clients to recover the regularly developing measure of put away data in worldwide, national or neighborhood databases. To seek after the client's changing societal needs, scholarly and inquire about prerequisites, changing data looking for frames of mind of clients and effect of mechanical headways and development of various ways for investigating data, LIS moved towards adjusting ongoing patterns.

For powerful educating and learning, a data focus like library, in every case should be state-of-theart. With the goal that instructing just as learning could be intriguing. As indicated by Dorothy Obi, "great lessons request that understudies be presented to pertinent data assets for compelling comprehension and uncovering information. Consequently, libraries turned out to be an integral part of each scholastic establishment. To adapt up to the time LIS are likewise adjusting present day advances. In the 21st century, the customary strategy for administration arrangement is cosmically getting to be old. In such manner, it turns into a test to experts to keep their exercises or administrations manual. It isn't sufficient for the libraries to receive present day advancements however they additionally be viably overseen.

AREA OF THE COVERAGE

The examination is restricted to chosen Colleges of Tamilnadu. The criteria for determination of these colleges' endorsement with UGC and partnered with University and certify by NAAC.

A table has been set up to present the choose College

TABLE I THE TABLE SHOWS THE SAMPLE OF THE COLLEGES& ITS NAAC ACCREDITATION STATUS

S. No.	Name of the college	Accreditation Rank	Year of Accreditation
1	Sacred Heart College (Autonomous)	A+	2018
2	Government Thirumagal Mills College	В	2016
3	DKM College for Women	В	2018
4	Adhiparasakthi College of Arts and Sciences (Autonomous)	В	2018
5	KMG College of Arts and Science	B+	2018

OBJECTIVE OF THE STUDY

- a) To discover the ICT framework of chose college libraries of Tamilnadu
- b) To think about the present status of late patterns of administrations given by the choose libraries.
- c) To think about the E-resources given by the library.
- d) To know about the ICT based administrations

given by the library.

EMERGING TRENDS AND TECHNOLOGIES AND LIS:

The utilization and effect of ICT among the clients made the LIS to change their condition. Along these lines, to give exact, current and accurate data in the nick of time computerized or electronic data are better customary printed productions. than Conventional libraries are changing themselves into advanced libraries on account of its huge limit of information stockpiling, speedy preparing, access, recovery and spread of data. Albeit a few LIS are manage both printed and advanced materials. A few patterns which are developing as of late in LIS are Library 2.0, versatile library administration, cloud computing, geographical data framework, web based administrations, advanced reference administration and consortia based administrations and so forth.

i)Library 2.0:

As per Wikipedia, with Library 2.0 library administrations are always refreshed and rethought to best serve library clients. It additionally endeavors to bridle the library client in the plan and usage of library benefits by empowering criticism and support." (en.wikipedia.org/wiki/Library-2.0). To give the best administrations to the clients, Library 2.0 continually refreshed and reexamined library administrations. Library 2.0 uses assortments of innovations offered by Web2.0. It incorporates online administrations like the utilization of OPAC framework and an expanded progression of data from the client back to the library. Library 2.0 gives clients dynamic support and input of its client network. Anyway Web2.0 advances encourages libraries to make community oriented and participative condition that is important to convey client driven library administrations and to make new assets and expand after existing ones utilizing aggregate insight of clients. Such assets that are utilized in library condition are Wikis, online journals, RSS and digital broadcast have turned out to be well known in passing on and procuring data.

ii) Bulletin Board:

Bulletin board is a surface which is planned for the posting of distributes message. With the innovative progression release load up can likewise be totally in computerized area and put on PC systems and individuals can leave and make messages for other individuals to peruse, see as in an announcement load up framework. It can fill a similar need as a physical notice board. To pull in the clients notice board ought to be easy to use, promoting, educational and it must give state-of-the-art data. Release board in LIS offers administrations like CAS, SDI, show of fresh debuts, reference administrations, data trade, ads, conferencing, supporters and awards and so on and so forth.

iii) Cloud Computing:

Cloud computing is where client can share the assets and administrations over the web as opposed to having these administrations and assets on nearby servers/hubs or individual gadget. Present day LIS have been utilizing the distributed computing administrations, for example, online databases and enormous association indexes for over 10 years. Be that as it may, while making arrangements for the utilization of an outsider administration LIS must have a learning of the entire framework. Just a standard organization who is master in taking care of such administrations ought to select. Some cloud specialist co-ops are Ex-Libris, Dura cloud and Polaris Library System and so forth are accessible in the market. Due to the joining in cloud between libraries, application accomplices and information, distributed computing can oversee numerous normal difficulties of libraries like rare assets, expanded client request, always complex accumulations, frameworks and work processes to an incredible broaden. Libraries can utilize a wide range of distributed computing administrations in territories of automation, site facilitating, advanced library administrations, search administrations, stockpiling, Integrated Library System, Inter Library Loan System and so forth.

iv) Geographical data framework:(GIS)

GIS is geospatial examination and show. As indicated by Burroughs and Mc. Donnell, GIS is an, "a power full arrangement of devices for putting away and recovering freely, changing and showing spatial information from this present reality for a specific arrangement of purposes."(https://books.google.co.in). By utilizing GIS device LIS research can explore cost adequacy of another library branch area by doing quantitative break down of the populace statistic, flow insights and other information from new area. GIS is likewise helpful to break down and think about course information per capita in various neighborhoods. Curator can without much of a stretch comprehend and show examines discoveries.

v) Web based Administration:

The web today revolutionarily affects LIS and on its experts. Because of such impact on conventional library administrations they move from accumulation the executives to data the board, from possession to get to, and the adjustment in nature, limits and structure of data need. In this manner web turns into a vital part of the LIS. Also, with the developing advancements in web, one can without much of a stretch access to libraries by means of website pages. Electronic administrations can be accessible for 24×7 and it furnishes clients with the comfort of getting to data time permitting, sparing them voyaging cost and time and new choices for responding to reference questions. A portion of the significant library benefits that can be offered through the web are procurement, specialized handling, dissemination, reference administration, OPAC, asset sharing,

entryways, electronic diaries, online databases and so forth and so on.

vi) Digital reference:

The advancement of ICT greatly affected reference administration as well, as gathering and data by and large become progressively open electronically. LIS, exceptionally scholastic libraries are attempting to address the issues of the scholarly and inquire about network by improving their administrations and upgrading their assets. Advanced reference administration is a system of mastery, human intermediation and assets put at the transfer of clients in an on the web/organized condition. Various sorts of computerized reference administrations are remote enquiry administrations, inventory on the web, devoted administrations, sites. intuitive assets remotely accessible, connections to different OPACs, email-based reference administrations and so forth and so on.

vii) Consortia based reference administrations:

Library consortia made it conceivable to share the assets inside the organized libraries, distributers and merchants. In view of its ease nature it winds up conceivable to buy data in balanced out and sensible costs. In this way an expanding number of libraries joined consortia as a method for facilitating better costs and rendering fast and productive administrations to data searchers. As of late in the West, the library consortia are moving from a fringe and restricted position of asset sharing to an incorporated framework wide asset sharing. Consortia based library administrations offer sharing of association list, between library credit, archive conveyance administrations, storerooms, gathering improvement and HR at nearby, national and local level. A few instances of consortia in India are CSIR Library Consortia (Council for Scientific and Industrial Research), FORSA (Forum for Resource Sharing in Astronomy and Astrophysics), and HELINET (Health Sciences Library and Information Network), ILM's Library Consortia and so on and so on.

METHODOLOGY

Wellsprings of information are essential nature. To satisfy the reason, inquire about system embraced is survey technique and meeting strategy. Arranged a poll with significant inquiries and have visited the universities by and by.

DATA ANALYSIS AND INTERPRETATION

Following tables gives an investigation and elucidation touched base at from the got surveys of the considered college libraries.

TABLE II ICT INFRASTRUCTURE OF THE STUDIED LIBRARIES

S.No	Name of the Year of		Number of	Internet	Wifi	Scanner	Digital	Digital
	College	Establishment	Computer	Connection	Connection		repository	Library
			In Library					
1	Sacred Heart	1951	100-150	Yes	Yes	Yes	Yes	Yes
	College							
	(Autonomous)							
2	Government	1964	50-100	Yes	Yes	Yes	No	Yes
	Thirumagal Mills							
	College							
3	DKM College for	1972	50-100	Yes	Yes	Yes	No	Yes
	Women							
4	Adhiparasakthi	1988	50-100	Yes	Yes	Yes	No	Yes
	College of Arts							
	and Sciences							
	(Autonomous)							
5	KMG College of	1999	50-100	Yes	Yes	Yes	No	Yes
	Arts and Science							

(Source : Primary Data)

From the above table it is seen that more or less all the libraries have ICT infrastructure. Among them Sacred Heart College (Autonomous) has introduced Web 2.0 recently i.e. in the year 2009.

TABLE III
ICT BASED SERVICES PROVIDED BY THE LIBRARY

S.No	Name of the Arts	Circula	NPTEL	Reference	WEB-	OPAC	Internet	Wifi	Access	Web
	College	tion	Videos	Section	OPAC		Access		To E-Re	Page
									sources	
1	Sacred Heart	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	No
	College									
	(Autonomous)									
2	Government	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	No
	Thirumagal Mills									
	College									
3	DKM College for	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes
	Women									
4	Adhiparasakthi	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	No
	College of Arts									
	and Sciences									
	(Autonomous)									
5	KMG College of	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	No
	Arts and Science									

The above table is an introduction of administrations rendered by the library which are given through ICTs. From the above table it is seen that all the college libraries are giving dissemination OPAC and access to internet providers with the assistance of ICT. Website page is the main administration that isn't given by these colleges libraries with the exception of Tamilnadu Arts Colleges. They are giving the office physically to the clients. The other whole libraries have Wi-Fi availability and OPAC office isn't accessible in all libraries. The investigation uncovers that all other library gives E-Resources to digitize records.

CONCLUSION AND SUGGESTION

With the changing condition of libraries, library experts ought to likewise be well concurrent with data and system education and e-learning. From this investigation it is seen that however every one of the colleges have qualified curator a large portion of the libraries has absence of expert help. This is a test for the bookkeeper to give ICT based administrations without qualified help. In such manner colleges specialist can take activities like naming proficient staff and give them chance to take an interest in expert preparing. A few colleges still need to improve their ICT foundation. ICT foundation is the fundamental imperative to embrace

new advances. Regardless of the accessibility of various e-assets and advanced vaults clients are as yet falling behind in utilizing them.

With the appearance of ICTs there has been a huge effect on LIS which lead to modernization of libraries. Changing mentalities of clients in data looking for is likewise one of the most prime variables for modernization of a library. In this manner to take into account the clients need present day libraries bound to embrace new advances like Library 2.0, distributed computing, web based administrations and so on.

REFERENCE

- Ahmed, AbdulganiyOkanla, "Modern Trends in Library and Information Science Education in Nigeria: Challenges and the Way Forward" (2012). Library Philosophy and Practice(e-journal). Paper 831
- Arora, Jagdish, "Library 2.0: Innovative Technologies for Building Libraries of Tomorrow". Paper presented at Ahmedabad Management Association, 9th August, 2008, Ahmedabad.
- 3. http://digitalcommons.uni.edu/libphiprac/831
- 4. https://books.google.co.in
- 5. www.alibnet.org/../6.pdf.