

Chapter 33

Commercial and Open Access Integrated Information Search Tools in Indian Libraries

Sangeeta N. Dhamdhare

Modern College of Arts, Science and Commerce, India

Ramdas Lihitkar

Government College of Science, India

ABSTRACT

A library portal is single-user interface for accessing a wide variety of electronic resources, both within and outside the library. A few federated search engines like EBSCO Discovery service, Summon (web scale discovery service), Knimbus, Mendeley, FedGate, ABCD open source software, Google CSE etc. are being used by libraries to give access to all subscribed or free online e-resources as well as library catalogues, archives' and other reading materials in the library to save the time of readers and give easy access to multiple databases and resources through federated search tool. In distance learning and online education environment libraries need to provide the right information on a single platform to its users from all resources or databases available in the library in a minimum of time. In this chapter the author discusses about the selected commercial as well as open source discovery tools used in Indian Libraries.

INTRODUCTION

Many resources in libraries are now available online on the internet in the form of ebooks, ejournals and databases which created a need of a federated search tool for all different types of databases which the library has in its holding and has subscribed online. Digital library softwares like DSpace, Greenstone, E-Prints, etc which are used widely all over the world are not enough to handle all e-information and library holdings and to bring the libraries online. New software companies are working on finding solutions for a single search platform for all the resources in library. Western countries libraries are using commercial and in-house softwares designed by their IT team as per their readers' requirements. In

DOI: 10.4018/978-1-7998-2463-3.ch033

India very few libraries are having separate IT team or staffs. In most of the Indian libraries the digital library is managed by library professionals using DSpace, Greenstone or E-Prints Software and other content management software like Joomla, Drupal etc.

In distance education students are informed and given access to study material online. In Coursera or other distance certification course systems the study material is available on their portal as separate attachments (pdfs, ppts, ebooks, videos or links). As per a Knimbus study about 53% users think that finding the exact contents from all library and online resources is the biggest hurdle. A single search engine provides all the contents easily accessible with accuracy and advanced search in many e-discovery tools.

What Is E-Discovery?

On the Complete Discovery Source (CDS) website (<http://cdslegal.com/knowledge/the-basics-what-is-e-discovery/>), which approaches the topic not from a library perspective, it is mentioned that “electronic discovery is the electronic aspect of identifying, collecting and producing electronically stored information (ESI) in response to a request for production in a law suit or investigation. ESI includes, but is not limited to, emails, documents, presentations, databases, voicemail, audio and video files, social media, and web sites.” The processes and technologies around e-discovery are often complex because of the sheer volume of electronic data produced and stored.

From a library point of view Tamar Sadeh (2013) clearly stated that the library users’ information seeking process has been changed and they are shifting searching from library catalogues and different scholarly databases to a single search library discovery system. Informatics brochure for FEDGATE mentioned that library users have shifted from searching and accessing content or information via library services to non-library services such as web search engines, online bookstores, blogs, online news, and e-mail. Discovery systems provide access to a large, diverse landscape of scholarly literature irrespective of their format, location, library holdings or subscriptions. At the same time this system offers simple search possibilities like Google to accommodate the expectations of today’s patrons. With this type of searching users can formulate their queries within no time and get their results fastest.

Library Portal

A library portal is a single-user interface for accessing a wide variety of electronic resources, both within and outside the library. According to Wikipedia Library portal is defined as “a combination of software components that unify the user experience of discovering and accessing information in contrast to a single technology to provide services that support discovery, access and effective use of information”.

Dhamdhare (2015) discussed about library portal in her presentation that it is a webpage which provides details about library, its collection and services. It hosts links to various online resources and databases. It provides sorted lists or links to electronic resources and databases, catalogues and sometimes federated search for all databases and resources subscribed in the library. Many libraries in India have such library portals. A web portal is nothing but a web page designed to give access to all resources in the library. The web has provided its dynamic linking capability and unrestricted access to information to its users and helps librarians to organize the contents effectively. Therefore, it has become necessary to libraries to develop portals for their resources and give access to their patron.

Figure 1 is the example of a Modern College of Arts, Science and Commerce College library portal and blog. It is created for different electronic resources subscribed and online free resources. Here

14 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/commercial-and-open-access-integrated-information-search-tools-in-indian-libraries/250693

Related Content

Sports Information Retrieval for Video Annotation

Hua-Tsung Chen, Wen-Jiin Tsai and Suh-Yin Lee (2010). *International Journal of Digital Library Systems* (pp. 62-88).

www.irma-international.org/article/sports-information-retrieval-video-annotation/39037

First Person Singular: A Digital Library Collection that Helps Second Language Learners Express Themselves

Shaoqun Wu and Ian H. Witten (2010). *International Journal of Digital Library Systems* (pp. 24-43).

www.irma-international.org/article/first-person-singular/39035

3D Face Reconstruction from Two Orthogonal Images for Face Recognition Applications

Stefano Berretti, Alberto Del Bimbo and Pietro Pala (2012). *Multimedia Storage and Retrieval Innovations for Digital Library Systems* (pp. 223-239).

www.irma-international.org/chapter/face-reconstruction-two-orthogonal-images/64470

Doing it Together: Is There a Correlation Between Collaboration and Productivity Amongst LIS Academic Researchers in South Africa?

Jan Resenga Maluleka (2020). *Cooperation and Collaboration Initiatives for Libraries and Related Institutions* (pp. 80-93).

www.irma-international.org/chapter/doing-it-together/235925

Content Analysis of CONTENTdm Item Level Records and Their Aggregated Metadata in WorldCat

Iris Lee and Mary Tyson (2013). *Recent Developments in the Design, Construction, and Evaluation of Digital Libraries: Case Studies* (pp. 47-62).

www.irma-international.org/chapter/content-analysis-contentdm-item-level/74321