Digital institutional repositories improve the ability to use and reuse of its stored data eventually. Explosive growth of e-generated information can be accessed instantly via institutional repositories for extended learning. Modern information communication technologies (ICTs) facilitate to discover information automatically and establish links between related documents to form of value chain of scholarly communication.

It will help to provide more dynamic extended learning service to the scholars/students worldwide. Institutional repositories provide vital academic background for extended learning. Scholars/students can access data from remote locations. Institutional repositories support all scholarly users uniformly cutting boundaries to meet their scholarly needs.

Distant learners can be part time scholars who use repositories during their free time. Modern e-repositories provide these scholars with quality, timely and relevant information electronically. This way institutional repository can reduce costs of material acquisitions and administration. Development of open access systems in institutional repositories cut serious scarcity of current research information. Open access provide full text electronically. This way institutional repository can reduce costs of scholars with quality, timely and relevant information electronically during their free time. Modern e-repositories provide these scholars with quality, timely and relevant information electronically. This way institutional repository can reduce costs of material acquisitions and administration. Development of open access systems in institutional repositories cut serious scarcity of current research information. Open access provide full text electronically. This way institutional repository can reduce costs of scholars with quality, timely and relevant information electronically.

Institutional repositories and University Communities: Observations from Developing Countries

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Institutional repositories have become lifeblood of university communities, thus improving and accelerating their scholarly work. When compare with traditional physical libraries, digital institutional repositories produce various types of information, which never met with traditional walls. Institutional repositories are facilitating more timely exchange of information among scholars and improve distance learning without any geographical barrier.

It supports teaching, learning and research while reaching unreachable without walls. Greater revolution has occurred in the university libraries recent past converting paper-based libraries to electronic based ones.

With the emergence of the World Wide Web and availability of national and global networks, university libraries have turned their attention to digital collections rather than building printed-based collection. In this way, librarian’s role dramatically changed and is responsible for what e-repositories available for their users and how users can access to the available information within the physical walls of the library or elsewhere.

Institutional digital repositories will ultimately lead to paperless society, which were earlier dominated by paper. The information super highway is today thought of as a revolutionary platform intended to form a network connecting computers globally.

The institutional repository is an information storage in which all the information resources are available in computer processable form and the functions of acquisition, storage, preservation, retrieval, access and display are carried out through the use of digital technologies.

The resources in institutional repositories can be divided in to those that are originally created in digital format such as e-journals, e-books, online databases and those originally non-digital resources such as manuscripts and prints that subsequently digitized. A repository can disseminate its information across a network and users can retrieve information in the same way.

The age-old concept of ownership of the traditional physical repositories now has been changed with access to digital repositories through the Internet connectivity.

Internet has now provided access to huge repositories that can be considered as a paperless, wall-less, distributed multi-access, digital libraries/repositories. Institutional repositories have become life blood of the university community without any geographical barrier.

Unexpected benefits of campus ETD implementation

Marisa Ramirez, Robert E. Kennedy Library, California Polytechnic State University

During the 2007-2008 academic year, the Robert E. Kennedy Library at California Polytechnic State University (San Luis Obispo) led the campus transition from paper to electronic thesis implementation. In facilitating this transition, the Digital Repository Librarian was charged with identifying and consulting relevant campus and library staff to determine the impact on resources and procedures and to produce a road map with specific campus implementation recommendations.

A pilot was conducted to collect master’s thesis materials, to examine the existing information workflows and to conduct contextual inquiry interviews with system stakeholders. Several anticipated benefits resulting from this analysis included increased access and availability of graduate scholarship. More surprisingly, however, were unexpected benefits once implemented.

Our paper will reveal the unexpected benefits we discovered, including decreased workloads, increased institutional efficiencies and new opportunities for collaboration and updating of existing information workflows for the Library, the Research and Graduate Programs Office and various administrative campus entities.

As the ETD implementation celebrates its one year anniversary at Cal Poly, user feedback and additional new insights will be incorporated into the existing ETD structure. Successes from the ETD implementation will be applied towards the implementation of senior projects, a focus of our largely undergraduate institution.

etd @ Mason: A Collaborative Approach Using Dspace

Sarah Patton, George Mason University

In Fall 2007 George Mason University began an optional ETD program. This venture involves librarians from three different areas within the library. The University Dissertation and Thesis (UDTS) Coordinator who is part of Special Collections and Archives, the Digital Repository Services Librarian who is part of the Systems Office, and a Special Formats Cataloger who is part of Technical Services.

Our institutional repository known as MARS (Mason Archival Repository Service) which uses DSpace was already in existence when this project began. The Digital Repository Services Librarian worked in conjunction with the UDTS Coordinator to determine the aesthetics of the etd @ Mason collection and what information would need to be gathered from students. The UDTS Coordinator submits all dissertations and theses to MARS along with all of the metadata.

Once completed the link to the MARS record is placed on the shared drive for the Special Formats Cataloger to harvest the Dublin Core record from the DSpace repository using OAI-PMH protocols. There are several steps before the record is uploaded to OCLC and exported to our local catalog. Together these three different units have worked to build the optional ETD program and we now have 61% of students opting to have their dissertation or thesis open access instead of on the library shelf.