Digital Preservation of Rare Book: Special Study of Flora of Marathwada

Dr. Veena M. Kamble
Librarian
Vasantrao Naik Mahavidyalaya,
Aurangabad.

Article History: Submitted 26/04/2017, Revised 24/05/2017, Accepted 26/05/2017, Published 31/05/2017.

Abstract:
Information technology has facilitated preservation of the documents, i.e. digital preservation. Institutional repositories are becoming responsible for scholarly content in new ways. This paper highlights some of the initiatives taken in Vasantrao Naik College for the digital preservation of Rare Book. The article offers suggestions for how your library might best preserve local content.

Keywords: Digital preservation, Institutional repository, Digital library, Open source, D-Space

Introduction:
Information technology has played an important role in library and information science. Due to the developments in information technology, now, it is possible for libraries to provide several new services to the library users along with traditional services. Libraries are now able to provide information in print form as well as in digital form. The collection of any library is an invaluable heritage of human ideas, thoughts and the evidences of past developments human being. The past record is treated as a natural resource and is crucial to the present generation as well as to generations to come. Any loss to such material is very harmful. Therefore, conserving and preserving this academic cultural legacy becomes not only the academic assurance but also a moral responsibility of the librarians, information scientists, who are in charge of these repositories.

Basically, the primary issues in conservation and preservation are the need to extend the life of printed and non-printed materials by taking suitable conservation and preservation measures that hold back the deterioration of materials. These materials include books and periodicals, reference material, gazetteers, newspapers, technical reports, manuscripts, pothies, maps, typo sheets, survey sheets, pamphlets and so on. There is an old proverb that says ‘prevention is better than cure.’ It is wiser to preserve an old book for the generation next in a digital form before it gets damaged.

www.the-criterion.com
What is a Digital Library?
According to Deegan, M. and Tanner, S.(2002), A digital library is

- A digital library is a managed collection of digital objects.
- The digital objects are created or collected according to the principles of collection development.
- The digital objects are made available in a cohesive manner, supported by services necessary to allow users to retrieve and exploit the resources just as in the case of other library materials.
- The digital objects are treated as long term stable resources and appropriate processes are applied to them to ensure their quality and survivability.

Why Digital Libraries?
- The fundamental reason for building digital libraries is that they provide better delivery of information than was possible in the past.
- The digital library brings the library to the user.
- Computer power is used for searching and browsing.
- Information can be shared.
- It is easier to keep information current.
- Information is always available.

Digital libraries (DL) are digitized versions of conventional media, such as text, images, audio/video, etc. DL hold any information that can be encoded as sequence of bits. Newspapers, scientific journals, books, question papers, thesis/dissertations, bibliographies, images, photos, audio/video resources, preprints/reprints of the faculty members etc. all these documents if converted from analog media to digital media or if created through digital technology fall under the category of Digital Libraries.

Biographical Sketch of Flora of Marathwada:

The “Flora of Marathwada” was compiled by Dr.V.N. Naik and his Associate Team Members. This Book was published by Amrut Prakashan Aurangabad in 1998 in 2 volumes. The Flora of Marathwada includes 161 colorful photographs and description of several numbers of plants which occur in this region. The plants are identified and classified scientifically and given exact Botanical names. According to Dr.Vikram Khilare, Associate Professor, Dept of Botany, Vasantrao Naik Mahavidyalaya, Aurangabad, this book is the Dyaneshwari of Angiosperm Taxonomists of Marathwada.
Statement of the problem:

After the preliminary survey the Researcher had found that, Library of every academic college has 2 to 4 copies of the books in bound but damage condition. Even University libraries have very limited copies and this numbers of copies are not enough for UG/PG and post PG researchers in Botany. To add to the seriousness of the problem it has been understood that the present valuable book has been out of print and is no more available in the market. So it is foremost need to preserve this Scientific Epic before it gets more damaged and extinct.

The collection was valuable and hence needed to be digitized. Indeed this was a challenging and promising task. Undertaking such kind an activity will not only help the Librarians, but the Researchers in Botany, especially the Taxonomists. Even The Hon. Prime Minister Narendra Modi addressed, “the Digital India is an initiative by the Govt of India to ensure that Government Services are made available to citizens electronically by improving online infrastructure and by increasing internet connectivity.

Review of the literature:

Bansode, S.(2008) highlights the digitization activities undertaken by Shivaji University Library to preserve rare materials. The author attempts to calculate the costs incurred in the digitization process. He has explained that digitization is the solution for the preservation of, and access to, rare manuscripts and suggests the complete budget required for the digitization of manuscripts and best possible preservation and access strategy according to the local needs of the users. The paper provides valuable insight into the development of digital libraries in India. It is useful for setting the infrastructure required for digitization and a guideline for preservation and access to the rare materials.

Rao, P. Venkateshwar and Kumar B.(2016).observed that in the study, Open source is a fairly new concept that has gained huge popularity in the field of IT in recent years. This is mainly because open source software is free to use. Simply stated, open source software to supply with that source code, the underlying programming which is used to create any software package. In the case of proprietary software, the end user cannot legally view or change the source code By contrast, Open source software users are encouraged to look at the source code and offer improvement where possible, using a process which is similar to peer review.

Significance of the study:

1. The study emphasizes on the preservation and Digitization of the rare book, “Flora of Marathwada” (2 Volumes).
2. The study helps the researchers to get an instant and essay access to the rare diagrams, photographs and descriptions of the Flora of Marathwada.
Aims and Objectives:

1. To create, manage and preserve the collection in digitized form.
2. To make the digitized form available to the users.
3. To make the use of information easy and time saving to the Botanists.
4. To preserve the information content as a back-up on a long-lasting medium. Here long-lasting would mostly mean more than 100 years.
5. To preserve the book for easy dissemination.
6. To enhance the resource sharing and networking among the digital libraries in the region and in this way making the information open to all.

Research Methodology:

The Experimental research methodology was selected for this research work. The present work deals with the Digitization and Preservation of rare book of the Flora of Marathwada. There have been significant efforts to develop digital libraries with the help of D-Space Software.

Evaluation of Digital Preservation of Rare Book Flora of Marathwada with D Space:

Vasantrao Naik Mahavidyalaya, Aurangabad at a Glance:

Vasantrao Naik Mahavidyalayam, Aurangabad was started by Vasantrao Naik Shikshan Prasarak Mandal in 1972. It was the product of the vision of Samajbhushan Principal Rajaramji Rathod sir to start an institution for the advancement of socially and economically underprivileged. The college name of late Hon Vasantraoji Naik (Ex. Chief Minister of Maharashtra) who has been a source of inspiration for all of us. Vasantrao Naik Mahavidyalaya is affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. The college has been reaccredited by NAAC with CGPA of 2.70 on 4 point scale grade. The college provides education, training, consulting, and research facilities in Arts, Commerce, Science and management.

Benchmarking In Libraries:

The VNM Library with its modern collection of knowledge resources and innovative information services fills an essential role for students, faculty, and the surrounding community in their intellectual pursuits. It is a hybrid library with the state-of-the-art technological applications.

The Library holds knowledge resources predominantly related to Arts, Science, Commerce, and management subjects. Library uses Bar Coded Circulation since 2005. The collection includes around 61,028 books on Arts, Science, Commerce, and management subjects. The current subscription to periodicals includes 56 Indian journals. Other collection includes 75
management science subject study material CDs and other subjects 254 CD/VCD and DVD’s. Through the Remote access of KRC Dr. BAMU, Aurangabad, INFLIBNET N-List, DELNET users can access the online databases.

The Library is actively engaged in organizing workshops, seminars activities. The details of library activities can be found in the following blogs. http://vnmlibrary.blogger.bom/ this blog contains reports, photographs & newspaper clippings.

Digital Preservation:

DSpace supports bit preservation, where a digital file is carefully preserved exactly as it was created without the slightest change. While submitting documents in DSpace system keeps track of known bitstream formats and their support level. The repository provides a list of supported file formats. Supported formats include those that are documented standards (e.g., TIFF, AIFF, XML) or have published specifications (e.g., PDF, RIFF). Smith, M. (2006).

Digital Preservation Coalition defines “digitization as the process of creating digital files by scanning or otherwise converting analog materials. The resulting digital copy, or digital surrogate, would then be classed as digital material and then subject to the same broad challenges involved in preserving access to it, as “born digital” materials”.

Digitization Process:

The project followed three phases namely, Planning, Digitalization process and post digitalization process. The three phases followed in the project are summarized on the Table 1.

Table 1. Planning, Digitalization Process and Post Digitalization Process.

<table>
<thead>
<tr>
<th>Steps</th>
<th>Key Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Planning</td>
<td>• Identified the collection to be digitized in VNM Digital Library.(i.e. Flora of Marathwada and other Institutional Repository.)</td>
</tr>
<tr>
<td></td>
<td>• Access and Installation open source software D-Space through proper technical person</td>
</tr>
<tr>
<td></td>
<td>• Establishment of Book in scanned format.</td>
</tr>
<tr>
<td></td>
<td>• Decided on the metadata standards.</td>
</tr>
<tr>
<td>2 Digitalization Process</td>
<td>• Availed required equipment (Separate P.C)</td>
</tr>
<tr>
<td></td>
<td>• Scan books received in (Grey scale text and colour images) in pdf with quality control</td>
</tr>
<tr>
<td></td>
<td>• Order to Experts of D-Space Team for actual process of built digital library.</td>
</tr>
</tbody>
</table>

www.the-criterion.com
• Configuring D-Space for individual catalogers (collection creation, plugin, populating materials)
• Selected materials to be digitized.

| 3 | Post-digitization Processes. | • Migrating collection from cataloger’s computer to main server
• Design user Interface for each collection
• Assessment and evaluation of the project.
• Official Inauguration |

**Evaluation of D-Space:**

The collection in DSpace is organized into communities, collections and items. The communities in DSpace include a high-level organizational structure whose only purpose is to divide collections into related groups. Each community contains one or more collections, which are containers for related items. An item is a deposited object of any type: a published article, an image, audio, or video file, notes, a presentation, etc.

The first version of DSpace was released during November 2002. For the present study installation of 1.4.2 version was carried out and selected for evaluation study. This version was released on 11th May 2007. The latest version of DSpace is 1.5.2 which was released during March 2008. For this project researchers has selected D-Space version of 5.4 under copyright 2002-2013.

**Table No.2 Evaluation of D-Space**

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Important Features</th>
<th>Details about Features</th>
</tr>
</thead>
</table>
| 1.      | Content Acquisition | • DSpace supports adding all types of digital documents ranging from books, reports, journal articles, lecture notes, technical reports, thesis, images, audio/video files to data sets.
• Dspace was especially designed for creating institutional repository of any organization.(Colleges, Industries ) |
| 2.      | Content Management | • DSpace has proper workflow in place where it allows to create different submission roles for different groups/members within the repository. |
| 3.      | Metadata Submission and Support | • DSpace supports to add descriptive metadata for all digital objects that are added into the repository. DSpace by default supports the following metadata |
fields such as Author, Title, Other Title, Date of Issue, Publisher, Citation, Series/Report No., Identifier, Type, Language, Subject Keywords, Abstract, Sponsors, Description fields.

4. Classification
- DSpace supports to group digital objects as per keywords.
- DSpace does not support creating of class numbers.
- DSpace does not support browsing based on class numbers.

5. Browsing
Following main component wise browsing facilities has in DSpace.
- Author/Creator/Contributor
- Title of the document/Title of the book/Title of the article etc.
- Issue Date/Date of Publication
- Collection
- Communities
- Subject browsing

Searching
Searching content via different metadata fields such as:
- Author, title, subject, publisher etc.
- Full text searching Yes
- Boolean (AND, OR, NOT) searching
- Basic search
- Advanced search
- DSpace supports boolean operators in search string.
- Exact words/phrases searching
- Proximity searching
- Stemming
- Fuzzy searching
- Boosting the term
- Support multilingual search and retrieval

Sorting
- Author wise
- Title wise
- Issue Date wise
<table>
<thead>
<tr>
<th>Access Control, Privacy and Management</th>
<th>DSpace allow restricting access at different levels such as item level, collection level and community level.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication and Authorization</td>
<td>DSpace creates e-persons for all the members who register themselves through web browser. It is called as My DSpace. For each member DSpace holds email address, first and last name, list of collections for which the e-person wishes to be Notified of new items, password details etc.</td>
</tr>
<tr>
<td>Interoperability</td>
<td>DSpace supports OAI-PMH protocol for metadata harvesting. Since every item that is added into the DSpace repository have one Dublin Core descriptive metadata record, DSpace allows basic metadata interoperability across all of the items in DSpace.</td>
</tr>
<tr>
<td>Ease of Deployment of each software</td>
<td>The installation process of DSpace is added in Appendix B of this document.</td>
</tr>
<tr>
<td>System Support/Maintenance</td>
<td>Documentation is available on DSpace web site <a href="http://www.dspace.org">http://www.dspace.org</a></td>
</tr>
<tr>
<td></td>
<td>System administrator can configure different tasks easily from web user interface of DSpace</td>
</tr>
<tr>
<td>Hardware/Software Requirements</td>
<td>Atleast P4 machine, with 256 MB RAM and 40 GB hard disk.</td>
</tr>
<tr>
<td>Backup/Restore facility</td>
<td>The software does not have any backup function. End users have to take back up of bit stream and metadata fields on their own.</td>
</tr>
<tr>
<td>User Friendly Interface</td>
<td>The end user can customize the user interface as per end user’s needs.</td>
</tr>
<tr>
<td></td>
<td>DSpace supports to localize user interface in any language.</td>
</tr>
</tbody>
</table>
Usability

- It is easy to use the web interface of DSpace.

Copyright/Policy Issues

- The software has a facility to keep track of all documents that are added into the repository along with their copyright details.

After the brief descriptive account of the Dspace Software, the actual work of Digital Library has explained of Vasantrao Naik Mahavidyalaya, Aurangabad.

**Building an VNMA Institutional Repository With D-Space:**

An Institutional Repository is an online locus for collecting, preserving, and disseminating information in digital form for the intellectual output of an institution. An institutional repository may contain work of which the author or institution owns copyright, or for which permission has been obtained to include a copy of the work in the repository.

DSpace is designed to **Vasantrao Naik Mahavidyalaya, Digital Library**. The system’s information model is built around the idea of Library “Communities”. “Communities” in D –Space are defined to be the different type of books which has been preserved. (i.e Biography and Autobiography, Book published by Faculty of VNMA, Research Project Book of Flora etc.) Each Community can adapt the system to meet its particular needs and manage the submission process itself. In general, repository refers to a storage location and often for preservation. In digital library, repository stores digital contents and its metadata. The interface to repository is called the Repository Access Protocol (RAP).

**Practical Example:**

It is Vasantrao Naik Mahavidyalya, digital library (fig-10), we see the http://192.168.10.170/jspui/In this, the naming authority assigned by Librarian, Dr. Veena M. Kamble to the digital library, to a document in the repository.
Practical Example: Home Page of Digital Library of VNMA.

![Home Page of Digital Library of VNMA](image)

**Figure 1: Home Page of Digital Library of VNMA.**

The screen shoot the Home page of Vasantrao Naik Mahavidyalaya, Digital Library. After the login with library@localhost we had started submitting the document. (i.e rare Book pdf).
Step 1 and 2 - Storage location- Select storage location under a community.
Figure 2 Complete Descriptions of newly added Book “Flora of Marathwad”.

Browsing and searching in DSpace:

In this section we will discuss about the browsing and searching facility in DSpace. 
Browse in DSpace: Browse allows you to access the list of items in some specified orders. 
DSpace allows you to browse through:
  - By Community/Collection,
  - By Title,
  - By Author,
  - By Date and
  - By subject
Findings:

Therefore, in conclusion, researcher would like to summarize as under:

1. There is an old proverb that says ‘prevention is better than cure.’ It is wiser to preserve an old book for the generation next in a digital form before it gets damaged.
2. The Vasantrao Naik Mahavidyalaya, Digital Library helps the researchers to get an instant and essay access to the rare diagrams, photographs and descriptions of the Flora of Marathwada.
3. The digital copies of the physical objects of cultural significance are the best digital captures of those physical objects which are already deteriorating due to handling, progress of time, changing weather conditions. The digital copies can help in reducing the handling original physical objects.
4. The digital copies can be easily made available to the scholars and researchers for their study across the globe with adequate access controls.
5. Benefits include lower costs, greater accessibility, and better prospects for long-term preservation of scholarly works.

www.the-criterion.com
This project will enhance the use and access of digital information and create a system to communicate and preserve the intellectual output of the scholars and rare books and institutional Repositories of the VNMA. Digital preservation involves the creation and maintenance of library of emulators or the migration of archived content over a disruptive technology cycle. It is necessary for the long time preservation.

Conclusion:
DSpace provides a way to manage research materials and publications in a professionally maintained repository to give them greater visibility and accessibility over time. It helps to:

- Getting research results out quickly, to a worldwide audience
- Storing reusable teaching materials that one can use with course management systems
- Archiving and distributing material would currently put on personal website
- Storing examples of students’ projects (with the students’ permission)
- Showcasing students’ theses (again with permission)
- Keeping track of own publications/bibliography
- Having a persistent network identifier for work, that never changes or breaks

Works Cited:


