## Comparative Study of Multimedia Resources in Libraries of Delhi

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#### ABSTRACT

This study is set out to find out the status of the multimedia resources available in the libraries of Delhi, to further investigate the diversity of nature, types, and formats of multimedia resources available in these libraries. The study also includes a brief account of facilities available for the conservation and preservation along with the multimedia production facilities available in the libraries. Findings of the study reveal that CDs/ DVDs are the most preferred physical storage form and compact shelves are the most preferred external storage form for the multimedia resources in all the libraries. The CEC (Consortium for Educational Communication)-Media Tape Library is the best multimedia library among all the libraries with all the latest equipments and best production facilities available throughout India.

Keywords: Multimedia, multimediaresources, multimedialibraries

## 1. INTRODUCTION

In the age of information technology (IT), multimedia plays a vital role in providing the digital information to the users. The IT has a wide range of impact on education, libraries, and research. Nowadays, libraries and information centers have multimedia technology as a tool to satisfy the demands of the users. Multimedia resources have tremendous potential in revolutionising the learning process and hold an important place in today's knowledge society. The purpose of the present study is to focus mainly on the current status of multimedia resources available in the libraries of Delhi and primarily on the facilities for the management of the multimedia resources available in the libraries and to find out the best library among all with best multimedia facilities and resources.

## 2. REVIEW OF RELATED STUDIES

Libraries are evolving leading to changes to its physical facilities, infrastructure, the tools used to drive library business, and the variety of services provided to the users<sup>1</sup>. Today, one of the greatest attractions of a digital library is its multimedia resources which can be used for information retrieval to knowledge discovery and information integration<sup>2</sup>. Libraries that have not expanded collection development strategies to include all information carriers are unlikely to satisfy all the information needs and demands of their patrons. On this point, Broderick<sup>3</sup> opines: "the librarian who fails to use all media is narrowing the world he offers to his users". These views indicate why it is important for non-print materials to form part of the information arsenal of today's libraries and librarians<sup>3</sup>.

Multimedia technology has created a total revolution in the areas of education/training methodology, learning behaviour, communication pattern, storage, and searching techniques. The multimedia provides rapid interpretation and scope to incorporate latest developments in many sectors of science and technology taking place all over the world and now it's time to apply multimedia technology to enhance libraries<sup>4</sup>. In the present academic and special libraries, the educational videos, instructional visual aids, and audio learning resources form a significant collection. The traditional information service options are no longer acceptable by majority of the users and there is a strong demand for new forms of services therefore libraries need to be friendly and familiarise themselves with all relevant and current popular multimedia resources and their formats<sup>5</sup>. Multimedia will have a profound effect on libraries during the next decade. This rapidly developing technology permits the user to combine digital images, video, animation, graphics and audio which can be delivered in a variety of formats including streaming video on the web, video on DVD/VCD, embedded digital objects within a webpage or presentation software such as PowerPoint, utilised within graphic designs or printed as hardcopy<sup>6</sup>. In

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431

the modern information society, multimedia libraries have become the essential core components of the information systems managing our digital assets. For the past few years, there has been an increasing demand for multimedia libraries especially with the explosion of the Internet and the increasing amount of bandwidth available to the end user. From online teaching courses to movie stores, people are entering a new age where multimedia data has become a part of daily lives<sup>7</sup>.

There are several applications of multimedia and its use in the libraries and information centres for example the addition of multimedia effects gives lively and interactive appearance to any presentation including sound, video and animation effects8. 'Multimedia-based library user orientation program' educates or instructs the user about the library, library techniques, sources and services provided by the library in a more efficient and attractive way. Multimedia allows taking care of all the forms like text, audio, video, images and animation and is highly interactive. Multimedia packages form the most effective tool, which helps the user not only to know about the library but also helps to identify the staff and consult them. Also, multimedia resources are easy to handle and are efficient in the learning process as user interaction is involved<sup>9</sup>. The availability and purported strengths of ICT has increased the applications of multimedia resources in higher education. Therefore, Diezmann & Watters<sup>10</sup> report the production of multimedia resources involving CD-ROMs, videos and a website to support the learning of science teaching at primary level by pre-service teachers. An overview of the multimedia resources developed in the study is provided along with an evaluation of these resources and speculations on future directions<sup>10</sup>.

Multimedia is fast emerging as a basic skill that will be as important to life in the twenty-first century as reading is now as multimedia is changing the way people read, interact and distribute information. Instead of limiting one to the linear representation of text on printed books, multimedia makes reading enjoyable with a whole new dynamic environment<sup>11</sup>. The multimedia applications provide interactivity with other media and connectivity to other people so that one can share ideas, thoughts and create new ones. Collaboration and sharing ideas is ideal works for developing new products and services and rearranging processes to create better, flexible and virtual environments. Interaction will lead to creative thinking. Different kinds of entertainment, edutainment. infotainment, sociotainment applications and products are introduced in the market today<sup>12</sup>. Multimedia resources, considered in terms of both products and processes have great potential to enhance education. New modalities and instruments for development and delivery have radically increased the support that these resources can give students across a wide range of learning activities. Despite the glamour of technology-rich

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environments, focus must remain on learners and their motivations and challenges on the knowledge domains to be explored and on the communities in which learning will take place<sup>13</sup>.

These studies highlight the role and importance of multimedia resources, impact of multimedia technologies and its effectiveness in libraries but no one served the current status and types of multimedia resources available in Delhi libraries. The aim of the study is to find out different types of multimedia resources in the libraries of Delhi and to identify different conservation and preservation techniques used to preserve these materials. Digitised multimedia data such as images, video and audio is rapidly becoming common and will soon replace conventional analogue formats. New techniques are needed to access, manage and search these new multimedia data types<sup>14</sup>. The multimedia technology is a boon to the libraries and it is up to the Indian librarians how they use and apply it in their libraries to improve the services<sup>15</sup>.

## 3. OBJECTIVES OF STUDY

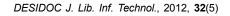
The objectives of the study are to:

- Study the status of the multimedia resources available in Delhi libraries
- Identify the physical and external storage formats in which multimedia resources are available in the libraries
- Examine the organisation, maintenance, and longterm preservation of the multimedia resources in the libraries
- Determine the availability of production facilities for various multimedia resources
- Identify the best library with all the latest and well equipped multimedia facilities.

# 4. RESEARCH METHODOLOGY, SCOPE AND LIMITATIONS

The present study used survey method with the help of questionnaire followed by interview of the librarians and the library staff along with observation method to bring out the clarity to the study. Multimedia resources of the selected libraries have been analysed by tabulated method on the basis of the data collected from the respective libraries during the survey.

In this study the term 'multimedia' is used for contents of the collections of a library which includes audio-visual materials like magnetic tapes/discs, audio cassettes, video cassettes, various types of audio-video tapes, audio/video discs, CD-ROMs, CDs/DVDs along



with the multimedia resources available in digitised format stored on the servers. Six major academic and special libraries of Delhi are selected for the study which are actively working and dealing with the multimedia (Consortium CEC of resources: Educational Communication)-Media Tape Library; CSL (Central Secretariat Library); AIR (All India Radio)-Digital Sound Archives; IGNCA (Indira Gandhi National Centre for the Arts)-Media Centre Library; IGNOU (Indira Gandhi National Open University)-LDD (Library & Documentation Division) and IGNOU-EMPC (Electronic Media Production Centre) Library.

## 5. DATA ANALYSIS AND FINDINGS

Data analysis involves involves the analysis of the various factors like total number of multimedia resources available in the library, different formats of the resources available, equipments available for their storage and preservation, multimedia production facilities available along with web access facility provided by the library, etc.

## 5.1 Multimedia Collection

Table 1, shows that the AIR-Digital Sound Archives has the highest number of multimedia resources in the library, i.e., 32,000 audio resources available in various formats. Among these resources, 15,000 CDs are available as the master copies which contain more than 1 lakh audio programmes. CEC-Media Tape library has the second highest number, 26,500 video resources only. These resources consist of 15,000 educational video programmes, 1,500 e-content programmes and 1000 learning object repositories which constitutes the 'central repository' of the CEC for the broadcast purposes. The CSL has 5,000 digitised multimedia resources which consist of around 30 lakhs of digital pages of GOI (Government of India) data. IGNCA-Media Centre Library consists of total 9,100 multimedia resources which contains approximately 25,000 hours of audio-video footage of professional standard. IGNOU-Library and Documentation Division (LDD) consists of total 5,200 multimedia resources including CDs/DVDs only and IGNOU-EMPC constitutes of total 10,000 multimedia resources containing around 5,000 audio and 5,000 video programmes in tape and CD formats.

### 5.2 Multimedia Physical Storage Formats

Table 2 represents that among all the formats available in the libraries; of the all the most preferred physical storage format is CDs/DVDs format in all the libraries in which multimedia resources are available. This is mainly because the archival life of optical media ranges from 30 to 100 years whereas that of magnetic media is less than 5 years. In addition to these major parameters that are extremely essential in preservation efforts, the lower cost and better transportability of optical media adds value to these formats<sup>16</sup>.

Audio-video tapes available in different formats is the second choice for recording the multimedia data and lastly, audio-video cassettes available in various formats are also used by some of the libraries for recording their data. Almost all the multimedia resources in CEC-Media Tape Library are available in Beta-Cam cassettes. IGNOU-EMPC is using DVC-Pro format for recording their video programmes which is the latest available format today. DV-CAM, U-matic, and spool tapes are among the least used formats available in the libraries for recording their multimedia data.

## 5.3 Various Multimedia External Storage Facilities

All the libraries are having sufficient external storage facilities available with them to store their multimedia resources. It shows that the handling of the physical storage of the multimedia resources is the least of worries. However, as professionals, librarians know how to do this well and how to have climate-controlled environments, how to conserve and store materials of various types and so on. Compact shelves of various types like fire-proof compact shelves, normal compact shelves and compact mobile metallic shelves are the most preferred form of storage devices among all the libraries for the storage of multimedia resources.

Name of library		Distribution of	multime	dia resou	irces		
	Audio CDs/	Audio	Audio	Video	Video	Video	Total
	DVDs	cassettes	tapes	tapes	CDs/DVDs	cassettes	
AIR-Digital Sound Archives	15,000	5,000	12,000	-	-	-	32,000
CEC-Media Tape Library	-	-	-	2,500	9,000	1,5000	26,500
Central Secretariat Library	-	-	-	-	5000	-	5000
IGNCA-Media Centre Library	500	1,200	1,750	4,150	800	700	9,100
IGNOU-Lib. & Doc. Div. (LDD)	-	-	-	-	5,100	100	5,200
IGNOU-EMPC Library	1,000	500	3,500	3,000	1,500	500	10,000
Total	16,500	6,700	17,250	9,650	21,400	16,300	87,800

 Table 1. Multimedia resources available in the libraries

Name of library		Multimedia f	ormats available	in the libraries		
	Beta-Cam	U-Matic	Spool	DVC-Pro	CD	DVD
			Tapes	/DVCAM		
AIR-Digital Sound Archives	$\checkmark$	$\checkmark$	$\checkmark$	-	$\checkmark$	$\checkmark$
CEC-Media Tape Library	$\checkmark$	-	-	-	$\checkmark$	$\checkmark$
Central Secretariat Library	-	-	-	-	$\checkmark$	$\checkmark$
IGNCA-Media Centre Library	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
IGNOU-LDD	-	-	-	-	$\checkmark$	$\checkmark$
IGNOU-EMPC Library	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

#### Table 2. Physical storage formats of multimedia resources

#### Table 3. External storage facilities for multimedia resources

Name of library	Storage facilities available at the libraries
AIR-Digital Sound Archives	Compact shelving, fire proof compact shelves
CEC-Media Tape Library	Compact shelving, steel cabinets, archival servers
Central Secretariat Library	External hard disk, storage server, CD storage cabinets
IGNCA-Media Centre Library	Steel cabinets and almirahs
IGNOU-LDD	CD storage cabinets only
IGNOU-EMPC Library	Compact mobile metallic stacks only

## 5.4 Preservation and Conservation of Multimedia Resources

With regard to the temperature it is necessary to take into consideration that thermal energy speeds up chemical reactions. Thus, if the temperature is high there will be quicker chemical deterioration process of the different components. Therefore, when dealing with conservation of films and magnetic materials, low temperature is always better than high temperature<sup>17</sup>.

Table 4 clearly shows that some libraries are still not concerned for the preservation and maintenance of their multimedia resources like CSL and IGNOU-LDD. They do not have any preservation facilities available with them and also they do not maintain any standard conditions for the preservation of the resources. AIR-Digital sound archives maintain the temperature of 18°C-22°C and also for the long-term preservation; moisture control gel is applied to the resources. The CEC and IGNCA-Media Centre Library digitise their multimedia resources maintained at the standard AC environment. The IGNCA also run their resources on Beta-machines. IGNOU-EMPC library maintains an ideal temperature of 20-25 °C for preserving their multimedia resources.

## 5.5 Multimedia Lab Facilities for Production

All the libraries except Central Secretariat Library have the multimedia production facilities at their institution/organisation for the production of the multimedia resources. Also, CEC has best multimedia production facilities at its 17 media centers all over the India which provide services to other institutions/ organisations also for the development of the multimedia resources.

# 5.6 Access of Multimedia Resources through Web

AIR-Digital Sound Archives hosts the library website on the server and provides access to its resources by ondemand service. User can request for the particular resource by visiting their website and by providing their personal details, the programmes are delivered accordingly to the users all over India.

CEC-Media Tape Library provides access to its resources through its website to all the users of the 17 media centres of the CEC. Users can only view the resources on the website and cannot download the resources as the copyright lies with the CEC. CSL and IGNOU-EMPC library did not host the library website on the server therefore web access facility to the multimedia resources is not available but the resources requested by the users are provided to them on an individual basis by the CSL and resources are sold to the users by the IGNOU-EMPC for the protection of their resources from being copied/duplicated (Table 5). IGNOU-LDD hosted their library website on a web server but they do not provide any access to their multimedia resources to the users.



Table 4. Preservation and conservation the n	multimedia resources at the libraries
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Name of the library	Facilities and conditions	maintained at the libraries
	Facilities available	Conditions maintained
AIR-Digital Sound Archives	Yes	18-22 °C temperature + Moisture control gel is applied
CEC-Media Tape Library	Yes	Resources are digitised and put on the video server by streaming method
Central Secretariat Library	No	-
IGNCA-Media Centre Library	Yes	18-22 °C temperature is maintained, resources are digitised into $\beta\mbox{-format}$ and run on the $\beta\mbox{-machine}$
IGNOU-LDD	No	
IGNOU-EMPC Library	Yes	An ideal temperature of 20 °C-25 °C is maintained

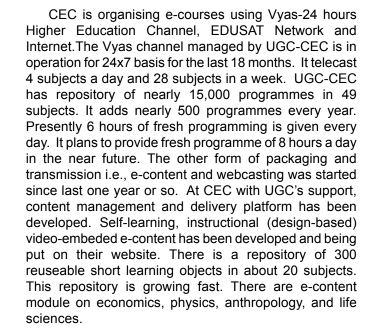
Table 5. Access of the multimedia resources through Web
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Name of library			Web ac	cess facility		
	Library	website	hosting on server	Access to	multimedia resources via	a library website
	Yes	No		Yes	Partial access	No
AIR-Digital Sound Archives	$\checkmark$	-		$\checkmark$	-	-
CEC-Media Tape Library	$\checkmark$	-		$\checkmark$	-	-
Central Secretariat Library	-	$\checkmark$		-	-	$\checkmark$
IGNCA-Media Centre Library	$\checkmark$	-		-	-	$\checkmark$
IGNOU-LDD	$\checkmark$	-		-	-	$\checkmark$
IGNOU-EMPC Library	-	$\checkmark$		-	-	$\checkmark$

## 5.7 Use of Multimedia Resources for Elearning

E-learning has the potential to be an effective training and learning medium as it offers the opportunity to receive information in various formats (e.g., graphics, text, video) and access this information anytime and anywhere. The internet-accessible learning materials are also an interesting option for students of stationary courses as additional material helping them to study. Therefore, multimedia resources play an important role in e-learning system. Table 6 shows that only CEC-Media Tape Library and IGNOU-EMPC are part of the E-learning system among all the libraries.

IGNOU-eGyanKosh is a National Digital Repository to store, index, preserve, distribute and share the digital learning resources developed by the open and distance learning institutions in the country. It is the digital repository of programmes based learning content available in text and video formats. Education Broadcast is a webcasting facility linking to educational channels such as Gyandarshan, Gyanvani, and EDUSAT. Virtual Class is an e-learning platform developed in-house to deliver online programmes of the university. The platform provides complete online experience right from registration to certification. Sakshat links to the one stop education portal, an initiative of Ministry of Human Resource Development, India to address all the education and learning related needs of students, scholars, teachers, and life-long learners of the country.



## 5.8 National Telecast Facilities for Private/ National Educational Channels

Out of all the libraries under study, only CSL and IGNOU-LDD are not providing their multimedia resources for the National Telecasts to any private or national educational channel. AIR-Digital Sound Archives telecasts its resources on all AIR channels and other private radio channels. CEC-Media Tape Library telecasts its programmes on Doordarshan, DD Bharti, various

Name of library	Part of e-learn	ing system	
	Yes	No	Name of e-learning system
AIR-Digital Sound Archives	-	$\checkmark$	-
CEC-Media Tape Library	$\checkmark$	-	EDUSAT, Vyas Channel, Learning Object Repository, Digital Video Repository
Central Secretariat Library	-	$\checkmark$	<u>-</u>
IGNCA-Media Centre Library	-	$\checkmark$	<u>-</u>
IGNOU-LDD	-	$\checkmark$	<u>-</u>
IGNOU-EMPC Library	$\checkmark$	-	eGyanKosh, Education Broadcast, Sakshat Education Portal, Virtual Class

Table 6. Multimedia resources as part of e-learning system

Gyandarshan channels and EDUSAT. IGNCA-Media Centre Library telecasts its multimedia resources only on DD Bharti. IGNOU-EMPC telecasts its resources on Doordarshan, DD Bharti, Gyandarshan channels, on various AIR channels including '*Gyan Vani*' which is telecasted over 26 FM stations all over India. Each Gyan Vani Station has a range of about 60 km and covers an entire city including the adjoining rural areas.

### 5.9 Ways of Sharing Multimedia Resources

The objective of a multimedia resource sharing is to have cooperative networking at regional, national, and international level. Its activities are directed towards cooperative endeavors in resource promoting development and utilisation, with a view to organise library services at macro level at an economical cost with maximum benefits. Table 7, represents the views of the librarians of all the libraries under study which shows that all the libraries prefer to share their multimedia resources with each other through online resource sharing and consortium process. AIR-Digital Sound Archives wants to share its resources through online resource sharing so that there may be a facility of 'e-purchasing' within the libraries. The CEC-Media Tape Library and IGNCA-Media Centre Library want the resource sharing between the libraries through Consortia so that more and more institutions may collaborate to share their resources at reasonably accepted cost to all members. CEC-Media

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Tape Library is a part of UGC-consortium named as CEC developed especially for the universities and institutions of higher education. The IGNCA suggests the 'Inter' and 'Intra' country collaboration through consortia so that resources may be shared easily with all the institutions/ organisations all over the world. IGNOU-LDD has developed a Library Network called as NODLINET so that resources may be shared with state open universities, regional centres and other distance education institutions through inter-library loan. IGNOU-EMPC wants to share their multimedia resources through online resource sharing so that more and more collaboration may be there with the other universities.

## 6. DISCUSSIONS AND CONCLUSIONS

The ever-growing complexity and heterogeneity of digital file formats together with rapid changes in underlying technologies have posed extreme challenges to the longevity of information. Preserving the inherent complexities of interactive multimedia is a very difficult task, particularly because formats used in multimedia resources are ephemeral and unstable. The status of multimedia resources in the libraries of Delhi shows that libraries are applying different methods and techniques to store, maintain, conserve, and preserve their multimedia collection in best way. But as no single method/approach can guarantee the long-term survival of the library's digital material, therefore a mixed approach is required to

'E-purchasing' facility
'E-purchasing' facility
More no. of institutes may collaborate in this area
Resources may be shared easily
Inter and Intra-country collaboration
Resources may be provided through NODLINET to state open universities, regional centres and other distance education institutions
More collaboration may be there with other universities

 Table 7. Multimedia resource sharing with other libraries

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maintain the good status of the multimedia resources by the libraries of Delhi. It may involve 'format migration' as one of the option to transfer the multimedia resources from one medium to another for the longevity.

Migration of data to the latest media and software versions can be done on a 2-3 year cycle but it will require a significant monetary investment for each conversion with constant human attention and training of the personnel<sup>18</sup>. With the technological advancements in computers and electronics, the optical storage media has become popular. Although a variety of technologies like magnetic tapes, cartridge tapes, digital audio tapes, floppy discs, removable hard discs and optical discs are available for use, libraries generally prefer to use optical media due to the advantages like less accessing time, multimedia capabilities, compactness. versatility. transportability, etc<sup>19</sup>. Multimedia production is another important area to be looked upon by the libraries and the librarians as multimedia authoring packages, scanners, cameras and other software and hardware are now more readily available at affordable cost allowing for the production of one's own multimedia resources<sup>20</sup>. The highly-skilled and well-trained staff can lead to more effective results in the multimedia production process which involves the various steps in the authoring and development of multimedia resources.

Finally, the above study concludes that CDs and DVDs are most preferred physical storage formats in all the libraries among their multimedia collection as they are easy to use, portable and can be duplicated easily if required. Except CSL and IGNOU-LDD all the other libraries are maintaining ideal conditions for temperature and humidity and following various other methods to preserve their multimedia resources. All the libraries except CSL have the sufficient multimedia production facilities available at their institution as CSL takes help of the outside agency for the production of their multimedia resources. Also, CEC-Media Tape Library is the best library among all the libraries with most actively participating in the management and maintenance of multimedia resources with best available multimedia production and resource sharing facilities. The CEC-Media Tape Library is the only library that is the part of any consortium playing a major role in e-learning all over India.

Librarians play a pivotal role in the planning and rethinking of new multimedia libraries and their resources. They are challenged with serving their patrons needs and also they must have built-in ability and flexibility to focus on the evolution of the new multimedia library that is more information diverse. India is in initial stages of development of multimedia resources for the higher education and research therefore the libraries of the future are tasked with an enormous amount of responsibility to play an expanded multimedia role.



## 7. RECOMMENDATIONS AND SUGGESTIONS

The survey results suggest that there should be a multimedia resource sharing network for the libraries as with the multimedia resource sharing libraries are expected to coordinate their activities to avoid duplication to the extent possible. Consortia in India are still in their infancy and there is a need for libraries to study these models and establish guidelines and methodologies. The concept of consortia can work well among the libraries dealing with multimedia resources having similar situations such as sufficient additional funds available for the libraries with committed mindsets<sup>21</sup>.

Certainly, the human knowledge is not explicitly saved in the digital library, but is implicitly expressed in different media such as text, image, audio, and video. Thus, how to effectively extract the required knowledge and information from multimedia resources is indeed a key issue that needs to be tackled in future as the next step.

The research study recommends that there is need for further research in the following areas:

- The level of multimedia content development in various libraries.
- What is the best multimedia storage and retrieval model?
- In-depth studies on multimedia conservation and preservation techniques.
- Web-access facility for providing easy access to multimedia resources.
- Development of e-learning system for uploading multimedia content by the libraries.

#### REFERENCES

- Cordes, S. Process management for library multimedia development service. *Library Managem ent*, 2008, **29**(3), 185-98.
- Yue-ting, Z. Digital libraries: A testbed for multimedia technology. *J. Zhejiang Univ. Sci.*, 2005, 6A(11), 1201-203.
- Watson, E.F. Access to audiovisual and multimedia materials: What are the challenges for developing countries? *In* Proceedings of World Library and Information Congress: 71<sup>st</sup> IFLA General Conference and Council, Norway, 2005, pp.1-10. http:// www.ifla.org.sg/IV/ifla71/papers/188e-Watson.pdf (accessed on 21 May 2008).
- Satpathy, K.C. & Sinha, M.K. Multimedia application in libraries. *Ind. J. Inf. Lib. Soc.*, 2002, **15**(3-4), 176-83.

- Sreekumar, M.G. Building multimedia digital library of audio/video resources using open source software and open digital library standards. pp. 138-45. http:// dspace.iimk.ac.in/bitstream/2259/395/1/MGS.pdf (accessed on 22 April 2008).
- 6. Mitchell, G.A. Distinctive expertise: Multimedia, the library, and the term paper of the future. *Inf. Technol. Lib.*, 2005, **24**(1), 32-36.
- Bressan, S. & Boon, T.T. Environmental noise classification for multimedia libraries, 2005, 230-39. http://www.springerlink.com/content/ehklxlb2by7 uhqw2/fulltext.pdf (accessed on 27 September 2009).
- Bhatnagar, R.; Sharma, V.K. & Bansal, A. Managing multimedia. *DESIDOC Bull. Inf. Technol.*, 2003, 23(5), 13-20.
- Kar, Suchitra. Multimedia based user orientation program for library: A case study. Workshop on Multimedia and Internet Technologies, DRTC Bangalore, 2001, pp.1-10. https://drtc.isibang.ac.in/ bitstream/handle/1849/104/Suchi2.pdf?sequence=2 (accessed on 5 November 2008).
- Diezmann, C.M. & Watters, J.J. A theoretical framework for multimedia resources: A case from science education. *In* Proceedings of Australian Association for Research in Education Conference, Brisbane, 2002. http://eprints.qut.edu.au/archive/000 01882/01/1882.pdf (accessed on 12 April 2010).
- 11. Hofstetter, F.T. Multimedia literacy. Ed. 3. McGraw-Hill/Irwin, New York, 2001.
- 12. Nunes, C.A.A. & Giable, E. Development of multimedia materials. http://www.ictinedtoolkit.org/

usere/library/tech\_for\_ed\_chapters/07.pdf (accessed on 5 June 2009).

- Natarajan, M. Multimedia and data transfer technology: The challenges and delivery. *DESIDOC Bull. Inf. Technol.*, 2003, 23(4), 19-26.
- Ramaiah, C.K. Multimedia systems in libraries and their applications. *DESIDOC Bull. Inf. Technol.*, 1998, **18**(6), 25-40.
- Ghonaimy, M.A.R. Existing and evolving technologies for long-term information preservation and the supporting legal requirements. *Inter. Inf. Lib. Rev.*, 1997, **29**, 367-79.
- 16. Bereijo, A. The conservation and preservation of film and magnetic materials (1): film materials. *Library Review*, 2004, **53**(6), 323-31.
- Lin, L.S., Chennupati, K.R. & Pitt, K.W. Problems in the preservation of electronic records. *Library Review*, 2003, **52**(3), 117-25.
- Moorthy, A.L. & Karisiddappa, C.R. Mass storage technologies for libraries and information centres. *DESIDOC Bull. Inf. Technol.*, 2000, **20**(5), 3-20.
- 19. Browell, S. Using and producing multimedia materials. *Indust. Commer. Train.*, 1996, **28**(7), 9-15.
- 20. Birdie, C. & Alladi, V. The future of consortia among Indian libraries–FORSA consortium as forerunner? *In* Proceedings of Library and Information Services in Astronomy IV, Prague, 2002. pp. 165-71. http://www. eso.org/sci/libraries/lisa4/Birdie.pdf (accessed on 23 November 2011).



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