



THE STUDY OF INVOLVEMENT OF ORGANIZATIONAL MANAGEMENT IN PROCESS OF ELECTRONIC INFORMATION RESOURCES OF SOLAPUR UNIVERSITY LIBRARY (KRC)

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Abstract-

The workflow and management of the electronic information resources in the libraries of Solapur University are the primary objectives of this study. The print and electronic holdings of the Solapur University Library have increased. The development of electronic information collections and management involvement in the Solapur University Library (KRC) have been the study's primary focus.

Introduction

The majority of the materials in university libraries are electronic information resources. It is comparable to print collection these days. The majority of the content is released in electronic format, which increases the focus of collection development. The organizational management has made it a priority to subscribe to electronic information resources with the majority of the money.

Organizational management involvement of Electronic information resources

Within their institutions, university libraries are essential to teaching, learning, and research. According to Chron, organizational management is the process of organizing, arranging, and supervising different parts of an organization in order to accomplish its goals and objectives. It entails directing and coaching individuals, groups, and procedures to guarantee effective operations and top-notch results. Setting goals, creating plans, assigning resources, making choices, and creating a positive work atmosphere are all included in organizational management. Increasing productivity, encouraging teamwork, and fostering sustainable growth are all made possible by effective organizational management.

University libraries are devoted to an increasing number of electronic information resources every day. The organizational management has taken a special effort to subscribe for these resources due to their extremely high cost.

Solapur University library (KRC)

Karmaveer Dr Mamasahab Jagdale Knowledge Resource Center (Library) is a consistent source of wealth of information and is a prime requisite for any institute of learning and research. The University Knowledge Research Center (Library) has a collection of over 33,528 volumes that include resources in different forms like books, theses, dissertations, journals, special publications. The University Knowledge Research Center(Library) subscribes to 90 national and 19 international Research journals and also an e-source,e-journals.

Literature Review

Hulseberg, A., & Monson, S. (2009)

Strategic planning for the development and implementation of e-resources management forms the basis of this case study. We were able to reconsider responsibilities and workflow through the collaborative, task-based approach of the strategic planning process, which also stimulated us to generate creative ideas for how librarians may improve the library's e-resources management. Researchers have thought about their experience with strategic planning and have identified two things they would wish to do differently the next time. First, researchers would have welcomed greater involvement from teachers and students in the early

stages of preparation. Researchers seek to collect feedback from professors and students at every level of the evaluation process in an effort to make up for this. Secondly, researchers ought to consider conducting the workflow analysis prior to developing the strategy plan.

Sutton, S. W., & Sullenger, P. (2017)

The Core Competencies for Electronic Resources Librarians, which provide a framework for assessing the skills necessary for managing electronic resources, were approved by NASIG in 2013. In this article, Sarah Sutton, whose research for her PhD dissertation led to the creation of the NASIG task group responsible for formulating the core competencies, describes the steps involved in designing and putting the core competencies into practice. Paula Sullenger describes how Texas A&M University and Auburn University have adopted the core competencies. The competencies have aided in staff appraisals, improved electronic resource management, and reorganization initiatives for libraries by highlighting skill gaps. Moreover, they have been used to assess library and information science (LIS) curricula.

Objective

- 1) To study Organizational Management Involvement for acquisition and selection of Electronic information resources
- 2) To study Problems faced by Solapur university libraries for acquisition and selection of electronic information resources

Scope of the study

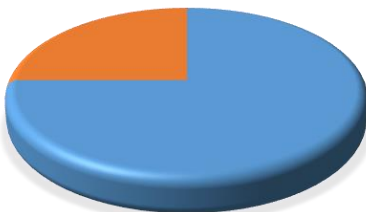
The study is limited to Solapur University Library (KRC)

Research Methodology

The survey method used for this study. The Questionnaire has used for Data collection techniques of the Solapur university library

Data Interpretation

1. Staff pattern for e-resources Management

Sr. NO.	Total Number of Staff	Total Number of Staff for E-resources Management	
1	9(75.00%)	3(25.00%)	

There are 9 library staff out of 3 staff has involved in E-resources Management

2 Involvement of E-resources Selection and acquisition of E-resources

SR No	Task of E-resources Selection and acquisition of E-resources	Involved/ Not Involved
A	Acquisition	
1	Trail Used	Involved
2	License term	Involved
3	Budget Provision	Involved
4	Price	Involved
5	Order Pay	Involved
6	Evaluate	Not Involved
B	Decision for Provide Access	
1	IP Address	Not Involved
2	Register	Not Involved
3	Proxy server	Not Involved
4	catalogue	Not Involved
5	Portal Access need	Not Involved
6	Holding list	Not Involved
C	Decision for Infrastructure development	
1	Hardware needs	Involved
2	Software Needs	Involved
D	Evaluation and Monitor	

1	User Feedback	Not Involved
2	User Statistics	Not Involved
3	Download analysis	Involved

Problem faced by university libraries while selection and acquisition of electronic information resources.

SR NO	Problems faced by libraries	Agree/Disagree
1	Budget	Agree
2	Staff Involvement	Agree
3	Organizational Management interfere	Disagree
4	Coordination with Organizational Management	Agree
5	Marketing of e-resources within staff and students	Agree

The above table shows that the Solapur university libraries has agree to faced problems like budget, staff involvemet, Coordination with Organizational Management, Marketing of e-resources within staff and students

Finding

The above data analysis and interpretation found that the 25.00% staff has involved in acquisition and selection of e-resources in Solapur university library. The organizational management involvement table shows that while trial process, license agreement and budget process the management has involved and development of compatible infrastructure for access e-resources.

Conclusion

The primary emphasis of this study was the role that organizational management had in the process of choosing and acquiring electronic information resources for the university libraries in Solapur. Organizational management has a major role in choosing which e-resources to use and providing the necessary budget. The upkeep and servicing of the electronic resources that libraries lend out are not under the purview of organizational administration. The library staff has made all of these decisions.

References

- 1) Anderson, R. (2007). It's Not About the Workflow. *The Serials Librarian*, 51(3-4), 189–199. doi:10.1300/j123v51n03_13
- 2) Gould, E. M. (2018). Workflow Management Tools for Electronic Resources Management. *Serials Review*, 44(1), 71–74. doi:10.1080/00987913.2018.1434380
- 3) Hulseberg, A., & Monson, S. (2009). Strategic Planning for Electronic Resources Management: A Case Study at Gustavus Adolphus College. *Journal of Electronic Resources Librarianship*, 21(2), 163–171. doi:10.1080/19411260903039637
- 4) Jakubs, D. (2000). Staffing for Collection Development in the Electronic Environment. *Journal of Library Administration*, 28(4), 71–83. doi:10.1300/j111v28n04_06
- 5) Sutton, S. W., & Sullenger, P. (2017). The Development and Use of the NASIG Core Competencies for Electronic Resources Librarians. *Serials Review*, 43(2), 147–152. doi:10.1080/00987913.2017.1316633
- 6) Sutton, S. W., & Sullenger, P. (2017). The Development and Use of the NASIG Core Competencies for Electronic Resources Librarians. *Serials Review*, 43(2), 147–152. doi:10.1080/00987913.2017.1316633
- 7) <https://www.sus.ac.in/library/>