

2. INTRODUCTION TO THE STUDY

Industrial revolution brought about changes in the economy of the world. Just as that, Information Technology (IT) revolution is bringing about global changes. IT includes any computer technology by means of which information may be recorded in documentary form. One of the benefits of the electronic technology is its capability to produce, store, manipulate and distribute information of all kinds. This capability has its impact on the 'publishing industry' in recent times. 'Electronic publishing' has gained a lot of recognition and is being increasingly adopted by most of the publishers. Various societies and organizations (non-sommercial) that are part of publishing industry are also moving towards electronic publishing. The user community also for the reason of 'speed of communication' increasingly proclaims electronic publishing. With the growth in electronic availability and distribution of scholarly journals, citation bulicators of liese journals may be expected to change.

RATIONALE FOR THE STUDY

Electronic Resources is one of the emerging environment in libraries & Information communication in the competitive service. E-Resources usually consist of e-books, e-latingly, articles, newspaper, thesis, dissertation, databases and CDROMs, which are likely to be the alternative to the print media. Emerald, Ebsco, Scopus are some of the examples of online databases. All updated information is published in these e-resources.

4. OBJECTIVES OF THE PROJECT

 To study of Benefit of Electronic Publishing in Delhi Technical University Library.

5 RESEARCH METHODOLOGY

DATA COLLECTION METHOD:

The data will be collected using both by primary data collection methods as well as secondary sources.

PRIMARY DATA: Most of the information will be gathered through primary sources. The methods that will be used to collect primary data are:

- · Questionnaire
- Interview

SECONDARY DATA: The secondary data will be collected through:

- Internet
- Magazines
- Journals
- Text books
- Newspapers

Sample Size

A survey of approximately 100 respondents.

Stastical Tools:

MS-EXCEL will use to prepare pie- charts and graphs and MS-WORD will use to prepare or write the whole project report.

6. LIMITATIONS OF THE STUDY

7. FUTURE DIRECTIONS FOR FURTHER RESEARCH

Electronic publishing play very important role in library functions. Their role includes identification of selection of information, its arganization of management, storage retrieval and dissemination to right users at the right time at right place at right price and in right format.

8. REFERENCES

- Anderson, K., Sack, J., Krauss, L. and O'Keefe, L. 2001. Publishing online-only peer-reviewed biomedical literature: three years of citation, author perception, and usage experience. Journal of Electronic Publish-- ing 6. URL: http://www.press.umich.edu/jep/06- 03/Anderson. html [viewed November 27, 2004].
- Bevan, S., S. Nieminen, R. Hunn and M. Sweet. 2007. Replacing plint with e-journals: can it be done? A case study. Serials 14(1): 17–24. Case, D.O. and G. M. Higgins. 2000. How can we investigate citation behavior? a study of reasons for citing literature in communication. Journal of the American Society for Information Science 51(7): 635–645.
- Garfield, E. 2010. Is the ratio between number of citations and publications cited a true constant? In: Essays of an information scientist 2 (ISI Press, Philadelphia, PA): 419–425.
- 4. Garfield, E. 2004. The future of citation indexing. Online 28(1): 38–40.
- Amritpal Kaur, (2011) "Impact of electronic journals on university libraries of India: a study", Library Management, Vol. 32 Iss: 8/9, pp.612 – 630