

CHAPTER 29

LIBRARY AND INFORMATION SCIENCE

Doctoral Theses

245. ANAS. (K)
Designing E-learning Resource Model in Library and Information Science in India: A Users Study.
Supervisor : Dr. Shailendra Kumar
Th 16431

Abstract

Attempts to explore the current method of teaching and learning of Library and Information Science (LIS) in India. Also measures the knowledge level of faculty members about information and communication technologies in their academic excerses. Designed and proposed an Asynchrounous Learner Centered e-learning Resource Model (ALCERM) and further made and attempt to design a prototype model of e-learning classroom-resource for LIS.

Contents

1. Introduction. 2. Review of the literature. 3. E-learning tools and applications. 4. Head of the departments' responce on e-learning. 5. Faculty members' perspectives of e-learning. 6. Students' perspectives of e-learning. 7. Asynchronous Learner Centered e-learning Resource Model (ALCERM). 8. Conslusions. Bibliography.

246. DHARAM KUMAR
Growth and Development of ICSSR Research Institutes' Libraries and their Services.
Supervisor : Dr. R. K. Bhatt
Th 16433

Abstract

Presents the comprehensive review of the literature available on social science research, ICSSR, research institutes of ICSSR, User Satisfiction, and IT and ICT application in the

ICSSR research institutes libraries. Gives the detailed profile of all twenty seven research institutes supported by ICSSR in India.

Contents

1. Introduction. 2. Social science: A conceptual framework. 3. Review of the related literature. 4. Profile of the research institutes and their libraries. 5. Data collection and its analysis. 6. Findings, conclusions and suggestions. Bibliography.

247. KAR (Debal Chandra)
Development of Digital Libraries in Scientific and Research Institutions in Delhi: A Comparative Study.
 Supervisor : Dr. Rakesh Kumar Bhatt
Th 16429

Abstract

Studies the growth of digital libraries in Scientific and Research (S & R) institutions the world over and in India; the IT sector development in India and its relationship with the progress of digital libraries, also studies the developments of network infrastructure in India as a necessary precursor to the growth and development of digital libraries; the scope and development of digital library in the scientific and research institutions in Delhi and gaps existing therein; and the Copyright and Intellectual Property Rights in digital environment and authorization and authentication protocols in vogue. Designs an methodology for growth and development of DL in Scientific and Research instutions in Delhi.

Contents

1. Introduction. 2. Research design and methology. 3. Review of the literature. 4. Digital libraries: emergence, challenges, opportunities and initiatives. 5. Digital libraries: global scenario. 6. Library profiles. 7. Data collection and analysis. 8. Findings, recommendations, conclusion. Bibliograaphy.

248. NAQVI (Shehbaz Husain)
Study of Research Output of Jamia Millia Islamia in the Field of Natural Sciences (1971-2004).
 Supervisor : Dr. Shailendra Kumar
Th 16430

Abstract

Analyses quantitatively the literature contributed by the faculty. Identifies rich periodicals with respect to faculty publications so that an accurate and need-based acquisition policy within limited budgetary provision may be made; the subject distribution of the contributions made by Jamia faculty; Studies the direction of research work in Jamia and the main thrust area; the collaborative activity of Jamia with other national and international organizations. Highly productive authors of faculty of natural sciences; and authorship pattern. Designs a web-based database of the publications of faculty of natural sciences.

Contents

1. Introduction. 2. Literature review. 3. Profile of jamia millia islamia: natural sciences. 4. Creation of a web-based database for faculty publications. 5. Growth of literature and bradford's law of scattering. 6. Lotka's distribution and collaborative patterns. 7. Highly productive authors. 8. Zipf's law and subject dispersion. 9. Findings, conclusions. Bibliography.

249. VERMA (Om Prakash)
Design and Development of Digital Database of Homoeopathic Information Resources in India: A Plan Proposal.
 Supervisor : Dr. Paramjeet K. Walia
Th 16432

Abstract

Deals with the structuring of Digital Library of Homoeopathic Information Resources in India. Describes the history of medicine, types of systems of medicine under Complementary and Alternative medicine, origin of Homoeopathic system of medicine, Principles of Homoeopathy, Merits of Homoeopathy, Scopes and Limitations, Status of Homoeopathy in the World, Major Important Contributors in the World, Status of Homoeopathy in India, Homoeopathic Education in India, Homoeopathic Research in India and Information resources published in Homoeopathy. Explains the concept, process and Standards for Digitization, Standards for Metadata, Copyright, Advantages of Digitization, Capabilities of Scanning Technology, Design Policy for Developing Digital Database, Digital/Electronic Library Equipments, Digital Library Projects in World, Digital Library Projects in India. Illustrates the plan proposal

for development and designing of Digital database of Homoeopathic Information sources in India with different stages of its development. It also covers the present report of the model being tested by the client connected on network.

Contents

1. Statement of the problem: Its' need and objectives. 2. Research design and methology. 3. Review of literature. 4. Homoeopathy: An overview. 5. Digitization: an overview. 6. Data analysis and interpretation. 7. Findings, suggestions and conclusion. 8. Plan proposal of digital database: model and its' test report. Bibliography.

M.Phil Dissertations

250. BEBI
Use of Electronic-Journals in Agriculture Libraries by the Agricultural Scientists in Delhi: A Study.
 Supervisor : Dr. K. P. Singh
251. BHATNAGAR (Himani)
Marketing of Information Products and Services in Selected Libraries of Chandigarh Region: A Study.
 Supervisor : Prof. S. P. Singh
252. GULATI (Dipti)
Marketing of Library and Information Science Products and Services by the University Libraries of Delhi: A Study.
 Supervisor : Dr. R. K. Bhatt
253. KAUR (Prabhjeet)
Government of India Websites: A Study.
 Supervisor : Dr. P. K. Walia
254. MANLUNCHING
Web Access to Medical Information by Users in Medical Libraries in Delhi: A Study.
 Supervisor : Dr. Shailendra Kumar
255. MEHMOOD (Tajwar)
Content Analysis of Journal Literature in Library and Information Science.
 Supervisor : Dr. P. K. Walia

256. SAHNI (Surbhi)
Use of E-Resources in Medical Libraries of Chandigarh Region: A Study
Supervisor : Prof. S. P. Singh
257. SHAH (Versha)
Citation Analysis of Law Journal: A Study.
Supervisor : Dr. P. K. Walia
258. SINGH (Sangita)
Internet and its Use by the Faculty Members of the University of Delhi : A Study.
Supervisor : Dr. M. Madhusudhan
259. SINGH (Vinod Kumar)
Role of Academic Libraries in Research and Development Activities in the Electronic Environment: A Study of University Libraries in Delhi.
Supervisor : Dr. R. K. Bhatt
260. SOHAL (Manpreet Kaur)
Management of Electric Libraries of Multinational Companies of NCR: A Study.
Supervisor : Dr. P. K. Walia