

## University Faculty Details Page on DU Web-site

# Dr. KP Singh, Associate Professor **Department of Library & Information Sceince**



## My@Research Research Topic Doctor of Philosophy (Ph.D) Master of Philosophy (M.Phil) Master of Library & Information Science (M.L.I.Sc.) My@Corporate Contribution Principle Investigator Professional Association Course Coordinator My@Major Research Projects Government Sponsored

My@Latest updates Organised Internat

Latest Publication Ongoing Projects

Education Tour

Awards & Recognition

# For more detail log on to my personal website: http://people.du.ac.in/~kpsingh

Book Chapters
Book Reviews

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Subject	Institution	Year	Details
M Sc. (Agri)	Meerut University	1993	Gold Midlist
M L I Sc (LIS)	University of Delhi	1997	Thesis topic: Trends in Cataloguing since 1960
PGDCA	Kurukashtra University	2003	Developing database of Agri

				Resource s
M. Phil (LIS)		pa University, Alagappa, ndi (Timalnadu)	2004	Thesis topic: "Application of information communication technology in the libraries and information centers of the Defence Research and Development Organization and the Council of Scientific and Industrial Research located at Delhi: A study"
Ph.D (LIS)		anak Dev University, ir (Punjab)	2007	Thesis topic: "Information Seeking Behaviour of Agricultural Scientists Working in the Select ICAR Institutions in Delhi and Punjab Agricultural University (PAU) Ludhiana: A study"
Career Profile				
Organisation / Institut	tion	Designation	Duration	Role
Department of Library and Information Science		Associate Professor	2012- Till date	Teaching to BLISc, MLISc and M.Phil students, Ph D Research and supervision of project works.
				Completed one Major Research Project awarded by DRDO and the same can be access through URL www.aeroscientits.in
				Also performing duty as University Observer/Expert for the appointments of Assistant Professor in the affiliated colleges of the University
Department of Library and Information Science		Reader	2009-2012	Teaching to BLISc, MLISc and M.Phil students, Ph D Research and supervision of project works.  Completed second Major Research Project awarded by UGC and the Project available on line as All India Libraries and Librarians Management Information System.  www.aillmis.net
				Also performing my duty as University Observer/Expert for the appointments of Assistant Professor in the affiliated colleges of the University
Department of Library and Information Science	I	Assistant Professor (Senior Scale)	2004-2009	Teaching to BLISc, MLISc and M.Phil students, Ph D Research and supervision of project works.  Completed one Major Research Project awarded by DRDO and the same can be access through URL www.aerodirindia.com
Department of Library and Information Science, University of Delhi, Delhi	l	Lecturer	2001- 2004	Teaching to BLISc and MLISc students, Research and supervision of project work, inch charge of computer labs, in charge of DULSA

			and national educational tour and also contributed input to various academic committees within the University and out side the university.
Central Soil Salinity Research Institute (CSSRI), a national Laboratory of ICAR, Ministry of Agriculture, Govt. of India, Karnal, Haryana.	Head Library Services	1998-2001	Administration of library system, design and develop database of library holdings, initiations of library computerization, conducting training and orientation programmes to users, etc.

## **Research Interests / Specialization**

ICT Application in Libraries and Information Activities; Web Designing and Content Development; Library Classification (Theory and Practical); Internet and Electronic Sources in Science & Technology; Information Storage and Retrieval Technology; Information Processing and Organization; Information Seeking Behavior.

## **Teaching Experience (Subjects/Courses Taught)**

**BLISc (Bachelor of Library & Information Science)** 

- 1. Library Classification Practical (CC & DDC)
- 2. Current Problems in LIS
- 3. BLIS Project Report

MLISc (Master of Library & Information Science)

- 1. Knowledge Organisation: Depth Classification Practical (UDC)
- 2. Information Storage and Retrieval System
- 3. MLISc Dissertation Work

M.Phil (Master of Philosophy)

- 1. Information Processing and Organization
- 2. M.Phil Dissertation Work

## **Honors & Awards**

- 1. DLA- LIS Excellence Teacher Award 2017
- 2. SATKAL Young Librarian Award
- 3. UGC-JRF/NET (Library and Information Science)
- 4. DRDO-JRF (Library and Information Science)
- **5.** ICAR-JRF (Agricultural Sciences)
- 6. Gold Medal Award for securing first position in M.Sc. (Agriculture)

## **Administrative and Office Bearer**

## Administrative/Supervisory

- Coordinator-Department of Library and Information Science, DU (Feb 2017)
- Coordinator- BLIS Internship Programme 2017
- Elected Member, Academic Council, University of Delhi (2015-)
- Member- University Court, University of Delhi (2013-)
- Member- Admission Committee, Faculty of Law (2015-2017)
- Member- Admission Committee, Faculty of Ayurveda and Unani (2017-)
- Member-Standing Committee, Academic Affairs, University of Delhi (2015-)
- Member-Undergraduate Admission Committee, University of Delhi (2015)
- University Expert & Observer to appoint Assistant Professors in affiliated colleges of University of Delhi. (2005-2012)
- President- Satija Research Foundation for Library and Information Science (SRFLIS) 2009-)
- General Secretary- Delhi Library Association (2015-)
- Sr. Vice President- Delhi Library Association (2010-12)
- Treasurer- Delhi Library Association (2013-2015)
- Secretary- Delhi Library Association (2005-2011)
- Observer AIEEE/NEET/AIPMT Examinations
- Member- Board of Research Studies (BRS), Arts Faculty, University of Delhi
- Elected Member- UUCC for Sexual Harassment Committee, University of Delhi
- Member -DRC, DC, DULSA and M. Phil Committee, Department of Library and Information Science

### **Office Bearers**

- President- Satija Research Foundation for Library and Information Science (SRFLIS) 2009-
- General Secretary- Delhi Library Association (2015-)
- Treasurer- Delhi Library Association (2013-2015)
- Sr. Vice President- Delhi Library Association (2010-12)
- Secretary- Delhi Library Association (2005-2010)

## **Major Research Projects**

### Major Research Projects Completed as Principal Investigator

1. Designed and Developed a CMS based Aeroinfo product i.e., "Indian Online Directory of Aerospace Engineering Teachers and Teaching Institutions" as a part programme of Major Research Project (MRP) funded by Aeronautics Research & Development Board (AR&DB), Defence Research & Development Organization (DRDO), Ministry of Defence, Govt. of India. The project was inaugurated on 11th April 2010 by the Dr. V K Saraswat, DG, DRDO and Scientific Adviser to Raksha Mantri on the occasion of Annual Function of Aeronautical Society of India (AeSI) at Bangalore. The product is available online and can be access on



login to: <u>www.aerodirindia.com</u>

2. Designed and Developed a Portal of Library and Information Science (LIS) in India funded by University Grants Commission (UGC, New Delhi (2011-2014). As a output designed and developed a Login based management information system known as *The AILLMIS- All India Libraries and Librarians Management Information System* is the India's First Online Gateway to Libraries and LIS professions in India with a mission of the project is to interlink and integrate all the libraries and library professionals from Kashmir to Kanyakumari and Kachchh to remote place of North East states and creating a virtual network of libraries and librarians in India in order to pool the information infrastructures available in the different stakeholders of each focus areas of libraries.



For more detail login to: www.aillmis.net

3. Designed and developed India's first online Gateway of LIS Education and Teachers based on Login Technology funded by Satija Research Foundation for Library and Information Science (SRFLIS) with a mission to provide every bit of information pertaining to LIS education and teachers in India.



# For more detail login to: www.liseducation.in

4. As Principal Investigator completed a Major Research Project entitled "Design and Development of a Web-Based Directory of Aerospace Scientists in India" funded by Aeronautics Research & Development Board (AR&DB), Defence Research & Development Organization (DRDO), Ministry of Defence, Govt. of India, 2011- In order to design and develop a national resource facility of aerospace scientists of India on the login based technology.



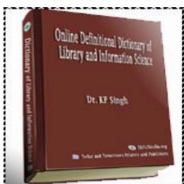
# For more detail login to: www. aeroscientists.in/

## **Publications**

## **Books**

1. SINGH (KP). (2013). ODLIS -Online Dictionary of Library and Information Science. <a href="http://srflisindia.org/odlis/?p=16">http://srflisindia.org/odlis/?p=16</a>. Satija Research Foundation for Library and Information Science (SRFLIS): New Delhi. P.300. ISBN-978-81-927409-1-1.

This Book is an outcome of the experience gained while working as a coordinator and subject expert to

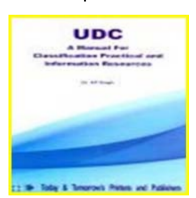


compile 'Fundamental Glossary of Library and Information Science' and 'Definitional Dictionary of Library and Information' by the Commission for Scientific and Technical Terminology (CSTT), Department of Higher Education, Ministry of Education, Government of India, RK Puram, New Delhi. The basic aim to compile this dictionary it to make available the basic terms of library and information science to the beginners and new learners of the Library and Information science students and general readers who wish to look for the meaning of the basic concepts of library and information science. The ICT opens the new avenues for publishing and dissemination the knowledge worldwide and make scholarly information as open access. I also believe that the information is also treated as a natural resource like water and air hence should be available in the public domain as 'Open Access'. Believing in this philosophy, the

entire content of book is freely accessible without any licensing fee for the benefits of students and LIS professionals

2. SINGH (KP). (2012). UDC: A Manual for Classification Practical and Information Resources. Today and Tomorrow's Printers and Publishers: New Delhi. P.389. ISBN-81-7019-468-7 For more detail kindly visit: <a href="http://www.ttpp.in/books/view/9342">http://www.ttpp.in/books/view/9342</a>.

Librarianship has been in existence ever since the progression of the human society and



developed with the growth of institutions throughout the world. The primary objective of librarianship aims towards the selection, acquisition, process, evaluation, storage and dissemination of selective knowledge contained in books, periodicals, magazines, encyclopedia, dictionaries, directories, computer files, CDs, DVD, Pen drives and the Internet. Essential resources must be properly organized in libraries for the purpose of effective use and retrieval. Hence, the role of library classification came into the existence. Library classification is a system intended for organizing all forms of literature in a systematic order using the globally accepted notational system. The library classification in spite of far-reaching alterations in the present day scenario remains the focal point in libraries and

teaching schools throughout the world for organizing the thought content and retrieval of the information recorded in documentary and non documentary forms in the most mechanical way. UDC or Universal Decimal Classification is the most popular and widely used classification scheme not only in India rather throughout the world, particularly in the libraries of science and technology. The present book provides the detailed description on the UDC theory and the practice as well as the varied forms apart from the other pieces of work in this domain in terms of its content, coverage and presentation. The book contains 41 chapters arranged according to the class ordered as applied in UDC. The first chapter is devoted to the theoretical aspects on library classification and UDC, whereas the second chapter provides the detailed depth schedule for common auxiliary of Place for Indian geographical places. The remaining 39 chapters comprehensively deal with the practical exercises having more than 1300 descriptive actual titles of encyclopedias, indexing and abstracting, dictionaries, databases, bibliographies, biographies, associations, directories, journals, reports, and conference proceedings in all the disciplines in science, social sciences and humanities. The exquisiteness of this work lies in the procedure,

coverage, presentation of the thought content. It is hoped that this varied style of work which not only guided how to classify the documents according to UDC but also creates awareness amongst the readers about the most popular universe of information resources. It is also the hope of the author that this piece of work not only stimulates the intellect of the reader but also makes them acquaint with the extensive variety of resources.

3. SATIJA (MP) and SINGH (KP).(2010). Colon Classification (Hindi). Ess Ess Publications www.essessrefernce.com: New Delhi. P 241. ISBN: 978-81-7000-611-4.

**Colon classification** a totally revolutionary classification was designed by Dr. S.R. Ranganathan (1892-1972) which is rightly called the father of Indian Librarianship, but his ideas and methods



have been accepted all over the world by thinking librarian. The colon is not only the first model of faceted of a faceted classification but it is still the good of its class. Now faceted classification is the most relevant model of a library classification. The sixth edition of the CC published in 1961 though too outdated to be applied in libraries of 21st centaury, yet it is clear and simple model to teach the basics of a faceted and analytico-synthetic classification, that is why it is still being taught in most of the library schools in India. The colon has been translated in many languages. There are many textbooks explaining the intricacies of the system. Dr. MP Satija's book on CC in English is quite popular for the last three and half decades. The present book is not its exact translation in Hindi

but seems to have been adopted for Hindi speaking learners of this subject. Its introduction, thereby and examples have been written specifically to suit beginners and familiar with Hindi regions. The whole book has been divided into 47 chapters and four appendices. The book can be de facto divided into three sections. The first 13 chapters are on the theory and various aspects for constricting CC numbers. The first chapter gives a brief life sketch of Dr. SR Ranganathan, while the second brief chapters on the history of the CC from 1928 to 1987. in rest of the chapters the division of knowledge in the CC, concepts of facet analysis, fundamental categories, devices, common isolates etc. has been illustrated with appropriate examples. The chapters 14-44 are devoted to the specifications of number building on each of the main classes of the CC for z-Z. some special tables and explanations of number building in each main class aptly illustrated. The chapters 45-48 are on book numbers, collection number to construct the complete call number. A very valuable chapter explains the changes in the 7th edition of the CC published in 1987 the appendices contains Hindi-English, English-Hindi terminology. Self check exercises covering every aspect of the CC alongwith the answers is very useful to check the progress in learning the CC. it will be very useful for the teachers and examiners, students and learners of CC, examples given are clear and simple and from the current literature. The product standard is guite high and an illustration makes the book lucid to read. The book has been dedicated to Prof. CP Vashishth who is a well known teacher of classification and an eminent personality in the field

4. SINGH (KP) and MALKEET SINGH. (2012). Use of Social Networking Sites in India: Practices, Prospectus and Problems. LAP LAMBERT Academic Publishing: Germany. P232. ISBN:978-3-659-22116-3. <a href="http://www.amazon.com/Use-Social-Networking-">http://www.amazon.com/Use-Social-Networking-</a>

**Sites** India/dp/3659221163.

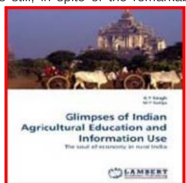


Social Networking Sites (SSN) are a vital part of the Web 2.0 technology. The main concept of the book is to address the various viewpoints and opinions on the use of the Social Networking Sites (SNSs) in India, particularly in the academic environment, having a detail review of research on various facets of the social networking sites has been presented. The book also discuss in detail aspects related to SNSs such as, tools and technologies of SNSs, objectives and functions of SNSs, types of SNSs, chronology and tabular representation of

the growth and development of social networking sites. Finally, a comprehensive glossary of the terms used in the domain of social networking sites has been provided along with a few useful appendices, such as, questionnaire and bibliography which is also provided with useful insights on social networking sites. It is the hope of the authors that information scientists, librarians, students and researchers in this domain using this piece of work will find that their physical and intellectual efforts have been bringing a new knowledge landscape in this area and will find this monograph informative and useful.

5. SINGH (KP) and SATIJA (MP). (2009). Glimpses of Indian agricultural education and information use: Soul to rural Indian economy. LAP LAMBERT Academic Publishing: Theodor-Heuss-Ring, Köln, Germany. (<a href="https://www.lap-publishing.com">www.lap-publishing.com</a>). P196. ISBN: 3-8383-1401-8.

**Agriculture** is a vital component of the Indian economy and is necessary to all our daily needs. It is still, in spite of the remarkable progress made in industrial and information economies, the



backbone of country. Directly and indirectly more than seventy percent of the Indian population depends on this sector. Therefore, agriculture is the soul of economy of rural India. The book addresses the various viewpoints on Indian agriculture and its role in the economic development and offers a historical sketch of growth and development of agricultural education and research in India, a comprehensive review of the national and international research on various segments of agricultural information use and strategies. It offers a full account of strategic usage of agricultural information by the Indian agricultural scientists. Special emphasis is given on the role of libraries and information centers in agricultural education and

research. And finally gives a few useful appendices such as selected databases, indexing and abstracting services in agricultural sciences and technology, list of internationally reputed agricultural journals

### **Edited Monographs**

1. SINGH (KP and Others. (2015). Proceeding Papers on International Conference 'Grey to Green-Creating sustainable environment through Green Marketing, Librarianship, ICT, Entrepreneurship and Social Corporate Responsibility. Satija Research Foundation for Library and Information Science (SRFLIS): New Delhi. P.577. ISBN-978-81-727409-3-5



**Today,** organizations find themselves buried in structured and unstructured data, as the use of online data resources, mobile tools, and social networking tools spread, there is growing need to capture, manage and share content and knowledge in new ways. Organizations are looking for solutions to retrieve and manage their content. There are many interfaces to share information and knowledge content among employees, customers and business partners. The world has become small due to connectivity, knowledge has become strong currency to trade between individuals and groups, which requires cross-functional planning and expertise through information technology and ultimately it promotes creativity. There's no single tool or software package that captures the imagination of the organization to look into as one stop solution for storing and managing the contents and knowledge and to bring in compatibility between storage

devices and human resources. The emerging and cutting edge technologies have put more onus on libraries to cater to varied information needs and provide state of the art services. This change and challenge is easily witnessed in today's library systems and demand of professionals who are more determined, competent and trained to face the array of responsibilities. Transition from information possession to access is inevitable and envisage in present electronic era where consortia efforts are needed to facilitate all resource hubs. It must be recognized that connectivity keeps us alive, informed and provide impetus for improvement and acceptance. Tecnia Institute of Advanced Studies, Rohini, Delhi and Satija Research Foundation for Library and Information Science, in collaborations with UN Information Centre for India and Bhutan Delhi are jointly holding this International Conference as 2nd Tecnia SRFLIS Summit 2015. The main theme of 2nd Tecnia SRFLIS Summit-2015; Grey to Green& with sub theme Librarianship, Green Management, Green ICT, Green Innovative Entrepreneurship, Knowledge Management, Open Education Resources and Corporate Social Environmental Responsibility. This summit, provides a platform for discussion and exchange of ideas on the main theme and its surrogates themes in order to develop-Understanding on the role of ICT, Management Science and LIS Professionals in Knowledge Innovation and Knowledge Management. Debate and develop strategies to manage information systems and libraries in web environment. Identify and share Best Practices developed and adopted by various information systems and libraries, and Increase the expertise and provide the best possible platform by educating students and attracting new researchers. The Conference outline and detail was extensively advertised on social media such as LIS Links, library soup, allconferencealert.com, librarydotcom, linkedin, facebook and WhatsApp. There has been a tremendous response from the professional colleagues and potential authors throughout the country. The Editorial Committee reviewed them thoroughly and short-listed papers based on the quality, content and presentation. About 78 papers have been accepted from the field of Management Science, Information Technology, Mass Communication, Library & Differentiation Sciences and its allied fields and after review are published in the proceeding volume and also in electronic form. It was decided to encourage upcoming professionals specially the research scholars be motivated to present their views in conference and also to give sufficient space in the proceedings to them The volume has been organized in seven sections around the Conference main theme. Section one on Green Management and Green Librarianship include twelve papers on various sub-themes. These papers cover various issues, green libraries and sustainable environment, Green HRM, Green HR Practices, Grey to green business initiatives, Social entrepreneurship, Environmentally Sustainable Transport and Corporate Social Responsibility. Section two on Knowledge Management, Change Management and Library Consortia include fourteen papers on various sub-themes. These papers cover knowledge management in university libraries, library consortia, change management, development of E-consortia, subject gateways and E-resource management. Section three on Application of Mobile and Web Technologies- include ten papers on various sub-themes. These papers cover application of mobile technology, Smart Phones, RFID Application, Library Automation and Networking, and Wi-Fi Direct API Building Blocks in Android. Section four on Semantic Web and Ontology includes seven papers on various sub-themes. These papers deal with web technology application, ontology, Web-2.0 application, social networking sites, metadata and cloud computing. Section five on Open Source Software and open Educational Resources include eleven papers on various subthemes. These papers cover information Protocal-Z39.50, open source software, open educational resources, developing library system, innovative practices and relational databases. Section six on Library Services, Education and Information Literacy include fourteen papers on various sub-themes. These papers cover impact of quality services, empowering HRD, data curation, adoption of library standards, information search strategies, transforming academic libraries, best practices/TQM and digital information literacy. The last section on Green Marketing and Marketing of Library and Information Products and Services include ten papers on various sub-themes. Green marketing, Total quality management, Google Adwards, marketing of library and information products and library outreach programmes. The Editorial Board thankful to the faculty and research scholars of Department of Library and Information Science, University of Delhi and Tecnia Institute of Advance Studies; namely Dr. Malkeet Singh, Ms. Nandi Negi, Mr. Harish Chander. We are also thankful to Shri Ram Kailash Gupta, Chairman, Tecnia Group of Institutions, Delhi and Emeritus Professor, MP Satija, Department of Library and Information Science. Guru Nanak Dev University (GNDU). Amritsar, Punjab as a source of inspiration. Further, Editorial Board acknowledges with profound gratitude, the immense efforts of the contributors on new contemporary issues on the topic and hope that the ideas generated in these papers would be a source of reference for the future research, conference, workshops, seminars and academics deliberations for further enriching the library information systems as a medium for realizing the theme of Conference in true spirit i.e. Grey to Green

2. SINGH (KP) and Others. (2014). Proceeding Papers on International Conference Content to Connectivity- Paradigm Shift in Knowledge Innovation, Information Representation, Information Management Systems and Librarianship. Satija Research Foundation for

## Library and Information Science (SRFLIS): New Delhi. P.549. ISBN-978-81-927409-2-8

**Today,** organizations find themselves buried in structured and unstructured data, as the use of online data resources, mobile tools, and social networking tools spread, there is growing need to capture, manage and share content and knowledge in new ways. Organizations are looking for solutions to retrieve and manage

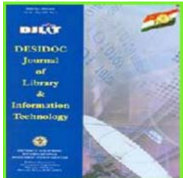


their content. There are many interfaces to share information and knowledge content among employees, customers and business partners. The world has become small due to connectivity, knowledge has become strong currency to trade between individuals and groups, which requires cross-functional planning and expertise through information technology and ultimately it promotes creativity. There's no single tool or software package that captures the imagination of the organization to look into as one stop solution for storing and managing the contents and knowledge and to bring in compatibility between storage devices and human resources. The emerging and cutting edge technologies have put more onus on libraries to cater to varied information needs and provide state of the art services. This change and challenge is easily witnessed in today's library systems and demand of

professionals who are more determined, competent and trained to face the array of responsibilities. Transition from information possession to access is inevitable and envisage in present electronic era where consortia efforts are needed to facilitate all resource hubs. It must be recognized that connectivity keeps us alive, informed and provide impetus for improvement and acceptance. The volume has been organized in nine sections around the Conference's main theme. Section one on Knowledge Management: Representation, Knowledge Based System and Data Mining include twelve papers on various sub-themes. These papers cover various issues, business process reengineering, information visualization and information retrieval, creating new businesses, random walker method, data mining and knowledge driven innovations. Section two on Knowledge Management in Libraries: Tools, Techniques and Technologies include seven papers on various sub-themes. These papers covers knowledge management in university libraries, a login based management information system of libraries and librarians in India, subject information gateway in information technology and the process and cycle of knowledge management. Section three on Information Communication Technology: RFID, Cloud Computing and Mobile Technology include six papers on various sub-themes. These papers cover mobile technology to deliver library and information services, mobile strategy, RFID technology and digital content in libraries. Section four on Web Technology: Open Source Software and Social Site Networking include ten papers on various sub-themes. These papers deals with open source software, cloud computing in digital perspectives, podcasts, wireless network, web 2.0 modern electronic world, social networking sites and libraries and social media on society and cyber law. Section five on Digital Libraries: Digitization, Institutional Repositories and Networks include eight papers on various sub-themes. These papers cover academic library: steps to digitization, policy framework for Indian institutional repositories, DELNET, digital library and archives of photographs, digital library and social environment, digital library in new millennium and ETD in India. Section six on Resource Management in Library Libraries: Paradigms in Acquisition and Preservation include eight papers on various sub-themes. These papers cover preservation of manuscripts in Sikh reference library, innovative practices in academic libraries, total quality management, resource collection in technical libraries, reaching out to the users with innovative technologies, e-book selection and acquisition process, electronic resource management solutions and best practices in college libraries. Section seven on Human Resource Development: Competencies, Skills and Information Literacy include nine papers on various sub-themes. These papers cover user relationship: skills and ideas, competencies needed for digital librarians, expectations of user education, technology enhanced information literacy, and LIS education and curriculum development. Section eight on Library Informatics: E-Resources, Use Pattern and Satisfaction include eleven papers on various sub-themes. These papers cover usefulness of eresources, satisfaction level, use of e-resources, awareness and use of e- resources and e-resources and internet and the last section nine on Marketing of LIS Products and Services: Innovation, Strategies and Sustainability include three papers on various sub-themes. These papers cover marketing possibilities of the information products, successful management of libraries and marketing of library and information services: a solution for sustainability

3. SINGH (KP). (2012). Special issue on Agricultural Information Systems and Services in India. Guest Editor DESIDOC Journal of Library & Information Technology. 32(1) 2012:110

Agriculture has been an integral part of human life ever since the inception of the human race and the

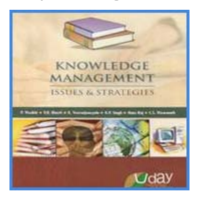


requirement for agricultural information is probably almost as ancient as agriculture itself. Clay tablets excavated in the city of Babylon have been discovered containing agricultural information. India is essentially an agrarian society and the life-line of more than seventy percentage of the rural population of India. In India, special emphasis was laid on the development of an agricultural research infrastructure immediately after Independence. During the year 1965, soon after re-organization of the Indian Council of Agricultural Research (ICAR) and the creation of the Department of Agricultural Research and Education (DARE) under the aegis of the Ministry of Agriculture, Government of India, the responsibilities of higher education, research, extension, consultancy and libraries in the field of agricultural sciences including animal and

veterinary sciences became the sole responsibility of the Indian Council of Agricultural Research (ICAR). Since then, the ICAR has been playing a catalytic role in the field of education, research, extension pertaining to all aspects of agricultural sciences and making the country as a self-reliant, hunger-free India as well as a food-secure India. The agricultural libraries have served the nation since the initiation of the agricultural universities and research institutes. Today, the libraries network under the National Agricultural Research System (NARS) is one of the biggest networks in the world, which consist of 44 State Agricultural Universities (SAUs), One Central Agricultural University (CAU), 5 Deemed-to-be-Universities (DUs), 17 National Research Centres (NRC), 50 Central Research Institutes (CRI), 6 National Bureaus (NBs), 25 Project Directorates (PDs) and 78 All India Coordinate Research Projects (AICRP). This special issue of DESIDOC Journal of Library and Information Technology (DJLIT) on 'Agricultural Information Systems and Services in India' covers seven papers contributed by the agricultural librarians, teachers and independent scholars. The focus of these articles is to provide comprehensive information on agricultural education and research, agricultural libraries, information resources, services and systems, AGRIS, agricultural consortiums, digital agricultural libraries, and web-based agricultural systems and services, all accompanied by extensive literature review.

### SINGH (KP) and others. (2010). Knowledge Management: Issues and strategies. 2010. U-Day Publishers and Advertisers: New Delhi, P306

Today's knowledge environment is largely influenced by continuous, often face radical changes.



Information is an important resource in the knowledge society and its management is unique and different from traditional data management. The knowledge management helps us in gathering and organizing information intelligence, capturing ideas, customer innovation and the transfer of tacit knowledge. Nowadays Knowledge management is so important not only in organizations but everywhere. The book is divided in to four parts, presenting exhaustive view of Information knowledge management Like-Agricultural Information Management, Information and Communication rote in Libraries, Emerging Technologies for Library Automation and Analysis and Impact of Information Communication Technologies which covers the various aspects such as technologies and services in the Indian libraries, issues and strategies for the preservation of digital heritage, search engines

trends and technologies, emergence of automation in library operations, transforming traditional Libraries into digital library, open source software, Institutional repositories, Semantic Web etc. This publication would be useful for the planners, policy makers, professionals and all those engaged in the information and knowledge management field. The book has exhaustive information for the present and future needs of

every category of user, and the reader has a wider choice to pick the

need base information



5. SINGH (KP) and Others, Ed. (2010). National Conference on Knowledge management in the Globalised Era: Lead papers. Association of Agricultural Librarians and Documentalists of India (AALDI): New Delhi. P588.

The knowledge economy and the growth of knowledge management, as an essential competency of organizations, provides new opportunities for librarians and information specialists to expand

existing roles and utilize the skills they have honed to meet corporate objectives. The new knowledge management is a period of rapid change- a paradigm shift- for librarians and libraries. It can be viewed as either the beginning of a new "golden age" for the profession, or the point when librarians and information professionals became marginalized and perhaps made irrelevant, by the rapid advances in digital computer and telecommunication technologies and the networking power of the Internet, intranets and extranets. Librarians and information professionals are in a position to transform themselves into value-adding knowledge professionals. However, this will require a radical change in how they view their roles and jobs within knowledge-based organizations. It will require them to visualize a world of rapid change, instantaneous communications, and the transformation of organizations from those based on identifiable boundaries to networks of business relationships. This is the challenge face by information professionals in the electronic environment. The volume content runs in more than 600 pages and the papers are scattered into following areas such as Knowledge Management in Agricultural Libraries include 5 papers on various sub themes. These papers cover agricultural knowledge management, knowledge management issues, role of libraries in knowledge management and use of traditional and electronic resources for providing best services. On knowledge Management consists of 11 papers. The papers deal with concept of information and knowledge, use and value of institutional repositories, use of technological advancements in extending services and role of National Knowledge Commission in social and economic development of the country. on Web Technology: Trends and Issues has 17 papers. The papers cover the areas as role of web technology in knowledge sharing, concepts of web 2.0 and 3.0, Library 2.0, Semantic web, metadata, Mlearning, scientometric studies and library portals. on Library Networks, Library Consortium and Library Software has 11 papers. The papers deal with library consortium, e-resources, resource sharing and networking, open source software and library automation. on Digital Content Management has 11 papers. The papers cover aspects of electronic information environment in agricultural libraries, institutional repositories, web based information resources for agricultural researchers and scientists, digitization and preservation of digital resources. on E- learning, E-publishing, IPR, Scientometrics and Marketing has 18 papers. The papers deal with E-learning, e-publishing, marketing of agricultural libraries, intellectual property rights, concept and issues of IPR, changing role of libraries in digital environment and some user and case studies. on ICT Application and Library Automation has 9 papers. The papers cover library automation need, issues and application, library resources and services, impact of ICT in libraries and the new emerging technologies inevitable for agricultural libraries. And on Information Literacy consists of 6 papers. The papers cover the concept of information literacy, information literacy programmes, information literacy in the information age and the role and impact of information literacy in electronic environment.

6. SINGH (KP) and others (2009). Financial Management of Library and Information Centers in e-environment: Papers & Proceedings of the National Conference on Financial Management of LIC in e-environment organized by Delhi Library Association & Indian Agricultural Research Institute Library at New Delhi on 31stMay 2009. Delhi Library Association: Naraina Vihar, New Delhi. 2009. P231

**Library Resource Centres** attached to the educational institutions is considered partners in the entire teaching learning process. Therefore, LICs on their part do all that expected to them. They identify the



needed information resources, procure them, technically process them, and organize them and set mechanism to make available to those who may need them. All these activities require necessary funding which is always in short supply. Exceptional growth of information resources on one hand and shrinking budgets coupled with devalued Indian Rupee on the other hand in a challenging task before libraries and librarians. There has been seen a paradigm shift in recent past in many of the housekeeping operations of libraries. Because of advent of computers and ICT the scenario is changing for good. All these developments warrant a careful analysis and close look at the roles of libraries should librarians are supposed to perform in new e-Environment. Time has come to rewrite the objectives, functions, duties a fresh in the light of 1T enabled environment. Finance being

the most crucial element in the whole process of giving a new look to the LIC infrastructure, the Delhi Library Association decided to give a call for the National Conference on Financial Management Library and Information Centres (LIC) in e-Environment. This conference volume has covers more than twenty six papers parented by the different participants all over the country on the various issues of financial management of library and information centres particularly in the E-environment

7. Commission on Scientific and Technical Terminology. (2009). Library and Information Science Glossary. Commission for Scientific and Technical Terminology (CSTT), Govt. of India. Delhi

(India). P178.



8. SINGH (KP) and SHARMA (Sundeep), Comp., (2005). 22 Years of Library Herald: A Database of Cumulative Index Vol. 21 (1982-83) to Vol. 42 (2004). Delhi Library Association, Delhi. P143. ISSN-0024-2292

**Library Herald**, a quarterly journal published by Delhi Library Association made its first appearance in



July 1958 with a leading article entitled "Document, Documentation and Standardization" by Dr. SR Ranganathan. The issue was dated April 1958 and had the editorial patronage of M/s S Das Gupta, RS Goyal, K S Pareek, Jainath Kaul, K S Dalal and P N Kaula. Under the able editorship of these personalities the journal started coming out regularly in April, July, October and January each year. In October 1961 the Editorial Board was reconstituted and the editorship was entrusted to Shri NK Goil who was assisted by M/s HC Jain and V Sundaram. After Shri Goil's death in August 1980 the Editorial Board was again reconstituted with Shri Krishan Kumar as editor and M/s M M Kashyap and CP Vashishth as associate editors. In 2001 Professor CP Vashishth named as the sole associate editor of Library Herald The journal publishes original contributions in the field of Library Science

and Library service, reviews important Indian and foreign publications and incorporates research reports. Special issues on various aspects of Library and Information Science are also published from time to time. Its annual subscription is Rs. 600 in India and US \$ 50 in USA and other countries. Library Herald is indexed in Library Literature, Library and Information Science Abstracts, Guide to Indian Periodical Literature, Indian Library Science Abstracts and Index India. It is one of the oldest journals in India in the field of Library and Information Science patronized by Dr. SR Ranganathan. The journal has about 4468 pages and 401 articles to its credit. About 341 authors from India and aboard have been contributed their intellectual articles covering entire domain of Library and Information Science.

## **Journal Publications**

## In Indexed/ Peer Reviewed Journals

- 57. SINGH (KP) and HARISH CHANDER. Books published in Punjabi: A case study of Bhasa Vibhag, Punjab. *Library Herald.* 55 (1)2017; 89-100.
- 56. SINGH (KP) and HARISH CHANDER. Publication output of Indian Journal of Traditional Knowledge: A Bibliometrics analysis. *Library Herald.* 54 (3)2016; 277.289.
- 55. SINGH (KP) and MONICA SINGH. Marketing of Library Products and Services in Select Social Science Libraries in Delhi: A Study of Librarians' Viewpoint. *Journal of Library and Information Science*. 41(1-2); 2016;

- 54. TASNIM ZIA and SINGH (KP). Use of E-journals by Faculty Members and Research Scholars in Area Studies: A Case Study of Select Area Studies Centres of Jawaharlal Nehru University. Library Herald. 54 (4)2016;
- 53. SINGH (KP), MOVEEN KUMAR and KHANCHANDANI (Vinita). Information Needs and Information Seeking Behaviour of Foreign Students: A case study of University of Delhi.

  International Journal of Knowledge Content Development & Technology (IJKCDT). 3 (2) 2015; 25-43
- 52. MANISH KUMAR and SINGH (KP). Marketing of Library and Information Science Products and Services through Social Media: Need of the Hour. Library Herald. 53 (4)2015; 432-440
- 51. SINGH (KP) and MITHLESH KUMAR. Open Access Scholarly Publishing: An Analytical Study of Journals in the field of Library and Information Science Indexed in DOAJ. Journal of Library and Information Science. 40(1-2); 2015; 29-41
- **50. SINGH (KP). Demographic characteristics of agricultural scientists in India: A study**. *SRELS Journal of Information Management*. 52(5)2015;
- 49 SINGH (KP) and MALKEET SINGH. Role and users' approach to social site networking (SNSs): A study of Universities of North India. Electronic Library. 33 (1)2015; 19-34
- 48. SINGH (KP) and BEBI. Characteristics and Characterization of literature used by the researchers in geography: A citation analysis of Ph. D theses. COLLINET-Journal of Scientomerics and Information Management. 8 (2)2014; 1-11
- 47. SINGH (KP) and KHANCHANDANI (Vinita). Indian Contribution to open access scholarly publishing in science and technology: A critical study of Directory of Open Access Journals (DOAJ). Library Herald. 54 (3)2015; 268-283.

- 46. SINGH (KP), TANUJA KUMARI and JITENDER KUMAR. Consortium of E-Resources in Agriculture (CeRA): A study of its Use, Awareness, Satisfaction and Difficulties by Agricultural Scientists of ICAR. Journal of Library and Information Science. 39(1-2); 2014; 36-61
- **SINGH (KP) and BEBI. Citation Analysis of Ph.D. theses submitted to the University of Delhi in social sciences during 1995-2008.** SRELS Journal of Information Management. 51 (6) 2014; 363-368.
- 44. SINGH (KP). Depth schedule for area tables in Dewey Decimal Classification for rendering Indian States and Districts. Library Herald. 53 (2) 2014; 182-209
- 43. SINGH (KP) and HARISH CHANDER. Research Output in Library and Information Science (1957-2013): A Case Study of University of Delhi, Delhi. Journal of Knowledge Management. 3 (1-2) 2014; 19-37
- 42. SINGH (KP) and BEBI\_Application of Bradford's Law on journal citations: A study of Ph.D. theses in social sciences of University of Delhi. Annals of Library and Information Studies. 62 (2) 2014; 112-120
- 41. SINGH (KP) and HARISH CHANDER. Publication trends in library and information science: A Bibliometric analysis of Library Management Journal. Library Management. 35(3)2014; 134-149
- **40. SINGH (KP) and BEBI. Library Herald: A bibliometric study (2003-2012)**. *Library Herald*. 52 (1) 2014; 19-27

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- 39. SINGH (KP) and HARISH CHANDER. Professional Inclination of Library and Information Science (LIS) Students of India: A study of socioeconomic background and career choice factors. International Journal of Knowledge Content Development & Technology (IJKCDT). 3 (2) 2013; 5-27.
- 38. SINGH (KP) and MALKEET SINGH. Web 2.0 technologies in libraries: A survey of periodical literature published by EMERALD. *Library Review*. 62 (3) 2013; 1-26
- 37. SINGH (KP) and BEBI. Citation analysis of Ph. D theses in sociology submitted to the University of Delhi during 1995-2010: A study. DESIDOC Journal of Library and Information Technology (DJLIT). 33 (6)2013; 489-493
- 36. SINGH (KP). Design and development a gateway of Indian LIS teachers and teaching: A resource of LIS facts, files and figures. *Journal of Knowledge Management*. 2 (1-2) 2013; 59-68.
- 35. SINGH (KP) and MALKEET SINGH. Use of E-Journals by Medical Professionals: A study of Indian Council of Medical Research (ICMR) Libraries in Delhi. Library Philosophy & Practices (e-journal). Paper 810
- 34. SINGH (KP) and MALKEET SINGH. Web 2.0 technologies in libraries: A survey of periodical literature published by EMERALD. *Library Management*. *Library Review*. 62 (3) 2013; 1-26

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- 33. SINGH (KP). Information use, satisfaction and difficulties: A case study of agricultural scientists in India. Library Philosophy & Practices (e-journal). Paper 703 (2012).
- 32. SINGH (KP) and BEBI. Use of E-Journals by agricultural scientists: A case study of ICAR libraries in Delhi. Library Herald. 50(2)2012; 160-179.
- 31. SINGH (KP). Growth and development of agricultural education, research and libraries in India. DESIDOC Journal of Library & Information Technology. 32(1) 2012; 5-14
- **30. SINGH (KP) and GULATI (Dipti). Agricultural Associations in India: A study.** *DESIDOC Journal of Library & Information Technology* (DJLIT). 32 (1)2012; 45-52.

- **29. SINGH** (**KP**). **Satkal annual award giving function and seminar on future libraries**. *Library Herald*. 49(4)2011; 355-358
- 28. SINGH (KP) and SINGH (Nitu). Depth schedule for common auxiliaries of place in Universal Decimal Classification for rendering Indian States and Districts. DESIDOC Journal of Library & Information Technology. 31(6) 2011; 415-430
- 27. SINGH (KP) and MALKEET SINGH. Use of social networking sites by the research scholars: A study of Guru Nanak Dev University, Amritsar. Library Herald. 49(3)2011; 229-241
- **26. SINGH (KP) and NEGI (Nandi).Open access and scholarly communication: Role of public funded research and development organization of India.** *IASLIC Bulletin.* 56(4) 2011; 211-233
- **25. SINGH (KP) and GULATI (Depti).**Open Source Software: New avtars in pricing environment. *Kelpro Bulletin.* 15(2) 2011; 5-16
- 24. SINGH (KP). Information use, satisfaction and difficulties: A case study of agricultural scientists in India. Library Philosophy & Practices. 7 (3) 2012 /
- 23. SINGH (KP), Bebi and GULATI (Dipti). Technological march from web 1.0 to web 3.0: A

- comparative study. Library Herald. 49 (2)2011;146-157
- 22. SINGH (KP), JAIN (Aarti) and BABBAR (Parveen). DESIDOC Bulletin of information technology: A bibliometric study. SRELS Journal of Information Management. 48(1) 2011; 57-68
- **21. SINGH** (**KP**). Library and Information Science Education in India: Options, Opportunities and Places. *News24*. 2010
- 20. SINGH (KP) and MOIRANGTHEM (Easther). Are Delhi libraries VIP friendly?: A case study of the information seeking behavior and information resources of the visually impaired people. Library Philosophy & Practices. 5 (May) 2010; 1-14.
- 19. SINGH (KP) and NEGI (Nandi). Design and development online directory: A case study of Aerospace Engineering institutions and teachers in India. DESIDOC Journal of Library & Information Technology. 30(4) 2010; 53-57
- 18. SINGH (KP), MOIRANGTHEM (Easther) and NEGI (Nandi) .Design and development of a web-enabled directory of library and information science teachers in India: A proposed model. *Library Herald*. 48(4)2010; 376-384
- 17. SINGH (KP). Knowledge Management: Tools, techniques and technologies. TECNIA Journal of Management Studies. 4(1)2009; 47-56
- 16. SINGH (KP), SHARMA (Neeru) and NEGI (Nandi). Use, availability and barriers to information communication technologies in the R &D institutions: A case study of the libraries and information centers of NOIDA, India. DESIDOC Journal of Library & Information Technology.29 (6) 2009; 21-31.
- 15. SINGH (KP). Universal Decimal Classification and its use: A case study of the library & Information centres in Delhi. Extension and Corrections to the UDC (E&C). 30 (1) 2008; 59-65.
- **14. SATIJA (MP) and SINGH (KP).** Mapping of the universe of knowledge in different classification schemes. *Journal of Library and Information Science*. 33(1-2) 2008; 3-19
- 13. SINGH (KP) and SATIJA (MP). Information seeking behaviour of agriculture scientists with particular reference to their information seeking strategies. *Annals of Library and Information Studies*. 54 (4) 2007; 213-220.
- 12. SINGH (KP). Information seeking behavior of agriculture scientists working in the select ICAR institutions in Delhi, and the Punjab Agricultural University, Ludhiana: A study. *Library Herald.* 45 (4) 2007; 370-381.
- 11. SINGH (KP). Use application of information communication technology in the libraries and information centres of the Defence Research and Development Organization and the Council of Scientific and Industrial Research located at Delhi: A study. Herald of Library Science. 45(1-2) 2006; 41-53.
- 10. SATIJA (MP) and SINGH (KP). India's research on information seeking behaviour of agricultural scientists: A literature survey. Library Herald. 44 (1) 2006; 50-62
- 9. SINGH (KP) and SATIJA (MP). A review of research on information. seeking behaviour of agricultural scientists: International perspectives. DESIDOC Bulletin of Information Technology. 26 (2) 2006; 25-36.
- 8. SINGH (KP). Knowledge management and challenges to LIS professionals in electronic age. *Library Herald*.43 (2) 2005; 12-22.
- 7. GAUR (Karnika) and SINGH (KP). Marketing of library and products and services. Library Progress (International). 23(1) 2005; 115-123
- 6. KHAIRAH (Namrata) and SINGH (KP). Knowledge management in corporate

- organization. Library Progress (International). 25(2) 2005; 193-201
- 5. SINGH (KP). Application of information communication technology in the libraries and information centres of the Defence Research and Development Organization and the Council of Scientific and Industrial Research located at Delhi: A study. Library Herald. 42 (4) 2004; 401-408.
- 4. BHATT (RK) and SINGH (KP). India's university libraries: Financial issues and funds raising strategies. Library Herald. 42 (1) 2004; 39-47.
- 3. SINGH (KP). E-journal portals: A web retrieval tool for scholarly communication in digital era. Library Herald.41 (4) 2003; 251-258.
- 2. SINGH (KP). Electronic information: New opportunities for agricultural scientists. *Journal of Library and Information Science*. 27(1) 2002; 68-76
- 1. SINGH (KP). Automation in Libraries. Library Progress (International). 22 (2) 2002; 91-99

## Articles in Popular Journals/Festschrift Volumes (14)

- 1. **SINGH** (**KP**). (2015). ALLMIS-Login based online interface for librarians, libraries and vendors in India. *In* KATARIA (Sanjay), Ed. Transforming libraries and librarianships: A festschrift volume of late Dr. Harish Chandra. KBD Publications: New Delhi. P87-97.
- SINGH (KP) and GULATI (Dipti). (2015). Glimpses of Library Movement in Delhi. In Nasseriuddin, Ed. Library Movement in India: A state wide scan. Edubooks, Varodara, Gujarat. P 76-93.
- 3. **SINGH (KP) and NARESH KUMAR.** (2015). Use of electronic journals by defence scientists in Defence Research and Development Organization (DRDO) labs in Delhi: A study. Festschrift Volume in honour of Dr. T D Tilwani. ArclerPres; New Delhi.
- 4. **SINGH** (**KP**) (2014). Use, availability and barriers to information communication technologies in the management institutes: A case study of the selected libraries of Guru Govind Singh Indraprashtha University, Delhi. Festschrift in Honour of Prof N Laxman Rao.
- 5. **SINGH (KP).** (2012). Library and information science education in India: An account of hundred years (1911-2011). In Karisiddapha (CR) and PADHI (R), Ed., Information Control and Management in Digital Environment: Festschrift in honour of Prof. KC Panda. Atlantic Publishers and Distributors: New Delhi. P 327-341
- 6. **SINGH (KP).** (2010). Growth and development of agricultural education and research in India. In Souvenir of National Conference on Knowledge management in the Globalised Era: Lead papers, held at National Agricultural Science Complex (NACS), New Delhi from 21-23rd April 2010. Association of Agricultural Librarians and Documentalists of India (AALDI): New Delhi. P33-49.
- 7. **SINGH** (**KP**). (2010). Agricultural education and research in India. SINGH (KP) and others, Ed., Knowledge Management: Issues and Strategies. U-Day Publishers and Advertisers: New Delhi. P3-19
- 8. **SATIJA** (**MP**) and **SINGH** (**KP**). (2010). Classification: A universal constant. HUMAYOON KABIR (S) and SUDHIER (KG), Ed., Confetti of thoughts on library and information studies: Essays in honour of Prof. (Dr.) C. V. Rajan Pillai. Delhi. Author Press. P. ISBN: 978-81-7273558-6)
- 9. **SINGH (KP).** (2009). Information seeking behavior of visually impaired people: A case study of selected libraries in Delhi. In Vol.1. JAGTAR SINGH, MALHAN (IV) and KAUR (Trishanjeet), Ed., Library and Information Science in Digital Age: Festschrift in honour of Prof. M P Satija. ESS ESS Publications, New Delhi. P102-116

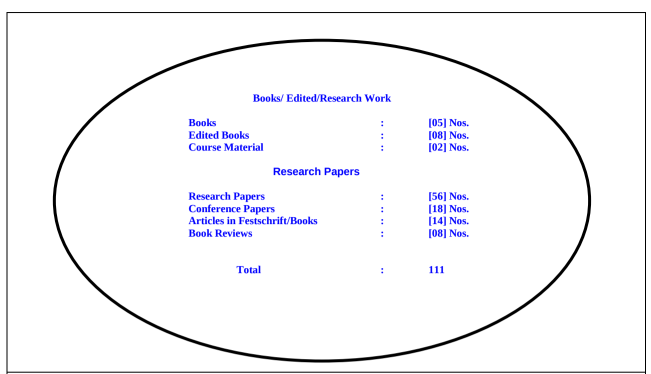
- 10. **KHAIRAH** (Namratha) and SINGH (KP). (2008). Knowledge Management in corporate organization. MALHAN (IV) and RAO (Shivarama), Ed., Perspectives on knowledge organization. Scarecrow Press, USA. P 295-307.
- 11. **SINGH (KP) and SHARMA (Anita). (2008).** Use and evaluation of library software packages in management libraries in Delhi: A case study. KOTESWARA RAO (M) and others, Ed. Management of E-resources in Academic Libraries. BS Publications: Hyderabad. P. 201-216.
- 12. **SINGH (KP), JAIN (Aarti) and BABBAR (Parveen). (2007).** DESIDOC bulletin of information technology: A bibliometric study. RAO (Venkata P), Ed. Vista of information management: Professor HR Chopra felicitation. Wisdom House and Academic Publications: Ambala. P296-308.
- 13. **SINGH** (**KP**) **and others.** (2004). The emergence of information explosion and its sustainable management. BABU (Ramesha B) and GOPALAKRISHAN, Ed. Vol.1: Information, communication, library and community development: Festschrift in honour of Prof. C P Vashishth. B. R. Publishing Corporation: New Delhi. P 21-32
- 14. **SINGH** (**KP**). (2004). E Learning: opportunities, challenges and implications in LIS profession in digital era. VASHISHTH (CP) and SATIJA (M P), Ed. Vol.1: Library and information profession in India: Reflections and redemptions: Festschrift in honour of Dr. P S G Kumar. Library and Information Profession in India: Reflections and Redemptions. B. R. Publishing Corporation, Delhi. P106-114.

## **Conference Publications/ Presentations (18)**

- 1. **SINGH** (**K P**) and MAURYA (Avinash Kumar). (2015). Google AdWords: A tool for effective Internet marketing.. *In* Proceeding Papers on International Conference 'Grey to Green—Creating sustainable environment through Green Marketing, Librarianship, ICT, Entrepreneurship and Social Corporate Responsibility. Satija Research Foundation for Library and Information Science (SRFLIS): New Delhi. P.577-585.
- SINGH (KP). (2014). Libraries and Librarians in India: Design and development of a Login based Management Information System. In Proceeding Papers on International Conference Content to Connectivity- Paradigm Shift in Knowledge Innovation, Information Representation, Information Management Systems and Librarianship. Satija Research Foundation for Library and Information Science (SRFLIS): New Delhi. P.90-97
- 3. **SINGH (KP).** (2013). Application of web-technologies in design and development a gateway of LIS teachers and teaching in India: An online reference tool. *In* New Challenges for Libraries in Internet Age: Proceedings of UGC national seminar held and organized on 20-21st September 2013 by Jalna Education Society, Jalna (Maharashtra). P226-232.
- 4. **SINGH (KP) and NEGI (Nandi)**. **(2013)**. Facts, Files and Figures of LIS Education in India: Entrepreneurship approach to designing and developing a gateway. *In* International Conference on Entrepreneurial Approaches to Librarianship. MANLIBNET: New Delhi. P 135-151
- 5. **SINGH (KP) and MALKEET SINGH. (2012).** User Perceptions on the Use of Social Networking Sites: A Case Study of University of Delhi. *In* SANJAY KATARIA and others., Future of libraries in digital age. KBD Publication: New Delhi. P104-111.
- 6. **SINGH (KP), BEBI and KHANCHANDANI (Vanita). (2012).** Building institutional Repositories in Science and Technology with Open Source Software: A comparative study. In International Conference on Trends in Knowledge and Information Dynamics held and organsied by DRTC, Bangalore. P. 758-766.
- 7. **SINGH (KP).** (2011). LIS Research: A case study of Department of Library and Information Science, University of Delhi, Delhi *In* IATLIS 2011: Papers of XXVII National Conference on LIS Education Research and Training, Vision 2020. IATLIS. DLIS, Patiala University, Patiala. P 292-312
- **8. SINGH (KP) and GULATI (Dipti). (2010).** Comparative study of features and modules of selected library automation software in India. *In* National Conference on Knowledge management in the Globalised Era: Lead papers, held at National Agricultural Science Complex (NACS), New Delhi from

- 21-23rd April 2010. Association of Agricultural Librarians and Documentalists of India (AALDI): New Delhi. P301-308.
- 9. **SATIJA** (**MP**) **and SINGH** (**KP**). (2010). Knowledge management and Indian tradition: An overview. *In* National Conference on Knowledge management in the Globalised Era: Lead papers, held at National Agricultural Science Complex (NACS), New Delhi from 21-23rd April 2010. Association of Agricultural Librarians and Documentalists of India (AALDI): New Delhi. P37-42.
- 10. **SINGH (K P) and GULATI (Dipti) (2010).** Learning to E-learning: A paradigm shift in information age, issues and opportunities. *In* Vol.2: International conference on digital libraries held at TERI, New Delhi from 24-27 February 2010. TERI: New Delhi. P894-902.
- 11. **SINGH (K P).** (2009). Web based knowledge management system: A proposed model for University of Delhi. *In* National Conference on Digitization & Digital Preservation (NCDDP-2009). DESIDOC: New Delhi. P415-423.
- 12. **SINGH (KP) and SHARMA (Neeru). (2008).** Information Communication technology: Application in LIS and opportunities in modern age. *In* Recent technological trends in management and library system: Issues and challenges. Wisdom Publications: New Delhi. P123-144.
- 13. **SINGH (KP), RAWAT (NS) and SHARMA (Rajeev). (2008).** E-Governance: Indian perspectives in the new millennium. *In* Recent technological trends in management and library system: Issues and challenges. Wisdom Publications: New Delhi. P75-83.
- 14. **SATIJA** (**M P**) and **SINGH** (**KP**). (2007). Sears List of Subject Headings and Knowledge Organization in the Internet Era. *In* 53rd All India Library Conference of Indian Library Association. ILA: New Delhi. P531-544.
- 15. **SINGH** (**KP**) and **YADAV** (**KP**). (2005). Right to information and E-governance: An Indian perspective in the new millennium. *In* International Conference on Information Management in a Knowledge Society. Calcutta: IASLIC. Vol. II: P.1026-1028.
- 16. BHATT (R K) and SINGH (KP). (2005). Digital libraries: Emergence, features, challenges and opportunities. In Vol.1: International conference on digital libraries held at TERI. 2004. TERI: New Delhi. P 49-53.
- 17. **SINGH (KP) and BHATT (RK). (2005).** Electronic commerce and its application in libraries and information centers. *In* Harish Chandra, Pichappan (P), and Kundra (Ramesh), *Ed.* SIS 2004: Digital Information Exchange: Pathways to Build Global Information Society, 22nd Annual Convention & Conference, held at Indian Institute of Technology, Madras. Society for Information Science: New Delhi. P508-513.
- 18. **SINGH** (**K P**). (2002). Online services to bioscience databases. *In* Pandey (S K Sharma), *Ed.* Electronic information environment and library services: A contemporary paradigm: All India conference papers of 48th ILA held at NIMAHANS at Bangalore, 22-25 December 2002. Indian Library Association, Delhi. P 44-53

## **Total Publication Profile optional**



## **Conference Participation**

#### 2015

1. Participate and Presented a Paper in the 2<sup>nd</sup> Tecnia SRFLIS Summit-2015 International Conference- Grey to Green-Creating Sustainable Environment through Green Management Librarianship, ICT, Enterpreneurship & Corporate Social Responsibility jointly organized by *Tecnia and SRFLISindia.org* at Tecnia Institute of Advanced Studies, from 11-12th April 2015.

### 2014

- **2.** Participate and Presented a Paper in the Tecnia SRFLIS Summit-2014 International Conference- Content to Connectivity jointly organized by *Tecnia and SRFLISindia.org* at Tecnia Institute of Advanced Studies, from 11-12th April 2014.
- 3. Participated as LIS expert in a Four days expert meeting of the 'Committee for Compilation of Library and Information Science Definitional Dictionary' constituted by Commission For Scientific and Technical Terminology (CSTT), MHRD/GOI from 19-22 May 2014, held at DESIDOC/DRDO, Delhi.

#### 2013

- 4. Participated as LIS expert in a Five days expert meeting of the 'Committee for Compilation of Library and Information Science Definitional Dictionary' constituted by Commission For Scientific and Technical Terminology (CSTT), MHRD/GOI from 28-31st Jan to 1st Feb 2013 held at Arts faculty Building, University of Delhi, Delhi.
- 5. Participated as LIS expert in a Four days expert meeting of the 'Committee for Compilation of Library and Information Science Definitional Dictionary' constituted by Commission For Scientific and Technical Terminology (CSTT), MHRD/GOI from 4-7<sup>th</sup> June 2013 held at National Council of Homeopathy Research, Janakpuri, New Delhi.
- 6. Participated as LIS expert in a Four days expert meeting of the 'Committee for Compilation of Library and Information Science Definitional Dictionary' constituted by Commission For Scientific and Technical Terminology (CSTT), MHRD/GOI from 11-14th March 2013 held at Kendriya Hindi Sansthan, Qutib Institutional Area, New Delhi

### 2012

- 7. Participated and attended a 'Refresher Course in Library and Information Science' entitled Management Academic Libraries in 21<sup>st</sup> Century' held at Center for Professional Development in Higher Education (CPDHE), University of Delhi, and Delhi from June 28 to July 18, 2012. (Deputed as University Delegate). Also presented a paper entitled "Intellectual Property Rights"
- 8. Participated 2days National Conference on Electronic Theses and Dissertations (ETD) held and organized by Jawaharlal Nehru University (JNU), New Delhi from

9. Participated 4 days International CALIBER 2011 held and organized by Goa University, Goa from 02-05<sup>th</sup> March 2011 (Deputed as University Delegates)

#### 2010

- 10. Participated as LIS expert in a Four days expert meeting of the 'Committee for Compilation of Library and Information Science Definitional Dictionary' constituted by Commission For Scientific and Technical Terminology (CSTT), MHRD/GOI from 15-18<sup>th</sup> June 2010 held at Lal Bahadur Shashtri National Academy of Administration (LBSNAA) Mussiooree (Uttrakhand)
- 11. Organized and participated in Thee days National Conference on Knowledge management in the Globalised Era organized by AALDI & IASRI held at National Agricultural Science Complex (NASC), Pusa, New Delhi from 21-23<sup>rd</sup> April 2010. (Deputed as University Delegate)
- 12. Participated and presented a paper entitled 'A comparative study of features and modules of selected library automation softwares in India' in National Conference on Knowledge Management in Globalised Era, held at NASC, ICAR, New Delhi from 21-23rd April 2010. Deputed as University Delegate)
- **13.** Participated and presented a paper entitled '**International Conference on Digital Libraries (ICDL-2010)** held and organized by TERI, New Delhi from Feb 2010 (Deputed as University Delegate)

#### 2009

- **14.** Participated in **IATLIS-2009 National Conference** held and organized by the Department of Library & Information Science, University of Vardhwan, West Bengal form 25-27th November 2009. (Deputed as University Delegate)
- **15.** Participated as LIS expert in Four days meeting of the *'Committee for Compilation of Library and Information Science Glossary'* constituted by **Commission For Scientific and Technical Terminology** (CSTT), MHRD/GOI from 9-13<sup>th</sup> November 2009 held at CSTT Hqrs, New Delhi.
- **16.** Organized and participated in **International Conference on Academic Libraries (ICAL-2009)** held and organized by Delhi University Library System, University of Delhi, from 5<sup>th</sup>-8<sup>th</sup> October 2009. (Deputed as University Delegate)
- 17. Organized and participated in the **One Day National Conference on 'Relevancy of Ranganathan Philosophy in Present Scenario'** held and organized by Department of Library and Information Science, University of Delhi, Delhi on 27<sup>th</sup> **July 2009**.
- **18.** Participated and attended a 'Refresher Course in Library and Information Science' entitled Scientific Management of Libraries' held at Center for Professional Development in Higher Education (CPDHE), University of Delhi, Delhi from June 8-28, 2009. (Deputed as University Delegate). Also presented a paper entitled "KM through web: A case study of University of Delhi.
- 19. Organized and participated in the One Day National Conference on Financial Management of LICs in e-Environment held at IARI on 31<sup>st</sup> May 2009, organized by Delhi Library Association.
- **20.** Participated in Three days **National Conference on Public Libraries -2009 on Role of Public Libraries in the Emerging Knowledge Society** held at India International Center, from 01-3<sup>rd</sup> April 2009 and organized by Librarians Cultural Forum (Deputed as University Delegate)
- **21.** Participated in the International **CALIBER-2009** held at Pondicherry University, Pudicherry from 12<sup>Th</sup> -15<sup>th</sup> January 2009 (Deputed as University Delegate)

- 22. Participated in Two days National Conference on "Recent Technological Trends in Management and Library System: Issues and Challenges" and Presented paper on "E-Governance: Indian perspectives in the new millennium." held at Asia Pacific Institute of Management, New Delhi from 4-5<sup>th</sup> January 2008. (Deputed as University Delegate)
- **23.** Participated and Presented paper in the National Conference on Digitization & Digital Preservation (NCDDP-2009) organized by DESIDOC from 11-12<sup>th</sup> December 2008, New Delhi. (Deputed as University Delegate)
- 24. Attended one day Annual Function of SATKAL held on 17<sup>th</sup> January 2008 at Indian International Centre (IIC), Lodhi Road, New Delhi.
- **25.** Participated in **One Day event on e-Granthalaya Developers Meet 2008** organized and held at National Informatics Centre, Ministry of Communications and Information Technology, Govt. of India, New Delhi on 27<sup>th</sup> February 2008.
- **26.** Attended One Day seminar on **'Library Services in 21**<sup>st</sup> Century' Organized by Indian Library Association (ILA) held at Pragati Madain, New Delhi on 3<sup>rd</sup> February 2008.

- **27.** Participated in Five days Workshop on "*KOHA (An Open Source Integrated Library Software)* held and organized by DELNET, New Delhi from 10-13<sup>th</sup> March 2008. (*Deputed as University Delegate*)
- 28. Participated Two days "Expert Group Meeting for Developing Training Modules" held and organized by NCERT, New Delhi from 27<sup>th</sup>-28<sup>th</sup> March 2008
- **29.** Participated in "Five Days Workshop to create MLIS question bank for online evaluation" held and organized by IGNOU from 07<sup>th</sup>-11<sup>th</sup> April 2008.

#### 2007

- 30. Participated in Two Day national seminar on "ICT Application in Libraries and Convergence" organized and held at National Institute of Fashion Technology (NIFT) from 24-25<sup>th</sup> February 2007. (Deputed as University Delegate)
- 31. Participated in a 4 days "Tenth National Convention on Knowledge, Library and Information Networking (NACLIN-2007)" held at India International Centre, New Delhi from 20-23<sup>rd</sup> November 2007. (Deputed as University Delegate)
- **32.** Participated in 5 days "53<sup>rd</sup> **All India Library Conference of Indian Library Association**" and Presented paper on "Sears List of Subject Headings and Knowledge Organization in the Internet Era" held at Osmania University, Hyderabad from **13-16**<sup>th</sup> **December 2007.** (Deputed as University Delegate)

#### 2006

- **33.** Participated as LIS expert in Two days seminar on "Computerization of School Library Activities and Operations" organized School Library Development Group (SLDG), Centre for Science Education and Communication (CSEC), University of Delhi, Delhi on **25-26<sup>th</sup> March 2006** also acted as Penalist.
- 34. Participated as LIS expert in a Four days meeting of the 'Committee for Compilation of Library and Information Science Glossary' constituted by Commission For Scientific and Technical Terminology (CSTT), MHRD/GOI from 17-21<sup>st</sup> May 2006 held at CSTT Hqrs, New Delhi.
- **35.** Participated in One day workshop on "**Information Literacy**" organized by Society for the Advancement of Library and Information Science, Chennai, held on **23<sup>rd</sup> December 2006**, at Delhi College of Engineering, Delhi.

#### 2005

- **36.** Participated as LIS Expert in Five days meeting of the 'Committee for Compilation of Library and Information Science Definitional Dictionary' constituted by Commission for Scientific Technical Terminology (CSTT), MHRD/GOV held at Osmania University Hyderabad (AP) from 31<sup>st</sup> December -4<sup>th</sup> January 2006)
- 37. Participated in 51<sup>st</sup> ILA National Conference held at Kurukashetra University, Kurukashetra in 16-18<sup>th</sup> December 2005. (Deputed as University Delegate)
- **38.** Participated as LIS Expert in Four days meeting of the 'Committee for Compilation of Library and Information Science Glossary' constituted by Commission For Scientific and Technical Terminology (CSTT), MHRD/GOI, held at Mohanlal Sukhadia University, Udaipur (Rajashthan) from 5-8<sup>th</sup> September 2005.
- **39.** Participated in **'Four Weeks Orientation Course (OR-45)'** held at SGTK College, University of Delhi, organized by Center for Professional Development in Higher Education (CPDHE), University of Delhi, Delhi from 15<sup>th</sup> April-13<sup>th</sup> May, 2005. (Deputed as University Delegate)

- **40.** Participated in *International CALIBER Conference* held at Jamia Milla Islamia, New Delhi, **February 2004.** (*Deputed as University Delegate*)
- **41.** Participated in Two Days National Seminar on *Access to Scholarly Electronic Journals/Databases under UGC Infronet* organized by INFLIBNET and held at University of Delhi, Delhi, from **14-15 December 2004.** (*Deputed as University Delegate*)
- **42.** Participated as LIS expert in a Five days meeting of the 'Committee for Compilation of Library and Information Science Glossary' constituted by Commission For Scientific and Technical Terminology (CSTT), MHRD/GOI from **14-18**<sup>th</sup> June 2004 held at CSTT Hqrs, New Delhi.
- **43.** Participated as LIS expert in a Two days meeting of the *'Committee for Compilation of Library and Information Science Glossary'* constituted by **Commission For Scientific and Technical Terminology** (CSTT), MHRD/GOI from **13-14<sup>th</sup> May 2004** held at CSTT Hqrs, New Delhi.

## **Professional Societies Memberships**

- 1. Life member of the Indian Association of Special Libraries and Information Centers (IASLIC), Kolkatta
- 2. Life member of the Delhi Library Association (DLA), Delhi
- 3. Life member of the Society for Information Science (SIS), New Delhi
- 4. Life Member of Indian Library Association (ILA), Delhi
- 5. Life Member of Indian Association of Teachers in Library and Information Science (IATLIS), Hyderabad
- 6. Member in Editorial Board of Journal of Library and Information Science, DLIS, University of Delhi, Delhi
- 7. Life Member of Punjab Library Association (PLA), Patiala (Punjab)
- 8. Member of Delhi University Teachers Association (DUTA), University of Delhi, Delhi
- 9. Member of Delhi Library Science Students' Association (DULSA), DLIS, University of Delhi
- 10. Senior Vice President & Executive Member of Delhi Library Association (DLA), New Delhi
- 11. Life Member of MANLIBNET India

(Signature of Faculty Member) (Dr. K P Singh) Associate Professor (Signature & Stamp of Head of the Department) (Prof. Mohan)