

LIS16105 Information Storage and Retrieval



Brand: Mehta Solutions
Product Code: LIS16105
Weight: 0.00kg

Price: Rs600

Short Description

Nims LIS16105 Information Storage and Retrieval

Description

LIS16105 Information Storage and Retrieval SOLVED PAPERS AND GUESS

Product Details: LIS16105 Information Storage and Retrieval

Pub. Date: NEW EDITION APPLICABLE FOR Current EXAM

Publisher: MEHTA SOLUTIONS

Edition Description: 2018-19

RATING OF BOOK: EXCELLENT

ABOUT THE BOOK

FROM THE PUBLISHER

If you find yourself getting fed up and frustrated with other nims University book solutions now mehta solutions brings top solutions for **nims LIS16105 Information Storage and Retrieval book** contains previous year solved papers plus **faculty chapterwise notes** important questions and answers specially for nims University .questions and answers are specially design specially for nims University students .

Please note: All products sold on mbabooksindia.com are brand new and 100% genuine

- **Case studies solved**
- **New addition fully solved**

- **last 5 years solved papers with current year plus guess**

PH: 07011511310 , 09899296811 FOR ANY problem

FULLY SOLVED BOOK LASY 5 YEARS PAPERS SOLVED PLUS GUESS

INFORMATION STORAGE AND RETRIEVAL– LIS16105

UNIT CONTENTS

1

Modern Information Retrieval- Introduction to Modern Information Retrieval, Introduction

to the search process. System for Information Retrieval - Introduction to system for information retrieval, Online Systems, Features of Online IR Systems, Online Systems

and

Information Retrieval, CD-ROM Systems, CD-ROM Systems and its characteristics, CDROM systems and information retrieval. OPACs (Computerized Library catalogues as IR

Systems) - Features of OPACs, OPACs and Information Retrieval. Internet retrieval systems

- Taxonomy of internet retrieval systems, By retrieval approach, Application search-based

directory-based, features of internet retrieval systems, coverage and source information, indexing mechanism, searching facilities, ranking techniques, search modification.

Generations of internet retrieval systems, internet retrieval systems and information retrieval, various IR systems and their convergence.

2

Retrieval Approaches and Models- Retrieval approaches - Introduction, retrieval by searching, searching characteristics, types of searching, search strategies, The building block

approach, the snowballing approach, the successive fraction approach, the most specific facet first approach, toward a “quick/convenient” approach. Retrieval by browsing - what is

browsing? Types of browsing, browsing strategies, Integrating searching and browsing in retrieval, a comparison between two retrieval approaches, the integrated approach.

Models

for information retrieval - introduction, foundation of all IR models: Matching, The Boolean

logic model, strengths of the Boolean logic model, limitations of the Boolean logic model,

vector space model, strengths of the vector space model, limitations of the vector space model, probability model, strengths of the probability model, limitations of the probability

model, extensions of major IR models, IR models: A further look, A review of the major IR

models, IR models vs. Retrieval techniques, toward multi-model IR systems.

3 The Need for Information and Information Retrieval- The need for information -

Introduction, Information for direct use. Languages to be used for information retrieval -MASTER OF LIBRARY & INFORMATION SCIENCES

introduction, command languages for information retrieval - Table: CompuServe

information service main menu, Table: CompuServe third level menu, Table : CompuServe

second level menu, table : broad classes of search system commands. Natural languages -

Table: some phrases that represent aspects of the concept “intelligent interfaces between naïve users and search systems. Subject indexing - Table : some characteristics of a journal

article that might be of interest for storage and future retrieval, relatively hard data, relatively soft subject data, terms assigned from controlled vocabularies, Controlled vocabularies - Table: portion of Harter, Stephen P., Thesaurus of Privacy Descriptors; interdisciplinary concepts and relationships, physical security, polygraphs, privacy, privacy

act of 1974, privacy legislation, international, privileged communication, professional ethics, UF operations analysis Relevance (education), relevance (information retrieval) A comparison between controlled vocabularies and natural languages, citation indexing, 4

Information Representation and Retrieval Services- Information retrieval services - Introduction, meeting performance criteria for efficiency and effectiveness, meeting the needs of employees, stakeholders and users, the challenges and opportunities of technology.

Managing libraries and information centres and the strategic approach to centres - information representation and retrieval and their evaluation, introduction, information representation and retrieval and evaluation measures for them, evaluation measures for information representation, accuracy, brevity, consistency, objectivity.

5
Information Retrieval and Artificial Intelligence- Interaction and retrieval in online catalogues, Introduction, OPACs and user interaction, retrieval aids, linguistic aids, navigational aids, semantic aids, summarizing remarks, user interaction, impact and public

usage studies, performance and use pattern studies, user interaction studies, human computer interaction, nature of HCL, direct manipulation, Icons and OPACs IR objects and direct manipulation.

Expert systems, expert systems techniques and IR, expert front-end IR systems, Expert IR systems, OPACXs and expert systems.

Users, Mental Models, HCL modeling - Psychological models of HCL, A psychology of OPAC users, Non-case of use of OPACs, OPAC users mental models, OPAC users behavior

research, IR and user modeling. Information representation and retrieval and the use of artificial intelligence - introduction, overview of AI research, natural language processing,

the role of natural language processing in IRR, The natural language model, intelligent agents, AI and information representation and retrieval, clarity, readability, and usability.

Information Retrieval and the Evaluation Measures - recall and precision, table – possible retrieval outcomes, determination of all the relevant documents in a system, other criticism

of recall and precision, variations of recall and precision measures, fallout, generality, single

measures for IR evaluation, information retrieval and other evaluation measures for it.

Evaluation criteria for IR systems - Evaluation criteria for online systems, evaluation criteria for CD-ROM systems, evaluation criteria for OPACs , internet retrieval systems and the evaluation criteria. Information representation and retrieval and the major evaluation projects - Cranfield tests, Cranfield I, Table – recall ratio of four indexing systems, indexing system recall (%), Table – indexing time vs. recall ratio, Indexing Time (minute) Recall (%), Cranfield II, Problems with the Cranfield Tests, Significance of the Cranfield tests. TREC Series - design of the TREC Series, Participant teams, table – number of participating teams in TREC, TREC year number of teams, table – an overview of TREC tracks, Evaluation and relevance judgments, findings of TREC

Details

1. Books by courier

2. Delivery in 5-7 days

3. Courier india only

4. Rating of product : largest selling