Information Retrieval



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Description

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ABOUT THE BOOK

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MLC – 101 Information Retrieval

Unit 1

- Information Retrieval Systems: Basic concepts, Definitions, Objectives,

Characteristics, Components and functions. Functional model of an IRS.

- Indexing Systems: Indexing - Meaning, Purpose and Need. An overview of historical development in Indexing. Pre-coordinate Indexing Vs. Post-coordinate

Indexing. Pre-coordinate Indexing systems – Brief outline of Chain procedure, POPSI, PRECIS and Keyword Indexing. Post-coordinate Indexing Systems – Uniterm Indexing. Citation Indexing – Meaning and importance, Different citation indexes: Shepard's Citations, SCI, SSCI.Automatic Indexing – Techniques and methods. Uncontrolled vocabularies.

Unit 2

 Vocabulary Control: Vocabulary control – Meaning and importance; Controlled Vs.
Free text Indexing; Vocabulary control tools – Subject heading Lists, Thesauri, Thesaurofacet, Classarus. Thesaurus construction techniques. Case Study of Controlled vocabularies/ Ontologies such, ERIC, MeSH, INSPEC, UNESCO-IB, AgroVac, UMLS

Unit 3

- IR models. Concept of Ranking. : Structural models – Boolean Model, Probabilistic retrieval model, vector space model. (10 Hours)

Unit 4

- Evaluation of IRS: Purpose; Evaluation criteria; Design of evaluation programmes; Steps of evaluation; Evaluation experiments: Overview of the Cranfield test, MEDLARS, the SMART Retrieval Experiment, The STAIRS project, TREC.

- Trends in IRS: Developments, Searching and retrieval, Full text retrieval, User interfaces,

IR standards and protocols.

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