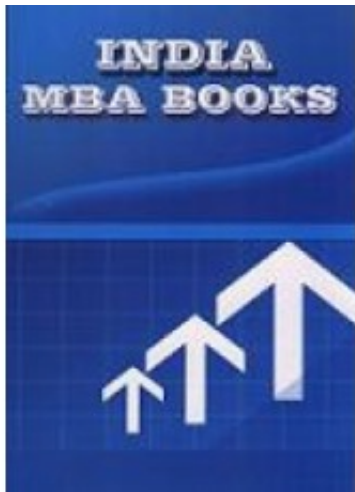


# LISC512 Information Representation and Retrieval Theory and Practice



**Brand:** Mehta Solutions

**Product Code:** LISC512

**Weight:** 0.00kg

**Price:** Rs600

## Short Description

**PONDICHERRY UNIVERSITY LISC512 Information Representation and Retrieval Theory and Practice**

## Description

**LISC512 Information Representation and Retrieval Theory and Practice SOLVED PAPERS AND GUESS**

**Product Details: LISC512 Information Representation and Retrieval Theory and Practice**

**Pub. Date: NEW EDITION APPLICABLE FOR Current EXAM**

**Publisher: MEHTA SOLUTIONS**

**Edition Description: 2021-22**

## **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 **PONDICHERRY UNIVERSITY LISC512 Information Representation and Retrieval Theory and Practice 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**

#### **COURSE OUTLINE**

Unit 1: Information Retrieval Systems: Concept, definition, characteristics, components

and

functions – Digital IR System – Multilingual IR, Multimedia IR, Intelligent IR and NLP.

Unit 2: Indexing Systems: Problems in subject analysis and representation- Semantics and

Syntax. Indexing Language and Vocabulary Control: Thesaurus- Structure, Functions and Compilation. Pre coordinate and post coordinate indexing systems. Keyword Indexing, Citation

Indexing, Natural Language Indexing and Automatic Indexing<sup>40</sup>

Unit 3: Information Retrieval Models: IR Models- Probabilistic, Cognitive and Vector models. Query formulation and Search strategies – Basic and advanced – Boolean, Truncation

and Proximity - Digital IR Systems – Types, Features, File Design and Organisation– Multiple

Database Searching – Common Command Language, NISO and ISO Standards,

Multilingual/Cross-Lingual IR Systems & Projects – Web Information Retrieval – Meaning,

Scope, Characteristics, Models and Standards, Web Indexing, Semantic Web.

Unit 4: Evaluation of Information Retrieval Systems: Meaning, Purpose, Criteria and Levels

of IR Evaluation. Major Evaluation Studies – MEDLARS, SMART, STAIRS and Project TREC.

Unit 5: Hands on Practical: Database Searching (Textual, Referral, and Reference)

## **Details**

**1. Books by courier**

**2. Delivery in 5-7 days**

**3. Courier india only**

**4. Rating of product : largest selling**