Savitribai Phule Pune University Fourth Year of Artificial Intelligence and Data Science (2020 Course) Elective IV 417524(B): Information Retrieval

Teaching Scheme:

TH: 03 Hours/Week

03

Examination Scheme:
In-Sem (Paper): 30 Marks
End-Sem (Paper): 70 Marks

Prerequisites Courses: Data Structures and Algorithms (210252), Database management systems(310241)

Companion Course: Computer Laboratory II (417526)

Course Objectives:

- To understand the basics of Information Retrieval
- To understand the concepts of Indexing & Query Processing for Information Retrieval
- To provide comprehensive details about various Evaluation methods
- To understand the different methods of Text Classification and Clustering
- To understand various search engine system operations and web structures
- To understand various applications of Information Retrieval

Course Outcomes:

After completion of the course, learners should be able to-

CO1: Understand the concept of Information Retrieval

CO2: Use an indexing approach for retrieval of documents

CO3: Evaluate and analyze the retrieved information

CO4: Apply appropriate method of Text Classification and Clustering

CO5: Design and implement innovative features in search engines

CO6: Analyze different real-life application of Information Retrieval

Course Contents Unit I Introduction 06 Hours

Introduction to information retrieval, Major challenges in IR, Features of an IR system, components of an IR model, IR system block diagram, Boolean retrieval, Information versus Data Retrieval, Text categorization, IR processes and fields, Vector Model, Probabilistic Model and Latent Semantic Indexing Model.

#Exemplar/Case	Visualization and Information Retrieval Techniques for Network Intrusion
Studies	Detection
*Mapping of Course	CO1
Outcomes for Unit I	

Unit II Dictionaries and Query Processing

07 Hours

Components of Index, Index Life Cycle, Static Inverted Index, Dictionaries-Types (Sort Based, Hash Based, Interleaving & Posting Lists), Index Construction (In memory, Sort Based, Merge Based, Disk Based Index Construction), Dynamic Indexing, Query Processing for Ranked Retrieval, Document at a Time Query Processing, Term at a Time Query Processing, Precomputing Score Contributions, Impact Ordering, Query Optimization.

#Exemplar/Case	Matching	of the	searched	statement	with tl	he database	which is	s already
Studies	stored							

*Mapping of Outcomes for		CO2	
Unit III	Probabili related m	stic Retrieval and Language Modelling ethods	07 Hours

Probabilistic Retrieval: Review of Basic Probability Theory; The Probability Ranking Principle: The 1/0 loss case, the PRP with retrieval costs; The Binary Independence Model; Term Frequency; An appraisal and some extensions: An appraisal of probabilistic models, tree-structured dependencies between terms, Okapi BM25: a non-binary model, Bayesian network approaches to IR, Relevance Feedback, Field Weights:BM25F.

Language models for information retrieval: generating queries from documents; Language models: finite automata and language models; types of language models; multinomial distributions over words; Ranking with Language Models; Divergence from Randomness, Passage Retrieval, and Ranking.

#Exemplar/Case	A Comparative Study of Probabilistic and Language Models for Information
Studies	Retrieval
*Mapping of Course	CO3
Outcomes for Unit	
III	

Unit IV Text classification & Text clustering

07 Hours

Text Classification: Introduction to Text Classification, Naiyes Bayes Model, K Nearest neighbor, spam filtering, Support Vector Machine Classifier, Vector Space classification using hyperplanes, kernel function.

Text Clustering: Clustering vs Classification, partitioning methods. Clustering Algorithms: k-means clustering, Agglomerative hierarchical clustering, Expectation Maximization, Mixture of Gaussians Model

#Exemplar/Case	Case Study: Improving Document Organization and Retrieval in a Digita	
Studies	Library	
*Mapping of Course	CO4	
Outcomes for Unit		

Unit V Web Retrieval and Web Crawling

07 Hours

Parallel information retrieval: Parallel query processing, Mapreduce

Web Retrieval: Search Engine Architectures, Cluster based Architecture, Distributed Architectures, Search Engine Ranking. Link based Ranking, Page Ranking Algorithm, Simple Ranking Functions and Evaluations.

Web Crawler: Web Crawler structure, Web crawler libraries, Python Scrapy, Beautiful Soup, Applications

Applications	
#Exemplar/Case	Study of Google Map/ Geogusser information retrieval
Studies	
*Mapping of Course	CO5
Outcomes for Unit V	

Unit VI IR applications

07 Hours

Multimedia Information Retrieval: Spoken Language Audio Retrieval, Non-Speech Audio Retrieval, Graph Retrieval, Imagery Retrieval, Video Retrieval

Recommender System: Collaborative Filtering, Content Based Recommendation, Knowledge Based Recommendation Information Extraction and Integration: Extracting Data from Text. Semantic Web, Collecting and Integrating Specialized Information on the web.

#Exemplar/Case	Demonstrate Collaborative filtering using any datasets to recommend items
Studies	to users
*Mapping of Course	CO6
Outcomes for Unit	
VI	

Learning Resources

Text Books:

- 1. C. Manning, P. Raghavan, and H. Schütze, —Introduction to Information Retrievall, Cambridge University Press, 2008, -13: 9780521865715
- 2. S. Buttcher, C. Clarke, and G. Cormack, "Information Retrieval: Implementing and Evaluating Search Engines" MIT Press, 2010, ISBN: 0-408-70929-4
- 3. Bruce Croft, Donald Metzler and Trevor Strohman, "Search Engines: Information Retrieval in Practice", 1st Edition Addison Wesley, 2009, ISBN: 9780135756324
- 4. Jannach D., Zanker M. and FelFering A., "Recommender Systems: An Introduction", Cambridge University Press(2011), 1st ed.

Reference Books:

- 1. Manouselis N., Drachsler H., Verbert K., Duval E., "Recommender Systems For Learning", Springer (2013), 1st ed.
- 2. G. Kowalski, M.T. Maybury. "Information storage and Retrieval System", Springer, 2005
- 3. W.B. Croft, J. Lafferty, "Language Modeling for Information Retrieval", Springer, 2003

e-Resources:

1. Information Retrieval- http://www.informationretrieval.org

MOOC Courses:

- 1. https://www.youtube.com/watch?v=fFxpSmyICwI
- 2. https://www.youtube.com/watch?v=X5GvBh4qY0s

The CO-PO Mapping Matrix CO/ PO₁ PO₂ **PO3 PO4 PO5 PO6 PO7 PO8** PO9 **PO10 PO11 PO12** PO CO₁ 1 CO₂ 1 CO₃ 2 1 1 1 1 2 CO₄ 1 1 1 1 1 **CO5** 1 1 1 1 **CO6** 1 1