****

**SECOND SEMESTER 2022-2023**

# Course Handout Part II

In addition to part-I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course No. : CS F469

Course Title : INFORMATION RETREIVAL

Instructor-in-Charge : Dr. Aruna Malapati ([arunam@hyderabad.bits-pilani.ac.in](mailto:arunam@hyderabad.bits-pilani.ac.in))

### 1. Scope and Objectives

This course studies the theory, design, and implementation of text-based information systems. The Information Retrieval core components of the course include statistical characteristics of text, representation of information needs and documents, several important retrieval models (Boolean, vector space, probabilistic, inference net, language modeling), collaborative filtering, Language translation and Multimedia information retrieval.

The student should be able to

* Design and implement Boolean and Vector space models for searching text documents.
* Analyze the effect of different scoring and ranking schemes for text search engines.
* Apply Google’s Page rank algorithm given a web graph.
* Implement recommender systems using Singular Value, CUR Decomposition and latent factor models
* Compare the text retrieval techniques with Image, Video and Audio retrieval.

2. Pre requisites: Programming in Java or C however programming in python will be an advantage, and knowledge of core data structures and algorithms.

##### 3.a. Text Book

* **T1**. C. D. Manning, P. Raghavan and H. Schutze. Introduction to Information Retrieval, Cambridge University Press, 2008. The entire book is available at <http://nlp.stanford.edu/IR-book/>

**3.b. Reference Books**

* **R1:** Modern Information Retrieval, Ricardo Baeza-Yates and Berthier Ribeiro-Neto, Addison-Wesley, 2000. <http://people.ischool.berkeley.edu/~hearst/irbook/>

# R2: Multimedia Information Retrieval by Stefan M. Rüger Morgan & Claypool Publisher series 2010.

* **R3** Information Retrieval: Implementing and Evaluating Search Engines by S. Buttcher, C. Clarke and G. Cormack, MIT Press, 2010.
* **R4**:Mining of Massive Datasets,Jure Leskovec,Anand Rajaraman,Jeffrey D. Ullman, Cambridge University Press

**4. Course Plan**

|  |  |  |  |
| --- | --- | --- | --- |
| Lecture No | Learning Outcomes | Topics to be covered | Chapter in the Text Book |
| 1 | * List the course objectives and define the vocabulary used in IR | Introduction to the course | T1 Ch1 |
| 2-4 | Inverted Index constructions and merge algorithm, IR Pipeline, Skip Lists, Phrase queries | T1 Ch 1 & 2,R1 Ch2 section 5 |
| 5 | * Evaluate and apply wild card queries and spelling correction | Dictionary data structures,  Wildcard queries | T1 Ch 3 |
| 6 | * Evaluate and apply different spelling correction techniques | Edit distances, Soundex algorithm, N-gram overlap, Context-sensitive correction | T1 Ch 3 |
| 7-9 | * Apply tf-idf and cosine score to score documents against a query | Jaccard score, TF-IDF and its variants for ranked retrieval | T1 Ch 6 |
| 10-12 | * Formulate Google’s Page Ranks algorithm | Page Rank, Teleportation, Topic Specific Page rank, Spam, Hub and authorities (HITS), Web spam, web farms | T1 Ch 21 |
| 13-18 | * Formulate the search as near duplicate detection | Latent Semantic Analysis | T1 Ch 18 Topic 18.4 |
| Locality Sensitive Hashing | R4 Ch 3 |
| 19-21 | * Formulate IR problem using Probabilistic approach and Near duplicates approach | Probabilistic model for IR | T1 Ch 11 |
| 22 | * Compare different metrics for evaluating search engines | Precision, Accuracy, Recall, Mean Average Precision, Precision and Recall in ranked retrieval | T1 Ch 8 |
| 23-28 | * Compare and evaluate models for recommender systems | Recommender systems problem formulation and its solution using collaborative filtering, content-based filtering, Singular Value Decomposition, CUR Decomposition and Latent Factor modeling | R4 Ch 9 |
| 29-32 | * Define the terms used in multimedia queries | Basic Multimedia search technologies, Content-based retrieval | R2 Ch2,3 |
| 33-40 | * Understand Image and shape retrieval | Image and shape retrieval, Audio retrieval | R2 Ch2,3 |

##### 5. Evaluation Scheme

**5.a Major Components**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Component** | **Duration** | **Weightage** | Date&Time | **Mode** |
| Programming Assignments  (10% evaluation will be done before Mid Sem) | Take Home | **25%** | TBA | Open Book |
| Mid-Term exam | 90 mins | **30%** | 18/03/2023  4.00-5.30Pm | Closed Book |
| Comprehensive exam | 3 hours | **45%** | 20/05/2023 AN | Closed Book |

**6. Chamber Consultation:** TBA

**7. Notices:** All notices related to the course will be displayed on the **CMS**.

**8. Make-up Policy:**

Make-ups for Mid Sem and Comprehensive examination tests shall be granted by the I/C on prior permission and only to genuine cases in case of hospitalization. Permission will be granted only if the candidate has applied makeup for all other registered courses.

**9.Academic Honesty and Integrity Policy:** Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

**Instructor-in-charge**

**CS F469**