## SECOND SEMESTER 2019-20 COURSE HANDOUT

Date: 16.08.2020

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 Retrieval

Instructor-in-Charge : Abhishek (abhishek@pilani.bits-pilani.ac.in)

### 1. Course Description:

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, link analysis), clustering algorithms, collaborative filtering, automatic text categorization, and experimental evaluation. The software architecture components include design and implementation of high-capacity text and multimedia retrieval and filtering systems.

# 2. Scope and Objective of the Course:

The course is designed to provide students with a broad understanding in the design and use of information retrieval techniques. The course also aims at providing a holistic view of information retrieval, which includes several retrieval concepts and techniques such as representation and indexing of data, text mining, websearch: basics and advances, multimedia retrieval, etc.

### 3. Text Books:

**T1.** C. D. Manning, P. Raghavan and H. Schutze. Introduction to Information Retrieval, Cambridge University Press, 2008. <a href="http://nlp.stanford.edu/IR-book/">http://nlp.stanford.edu/IR-book/</a>

#### 4. Reference Books:

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

**R2:** Search Engines: Information Retrieval in Practice by Bruce Croft, Donald Metzler, and Trevor Strohman, Addison-Wesley, 2009.

R3: Cross-Language Information Retrieval by By Jian-Yun Nie Morgan & Claypool Publisher series 2010

**R4:** Multimedia Information Retrieval by Stefan M. Rüger Morgan & Claypool Publisher series 2010.

**R5** Ricci, F.; Rokach, L.; Shapira, B.; Kantor, P.B. (Eds.), Recommender Systems Handbook. 1st Edition., 2011, 845 p. 20 illus., Hardcover, ISBN: 978-0-387-85819-7

#### 5. Course Plan:



Module No.	Lecture Session	Reference	Learning outcomes
M1: Basic Information	Lecture 1: Course Overview	T1 Ch1	Introduction to the course
Retrieval Concepts	Lectures 2-4: Boolean retrieval	T1 Ch 1 & 2, R1 2.5	The term vocabulary postings lists and introduction to ad-hoc search
	Lectures 5-6: Dictionaries and tolerant retrieval	T1 Ch 3	Wildcard queries, Spelling correction, Edit distances, Phonetic correction
	Lectures 7-9: Index construction	T1 Ch 4	Blocked sort-based indexing, Single-pass in-memory indexing, Distributed indexing,
	Lectures 10-11: Scoring, term weighting	T1 Ch 6	Dynamic indexing  Learning weights, Term frequency and weighting, tf-idf
	Lecture 12: The vector space model for scoring	T1 Ch 6	weighting  Dot products, Queries as vectors,  Variant tf-idf functions,  Document and query weighting schemes
	Lecture 13: Evaluation of IR	T1 Ch 8	Evaluation of unranked retrieval sets Evaluation of ranked retrieval sets
	Lectures 14-15: Probabilistic Model	T1 Ch 11	Probabilistic Information retrieval
M2: Text Mining	Lectures 16-21: Text Mining	T1 Ch 13, 14, 16,17	Text Classification, Text Clustering
M3: Web Search and Link Analysis	Lectures 22-25: Web search basics	T1 Ch 19 R1 Ch13, R2 Ch2	Search Engine Architecture Web characteristics The search user experienceIndex size and estimation
	Lectures 26-28: Web crawlers and indexes	T1 Ch 20 R2 Ch 3	Crawling, Crawler architecture, Distributing indexes

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### 6. Evaluation Scheme:

Component	Duration	Weightage (%)	Date & Time	Nature of component (Close Book/ Open Book)
Test 1, 2 and 3	30 min	45	As announced in the Timetable	Open Book
Quiz(es)/Assignments /Notes/Term Paper/class participation		20	To be announced	To be announced
Comprehensive Examination	2 h	35	As announced in the Timetable	Open Book

### 7. Chamber Consultation Hour:

To be announced in the class.

## 8. Notices:

All the notices concerning this course will be displayed on the CSIS notice board or course website.

# 9. Make-up Policy:

Prior Permission is a must and Make-up shall be granted only in genuine cases based on individual's needs and circumstances.



# **10. Note (if any):**

Assignment(s) (programming/reading) will be given to the students. This will immensely help the students in gaining a better understanding of the subject.

Instructor-in-charge Course No. CS F469