Code: 13A05708

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B.Tech IV Year I Semester (R13) Supplementary Examinations June 2017

INFORMATION RETRIEVAL SYSTEMS

(Common to CSE and IT)

Time: 3 hours Max. Marks: 70

PART – A

(Compulsory Question)

- 1 Answer the following: $(10 \times 02 = 20 \text{ Marks})$
 - (a) What are the objectives of information retrieval system?
 - (b) How Jaccard coefficient is defined for query Q and document D_i?
 - (c) What is meant by one-pass clustering?
 - (d) Give Tenfel coefficient for similarity.
 - (e) How to compute K-distance?
 - (f) What is stemming?
 - (g) What is the use of signature files?
 - (h) Quote example for byte-aligned compression.
 - (i) What is the use of non-first normal form approach?
 - (j) How to improve effectiveness of web search engine?

PART - B

(Answer all five units, $5 \times 10 = 50 \text{ Marks}$)

UNIT – I

2 Describe the simple term weight model as a retrieval strategy.

OR

- 3 (a) Illustrate the basic idea of language model.
 - (b) What is the need of smoothing? Explain any one approach.

UNIT - II

4 Explain the relevance feedback process and discuss the initial use of the vector space model to implement this.

OR

- 5 (a) With an example, explain Ward's method
 - (b) Describe the two stages of logistic regression.

UNIT – III

What is word net? Discuss its features and use as a retrieval utility. Give examples for entailment and troponyms.

OF

Priefly discuss the four approaches for choosing translations and the need to form these translations into a new query for the target language.

UNIT - IV

- 8 (a) Discuss vector space simplifications to improve efficiency.
 - (b) How to remove false positives for signature files?

OR

9 Explain methods to remove near duplicates in documents.

[UNIT – V]

10 Discuss the features of XML-query language. Explain tracking XML documents.

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- 11 (a) Explain relevance ranking computation using unchanged SQL with illustration.
 - (b) Demonstrate simple page rank calculation.
