Code No: 117DX JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

B. Tech IV Year I Semester Examinations, March - 2017 INFORMATION RETRIEVAL SYSTEMS (Common to CSE, IT) Max. Marks: 75

Time: 3 Hours

Note: This question paper contains two parts A and B.

Part À is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions.

Part- A

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1.a) What is a non-binary independence model?	[2]
b) What is a term frequency and normalized term frequency? Write down their equations?	[3]
c) Give an example that improves the effectiveness of Information retri	ieval system. [2]
d) What is Ward's method in clustering? Give example.	[3]
e) What are semantic networks?	[2]
f) What is comparable corpus and parallel corpus?	[3]
g) What is meant by query processing?	[2]
h) What is a signature and how to construct signature file.	[3]
i) What is high-precision search?	[2]
j) What is structured data and what is the use of XML?	[3]

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	Part-B	
2.	Explain about vector space model in detail. OR	(50 Marks) [10]
3.a) b)	Explain about retrieval strategies and their categories. What is smoothing in language model? Explain.	[5+5]
,	Explain how Thesaurus are used to expand a query. Explain about the use of manually generated Thesauri.	[5+5]
OR		
5.	Explain about:a) Result set clusteringb) Hierarchical Agglomerative clusteringc) Rocchio clustering	[3+4+3]
6.a) b)	What are the four core questions to cross the language barrier? Explain about document translations and query translations. OR	[4+6]
7.	Explain the following in semantic networksa) R-distanceb) K-distance	[5+5]
8.	Discuss about Duplicate document detection. OR	[10]
9.	Explain about fixed length and variable index compression.	[10]
10.	What is distributed document retrieval? Explain the theoretical model of di retrieval.	stributed
		[10]
OR 11. a) Explain briefly about advantages and disadvantages of combining systems of DBMS and		
b)	Information retrieval. Explain about Relevance feedback in relational model.	[5+5]

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