Total No.	of Questions : 10] SEAT No	o. :
P4009	[5561]-716	tal No. of Pages : 2
	B.E. (Information Technology)	
	INFORMATION STORAGE & RETRIEVA	A L
	(2015 Course) (414464B) (Semester - II) (Electiv	
		,
Time : 21/2		[Max. Marks : 70
	ons to the candidates:	
1) 2)	Neat diagrams must be drawn wherever necessary. Figures to the right side indicate full marks.	
3)	Assume suitable data if necessary.	·60.
01)		
Q1) a)	Differentiate between data retrieval and information retr	
b)	List with definition different measures of association. OR	[4]
Q2) a)	Compare Boolean and vector model.	[6]
b)	List and explain steps of conflation algorithm.	[4]
-)		[-]
Q3) a)	Explain the terms Harmonic mean, E measure, R pre	cision, Precision
	histogram.	[5]
b)	Explain basic concept for Information Retrieval. Draw	IR system block
	diagram.	[5]
04) -)	OR Dissipation of the second o	[E3]
Q4) a)	Dissimilarity matrix is given as follows.	[5]
	2 0.6	1. Ko. Ko. Ko. Ko. Ko. Ko. Ko. Ko. Ko. Ko
	3 0.6 0.8	9
	4 0.9 0.9 0.7	
	5 0.9 0.6 0.6 0.9	
	6 0.5 0.5 0.9 0.5 0.5	
	1 2 3 4 5 6 Threshold 0.4 0.6 0.8 0.0	5)
	Threshold 0.4, 0.6, 0.8, 0.9. Apply single link algorithm and calculate cluster for all	oove 6 objects
b)	Explain signature structure in detail.	[5]
		[-]
Q5) a)	What do you understand by multimedia query language	? Explain various
	query predictors.	[9]
b)	Explain GEMINI approach for multimedia IR.	[9]

b)

Explain GEMINI approach for multimedia IR.

OR *P.T.O.*

[9]

[9] Describe multimedia data support in commercial DBMS. **Q6)** a) Describe the architecture of distributed IR. [9] b) What is web crawling? Explain techniques used by web crawlers to crawl **Q7)** a) the web. [8] Write short note on web data mining. b) [8] OR Discuss the challenges involve in web search engine. [8] **Q8)** a) What is page ranking? Calculate page rank of following web pages. b) Assume damping factor 7.0. [8] C Define Recommender system? Explain in brief collaborative filtering.[8] **Q9**) a) b) Explain semantic web in detail. [8] OR Write a note on "Ontology languages for semantic web". **Q10)**a) [8] Explain the method for extracting data from text. [8] b) 9.28.20.20 Albanda Arabina Ara