Question Paper Code: 59218

B.E./B.Tech. DEGREE EXAMINATION, MAY 2021

Elective

Computer Science and Engineering

15UCS918- INFORMATION RETERIVEL

(Regulation 2015)

Duration: 1:45 hrs

Maximum: 50 Marks

PART A

(Answer any Ten Questions 10 x 2 Mark = 20 Marks)

1. Information retrieval systems have much in common with			(CO1-U)		
A. Filing systems	B. Transaction systems				
5	D. Ma cess of selecting how t	g a query so that			
2 is the process of selecting how to organize the work of answering a query the least total amount of work needs to be done by the system. (CO1-					
a. Intersect	a. Intersect b. Query optimization				
c. Posting merge	d. Conjunctive query				
3. A group of related documents against which information retrieval is employed is called					
a. Corpus	b. Text Database		(CO1-U)		
c. Index Collection	d. Re	pository			
4.A model of information retrieval in which we can pose any query in which search terms are					
combined with the operators AND, OR, and NOT:			(CO2-U)		
a. Ad Hoc Retrieval		b. Ranked Retrieval Model			
c. Boolean Ir	formation Model	d. Proximity Query Model			
5. A measure of similarity between two vectors which is determined by measuring the angle					
between them is called:			(CO2-U)		
a. Cosine sin	nilarity	b. Sin similarity			

a. Cosine similarity	b. Sin similarity
c. Vector similarity	d. Vector scoring

 6. Major drawback suffered by Boolean model is due to the fact (CO2-U) a. Model based on set theory and Boolean algebra b. Queries are specified as Boolean expression c. Retrieval strategy is based on binary decision criteria d. Model predict that each document is either relevant or non-relevant 				
7. A web server communicates with a client (browser) using which protocol: (CO3-U)				
a. HTML b. HTTP c. FTP d. Telnet				
8. The basic operation of a web browser is to pass a request to the web server. This request is an address for a web page and is known as the (CO3-U)				
a. UAL: Universal Address Locatorb. HTML: Hypertext Markup Languagec. URL: Universal Resource Locatord. HTTP: Hypertext transfer protocol				
9. The list of web pages that a web crawler has queued up to index is called the: (CO3-U)				
a. Web Page Queueb. Seed setc. URL Filterd. URL Frontier				
10. Link analysis is one of many factors considered by in computing a composite score for a web page on any given query.(CO4-U)				
a. Web application b.web search engines				
c. Web graph d. PageRank				
11. The of a node will depend on the link structure of the web graph. (CO4-U)				
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a. Matrix b. PageRank c. teleport d. probability 12. A good is one that points to many good authorities. (CO4-U) a. Specific page b.hub page c. authority page d.web page 13 is the process of transforming unstructured text into a structured format to identify meaningful patterns and new insights. (CO5-U) a. Data mining b. Text mining				

15. Text mining is being used by large media companies, to clarify information and to provide readers with greater search experiences, (CO5-U)

a. True b. False c. Can be true or false d. Can not say

PART – B (Answer any Three Questions 3 X 10 = 30 Marks)

- 1. Write about history of Information Retrieval. (CO1-U)
- Sort and rank the documents in descending order according to the similarity values: Suppose we query an IR system for the Query Q="Gold silver truck" and Demonstrate the working of IR architecture with a neat diagram (CO2-App)

The database collection consists of three documents (D = 3) with the following content

D1="Shipment of gold damaged in a fire"

D2="Delivery of silver arrived in a silver truck"

D3="Shipment of gold arrived in a truck"

- i) Calculate Term document frequency and Inverse document frequency for given document and query
- ii) Calculate Similarity Coefficient between query (Q) with all three documents (D1,D2 and D3)
- 3. Design and develop a Web search Architecture and the components of search engine and its issues. (CO3-APP)

4.	i)Define Link Analysis and explain in detail. (5)	(CO4-U)
	ii) Describe in detail about HUBS and Authorities.(5)	(CO4-U)

5. Explain Agglomerative clustering with example. (CO5-U)