290	SEAT No.:
	[Total No. of Pages : 2
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		B.E. (Information Technology)			
]	INFORMATION AND STORAGE RETRIEVA	L		
	(2019 Pattern) (Semester-VII) (414441)				
Time	2:24	[Max.	Marks: 70		
Instr	uctio	ons to the candidates:			
	1)	Answer Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8.			
	<i>2</i>)	Neat diagrams must be drawn wherever necessary. Figures to the right indicate full marks. Assume suitable data, if necessary.			
	<i>3</i>)	Figures to the right indicate full marks.			
	<i>4</i>)	Assume suitable data, if necessary.			
0.71					
<i>Q1</i>)	a)	Calculate the precision and recall cores for the search, usin data.	g the given [6]		
		A database contains 160 relevant records on a particular to search was conducted on that topic and 120 records were ret	-		
		of 120 records retrieved, 90 were relevant.	neved. Odi		
	b)	What are alternative measures used to evaluate system perform	mance. [6]		
	c)	Explain in detail the term Precision and Recall. Explain w	ith suitable		
		examples.	[6]		
		OR			
Q 2)	a)	What are User oriented measures used in performance evaluation	\ X		
		systems.	[6]		
	b)	Explain MRR and F-Score measures used in performance ex	/		
	,	IR systems.	[6]		
	c)	Define and explain Interface support for search process			
		visualization in information system.	[6]		
(12)	o)	What is distributed ID2 Evaloin it with the kalm of Course Co.	lastion [0]		
Q 3)		What is distributed IR? Explain it with the help of Source Sel			
	b)	Explain model of Multimedia information retrieval.	[8]		
		OR			
		80.	<i>P.T.O.</i>		

Q4) a)	What is multimedia IR? Explain the architecture of multimedia IR in detail. [8]
b)	
Q 5) a)	What is page ranking? Explain role of ranking in web searching with algorithm. [8]
b)	Write a note on [10]
	i) Request module and beautiful soup library.
	ii) Web scraping
	OR
Q6) a)	Explain difference between centralized and distributed architecture of search engine. [9]
1 \	.9.
b)	What is web searching? Define and explain the following terms with respect to web searching [9]
	i) Crawling
	ii) Web directories
Q7) a)	Differentiate Collaborative filtering and Content based Filtering. [8]
b)	Explain Vector Space Model for XML Retrieval. OR
	OR
Q8) a)	Explain Text-Centric and Data-Centric XML retrieval [8]
b)	Explain in detail Content Based Recommendation of documents. [9]
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