Total No. of Questions : 8]			estions : 8]		8	SEAT No.	:			
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INFORMATION AND STORAGE RETRIEVAL (2019 Pattern) (Semester-VII) (414441)										
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1					.5 or Q.6, Q.7 o					
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Q1) a	a)	Defi	ne Overv V	What are var	ious techniai	ies jised to	pecify query in			
2-) (<i>a)</i>		mation visua		irous teeminge		[9]			
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ľ	b)	Deni	ne and expla	in following	terms	0	[9]			
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<i>Q2</i>) a	a)	Wha	t are User o	riented meas	sures used in p	performance	evaluation of IR			
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1	b)	Defi	ne and exnla	in following	o terms-		[6]			
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<i>Q3</i>) a	a)			ted IR? Expl	ain in detail a	utomatic feat	ure extraction in			
		Dist	ributed IR.			R W	[9]			
		_				(A)				

b) Describe Multimedia data support in Commercial DBMS. [8]

OR

Q4) a) What is multimedia IR? Explain GEMINI Approach for Multimedia IR?[9]

b) Explain in detail Multimedia Office Server (MULTOS). [8]

<i>Q5</i>)	a)	Explanation of search engine mechanism- [4 M] Diagram- [2 M]					
	b)	Explain Crawler-Index Architecture with a diagram.	[6]				
	c)	Write a note on request module and beautiful soup library.	[6]				
		OR					
Q6)	a)	Write a short note on Web Scraping.	[6]				
	b)	What is page ranking? Explain importance of page ranking in detail.	[6]				
	c)	What are the different components of Web crawler.	[6]				
Q 7)	a)	Compare Text- Centric and Data-Centric XML retrieval.	[9]				
	b)	Explain Vector space Model for XML Retrieval.	[8]				
		OR SE					
Q 8)	a)	Define Recommender system. Explain in brief Content ba recommendation.	sed [9]				
	b)	Differentiate between collaborative system and content based filter system.	[8]				
[626	53].	2					