

Code No: **R42059**

R10

Set No. 1

IV B.Tech II Semester Supplementary Examinations, April/May - 2019 INFORMATION RETRIEVAL SYSTEMS

(Computer Science and Engineering)

Time: 3 hours Max. Marks: 75

Answer any FIVE Questions All Questions carry equal marks

a) b)	Give the functional overview of Information retrieval system. Write about Information retrieval system relationship with RDBMS.	[8] [7]
a) b)	Give an overview on Miscellaneous capabilities of Information retrieval system. Briefly explain how Automatic Indexing, Information Extraction works.	[7] [8]
a) b)	Write about Streaming Algorithms. Explain PAT data structure.	[8] [7]
a) b)	Briefly explain Statistical Indexing. Explain Hypertext Linkages.	[8] [7]
a) b)	Give an overview on Document and Term clustering. Explain about Item Clustering.	[7] [8]
a) b)	How Selective dissemination of information search is done to the user. How do you expect that relevance feedback using negative	[7]
	judgments will affect the precision and recall of an information system?	[8]
a)	Give an overview on information Visualization.	[7]
b)	Write about Cognition and perception.	[8]
a) b)	Explain about Hardware text search systems. Give a Measurement example with TREC result.	[7] [8]
	b) a) b) a) b) a) b) a) b) a) b) a) b)	 b) Write about Information retrieval system relationship with RDBMS. a) Give an overview on Miscellaneous capabilities of Information retrieval system. b) Briefly explain how Automatic Indexing, Information Extraction works. a) Write about Streaming Algorithms. b) Explain PAT data structure. a) Briefly explain Statistical Indexing. b) Explain Hypertext Linkages. a) Give an overview on Document and Term clustering. b) Explain about Item Clustering. a) How Selective dissemination of information search is done to the user. b) How do you expect that relevance feedback using negative judgments will affect the precision and recall of an information system? a) Give an overview on information Visualization. b) Write about Cognition and perception. a) Explain about Hardware text search systems.