INJNTU.COM INJNTU.COM

Code No: **RT42054D** 

## **R13**

Set No. 1

## IV B.Tech II Semester Regular/Supplementary Examinations, April/May - 2019 SOCIAL NETWORKS AND THE SEMATIC WEB

(Computer Science and Engineering)

Time: 3 hours Max. Marks: 70

> Question paper consists of Part-A and Part-B Answer ALL sub questions from Part-A Answer any THREE questions from Part-B

		<u>PART–A</u> (22 Marks)	*
1.	a)	Compare and contrast between Web 2.0 and Semantic Web.	[4]
	b)	What is Social network analysis?	[3]
	c)	Write the unique features of RDF/OWL.	[4]
	d)	Mention the basic building blocks for defining equality of social network data.	[3]
	e)	List the dynamic properties of social networks.	[4]
	f)	Write the Similarity measures for graphs for based on edge sets.	[4]
		DADE DA L	
		$\underline{\mathbf{PART-B}} \ (3x16 = 48 \ Marks)$	
2.	a)	To overcome weaknesses / limitations of present day current Web, what do you	F03
	1.	propose the next generation should be like?	[8]
	b)	Justify that "The Semantic Web is formulated as a vision points to the problem	FO1
		of bootstrapping the Semantic Web".	[8]
3.	a)	Explain Semantic search technology and web search agents.	[8]
٥.	b)	Discuss in detail about electronic discussion networks.	[8]
	-,		[-]
4.	a)	Explain three essential types of knowledge that ontology of services provides	
		with suitable examples.	[8]
	b)	Discuss how the number of nodes on the Web creates computational complexity	
		that limits the ability to develop logic proof systems.	[8]
_			
5.	a)	Give a good presentation of Ontology libraries and Ontology mapping.	[8]
	b)	Discuss the ways for multiple identifiers that can be represented in RDF.	[8]
6.	a)	Describe the generic architecture of Semantic Web application.	[8]
U	b)	Explain the features of Flink that extracts knowledge about the social networks	[O]
	0)	of the Semantic Web community.	[8]
		of the semante (100 community).	[°]
7.	a)	Discuss the direct comparison of methods for social network mining.	[8]
	b)	How Predicting the goodness of fit can be done in social network analysis?	_
		Explain.	[8]