Course	Course Code PCA20G04T Course Name SOCIAL NETWORK ANALYSIS		VCIC I III	ırse gory	(G	Generic Elective Cours			ours	e			L 3	-	-	C 3				
	Pre-requisite Courses Nil Co-requisite Courses Nil Progressive Courses Nil Course Offering Department Career Guidance and Development Data Book / Codes/Standards Nil													_							
Course Learning Rationale (CLR): The purpose of learning this course is to,							rning	9	Program Learning Outcomes (PLO)												
CLR-1: Familiarize the Concept of semantic web and its related applications CLR-2: Understand Modeling and aggregating of social network data CLR-3: Examine the extraction and mining of social network communities CLR-4: Understanding and predicting human behavior for social communities and Acquire Visualizing social networks with matrix-based representations					Le vel of Thi	Ex pe cte d Pr	3 Ex pe cte d Att	lin	Cri P	r Ana	R	e er	cti	Sel f-Di	Mu Itic ult ura	Et m	So n nu	Le	i le	:	
Course (CLO):	Course Learning Outcomes (CLO): To facilitate access to funding for long-term investment needs					ng	cie nc r	ain me nt (%	Kn ow	Thi S	ol Rea n son ng	ch V	6 K	Thi ni nki	arn ing	mp (Re E as g oni g ng m	a IIs e ne	ki hi	p Le ki	n
CLO-1: To understand the concept of semantic web and related applications CLO-2: To learn knowledge representation using ontology						3	80 85	75	<u>L</u>	М	Н Н		М - 	H M	М	H M	-	н т	_	- Λ - <u>L</u>	
CLO-3: To understand human behavior in social web and related communities 3 75 70 M M H H H H M M L - H M - CLO-4: To learn visualization of social networks 3 85 80 M M H H H H H H M L H M - M - M L H M - M - M L H M - M - M - M - M - M - M - M - M - M							- <i>F</i>	_													
Durati	on (Hou	r)	9	9	9						9						9				٦
6.4	SLO-1	Introduction	n to Semantic Wel	Ontology and their role in the Semantic Web	Introduction to Social Network Communities		rk	Understanding and predicting human behavior for social communities				Vis	Visualization of Social Network			,					
S-1	SLO-2	Limitations	of current Web	Roles of Ontology	Extracting evolution of Web Community from a Series of Web Archive				Explanation with example Example												
	SLO-1 Development of Semantic Web Ontology-based knowledge Representation Definition of Comm		nunity	/		User data management Graph theory															

	SLO-2	Emergence of the Social Web	Explanation of Diagram	Examples for Community	Inference and Distribution	Centrality
S-3	SLO-1	Social Network analysis	Ontology languages for the Semantic Web	_	Enabling new human experiences	Clustering
3-3	SLO-2	Components	Resource Description Framework	Examples for Detection of Communities	Reality mining	Node-Edge Diagrams
S-4		Development of Social Network Analysis	Web Ontology Language	Methods for community detection and mining	Context	Matrix representation
3-4	SLO-2	Key concepts and measures in network analysis	Examples	Methods explanation with example	Awareness	Example for Matrix Representation
S-5	SLO-1	Electronic sources for network analysis	Modeling and aggregating social network data	Applications of community mining algorithms	Privacy in online social networks	Visualizing online social networks,
	SLO-2	Examples		Algorithms	Trust in online environment	Matrix-based representations
S-6	SLO-1	Electronic discussion networks	State-of-the-art in network data representation	Tools for detecting communities social network infrastructures and communities	Trust models based on subjective logic	Matrix and Node
	SLO-2	Explanation of Diagram	Ontological representation of social individuals	Examples for various tools	Trust model example	Link Diagrams
S-7	SLO-1	Blogs and online communities	Ontological representation of social relationships	Decentralized online social networks	Trust network analysis	Hybrid representations
	SLO-2	Examples	Examples	Example	Trust transitivity analysis	Applications
	SLO-1	Web-based networks	Aggregating	Dynamic social network communities	Combining trust and reputation	Cover networks
S-8	SLO-2	Examples with diagrams		Dynamic social network communities	Explanation of Formula	Community welfare
	SLO-1	Applications of Social Network Analysis	· · · · · · · · · · · · · · · · · · ·	Relational characterization of dynamic social network communities.	Trust derivation based on trust comparisons	Collaboration networks
S-9	SLO-2	Examples	Examples for Representations	Examples	Attack spectrum and countermeasures.	Co-Citation networks
		•				

Learning Resources

1. Peter Mika, "Social Networks and the Semantic Web", First Edition, Springer 2007.
2. Borko Furht, "Handbook of Social Network Technologies and Applications", 1st Edition, Springer, 2010.

 Dion Goh and Schubert Foo, "Social information Retrieval Systems: Emerging Technologies and Applications for Searching the Web Effectively", IGI Global Snippet, 2008.

3. Guandong Xu, Yanchun Zhang and Lin Li, "Web Mining and Social	5. Max Chevalier, Christine Julien and Chantal Soulé-Dupuy, "Collaborative and
Networking – Techniques and applications", First Edition Springer,	
2011	Modelling", IGI Global Snippet, 2009.
	6. John G Breslin, Alexander Passant and Stefan Decker, "The Social Semantic
	Web", Springer, 2009.

Learning Assessment												
Level	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)		
		CLA – 1 (10%)		CLA –	SLA – 2 (10%) CLA –		3 (20%)	CLA – 4 (10%) #				
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	40%	-	30%	-	30%	-	30%	-	30%		
Level I	Understand	40 /0									-	
Level 2	Apply	40%		40%		40%		40%		40%		
Level 2	Analyze	40 /0	_	40 /0	_	40 /0	_	40 /0	_	40 /0	_	
Level 3	Evaluate	20%		30%	-	30%		30%		30%		
LEVEI 3	Create	2070	-				_	30%	-	JU70	_	
	Total	100	100 %		100 %		100 %		%	100 %		

[#] CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers										
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts								
Mr.G.Muruganandam, Group Project Manager, HCL Technologies, Chennai	Dr.S.Gopinathan, Professor, University of Madras, Chennai	Mrs.J.Shobana, SRMIST								
Mr.M. Hemachandar, Tech Lead, Wipro Limited, Chennai										