**BIBLIOGRAPHY**

[1] Nitin V Pujari, Vinay S K, Vishal V K Congruent Networking: A novel concept and model for utilizing the electronic social networks to maximize quality of service in a context

[2] Jean mclendon geralmd, Weinberg Beyond Blaming: Longruence in Large bystems Development Projects

[3] Bernie Hogan Analysing Social Networks Via the Internet

[4] Martin Everett, Stephen P. Borgatti Ego network betweenness

[5] Hossein Rahnama*,* Alireza Sadeghian*,* Asad M. Madni*,* Attribute Integrated Matching Analysis (RAIMA): A Framework for the Design of Self-Adaptive Egocentric Social Networks

[5]Danyel Fisher Using Egocentric Networks to Understand Communication

[6] Nicholas A. Christakis , MD, PhD James H. Fowler , PhD, Connected : The Surprising Power of Our Social Networks and How They Shape Our Lives

[7] Rossano Schifanella,Alain Barrat; Ciro Cattuto,Benjamin Markines, Filippo Menczer, Folks in Folksonomies: Social Link Prediction from Shared Metadata, arXiv:1003.2281v1 [cs.CY] 11 Mar 2010

[8] Brian Skyrms and Robin Pemantle, A dynamic model of social network formation , special series of Inaugural Articles by members of the National Academy of Sciences elected on April 27, 1999.

[9] Linda Carotenuto, William Etienne, Michael Fontaine,Jessica Friedman, Michael Muller, Helene Newberg, Matthew Simpson, Jason Slusher, and Kenneth Stevenson, Lotus Institute and Lotus Research, Lotus Development Corporation, 55 Cambridge Parkway, Cambridge MA 02142 USA, CommunitySpace: Toward Flexible Support for Voluntary Knowledge Communities

[10] Wesley J. Chun, Core Python Programming, Prentice Hall PTR, First Edition December 14, 2000

**URLS**

https://developers.facebook.com

https://graph.facebook.com

http://docs.mongodb.org/manual/

http://php.net/manual/en/index.php