

[7] Wioletta SZAJNAR and Galina SETLAK. " A concept of building an intelligence system to support diabetes diagnostics", *Studia Informatica*, 2011.

[8] Sanjeev Kumar and Babasaheb Bhimrao, "Development of knowledge Base Expert System for Natural treatment of Diabetes disease", (*IJACSA*) *International Journal of Advanced Computer Science and Applications*, Vol. 3, No. 3, 2012.

[9] Bayu.A.T et.al, " An Early Detection Method of Type-2 Diabetes Mellitus in Public Hospital ", *TELKOMNIKA*, Vol.9, No.2, pp. 287-294 , August 2011.

[10] The Diabetic Exchange List. (2013) [Online]. Available: [http://www.glycemic.com/Diabetic Exchange](http://www.glycemic.com/Diabetic_Exchange) (Access Date: 25 September 2016)

[11] Diet for diabetes patient. (2013) [Online]. Available: http://www.medmint.com/CONTENT/Diabetics/Diabetics_7.html (Access Date: 25 September 2016)

[12] Iqbal.A and Nagwa. M, "health guide for diabetics", Sudan Federal ministry of health, 2010.

[13] Mario A Garcia, Amit J.Gandhi, Tinu Singh, Leo Duarte, Rui Shen, Maruthi Dantu Steve Ponder, and Hilda Ramirez. "ESDIABETES (AN EXPERT SYSTEM IN DIABETES)", *JCSC* 16, pp 166-175. 2001.

[14] Diabetes Education and Prevention" World Diabetes Day. (2012) [Online]. Available: <http://www.diabetesdiabetic-diet.com>," (Access Date: 25 September, 2016)

[15] Stephan Grimm, Pascal Hitzler and Andreas Abecker, " Knowledge Representation and Ontologies Logic, Ontologies and SemanticWeb Languages", University of Karlsruhe, Germany, pp 37-87,2007.

[16] Abdulla Al-Malaise Al-Ghamdi et al, " An Expert System of Determining Diabetes Treatment Based on Cloud Computing Platforms", *International Journal of Computer Science and Information Technologies*, Vol. 2 (5), pp 1982-1987, 2011.

[17] M. Sue Kirkman, MD. And Vanessa Jones Briscoe, " Diabetes in Older Adults: A Consensus Report", American Diabetes Association and the American Geriatrics Society, 2012.

[18] Zadeh, L. A., "Fuzzy Sets", *Information and Control*, 8, 338-353, 1965.

[19] Salem, A-B.M., Roushdy, M. and HodHod, R. A., "A Rule-Base Expert System for Diagnosis of Heart Diseases", *Proceedings of 8th International Conference on Soft Computing MENDEL*. Brno, Czeeh Republic, June 5-7, 2002, pp. 258-263.

[20] Abdel-Badeeh M. Salem and Michael Gr.Voskoglou, "Applications of CBR Methodology to Medicine ", *Egyptian Computer Science Journal*, ISSN 1110-2586, Special Issue for EMMIT 9th Int. Conf. for Scientific and Social Development in Mediterranean Countries ,Nador, Morocco, October 21-23,2013, Vol.37,No.7,pp.68-77,2013.