

## REFERENCE

- i. A. Abraham. Title: Rule-based Expert Systems by Oklahoma State University, OK, USA.
- ii. Agency Kaunseling Dan Pengurusan Kredit , Title: POWER!Pengurusan wang kredit anda (2011)
- iii. Agency Kaunseling Dan Pengurusan Kredit , Title: Celik Wang Pengurusan Wang Secara Bijak (2011)
- iv. Ahmad Zulfahmi bin Mamat@mohamed (2010). Industri training Decision maker (ITDM) using rule-based expert application
- v. C.D. Maranas, I.P. Androulakis, C.A Floudas, A.J. Berger, J.M.Mulvey .Title : Journal of Economic Dynamic and Control , (1997 june 29)
- vi. Darwyn R. Peachey, Gordon I. McCalla. Title: International Journal of Man-Machine Studies (1986 Jan)
- vii. Korver M, Lucas PJ. Title: Converting a rule-based expert system into a belief network. Journal form <http://www.ncbi.nlm.nih.gov/pubmed/8289533> (1993)
- viii. Mohd Hafizul Bin Mat Rahim (2008) .Web Based Maintenance scheduling Application Using Rules-Based Technique

- ix. Muhamad Afif bin Azimi (June 2012). UMP Bus Booking application with Scheduling using Rules Based forward chaining
- x. Muhammad Azim bin Omar (2010). Asthma diagnosis application for children using rule-based technique
- xi. Michael Negnevitsky (artificial Intelligent- A guide to Intelligent Application) 2<sup>nd</sup> Edition
- xii. Nur Idayu Binti Samat (2010). Cheking cat diseases syptoms Application using rule-based Technique
- xiii. Nur Fateha naim binti Abdul Rahim (June 2012). An expert application to identify Influenza-Like illness using rule based
- xiv. Nur Azreen Binti Adzaman (January 2012). Bakery Ordering Online System Using Rule-Based
- xv. Robin. Title Rule Based Expert Systems. Journal from <http://intelligence.worldofcomputing.net/expert-systems-articles/rule-based-expert-systems.html#.UawBINivnyE> (November 2010)
- xvi. S.H. Masood, A.Soo. Title: A rule based expert system system for rapid prototyping system selection. Journal from Robotics and Computer-Integrated Manufacturing. Resource from <http://www.sciencedirect.com/science/article/pii/S073658450200017> (August 2002)
- xvii. William J.Clancey. Title The epistemology of a rule-based expert system- a framework for explanation. Journal from Artificial Intelligence. Resource from <http://www.sciencedirect.com/science/article/pii/0004370283900085> (1983 May)