System to Rank Results in CQA Sites

Vishwajeet Rapte

vishwajeetrapte@dypisp.
onmicrosoft.com
Department of Computer
Engineering, Dr. D Y
Patil School of
Engineering and
Technology, Lohegaon,
Pune, Maharashtra

Amit Khebade

amitkhebade@dypisp.on microsoft.com Department of Computer Engineering, Dr. D Y Patil School of Engineering and Technology, Lohegaon, Pune, Maharashtra

Sawani Sapkal

sawanisapkal@dypisp.on microsoft.com Department of Computer Engineering, Dr. D Y Patil School of Engineering and Technology, Lohegaon, Pune, Maharashtra

Shaheen Yasmin

shaheenyasmin@dypisp.onmicrosoft.com Department of Computer Engineering, Dr. D Y Patil School of Engineering and Technology, Lohegaon, Pune, Maharashtra

Prof. Amol Lachake

Department of Computer Engineering, Dr. D Y Patil School of Engineering and Technology, Lohegaon, Pune, Maharashtra

Abstract: Question answering is specifically designed to retrieve information from an appropriate base of ranking algorithm. Community Question Answering (CQA) uses ranking to position answers given by users based on their preciseness. For the purpose of discovering similar questions from available data which means to retrieve the past records and put it into the question answering data. Because of this, the multiple answers which are given by many people have made chaos for the users and due to that they are unable to find the correct answers. To deal with such issues, our proposed system will find similar questions and their multiple answers from past obtained data. The system will then prioritize and rank answers based on their relevance and discard or lower the ranks of wrong or vague answers so that people can easily find the right answers on top after searching for their queries.