Abstract

The objective of this paper is to propose a new ranking technique or algorithm for web page rank. Different search engines use various ranking algorithms for the ranking of the web pages. Web Page ranking algorithm works only on the web page repository or indexed pages to the search engine for ranking. In reality, search engines work in two phases one is crawling phase and another is ranking phase. This proposed Algorithm is based on the ranking phase. In this Paper purposed a new ranking algorithm which will be known as Content’s Weight Based Page Ranking Algorithm (CWPRA). This algorithm Calculate the Page Rank based upon the weight of contents which is related to user query. Hope this algorithm provide the best, accurate and sufficient data or information or matter to the user according to the need.

References

2. Linda Fortney Montgomery College Rockville Campus Library “Web search engines” la
Science and Technology (NCAST-2016) at RIMT-IET, MandiGobindgarh, March 2016.
Ranking Phase of Search Engine: Size based Ranking Algorithm (SBRA)”, International Journal
5. . Pau Valles Fradera, “Personalizing web search and crawling from clickstream
data”19/01/2009.
engines.”, In Proceedings of the Sixth International World Wide Web Conference (WWW6),
1997.
7. J. Kleinberg. Authoritative sources in a hyperlinked environment. In 9th ACM-SIAM
International Journal of Computer Applications (0975 – 8887), International Conference on
Advancements in Engineering and Technology (ICAET 2015).
computation”, In WWW ’03: Proceedings of the 12th international conference on WorldWide

Index Terms
Computer Science Algorithms

Keywords

Web Mining; Search Engine; Page Ranking