Abstract

The purpose of this survey is to study the working of search engine using search engine optimization, web crawler and web mining. The large growth of World Wide Web (web) needs an efficient system that will manage the data over a web. This huge data get generated, deleted, manipulated every day and it is a source for millions of people all over the world. Search engine is the system provides relevant presentation of data that is to be searched. Search engine show the working of search engine optimization, web crawler, web mining. Search engine works on the architecture of web crawler that uses the web mining as well as search engine optimization to gather and represent the related data.
Refer

- Gautam Pant, Padmini Srinivasan and Filippo Menczer, "Crawling the Web"; unpublished.
- R. Nicole, "Title of paper with only first word capitalized," J. Name Stand. Abbrev., in press.
- Kulvinder Singh, Yogesh Kumar, "Search Engine Optimization using Sequential Pattern Mining and Page Ranking", IJSWS, ISSN(Online) 2279-0071.
- Ricardo Baeza-Yates, Web Mining in Search Engines, Center for Web Research Department of Computer Science Universidad de Chile Blanco Encalada 2120, Santiago, Chile.
- Marc Najork, "Web Crawler Architecture", Microsoft Research, Mountain View, CA, USA.

Index Terms

Computer Science

Information Science

Keywords

Web Crawler; Web Mining; Search Engine Optimization; Search Engine; World Wide
Web(www); Url Normalization; Url(uniform Resource Locator)