Abstract

Kids are using web more frequently on mobile devices. The need to have mobile compatible web pages and mining the content of the web for these mobile devices is also necessary. Many researchers are focusing the issue. We have tried to elaborate this issue by conducting a detail study on the kids of various schools of Faridabad, tried to understand kids' requirement, their interest on mobile devices, the difficulties they face, parents and the teachers point of view, the various problem associated with kids usage of mobile and above all the role of web content mining in extracting the content from the web using these mobile devices.

References

- Banerjee, Syagnik & Dholakia, Ruby Roy, "Does Location Based Advertising..."
Role of Web Content Mining in Kids’ based Mobile Search

- Best, D., Web 2.0 Next Big Things or Next Big Internet Bubble? Lecture Web
  Information Systems. Technische Universiteit Eindhoven. , 2006
  org/wiki/Mobile_Web #cite_ref-0 , 2009
  w3.org/TR/mobile-bp/, 29 July 2008
- Masand and M Spilipould, Webkdd 99, &quot;Workshop on usage analysis & user
- Anupam Joshi, &quot;Web Mining&quot;, http://www.cs.umbc.edu/~ajoshi/web-mine/,
  15 May 2005
- Raymond Kosala, Hendrik Blockeel, &quot;Web Mining Research: A Survey&quot;,
  SIGKDD Explorations, Vol 2 Issue 1, July 2000, pp 1-15
  on 15th Sep 2009
- Rose India Technologies, &quot;What is Mobile Website&quot;,
  http://www.roseindia.net/services/webdesigning/corporatewebsitedesign/What-is-Mobile-Website.shtml, Retrieved
  on 15th Sep 2009
- W3C, &quot;Mobile Web Best Practices 1.0&quot;, http://www.w3.org/TR/mobile-bp/
  W3C Recommendation 29 July 2008.C. Chang and S. Lui, &quot;IEPAD: Information
  , pages 681–688, 2001

Index Terms

Computer Science  Information Systems

Keywords

Mobile Web  Kids  Security  Information Retrieval