



RESEARCH ARTICLE

Content Management System (CMS) for Web-Based MIS Application

P. Divya

Department of computer science, Periyar University, TamilNadu, India

paneerdivya@gmail.com

Abstract— This paper points out and describes the characteristics that are shared between the most of today's content management systems. The intention was to find what makes the core of today's content management systems, i.e. what defines them. To provide this, authors analysed great number of systems on a great number of attributes and features. Systems were compared and analysed based on their approximate cost, supported operating systems and popularity. The result of those analyses indicates that the most represented and the most appreciated characteristics are support, interoperability with other systems and existence of additional applications that can be integrated into the web site, like blogs, newsletters and guest books.

Key Terms: - CMS; content management systems; education; analysis; comparison; characteristics
