



505/E1

**On reading information about the Sri Lankan monarchs**

R Manoj<sup>1\*</sup> and J Lanel

*Department of Mathematics, Faculty of Applied Sciences, University of Sri  
Jayewardenepura, Nugegoda*

Historical information is available through many sources such as articles, books, websites, and archives. It is difficult to extract specific information from these sources due to awkward and lengthy presentation styles. Moreover, organization and representation of the information are not attractive and not user friendly. In this study an effort was taken to gather and organize the most important information on Sri Lankan monarchs, and present the information to the end-users in a more attractive way, enabling patterns to be seen and comparisons to be made. Moreover throughout the study, tree concepts in graph theory were applied to represent the relationships and display the results. Searching algorithms such as Breadth First Search and Depth First Search were used to link the relevant information. Finally, a website with an advanced database was developed using modern methods in software engineering to present the information to the end-users.

Keywords: Sri Lankan monarchs, tree, kingdom, clan