Automated Web-Based Inventory Support System for Retail Shops in Sri Lanka

DDN Rajapaksha¹ and WPJ Pemarathne ²

¹Department of Information Technology, Faculty of Computing, General Sir John
Kotelawala Defence University, Sri Lanka
²Department of Computer Science, Faculty of Computing, General Sir John Kotelawala
Defence University, Sri Lanka

¹nadeesharajapaksha39@gmail.com

The inventory of materials is the main piece of current resources and work in any association. The primary disadvantage of the current framework is the absence of information on present day advertising and stock administration keeping up client base, and because of this, it is hard to have a daily perception in the field of stock administration issues, and how to utilize it positively. Most retail shops are actually run with conventional paper-based frameworks because of the absence of information and consideration, helpless deal figures, staying aware of changing client assumptions and holding clients, and discovering innovation issues with the board in the retail shop. This framework requires every client and customer to get to the framework in anyplace and any time, and the framework is created as an entrance electronic application. Further, it tends to be distinguished the cycle the framework information sources. Accordingly, this research paper predominantly gives a powerful answer for the issues featured and to improve the effectiveness of Sri Lankan retail shop stock with emotionally supportive networks. The proposed framework will associate business persons and providers into one stage and store data about stocks, reordering, adding provider subtleties and stock status. The exploration is dependent on the mechanized online stock emotionally supportive network for retail shop, and it is refreshed to an electronic, computerized framework. This inventory support system will permit productive and overseeing of stock things, provider measures, and the treatment of the shop book-keeping and business.

Keywords: inventory, framework, retail shop