A WEB BASED SCHEDULE INTERRUPTION HANDLING SYSTEM FOR CEYLON ELECTRICITY BOARD WESTERN PROVINCE NORTH

Susantha Sanjeewa Herath

Postgraduate Institute of Science, University of Peradeniya, Peradeniya, Sri Lanka

The process of electricity interruption handling effects potential consumer has vast amount of associated. But the most part of current process are handling using manual documents and manual processes. Since the electricity has become a basic need of human being now a days there is vast number of data associated with it. Because of manual handle data it would be difficult task to keep information in a large scale.

Due to above reasons and the current manual process, my aim is to provide an online centralized computer based solution automating the manual part and enabling easy data access to required people in the organization.

The project is implemented using Apache Web Server for JSP and MySQL database.