

Online Event Organizing System for Cultural Programme

G. Shobika, Y. Yogaseelan, M. Ramanan

Trincomalee Campus, Eastern University, Sri Lanka

This paper proposes to develop an Online Event Organizing System for cultural programme which can provide various event services and give efficient coordination between customers and service providers. People are tired of searching and travelling to find quality and economical event services as they want their traditional larger events, attractive and interesting. Using the existing manual system, an event planning is stressful, time consuming, service providers reputation is unconvincing and customers do not know what to look for in an event service providers. The proposed method consists of establishing requirements, analysis, database design and interface design. The proposed work is a benefit for the users and as well as for service providers. It provides opportunities to service providers advertise and develop their business and show their interesting quality ideas. An event organizing system makes the people easier to plan an event via online. The proposed work is developed an online event organizing system with a mobile front end to manage various events for a cultural programme. The system is developed using HTML, JavaScript and PHP.

Keywords: Database design, Information technology