

A Study on Relaxation Camp Facility Management

蕭炎泉, 宋煦仁

Construction Management

Architecture

ycshiau@chu.edu.tw

Abstract

Information management became the tidal for most occupations. An effective management system to integrate related information for relaxation camp can provide effectiveness from different phases. This can enhance the farm value, feedback with ecology care, and significantly assist for long-term development. In “Medium-range Construction Plan for Important Sightseeing Scenic Spot”, the Ministry of Communications Sightseeing Bureau in Taiwan indicated government only emphasizes on hardware demand and neglects the management and operation need. The major sightseeing scenic spots are lack support of management software. An integrated management system can significantly help the promotion of the sightseeing industry. In this study, ER Model, database, SQL Server, Visual Studio, and Windows environment are used to develop “Relaxation Camp Facility Management System”. The system integrates related information such as recreation facility, business model, livestock product, experience item, and service space. The related information of relaxation camp is combined in the system that provides tourist to inquire from the website for assistance. This makes the leisure industry concerns agriculture content, marketing and management domain. Besides building pleasant environment, the system can create extra values for farms. Through the help of this system, farm personnel can engage in the farm plan design, provides appropriate related information, and propose the right direction for relaxation camp development.

Keyword : Relaxation Camp, Facility Management, Database, ER Model