

Mini Project Abstract

SMART STAY @ RIT

INDHU SUDHAKARAN, S5-31

JAYA MARIAM JOSEPH, S5-32

SHIBY MARY THOMAS, S5-50

Department of Computer Applications
Rajiv Gandhi Institute of Technology, Kottayam

This project entitled "SMART STAY @ RIT" is an application software. The aim of this project is to manage all the activities in the hostels systematically. This project is developed to handle the activities of RIT ladies hostels without hassle. The software deals with evaluating the accounts of each student and their mess due. These details are then stored in the database and reports are generated for a simple view. This management system also contains information about the allocated rooms, attendance, student detail, and mainly focuses on the auto mess-bill generation. The system supports a good interaction between the hosteler and the administrator. To make the software fast in processing, and to eliminate all the manual interventions with a good interface so that the user can change when needed and could be useful for a long time without errors and maintenance. The proposed system is expected to be done using the language ASP.NET. Currently all the activities are done manually and it is time-consuming. Keeping this drawback in mind, this software was developed to improve the facilities and the features. This system requires minimal time for the retrieval of data which in turn stores it securely and can be utilized later.