ABSTRACT AND INTRODUCTION FOR HOSTEL MANAGEMENT

This project is dedicated to almighty God the most High whose guidance and guardance has been more than enough for us since the.

Php, html, xml and sql database are easily available on internet. Administrator STUDENT DBManager enter mess item expenditure per day pay mess bill enter mess item expenditure per month calculate mess expenditure calculate report total mess expenditure per day total mess expenditure per month generate mess bill report calculate mess fees for each calculate mess expenditure for veg or nonveg Sequence Diagram: Sequence diagram shows an interaction arranged in a time sequence. Administrator has a unique account with much special access and permissions over normal users. The goal of this project is to develop a system for the computerization of the Hostel. N Weinberg. This also will reduce the manual work of the persons in admin penal. This system should also ensure that there is no redundancy in the recorded data. Project Report on Hostel Management System. Operations do not have to follow a set of sequence and can be easily interrupted, suspended or abandoned. Hence the upto date attendance of the each students are maintained. I also declare that we have been under supervision for this report herein submitted. The existing system of The College Hostel is run manually by entering data in books and keeping track of all the data in the books. I thank the Almighty God and Father above, for life and success of this study. It shows the fee structure, type of fees to be paid and payment history of a student. The system is very interactive. The study of requirement specification is focused specially on the functioning of the system. Muhammed Shaheer, A. It helps the admin to know the number of students that can leave in a room and a block. According to this plan, the activities are to be carried out, discussions made regarding the equipment and resources and the additional equipment has to be acquired to implement the new system. The administration has a unique identity for each member as well as students details. Babalola Module allows add, edit, delete and employee records, building block information, room details, course details etc. He has to go room by room to ensure that a room is occupied or not. He can collect student details in order to assign rooms for the student. This enables, to detect errors in coding and logic that are contained within each of the three module. This projects main motto is to reduce the effort of Wardens and provide better service to the students. Finally, our gratitude and adoration to almighty God for His protection, inevitable love, measureless might, enduring mercy over us throughout the period of our study in Rufus Giwa Polytechnic, Owo, OndoState and up to this present moment. A student details would be already on the system so it would be at student details section on this page. This system gives an idea about how a student and fee details, room allocation, mess expenditure are maintained in a better way. Vinod Raj, G. Because of computerization manual work is eliminated and manual errors can be overcome easily. Generates reports as when needed. It may lead to corruptions in the allocation process as well as hostel fee calculation. It allow the developer or analyst to understand the system, function to be carried out the performance level to be obtained and corresponding interfaces to be established. The warden is provided with a better control over the transactions like adding the details of new students in the hostel, modifying the details of the students, deleting the students, viewing the students details in the Hostel. V Prashobh The different processes involved are: To maintain the hostel students details manually. Supervisor Signature Date Mr. The common transactions of the hostel includes the maintenance of mess bills, information about students in the hostel, enrolling of new students and their payments and dues etc are stored into the databases and reports are generated according to the user requirements. Thus a lot of repetitions can be avoided with an automated system.