



PES UNIVERSITY
(Established under Karnataka Act No. 16
of 2013)
100 Ft. Road, BSK III Stage, Bengaluru –
560085

Course Title: Knowledge Management Semester : 6th sem	Course code: UE17CS342
Name: Kamma Sai Sahiti section:B Srn:PES1201700802	Name: Arumilli Meghana section:C Srn:PES1201701279
Name: Aekansh Dixit section:C Srn:PES1201701808	Name: Gagana K C section:F Srn: PES1201802380

ASSIGNMENT REPORT

Problem Statement: Hostel Management System

Description:

•This project is designed to keep the record of the students living in hostel, allocation of rooms, their fees and many more things but we are trying to make this management system as much as simple and easy as we can, but we tried



PES UNIVERSITY
(Established under Karnataka Act No. 16
of 2013)
100 Ft. Road, BSK III Stage, Bengaluru –
560085

to cover all the basic elements use for hostel management database using KM concepts.

Structure: We have 5 modules which stores Admin,Room,Student,Course data.

Development and Platform: 1) Mysql,
2) Xampp.

ProjectCoding: We have developed this using php,html,css and javascript.

Conclusion: The project, developed using PHP and MySQL is based on the requirement specification of the user and the analysis of the existing system, with flexibility for future enhancement. The expanded functionality of today's software system requires an appropriate approach towards software development. This hostel management software is designed for people who want to manage various activities in the hostel. For the past few years the number of educational institutions are increasing rapidly. Thereby the number of hostels are also increasing for the accommodation of the students studying in this institution. And hence there is a lot of strain on the person who are running the hostel software system are not usually used in this context. This particular project deals with the problems on managing a hostel and avoids the problems which occur when carried manually. Identification of the drawbacks of the existing system leads to the designing of computerized system that will be compatible to the existing system with the system which is more user friendly and more GUI oriented.