**TITLE: Employee Payment Management System**

**ABSTRACT**

In this project I have used several kinds of Python feature such as Tkinter+ database(sqlite3) etc. The name of my project is EMPLOYEE PAYMENT MANAGEMENT SYSTEM. I have used PyCharm software to write the code and run on command prompt. There are several kinds of functions available in project like we can add monthly wages, hourly rate, overtime, tax, Gross pay etc. Employee Management System is a python-based project. I have developed Employee Management System using PyCharm and MySQL. The main modules available in this project are Salary module which manages the functionality of Salary, Employee is normally used for managing Employee, Login contains all the functionality related to Login, Information’s manages the Information functionality, Experience has all the features of Experience and Leaves module manages the functionality of Leaves.

As we know Python Projects, are trending topics for academic python project development. So we had chosen python3 for developing Employee Management System. In this project we developing features for Salary, Employee, Experience etc, which reduces the human efforts and increase the efficiency.

**Keyword:** PyCharm, MySQL, Tkinter+ etc.