# LITERATURE SURVEY

|  |  |
| --- | --- |
| Team ID | PNT2022TMID07305 |
| Project Name | Project - Personal Expense Tracker |
| Date |  |

## TEAM MEMBERS

|  |  |  |
| --- | --- | --- |
| ANSU K SAM | - | 711519BEC009 |
| AURNO SHYRIN | - | 711519BEC014 |
| CHANDRU S | - | 711519BEC018 |
| DINESH KUMAR | - | 711519BEC0024 |

# ABSTRACT

This project is based on an expense and income tracking system. This project aims to create an easy, faster and smooth tracking system between the expense and the income. This project also offers some opportunities that will help the user to sustain all financial activities like digital automated diary. So, for the better expense tracking system, we developed our project that will help the users a lot. Most of the people cannot track their expenses and income one way they face a money crisis, in this case daily expense tracker can help the people to track income-expense day to day and making life tension free. Money is the most valuable portion of our daily life and without money we will not last one day on the earth. So using the daily expense tracker application is important to load a happy family. Daily expense tracker helps the user to avoid unexpected expenses and bad financial situations. This Project will save time and provide a responsible lifestyle.This system is made and supervised by the experts and satisfying by the user. Python, Flask , Docker are used to develop the system. Personal finance applications will ask users to add their expenses and based on their expenses wallet balance will be updated which will be visible to the user. Also, users can get an analysis of their expenditure in graphical forms. They have an option to set a limit for the amount to be used for that particular month if the limit is exceeded the user will be notified with an email alert.

**KEYWORD :** Expense, Income, Application, Account Registration, Budget, Security, Expenses.

# LITERATURE SURVEY

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S.**  **No** | **Author Name** | **Title** | **Journal / Conference Title** | **Year** | **Description** |
| 1 | Aman Garg, Mukul Goel, Sagar Mittal, Mr. Shekhar Singh | Expense Tracker | International Journal Of Innovative Research and Technology | 2021 | This Expense Tracker is a web application that facilitates the users to keep track and manage their personal as well as business expenses. . It will keep track of a user's income and expenses daily. |
| 2 | S. Chandini, T. Poojitha, D. Ranjith and etal., | Online Income and Expense Tracker” | International Research Journal of Engineering and Technology (IRJET), | 2019 | The user can manage their expenses on a daily,weekly and monthly basis also the user can insert and delete transaction as well as can generate and save their reports .. |
| 3 | Shivam Mehra, Prabhat Parasha | Daily Expense Tracker | International Journals of Computer Techniques | 2021 | This paper represents a Daily Expense Tracker is a tool that resides on a remote server and is accessible via browsers. It creates a digital record of the income and  expense of the user. |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 4 | Anjali Kumar, Utkarsh Ra, Aman Kumar | D2D Expense Tracker Application |  | 2021 | D2D is an android application which clients can execute in their cell phones and update their day by day expenses with the goal that they are notable to their costs. It gives data of "who owes who and by how much" |
| 5 | N. ZahiraJahan ,  K. I. Vinodhini | Personalized Expense Managing Assistant Using Android | International Journals of Computer Techniques (IJCT), | 2016 | This application will not only helps users to manage their expenses but also help marketing executives to plan marketing according to the needs of users |
| 6 | Nuura Najati Binti Mustafa | Daily Expense Tracker Mobile Application |  | 2021 | This application is an easier alternative to keeping track of users’ use of money than the traditional way of writing their expenses in their diary. This application implements least squares method which helps to predict an outcome by finding the best fit line for a set of data. The use of the least squares method will help users in obtaining a successful budget planned with the prediction of the outcome of the budget based on expenses |