# LITERATURE SURVEY

**TITLE:** Expense Tracker: A Smart Approach to Track Everyday Expense (Year 2020)

**AUTHOR:** Ms.J. Angelin Blessy, Anant Prakash Singh, Navneet Kumar, Hrithik Gupta

### **SUMMARY:**

Expense Tracker is a day-to-day expense management system designed to easily and efficiently track the daily expenses through a computerized system that eliminates the need for manual paper tasks that systematically maintains records and easily accesses data stored by the user.

TITLE: Budget Estimator Android Application (Year 2019)

**AUTHOR:** Namita Jagtap, Priyanka Joshi, Aditya Kamble

#### **SUMMARY:**

This application takes income from user and divides in daily expense allowed, if user exceed that days expense it will cut if from your income and give new daily expense allowed amount, and if that days expense is less it will add it in savings. Expense tracking application will generate report at the end of month to show income-expense via multiple graphs.

TITLE: Expense Tracker: A Smart Approach to Track Everyday Expense

**AUTHOR:** Hrithik Gupta, Anant Prakash Singh, Navneet Kumar and J. Angelin Blessy

## **SUMMARY:**

Expense Tracker is a day-to-day expense management system designed to easily and efficiently track the daily expenses of unpaid and unpaid staff through a computerized system that eliminates the need for manual paper tasks that systematically maintains records and easily accesses data stored by the user.

**TITLE:** A Novel Expense Tracker using Statistical Analysis(June 2021)

AUTHOR: Muskaan Sharma1, Ayush Bansal2, Dr. Raju Ranjan3, Shivam

Sethi4

### **SUMMARY:**

This systematic way of storing your information related to your expenses would help you to keep a track of your expenditure and further you do not have to do the manual stuff. Some statistical analysis has to be done to be able to give users correct information on their expenses and help them spend better

**TITLE:** Barcode Scanning in Android Applications(Year 2015)

AUTHOR: J. Vidhya and K. John Singh

### **SUMMARY:**

The convenience of imaging phones affords people the mobile raised area for interpreting barcode rather than the usage of the conservative scanner which leads to lack of mobility. Though, the short-reserve capture of barcodes through an imaging phone