## PERSONAL EXPENSE TRACKER

## LITERATURE SURVEY

S.NO	TITLE	AUTHOR	YEAR	ABSTRACT	TECHNOLOGY
1.	eExpense: A Smart Approach to Track Everyday Expense	Shahed Anzarus Sabab, Sadman Saumik Islam, Md. Jewel Rana, Monir Hossain	2018	Tracking regular expense is a key factor to maintain a budget.  People often track expense using pen and paper method or take notes in a mobile phone or a computer. These processes of storing expense require further computations and processing for these data to be used as a trackable record. It also monitors user's income by tracking the received SMS's from the user's saving accounts.	JavaScript, JSX, React and Mango
2.	Expense Manager Application	Velmurugan A, Albert Mayan J, Niranjana P and Richard Francis	2020	This application is used to keep record of user expenses, his/her contribution in group expenditures, top investment options, view of the current stock market and grab the best ongoing offer in the market. It eliminate the sticky notes, spreadsheets confusion and data handling inconsistency problems.	Android studio, Kotlin, java, SQLite, Android OS, Figma designing tool.
3.	Expense Tracker Application	Velmurugan. R , Mrs. P. Usha	2021	This application allows the user on a day to-day basis. This application keeps a record of your expenses and also will give you a category wise distribution of your expenses. It will generate report at the end of month to show Expense via a graphical representation.	Java, Xml, MySQL
4.	Expense Tracker: A Smart Approach to Track Everyday Expense	Hrithik Gupta, Anant Prakash Singh, Navneet Kumar and J. Angelin Blessy	2020	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.	Java (Apache Netbins 11.3) and MySQL Workbench 8.0 CE
5.	Expense Tracker	Atiya kazi, Praphulla S. Kherade, Raj S. Vilankar, Parag M. Sawant	2021	We are building an android application named as "Expense Tracker". As the name suggests, this project is an android app which is used to track the daily	SQL lite queries and saw in advanced cell.

expenses of the user. It is like digital record keeping which keeps the records of expenses done by a user. The application keeps the track of the Income and	
keeps the track of the Income and Expenses both of user on a daytoday basis. This application takes the income of a user and manage its daily expenses so that the user	
can save money.	