

## LITERATURE REVIEW

1. Nidhi Jitendra Jadhav, Rutuja Vijay Chakor, Trupti Mahesh Gunjal, Damayanti. D. Pawar[2022] have devised a system for keeping track of earnings. It can assist anyone in keeping track of their expenses and reducing their spending and use to track and update their daily costs so they are always aware of how much they are spending. . The user can establish their own spending categories, such as food, clothing, rent, and bills, and then enter the amount spent as well as any notes and a pie chart of costs will be available to the user.
2. Tamia Ruvimbo Masendu, Aanajey Mani Tripath[2022] have proposed a software to raise the imitation of superintending the daily expenses in an extra efficient and manageable way. By using this software, we perform decrease the guide calculations regarding-by-day by fees care of period these effects desire stay stored because of each user. It offers a class dole on one's expenses. It is chronic by someone character in imitation of rule one's income-expenditure of daily groundwork upon after the end regarding the month longevity and to utilize it according to preserve expenses then additionally enhance your savings.
3. Dr. V. Geetha , G. Nikhitha , H. Sri Lasya, Dr. C.K.Gomathy4[2022] have proposed an application known as "Expense Tracker," which is helpful to manage our income and expense daily or periodically or else whenever we want to remind. This app will assist in keeping track of what we need to do at the end of the month. For instance, what are the monthly expenses, and how much do they cost? Food expenses, phone, power, taxation, and other personal charges are some of the expense features.
4. Asthha Wahal, Muskan Aggarwal[2021] have came over with the idea to track earnings. Cloud based Expense Tracker aims to help everyone who are planning to know their expenses and save from it and so they developed a app in which users can execute in their mobile phones and update their daily expenses so that they are well known to their expenses. This app is focused on new job holders, interns and teenagers, everyone whoever wants to track their expense can use this app.
5. Uday Pratap Singh, Aakash Kumar Gupta, Dr B.Balamurugan[2021] developed a approach to helps the user to track the daily expenses of unpaid and paid transaction through a computerized system which eliminates the need for hardcopy output. It systematically maintains the record of transactions done and easily helps the user to access data stored by it. The main feature of this app is to track our expense by mentioning the date, month and year. It is used to maintain our expenses and also enhance our savings.

6. A Velmurugan, J Albert Mayan, P Niranjana and Richard Francis [2020] developed a mobile application for the android platform that keeps record of user personal expenses, our contribution in group expenditures, top investment options, view of the current stock market, read authenticated financial news and grab the best ongoing offers in the market in popular categories. This application would eliminate messy sticky notes, spreadsheets confusion and data handling inconsistency problems while offering the best overview of your expenses.
7. Hrithik Gupta, Anant Prakash Singh, Navneet Kumar, Ms.J.Angelin Blessy[2020] developed 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. The main feature of this app is to track the expenses by day and category. We can use it according to your category.
8. S. Chandini, T. Poojitha, D. Ranjith, V.J. Mohammed Akram, M.S. Vani, V. Rajyalakshmi [2019] have made a propose method to maintain data of daily, weekly, monthly, yearly expenses, Manages our expenses and earnings in a simple and intuitive way. By using this, we can reduce the manual calculations for their expenses and keep the track of the expenditure. In this, user can provide his income to calculate his total expenses per day and these results will stored for unique user. People when usually go for trips or movies with friends they can use this traker to maintain their expense and user can enter his monthly income or limit of monthly Expense in this tr.