WEB BASED APPLICATION FOR DAILY EXPENSE TRACKER SYSTEM

Alpesh Dongre *1, Anshul Singh Kushwah*2, Ashwini Kumawat*3, Prof. Gaurav Mandloi*4, Prof. Ketki Tiwari*5, Prof. Praveen Bhanodia*6

*1,2,3,4,5,6 Department of Information Technology, A.I.T.R, Indore, Madhya Pradesh, India.

ABSTRACT

In today's active and costly life we are in a incredible surge to create cash. But at the conclusion of the month we broke off. As we are unwittingly investing cash on small and undesirable things. So, we have come over with the thought to track our profit. Daily Expense Tracker points to assist everybody who are arranging to know their costs and spare from it. It may be a framework which clients can execute in their web browsers and overhaul their every day costs so that they are well known to their costs. In spite of the fact that this system is centered on unused work holders, understudies and young people, everybody who needs to track their cost can utilize this framework.

Keywords: Cash, Expense Tracker, Costs, Clients, Web browser Framework.

I. INTRODUCTION

Daily Expense Tracker is a total business arrangement whose primary center is on sparing costs and time supervision; two key components that play major part in victory of any venture. It essentially comprises of cost administration tool which fundamentally consist of sparing costs in numerous categories. Each functionality keeps up consistency within the system such as in the event that client spares subtle elements from either of web or mobile then reports consistency will be kept up. It moreover contains the significant information of the expense which are saved within the database.

Various assignments done in this system. A few of them are saving expenses category astute, managing task, etc. There's arrangement to see reports on week by week basis, day by day basis, month to month basis.

System has been developed and customized keeping in intellect the necessities of the anticipated groups of onlookers like understudies, businessman of any organization which is able to offer assistance the users to save their cash in future by analyzing the reports of this system.

II. METHODOLOGY

Hardware Requirements:

- 32-bit, x86 Processing system.
- Windows 10

Software Requirements:

- Language Used : PHP
- Database : MySQL
- User Interface Design : HTML, CSS, JAVASCRIPT
- Web Browser : Google Chrome
- Software : Wamp

III. RESULTS AND DISCUSSION

Daily Expense Tracker provides a great space to track expenses by adding expenses, managing expenses and viewing expense report with security. This system is for all those who do not want to note down the expenses manually in a notebook and want to have a clear tracking record.
Fig. 1

Daily Expense Tracker

Log in

E-mail

Forgot Password?

Password

login  Register

Fig. 2

DAILY EXPENSE TRACKER

Dashboard

Today's Expense  Yesterday's Expense  Last 7day's Expense  Last 30day's Expenses

160  1200  1360  2660

Current Year Expenses  Total Expenses

2660  14009

@International Research Journal of Modernization in Engineering, Technology and Science
Fig. 3

Fig. 4
Fig. 5

<table>
<thead>
<tr>
<th>S.NO</th>
<th>Expense Item</th>
<th>Expense Cost</th>
<th>Expense Date</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Food item and Grocery</td>
<td>3500</td>
<td>2020-10-22</td>
<td>Delete</td>
</tr>
<tr>
<td>2</td>
<td>Dry fruits and stationary</td>
<td>5070</td>
<td>2020-11-14</td>
<td>Delete</td>
</tr>
<tr>
<td>3</td>
<td>Milk and bread</td>
<td>160</td>
<td>2021-01-11</td>
<td>Delete</td>
</tr>
<tr>
<td>4</td>
<td>travelling</td>
<td>1550</td>
<td>2021-01-08</td>
<td>Delete</td>
</tr>
</tbody>
</table>

Fig. 6
IV. CONCLUSION

You’ll be able to spare your sum by following your expenses daily and it can moreover assist you to set monetary objectives for long run. In the event that you know precisely where your sum is going each month, you’ll effectively see where a few reductions and compromises can be made. The venture what we have created is work more efficient than the other salary and cost tracker. The extend effectively maintains a strategic distance from the manual calculation for maintaining a strategic distance from calculating the pay and cost per month. The modules are created with effective conjointly in an appealing way.

V. REFERENCES