Project Design Phase-I Proposed solution

DATE	16-10-2022
TEAM ID	PNT2022TMID31180
PROJECT NAME	Personal Expense Tracker Application
MAXIMUM MARKS	2 Marks

PROPOSED SOLUTION:

In the below table solution to the already addressed problem will be mentioned with the description of how the solution works and uniquity, revenue, scalability of our solution.

S.NO	Parameter	Description
1.	Problem Statement (Problem	As mentioned in the problem
	to be solved)	statement it helps the user to
	·	maintain a proper balance between
		their budgeting plan and
		expenditure. To avoid money crisis
		and helps the user keep track of
		every transaction
		they make and all the calculations
		need to be done by the user is
		avoided and the user can access it
		anywhere and anytime.
2.	Idea/Solution description	The above problem can be solved by
		monitoring and categorizing the
		expenses across different platforms
		like bank accounts, upi, investment
		accounts etc with the budget plan
		created by the user.

3.	Uniqueness/Novelty	Expense tracker app provides a
		comparison of how you managed
		your expenses and budgeting plan
		across months/weeks. It also
		provides a reminder when the
		expenditure excites the allocated
		budget plan which helps the users
		plan their remaining resources.
4.	Social Impact / Customer	Customer satisfaction plays a
	Satisfaction	important role in a product's
		outcome this application helps the
		users to take wise decision based on
		expenses, helps to manage their
		expenses and the app will be user-
		friendly (easily accessible).
5.	Business Model (Revenue	This is will be a free source for users
	Model)	who use it for their monthly
		expenditure maintenance and
		revenue will be made by allotting
		paid versions for business users and
		other purpose users.
6.	Scalability of the Solution	This application will improve users
		financial security and maintain your
		privacy by allowing users to decide
		you wish what info they wish to
		share. This application can handle
		multiple users at a time without
		slowing down the application and it
		can be used for small- and large-
		scale purposes.