PROJECT DESIGN PHASE - II

SOLUTION REQUIREMENTS (FUNCTIONAL & NON FUNCTIONAL)

PERSON EXPENSE TRACKER APPLICATION

TeamID: PNT2022TMID31320

Name of the Team Leader : GOKULAKRISHNAN M

Roll Number : 19CS035
Registration Number : 710719104035
Mobile Number : 6379980810

Mail ID : mgokul0603@gmail.com

Name of the Team Member 1 : HARIPRASAD R
Roll Number : 19CS038
Registration Number : 710719104038
Mobile Number : 9655406717

Mail ID : hariprasadravi6@gmail.com

Name of the Team Member 2 : GURUVAYURAPPAN M

Roll Number : 19CS036
Registration Number : 710719104036
Mobile Number : 9791394847

Mail ID : guruaswin61@gmail.com

Name of the Team Member 3 : BHARATH S

Roll Number : 19CS021
Registration Number : 710719104021
Mobile Number : 8668169566

Mail ID : sekarbharathn@gmail.com

Functional Requirements:

Following are the functional requirements of the proposed solution

FR.N	Functional Requirement	Sub Requirement
o		
FR-1	User Registration	A form for collecting details
FR-2	Login	Enter username & password
FR-3	Calender	Expense tracker app must allow user to add the data to their expenditures.
FR-4	Expense Tracker	This app should graphically represent the expense in the form of report
FR-5	Report Generation	A graphical representation of the report must be generated.
FR-6	Category	This app shall allow users to add categories of their expenses.

Non Functional Requirements: Following are the non functional requirements of the proposed solution

Functional Requirement	Sub Requirement
Usability	Helps to keep an accurate record of your income
	and expenses.
Security	Budget tracking apps are considered very
	safe from those who commit cyber crimes.
Reliability	Each data record is stored on a well-built
	efficient database schema. There is no risk of
	data loss.
Performance	The types of expenses are categories along
	with an option. The throughput of the system is
	increased due to lightweight database support.
Scalability	The ability to appropriately handle increasing
	demands.
Availability	The application must have a 100% up-time.
	Security Reliability Performance Scalability