Project Design Phase-II Solution Requirements (Functional & Non-functional)

Student Name	Hari Prasanth.E.K , Robinson.R , Dhinesh Kumar.R , Kannan.M , Subas	
Student Roll Number	732419104009,732419104026,732419104005,	
	732419104014,73241910431	
Team ID	PNT2022TMID44665	

Functional Requirements:

Following are the functional requirements of the proposed solution.

er to complete the se submitted such as disconfirmation. The ntity of the user. The er's registered email
d confirmation. The
ntity of the user. The
r's registered email
352 W4344
venue and spending,
penditure, as well as
ainment, Cloth, Food
details what they are
s such as cloth,
orial depiction of all
each slice of the pie
ain an approximate
expenses.
more than the pre-
atically send an alert
an alert is exceeded.
ed push notifications
a personalized tip of
1

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The system shall allow the users to access the
		system with pc using web application. The system uses a
		web application as an interface. The system is user
		friendly which makes the system easy.
NFR-2	Security	A security requirement is a statement of needed security
		functionality that ensures one of many different security
		properties of software is being satisfied.
NFR-3	Reliability	The system has to be 100% reliable due to the
		importance of data and the damages that can be caused
		by incorrect or incomplete data. The system will run 7
		days a week. 24 hours a day.
NFR-4	Performance	The information is refreshed depending upon
		whether some updates have occurred or not in the
		application. The system shall respond to the member in
		not less than two seconds from the time of the request
		submittal. The system shall be allowed to take more time
		when doing large processing jobs. Responses to view
		information shall take no longer than 5 seconds to appear
		on the screen.
NFR-5	Availability	The system is available 100% for the user and is
		used 24 hrs a day and 365 days a year. The system shall
		be operational 24 hours a day and 7 days a week.
NFR-6	Scalability	Scalability is the measure of a system's ability to
		increase or decrease in performance and cost in response
		to changes in application and system processing demands.