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

Date	07 October 2022
Team ID	PNT2022TMID36407
Project Name	Retail Store Stock Inventory Analytics.
Maximum Marks	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form for Job/Order product
		Registration through Gmail
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Admin Confirmation	Confirmation via ID
		Confirmation via Password
FR-4	Admin Management	Add Employee
		Remove Employee
		Update new product
FR-5	Inventory management	Remove or add items from the store
		Remove or add items to the warehouse
		Ship item to customers
		Order supplies
FR-6	Employee management	Store information about employee
		Track employee' attendance
		Manage absence and leave requests
		Manage payment
FR-7	Analytics and Reports	Collect data from modules
		Run informative dashboard
		Allow custom reports creation

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The Retail Management system is required to have a simple and user-friendly interface, and allow to customize the interface and dashboard for individual users. The system must fully support languages that business operates on and allow to import and export of data in .csv and spreadsheet file formats.
NFR-2	Security	The system restricts access to client data, analytics, and reports to only authorized users. The rights to add or correct data must be restricted for individual employees. Financial data must be secured with two-factor authentication. Data relative to the latest operational year must be duplicated on a reserve server.

NFR-3	Reliability	This application we can use for low level ram. It donot consume more storage.
NFR-4	Performance	The system must be capable of handling 100 employee accounts and 10000 orders per day without affecting its performance.
NFR-5	Availability	The availability of the system must be not less than 99.999% during the retail working hours, and not less than 95% round-the-clock for the e-commerce module.
NFR-6	Scalability	The system must support implementing new features and modules without disrupting existing processes.  The system must support horizontal scaling for launching new retail stores with multiple POS.
NFR-7	Maintainability	System maintenance must run without shutting down or in automated mode during non-working hours.