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

Date	14 October 2022
Team ID	PNT2022TMID28313
Project Name	Project – Industry-Specific Fire Management System
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 Requirements	Workers and Product Protection
		Automatic Sprinkler System
		Monitors Smoke ,Gas and Temperature
FR-2	User Registration	Manual Registration
		Registration through webpage
		Registration through Form
		Registration through Gmail
FR-3	User Confirmation	Confirmation via Phone
		Confirmation via Email
		Confirmation via OTP
FR-4	Payment Options	Cash on Delivery
		Net Banking/UPI
		Credit/Debit/ATM Card
FR-5	Product Delivery and	Door Step delivery
	Installation	Take away
		Free Installation and 1 year Warranty
FR-6	Product Feedback	Through Webpage
		Through Phone calls
		Through Google forms

### **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Have a clear and self-explanatory manual. Easier to use. Easily accessible by everyone.
NFR-2	Security	Are inspected monthly by the Fire Alarm Technician. Inspected and tagged by a contractor annually.
NFR-3	Reliability	Hardware requires a regular checking and serviceSoftware may be updated periodically. Immediate alert is provided in case of any system failure.
NFR-4	Performance	The equipment must have a good user interface It should have a minimal energy requirement It has to save lives of people and things
NFR-5	Availability	All the features will be available when the user requires. It depends on the need of the user and the customization of the user has done.
NFR-6	Scalability	The product has to cover all the space of industry irrespective of the size or area.

## Types of requirements

BABOK, which is a recognized set of business analysis industry standards, offers the following classification of requirements.

### Business requirements

These include high-level statements of goals, objectives, and needs. <u>Business</u> requirements do not include any details or specific features. They just state the problem and the business objective to be achieved such as

- increased revenue/throughput/customer reach,
- reduced expenses/errors,
- improved customer service, etc.

#### Solution requirements

Solution requirements describe specific characteristics that a product must have to meet the needs of the stakeholders and the business itself. They fall into two large groups.

- **Functional requirements** define what a product must do, what its features and functions are.
- **Nonfunctional requirements** describe the general properties of a system. They are also known as *quality attributes*.