HAZARDOUS AREA MONITORING FOR INDUSTRIAL PLANTS POWERED BY IOT

SUBMITTED BY TEAM ID: PNT2022TMID23518

SAPNA U K (113219041099)

GOLI HEMASWI (113219041031)

KAVITHA S (113219041049)

PRIYADARSHINI S (113219041090)

BACHELOR OF ENGINEERING IN ELECTRONICS AND COMMUNICATION ENGINEERING

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

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional	Sub Requirement (Story / Sub-
	Requirement	Task)
	(Epic)	
FR-1	Temperature	To detect the temperature of a
	sensors	particular area.
FR-2	Beacons	To broadcast the data.
FR-3	Smart wearables	To notify the workers about the
		temperature.
FR-4	Alarm	To alert the workers in nearby
		areas.
FR-5	Mobile App	To alert the workers if the
		temperature goes beyond the limit.
FR-6	Cloud Storage	To store and access the data.

Non-functional Requirements:

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

FR No.	Non-Functional	Description
	Requirement	
NFR-1	Usability	Availability of user-friendly
		wearable devices.
NFR-2	Security	It will be safe for the workers by
		installing the devices in the
		industry
NFR-3	Reliability	Data are saved in the secured
		server so they don't provide any
		loopholes for the hackers
NFR-4	Performance	No server crash or server down
NFR-5	Availability	Information is available through
		wearable devices and mobile
		application
NFR-6	Scalability	Easily accessible with high
		reliability