Team ID	PNT2022TMID46638
Project Name	Hazardous Area Monitoring for Industrial Plant powered by IoT
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement	Sub Requirement (Story
	(Epic)	/ Sub-Task)
FR-1	Data Gathering	The smart beacon must be able to detect and the temperature of a particular area in real.
FR-2	Location Detection	The smart beacon must be able to detect when a wearable device has entered an area near it
FR-3	Beacon Data Syncing	The smart beacon must be able to share its stored data with both the wearable device and admin dashboard through the cloud.
FR-4	Wearable Device Display	The wearable device must be able to display

	the temperature of the area
	where the
	worker is currently
	present.
SMS Notification	If the temperature of the
	area is found to
	reach dangerous levels, the
	worker should
	be informed via SMS to
	their phone
	instructing them to leave
	the area.
Admin Dashboard	If the temperature of the
	area is found to
	reach dangerous levels the
	admin is
	informed via the
	dashboard and must take
	the necessary precautions.

Non-functional Requirements:

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

FR No	Non-Functional Requirement	Description
NFR-1	Usability	The wearable device should be slim and not annoy or disturb the

		workers who are
		wearing them.
		They should also reliably
		display the
		temperature without large
		delays and
		notifications should be
		clear in cases of
		detected danger.
NFR-2	Security	The connection of the
		beacons to the cloud
		and wearable devices
		should be secure.
		The security of the
		database housing all the
		temperature data should
		also be bolstered
NFR-3	Reliability	The wearable device
	·	should be able to
		function without any faults
		even at
		dangerous temperatures.
		If a fault is detected it
		should notify the
		user and the admin to be
		immediately
		repaired and replaced.
		The beacons should also
		be regularly maintained to ensure
		reliability.

NFR-4	Performance	The device should update
		temperature
		readings in real time and
		requires high end
		sensors and processors to
		do so.
		The time to send data to
		the cloud and
		other devices should also
		be made as small
		as possible.
NFR-5	Availability	The user should be able to
		check the
		temperature of the area no
		matter where
		or at what time they are in
		the plant.
		The dashboard should be
		constantly active
		so as to ensure safety
		precautions can be
		executed whenever danger
		is detected.
NFR-6	Scalability	If the area that needs to be
		monitored
		needs to be increased all
		one has to do is
		install new smart beacon
		devices and
		connect them to the same

	system as the
	previous beacons.
	It can also be replicated in
	different plants
	with different factors to be
	monitored
	giving it highly scalability.