		PNT2022TMID50683			
	5!3	$\rightarrow$	©.	$\rightarrow$	<u> </u>
	PREREQUISTE	PROJECT FLOW	WORKING	BENIFITS	OUTCOME TIP As you add steps to
	How does someone initially become aware	What do people experience as they	In the core moments in the process, what	What do people typically experience	What happens after the experience, move experience is over?  "Five Es" the left or
	of this process?	begin the process?	happens?	as the process finishes?	depending on the so you are documenting
Steps What does the person (or group)	Our goal can be achieved by	For an small water containment or storage people can handle different methods. But for a large water	A bot interaction system created between	The hazardous nature of	HIGH FREQUENCY AND MOBILITY
typically experience?	analyzing and computing of real	reservoirs such as lake river and so on it is a water resource used by many and is a huge amount for	IBM cloud and iot platform is constructed to created an data organization. this is	water containing	GAURENTEED BY THIS SYSTEM
	time data to implement the	that this kind of system is imminent. Eventhough there are other methods a dynamic and efficient	inculcated in an android app which is	unconditional physical and	CAN IMPROVE THE WATER QUALITY WHICH CAN BE USED FOR
	measures to be taken to purify the River water.For this IOT and WSN	quality control cannot be gaurenteed. The specality of this system is we use todays trending tech	developed for the customers to view the sensor inferences via mobile. A effective	chemical aspects are taken	DRINKING PURPOSE.AUTHORITIES
	play a vital role to group things.	solutions as of IOT and real time remote sensingmakes it efficient for water quality	message system developed that provide	care of and assures perfectly	LINKED TO THIS PRODUCT CAN
		monitoring and control.	notifications and warnings	purified river water resource.	TAKE MEASURES IF CONTACTED.
Survey Details	To access the data collected by the system we just need to use internet of things and time	Control of the best of	If the safety level of	the knowledge through DBMS	An efficient water
What interactions do they have at each step along the way?	continuous monitoring unit. This can be provided by the WSN which relates the the	So the product is basically a	water exceeds base	gives people consiousness of	management system can be
Existing systems	remote sensing technology handled for data collection. We can have a visual format on	smart technology for river	scale an fast sms is	contaminated water and to stop	developed as said before
Polluted percentage	desktop using IBM cloud streaming analysis	quality monitoring such a way designed to analyse the		pollution of it further more, also	there are innovative chances
need for the project	through machine-learning in Python, Convolutional neural networks is used	pH,temperature and turbidity	sent by the agent as an	involves them in teachings.	given with the platform in the
	incomparison of values.	of water	alert.		system design.
		o. nacci			
Goals & motivations	CINICE WATER CONSISTS OF HORE	the core point is to create a		Low cost is the first priority from	
At each step, what is a person's	SINCE WATER CONSISTS OF MORE THAN SEVERAL ISSUES ,TO MEET	time continuous system that	there are two options of	Low cost is the first priority from all users that is satisfied and yet	Manual practices consumes time
primary goal or motivation? ("Help me" or "Help me avoid")	WITH THE CONSTRAINTS MORE	can monitor the quality of	storage in this system we can	another constraint making our	and energy and are unreliable due to change in readings
	NUMBER OF SENSORS ANALYSING AND COMPUTING RESULTS BASED	water using WSN and zigbee	either use cloud storage or	customers happy is that it is a	occationally.which is solved by this
	ON CONDITION OF WATER IS	for alow power cost efficient	external memory that can be	high performance gain sytem in	system providing energy and time saving and high accuracy.
	DEMANDED BY THE CUSTOMER	system.	locally used to gain sensed parameters.	low cost.	saving and mgn accuracy.
Advantages  What steps does a typical person	Water qualitites analysed through the pH and temperature sensors	the interfacing of multiple sensor	The different sensor nodes each	lot makes integration of all the	As per design we used an
find enjoyable, productive, fun, motivating, delightful, or exciting?	are computed and are stored in	nodes using WSN architecture is	conneted via WSN are dynamically	componets as analythical	low power consuming high
	DBMS for the	critically implimented in the	involving in river water physical and	inferanacing block, DBMS and iot device for innovation.inturn giving	end power source that can create long durability and
	turbidity,pH,temperature factors of river water to be controlled using	controller using IOT platform. Which itself make an dynamic powerful	chemical parameter analysis and collection of values which is	people to learn ,acknowledge and	extra life.Which creates
	IOT device.	system to use.	efficient and quick	develope the product system.	flexible system at low cost.
Disadvantages What steps does a typical person	On one hand customer had	The disadvantage is	Animal water		
find frustrating, confusing, angering, costly, or time-consuming?	disbelif in the product. Also	maintainance such as	crossing,accidental human	Since a complex battery for low	
costly, or time-consuming?	thought may malfunction	dysfunctional battery	interpretations and	power unit is used the methods are not abundant and also the	other sensors too car
	due to placement of the		calamitites can affect the	resources for maintainace. Hence	be included.
	system deep in the water.	power source needs to	mounted WSN to be	maintainance may cost some	be included.
		be periodically replaced.	damaged	people money.	
Required Areas  How might we make each step	These types are products highly	The water quality is to be maintained.so the important factor	24/7 customer is open to the	Now with this system	large variety of
better? What ideas do we have? What have others suggested?	required in feilds of a portable	is monitoring.this has to be	sensing parameter and data	everyone can demand	applications and
	and real time water quality	imminent as from the values	streams which enables them	a fresh river water	innovative ideas can be
	monitoring system.Also in	inferred that water can support living standards and see whether	to have a reliable system	resourse instead of	derived from this
	prototype remote and automatic system in low cast manufacture.	system is functional.	providing instantaneous alert	dringing polluted water.	technology
	system in tow cast manufacture.	•	for changes in the system.	diffigure polluted water.	



## Customer experience journey map

Browsing, booking, attending, and rating a local city tour

Use this framework to better understand customer needs, motivations, and obstacles by illustrating a key scenario or process from start to finish. When possible, use this map to document and summarize interviews and observations with real people rather than relying on your hunches or assumptions.

Created in partnership with

Product School

Share template feedback