Team id	PNT2022TMID46638
Project Name	Hazardous Area Monitoring for
	Industrial Plant Powered by IOT
Title	Problem Solution

5. AVAILABLE SOLUTIONS 1. CUSTOMER SEGMENT(S) 6. CUSTOMER CONSTRAINTS **Explore AS, differentiate** Define CS, Deployment of huge number of sensors is The safety of the workers are monitored ${\it The \ customers \ of \ this \ product \ are \ the}$ using IOT. Analytic data and field difficult. It requires an unlimited or workers who works in hazardous area. parameters are obtained & processed to continuous internet connection to be Our aim is to assist, aid and help them to automate the process of monitoring. The successful monitor the field parameters remotely fit into CC $drawbacks\ are\ high\ cost\ of\ maintenance$ $and \ to \ keep \ track \ of \ the \ parameters. \ This$ and efficient only for short distance helps in safety of the workers. J&P 2. JOBS-TO-BE-DONE / PROBLEMS 9. PROBLEM ROOT CAUSE RC 7. BEHAVIOUR BE ${\it Using mobile we can get timely report}$ $The \ objective \ of \ this \ product \ is \ to \ obtain$ The frequent change or unpredictable $the\ different\ field\ parameters\ using\ sensor$ updates. Deep field analysis with key conditions of hazardous materials, made and process it using a central processing it difficult for the workers. These factors factors monitored by using gas and system. Cloud is used to store and transmit play a major role in making suitable temperature sensor. the data by using IoT.. The workers could substitutes for safety levels. It may be take decision through a mobile application $hard\ due\ to\ the\ workers\ negligence.$