PROJECT TITLE: MEDICINE REMAINDER.

Team ID: PNT2022TMID13089.

TOPIC: PROPOSED SOLUTION FIT.

1.PATIENT SEGEMENT(S)	2.JOBS-TO-BE DONE/PROBLEMS	3.TRIGGERS
According to our problem statement, doctors, active patients are older people.	Patients care is the core responsibility of a medical practitioner. They have to assure that the patient is given the best possible care.	Something that either sets off a disease in people who are genetically Predisposed to developine the disease,or that cause a certain symptoms to occur ina person who has a disease.
4.EMOTIONS:BEFORE/AFTER	5.AVAILABLE SOLUTIONS	6.PATIENT CONSTRAINTS
The patients would feel anxious at first. Then they would try to think of a solution to solveit themselves.	When the notification options is not working, then an emergency call or message wull be passed on to the patients.	Within healthcare systema, these constraints may show up as bottlenecks is evidence of a constraints, the constraints is usually related to equipment.
7.BEHAVIOUR	8.CHANNELS OF BEHAVIOUR	9.PROBLEM ROOT CAUSE
The patients could get help from the help options in the settings of the application if they facing any issues.	If it is in online mode, the patients can make a report in the help of medicine reminder app. If it is in offline mode, the patients can directly send a feedback mail or messages to the receiver.	If there is no internet connection, there would be no sharing of information from one person to another. Due to these false the problem exists. The world functions with the help of networks so our patients tracker application can also operates on a internet connection.
10,YOUR SOLUTION Here we introduce a smart medicine reminder system based on IoT .The proposed scheme was a medicine remainder system which provide an alarm for taking medicine.		