

The "How Might We" Questions.

① 10 minutes

QUESTION

How might we developed a fire management system which is practical for oil

QUESTION

How might we meet the practical demands of fire safety mechanisms?

QUESTION

How might we overcome the existing disadvantages?

How might we develop a system with fast response

QUESTION

How might we inculcate the technical knowledge essential for system

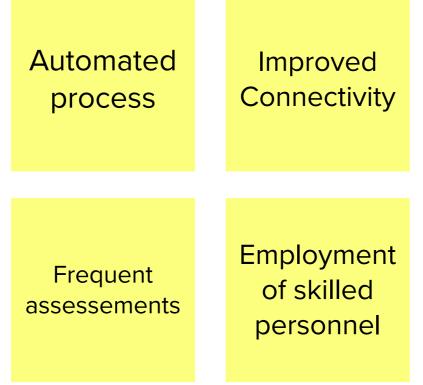


Brainstorm solo

① 10 minutes



Frequent upgradation of the system	Reliable components	Multiple sensor operation
Compact device	Automated process	Improved Connectivity
Fully functional	Frequent	Employment of skilled



In par with technology	Increased range of detection	Easily repairat
Less delay	Recovery from failures	Self operation
Wide usage	Eco friendly	Remote managem

VIGNESH KARUPPASAMY D M

Compensation to hardware failures	Backup process	Less computation time
Avoiding interaction with fire	Feedback from performance	Adaptable devices
Compatible with existing system	Feasible	Training to labour

UPPULIAPPAN M

_		
oar with hnology	Increased range of detection	Easily repairable
ss delay	Recovery from failures	Self operation
le usage	Eco friendly	Remote management

SRI HARI M S

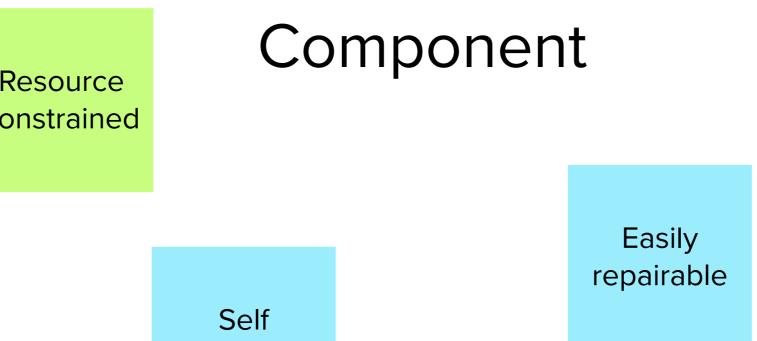
SRI HARI M S				
Does not disrupt the entire system	Less human influence	No third party access		
Frequent maintenance	Low operating power	Scalable		
Non- inflammable components	Less cost	Resource		

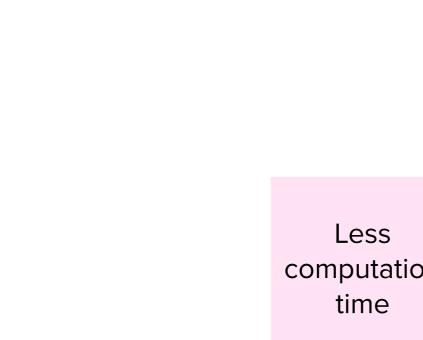


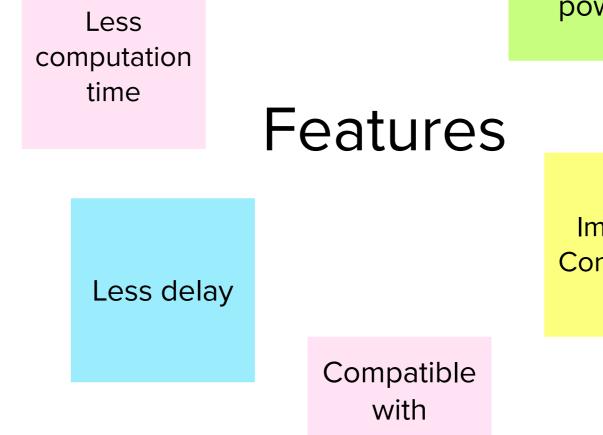
Brainstorm as a group

① 20 minutes

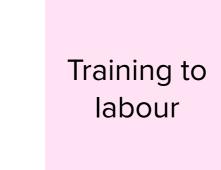


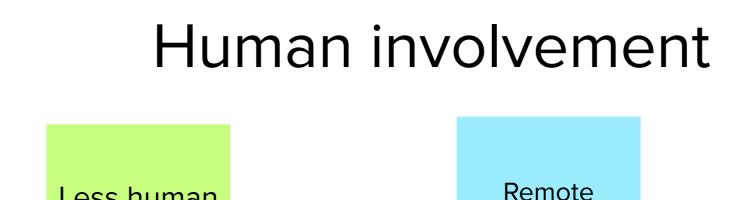


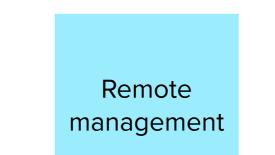














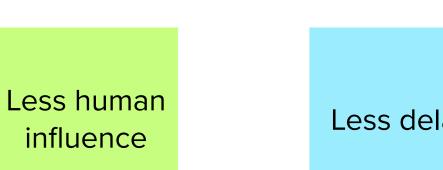
Decide your focus

5 minutes

Tharun Prasath J

Uppuliappan M





Vignesh Karuppasamy D M



