## PAAVAI COLLEGE OF ENGINEERING,NAMAKKAL

<u>Project Design phase – I</u>

Problem Solution fit

**Project name:** IoT based smart crop protection system for agriculture

6.Customer constrains:-	5.Available solutions:-
The customer wants a device the problems in crop protection when he is on remote or absence of humans.  • Prevent the crops use this if it is necessary	<ul> <li>Integrating integrated pest and insect control is the greatest strategy to prevent crop damage.</li> <li>Certain cultural practices can prevent or</li> </ul>
<ul><li>Use it according to the climate change</li><li>Resource efficient</li></ul>	reduce insect crop damage.
9.Problem route cause:-	7.Behaviour:-
☐ To prevent economical loss for farmers from yield=	☐ The customer wants to make the revolutionary propagation in the rating of the crop protection through the reliability of time efficient.
	The customer wants a device the problems in crop protection when he is on remote or absence of humans.  • Prevent the crops use this if it is necessary  • Use it according to the climate change  • Resource efficient  9.Problem route cause:-

3.Triggers:-	10.Solution:-	8. Channels of behavior:-
☐ From this crop protection method farmers can easily make efficient production in yield	☐ Our solution for this project is to initiate the crop protection system using the sensors and drones sensed information from field and protect the crops	The channels of behavior recombines the ration of the following  Online
Emotions:-		• Offline
People get more info about the needful resourses in the crop protection		