## Ideation Phase Empathize & Discover

Date	20 September 2022
Team ID	PNT2022TMID26689
Project Name	IOT Based Smart Crop Protection System for
	Agriculture
Maximum Marks	4 Marks

## **Empathy Map canvas:**

Wild animals destroying crops and killing animals is a wide spread problem across the country. Around 70% of farmers reported wildlife damaging crops and 12% reported loss of livestock from wildlife attacks. Wild animals have also killed several farmers and injured many more across the country. Monkey and wild boar alone accounted for about 50% to 60% of total crop damage in the village. The farmers can see how to protect crops from wild animals. Some fences are to protect crops from animals like wire fences and electric fences. Wire fences are effective, long-lasting, and only for protection of high-value crops. Electric fences are constructed to inflict an electric shock to animals, thus preventing animals crossing the fences.

Farmers are worried about wild animals like elephant and gaurs damaging their crops. Most of the farmers are losing their life because the banks are giving less priority to farmers. The wild animals are damaged their crops, while the farmer losing their income and financial support. It helps to monitor a certain area and prevent wild animals. The farmlands or agricultural lands surveillance to prevent access to protect the area from animals. Wild animals crop protection secures the crop aside from the aforementioned strategies. Some farmers rely on scarecrows, bright light and etc.

## **Empathy Map**

