

## NATURAL DISASTERS INTENSITY ANALYSIS AND CLASSIFICATION USING ARTIFICIAL INTELLIGENCE

<b>1. CUSTOMER SEGMENTS</b>  Admin has upload image or video dataset that consist symptoms of disaster and its types	<b>5. AVAILABLE SOLUTIONS</b>  Helps to analyze the disaster automatically	<b>8. CHANNELS OF BEHAVIOUR</b>  The suggested system should allow responsive team to communicate with the system in offline and online
<b>2. JOBS TO BE DONE / PROBLEM</b>  Not viable to analyse earlier in systematically	<b>6 CUSTOMER CONSTRAINTS</b>  People are suffering because of the power shortage and are having trouble with basic demands.	<b>9. PROBLEM ROOT CAUSE</b>  There isn't a systematic way to get alert quickly for announcing the disaster early.
<b>3. TRIGGERS</b>  Helps to the department of disaster and public to know earlier	<b>7 BEHAVIOUR</b>  Early Prediction of natural disaster makes people live peacefully and safely.	<b>10. YOUR SOLUTION</b>  The CCTV footage frames are compared with the pre trained data. Once get matched with those data, sending alert to the responsive team and they will announce to the public.
<b>4. EMOTIONS: BEFORE / AFTER</b>  Before, Impossible to know the information earlier After, Through trained data, predict the disaster earlier		