## NATURAL DISASTERS INTENSITY ANALYSIS AND CLASSIFICATION USING ARTIFICIAL INTELLIGENCE

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