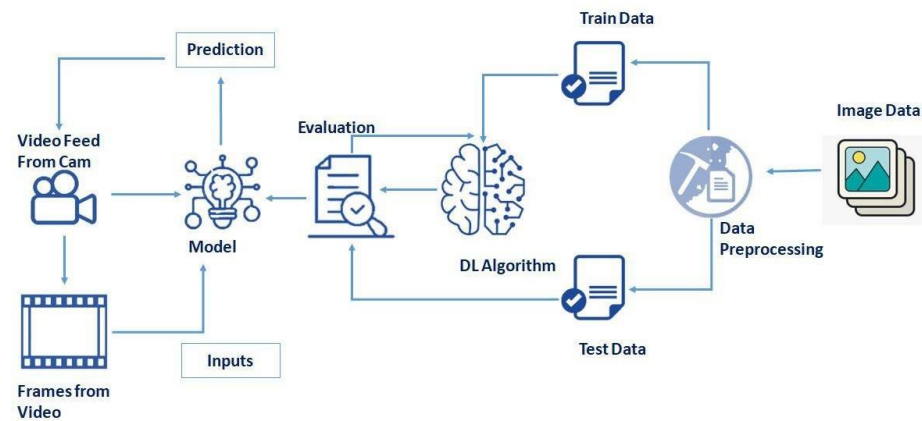


## Project Design Phase-II

### Technology Architecture

|               |   |
|---------------|---|
| Date          | 03 November 2022  |
| Team ID       | PNT2022TMID14251  |
| Project Name  | Natural disasters Intensity Analysis and Classification Using Artificial Intelligence |
| Maximum Marks | 4 Marks   |

### Technical Architecture



- Natural disasters not only disturb the human ecological system but also destroy the properties and critical infrastructures of human societies and even lead to permanent change in the ecosystem. Disaster can be caused by naturally occurring events such as earthquakes, cyclones, floods, and wildfires.
- Many deep learning techniques have been applied by various researchers to detect and classify natural disasters to overcome losses in ecosystems, but detection of natural disasters still faces issues due to the complex and imbalanced structures of images.

- To tackle this problem, we developed a multilayered deep convolutional neural network model that classifies the natural disaster and tells the intensity of disaster of natural The model uses an integrated webcam to capture the video frame and the video frame is compared with the Pre-trained model and the type of disaster is identified and showcased on the OpenCV window.

**Table-1 : Components & Technologies:**

| S.No | Component  | Description  | Technology   |
|------|--|--|--|
| 1.   | Rainfall data, slope, elevation data, flow accumulation, soil, land use, and geology data layers | Flood vulnerability mapping and plotting                               | Artificial neural network  |
| 2.   | Satellite spatial images and field survey data   | Landslide disaster exposure mapping                                    | RFEs and NBT classifiers   |
| 3.   | Satellite spatial images   | Landslide and flood disaster risk reduction                            | CNN  |
| 4.   | Social media application and satellite images  | <b>Disaster risk reduction through social media</b>                    | CNN, SVM, RFS, and GVN networks  |
| 5.   | Social media application and satellite images  | Flood prediction by satellite images                                   | CNN, SVM, RFS, and GVN networks  |
| 6.   | Satellite images   | Disaster assessment in coordinating relief (flood and fire management) | CNN and semantic segmentation models of satellite images                                     |
| 7.   | 3D point cloud   | Earthquake prediction detection  | CNN networks   |
| 8.   | Satellite and UAV images   | Classification of building damages (earthquake)                        | CNN networks   |
| 9.   | UAV images   | Near real-time damage mapping  | CNN networks   |
| 10.  | Satellite images   | Post-earthquake damage mapping   | ANN (the backpropagation algorithm) and support vector machines (radial basis function, RBF) |

**Table-2: Application Characteristics:**

| <b>S.No</b> | <b>Characteristics</b>                  | <b>Description</b>   | <b>Technology</b> |
|-------------|---|--|-------------------|
| 1.          | Simulated annealing                     | Assess impact, Develop post -event recovery plan           | DRL               |
| 2.          | Q-Learning                              | Understand people's concern ,emotion and reaction.         | Deep Learning     |
| 3.          | Linear regression non-Linear regression | Early warning/alert system                                 | Supervised models |
| 4.          | Hierarchical clustering                 | Disaster information system and inter-agency collaboration | Technology used   |
| 5.          | Recurrent neural network                | Track recovery   | Technology used   |