

TEAM ID	PNT2022TMID26770
PROJECT NAME	Natural Disaster Intensity Analysis and Classification using Artificial Intelligence.

Name	Date Modified
Dataset	04-11-2022 12:07
> test_set	04-11-2022 12:04
> train_set	04-11-2022 12:07
> Cyclone	04-11-2022 12:07
> Earthquake	04-11-2022 12:07
> Flood	04-11-2022 12:07
> Wildfire	04-11-2022 12:07
Flask	13-11-2022 19:56
> templates	13-11-2022 20:02
</> home.html	13-11-2022 20:01
</> intro.html	13-11-2022 20:01
</> upload.html	13-11-2022 20:02
</> uploader.html	13-11-2022 20:02
app.py	13-11-2022 20:08
naturaldisaster.h5	08-11-2022 21:17
Model Building	13-11-2022 19:57
> .ipynb_checkpoints	13-11-2022 19:59
{..} model-bw.json	09-11-2022 20:20
naturaldisaster-classification-model.tgz	08-11-2022 21:12
naturaldisaster.h5	08-11-2022 21:17
Model Building	13-11-2022 19:57
> .ipynb_checkpoints	13-11-2022 19:59
{..} model-bw.json	09-11-2022 20:20
naturaldisaster-classification-model.tgz	08-11-2022 21:12
naturaldisaster.h5	08-11-2022 21:17
naturaldisaster.tar.gb	08-11-2022 21:13
Train_Model_on_IBM.ipynb	08-11-2022 21:32
static	13-11-2022 19:17
cyclone.jpg	04-11-2022 12:07
disaster.jpg	12-11-2022 08:13
earthquake.jpg	04-11-2022 12:07
flood.jpg	04-11-2022 12:07
wildfire.jpg	04-11-2022 12:06