



REPORT ON A TRAINING PROGRAMME ON DISASTER MANAGEMENT AND MOCK EXERCISE

*organized by the Disaster Risk Management Committee, Shillong College
& NCC Unit of Shillong College
in collaboration with the office of the Deputy Controller, Civil Defence, East Khasi Hills,
Shillong,
Date: 27th May 2022*

A Training programme on Disaster Management and Mock Exercise was organized by the Disaster Risk Management Committee and NCC unit of the College in collaboration with the office of the Deputy Controller, Civil Defence, East Khasi Hills, Shillong, on the 27th May 2022. A large number of NCC cadets and students participated in the Training programme. The Training began with an inaugural programme where Dr. B P Tripathi, ANO, NCC, Shillong College, welcomed everyone present. The Principal of the college, Dr. (Mrs) E Kharkongor gave a brief speech and talked about the necessity and importance of Civil Defence measures during emergencies and natural disasters. Shri G Kharumnuid, Deputy Controller, Civil Defence, East Khasi Hills, Shillong also briefed the students to always be ready and extend help to others when there is occurrence any disaster around. The vote of thanks was offered by Prof. Don Manik Syiem, Convener, Disaster Risk Management Committee, Shillong College.

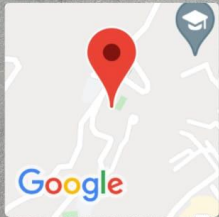
After the inaugural programme, the training session began with the civil defence personnel guiding and demonstrate the participants on how to react whenever a disaster happens. The participants were also trained on how to rescue and save people when such unexpected incidents happened. The training ended with a mock exercise being carried out and all participants participated with great enthusiasm.

Sd/-
Convener
Disaster Risk Management Committee



PHOTOS

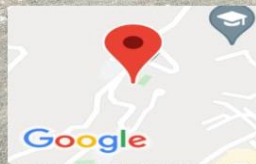




Shillong, Meghalaya, India

HVFV+65F, Bomfyle Road, Laitumkhrah, Shillong, Meghalaya
793003, India
Lat 25.572891°
Long 91.892882°
27/05/22 01:55 PM

GPS Map Camera



Shillong, Meghalaya, India

HVFV+43F, Laitumkhrah, Shillong, Meghalaya
793003, India
Lat 25.572889°
Long 91.892864°
27/05/22 01:55 PM

GPS Map Camera