

FLOOD PREDICTION

[Home](#)[PREDICT FLOODS](#)

INTRODUCTION:

Floods are inevitable, but with timely alerts, their effects can be minimized. There are a number of people who die every year due to devastating floods, the number of people become homeless and a number of people die due to lack of proper help after a flood. The lack of timely alerts has always been an issue concerning it. Delay in alerts in flood-prone areas is the biggest loophole of an economy. Conventional systems run a little low in forecasting floods at the right time so that proper actions could be taken before any disaster.



Predictor

Cloud Cover

Annual Rain Fall

Jan-Feb Rainfall

March-May Rainfall

June-September Rainfall

Predict

[HOME](#)

Predictor

Cloud Cover

45

Annual Rain Fall

22.7

Jan-Feb Rainfall

56

March-May Rainfall

555

June-September Rainfall

22

Predict

[HOME](#)

No possibility of severe flood

Predictor

Cloud Cover

40

Annual Rain Fall

3326

Jan-Feb Rainfall

9.3

March-May Rainfall

275.7

June-September Rainfall

2403.3

Predict

[HOME](#)

possibility of severe flood