

# राष्ट्रीय प्रौद्योगिकी संस्थान अगरतला

NATIONAL INSTITUTE OF TECHNOLOGY, AGARTALA An Institute of National Importance (An Institution set up by NIT Act under Min. of Education, Govt. of India)

संख्या / No.F.NITA. 3(4-GEN)/2019/<u>/ १५३</u> - ५४ दिनांक / Dated <u>/ 2</u>/05/2023

#### स्चना/ NOTICE

विषय / Sub: Extreme weather prediction for heavy rainfall activity and preparedness measures for 13<sup>th</sup> May 2023 & 14<sup>th</sup> May 2023.

As per circular received from Govt. of Tripura, there is a forecast of heavy to very heavy rainfall on 13<sup>th</sup> May 2023 &14<sup>th</sup> May 2023 with heavy winds. All members and residents of NIT Agartala are requested to be alert for a safe stay during this period.

This is issued with the approval of competent authority.

Col (Dr) Ashish Badola कुलसचिव / Registrar

संलग्न / Enclo: As stated

प्रतिलिपि / Copy to:

- 1. P.S. Director for kind information of the Director, NITA
- 2. All Deans, / Chairman(s)/HoDs/ Sectional Heads, NITA for information and necessary action as may be required to be taken.
- 3. The Chairman, Website & Networking, NITA for information. He is requested to arrange uploading of the same in the Institute website.

Col (Dr) Ashish Badola कुलसचिव / Registrar

306/DR(Admy

## PRIORITY

#### NO.F.12(8)-REV/REP/2018 GOVERNMENT OF TRIPURA **REVENUE DEPARTMENT**

## Agartala, 10 May 2023

All DM & Collectors

Subject: Extreme weather prediction for heavy rainfall activity and preparedness measures.

Sir,

To

I am directed to refer to the reports of IMD (enclosed) and to state that there will be heavy rainfall at isolated places is likely on 13 May 2023 and heavy to very heavy rainfall at isolated places on 14 May 2023 due to deep depression over Bay of Bengal. The squally wind speed reaching 45-55kmph gusting to 65kmph is very likely to prevail on 14 May 2023. IMD Agartala Centre is observing the situation and may issue special bulletins for the purpose in accordance to the cloud movements. The State Government is also monitoring the situation closely and coordinating with IMD for further developments of the depression. However, looking at the current situation, may follow the impact-based advisories of IMD and take up following measures:

- 1. Assess the situation regularly, alert NDRF/SDRF/TSR/Fire & ES /Trained Volunteers and QRTs and identify the locations where to respond. If needed standby them and press them to action immediately.
- 2. Keep ready the equipment like boats, life jackets and other flood rescue items.
- 3. Monitoring of river flows, embankments and catchment areas and take immediate preventive and preparedness measures.
- 4. Evacuate people from low lying areas to the safe shelters and start providing relief if needed.
- 5. Start operating pumps in inundated areas to extract flood water.
- 6. Make immediate damage assessment and report to SEOC along with information of action taken.
- 7. Response teams/ line depts to take immediate action for removing debris and restoring essential services.
- Depute officers / key officials for specific response.
- Need based response to be taken up immediately as per disaster management plan.
- 10. Shri Nahush Kulkarni, Director, IMD, Agartala, Mob No. 7588577185 may be contacted
- for any weather-related information.

Enclo: As stated

Ann N 1055/23

(A.K. Bhattacharya) Special Secretary to the **Government of Tripura** 

Copy to:

- PS to the Hon'ble Chief Minister, Govt. of Tripura
- 2. PS to the Chief Secretary, Govt. of Tripura
- 3. PS to the DGP, Tripura

Copy also to:

The Director, IMD, Meteorological Centre, Agartala Airport