भारत सरकार , रक्षा मंत्रालय रक्षा अनुसंधान एवं विकास संगठन रक्षा भू-सूचना विज्ञान अनुसंधान प्रतिष्ठान (डी. ज़ी. आर. ई.) हिम परिसर, सैक्टर -37ए चंडीगढ़-160036, भारत दूरभाष: 0172-2699804, 05, 06 फ़ैक्स: 0172-2699802, 2699970



Govt. of India, Ministry of Defence
Defence Research & Development Organisation
Defence Geo-informatics Research Establishment (DGRE)
Him Parisar, Sector 37- A

Chandigarh-160036, INDIA Tel: 0172-2699804, 05, 06 Fax: 0172-2699802, 2699970

DGRE-01/DGCF/AFD/TECH/2209/NDMA

13th May 2025

National Disaster Management Authority(NDMA) NDMA Bhawan, A-1, Safdarjung Enclave, New Delhi-110029

SUB: Closing of Operational Avalanche Forecasting Services for the Winter Season 2024-25

- 1. Seasonal snowcover in the North-West Himalaya (NWH), Central Himalaya (CH) and North-East Himalaya (NEH) has almost ablated as per the daily data received from DGRE observatories in these regions. Accordingly avalanche danger has reduced significantly.
- 2. In view of the above, regular avalanche warning bulletins (AWBs) will be discontinued <u>w.e.f 15th May</u> 2025.
- 3. However, the following safety measures must be adhered to while negotiating any specific avalanche prone slope still loaded with snow/ice:
 - a. Do not move in cluster.
 - b. Cross avalanche path one by one with atleast 30-meter distance between two individuals.
 - c. Avoid movement in formation zones of snow loaded avalanche slopes. If unavoidable, movement be carried out with extreme precautions.
- 4. The regular operational avalanche forecasting services for the winter season 2025-26 will resume from 01st Nov 2025.
- 5. This is for information of all concerned.

-Sd-Authorized Signatory For Director

Authority:

Noting Sheet No. DGRE-01/DGCF/AFD/Tech/2305/Deployment/2024-25 dated May 2025

Copy: NDMA/DRDO web portal