Sea level observations confirm tsunami was generated: INCOIS

KOLKATA: The Indian National Centre for Ocean Information Services has given out an alert saying that sea level observations have confirmed that a tsunami was generated.

Following the earthquake in Indonesia the Indian National Centre for Ocean Information Services has given out warnings for two locations and alters for 34 locations in the country.

According to The Indian National Centre for Ocean Information Services the actual wave arrival times may differ from those below, and the initial wave may not be the largest. A tsunami is a series of waves and the time between successive waves can be five minutes to one hour.

"The threat can be deemed to have passed two hours after the forecast time. As local conditions can cause a wide variation in tsunami wave action, cancellation of national warnings and all clear determination must be made by national/state/local authorities," The Indian National Centre for Ocean Information Services said in an alert.

According to bulletin issued by INCOIS for regions under WARNING, public should be advised to move in-land towards higher grounds. Vessels should moe into deep ocean.

For regions under ALERT, public should be advised to avoid beaches and low-lying coastal areas. Vessels should move into deep ocean.
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