



**India Meteorological Department/ भारत मौसम विज्ञान विभाग**

**ACWC KOLKATA / ए .सी .डब्लू .सी कोलकाता**

**Sea Area Bulletin**

**Bulletin Valid for 12 hrs from 09 UTC of 2025-12-11 to 21 UTC of 2025-12-11**

TTT Warning	NO STORM WARNING
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Synoptic Situation	A CYCLONIC CIRCULATION LIES OVER SOUTHWEST BAY OF BENGAL & ADJOINING AREAS OF EAST EQUATORIAL INDIAN OCEAN OFF SOUTH SRI LANKA COAST AT 5.8 KM ABOVE MEAN SEA LEVEL. WEATHER SEASONAL OVER REST BAY OF BENGAL AND ANDAMAN SEA.
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**South West Bay**

Wind	MAINLY NORTHEASTERLY 15 TO 20 KNOTS GUSTING TO 25 KNOTS
Weather	FAIRLY WIDE SPREAD RAIN OR THUNDERSHOWERS
Visibility	MODERATE BECOMING POOR IN RAIN OR THUNDERSHOWER
Sea Condition	SLIGHT TO MODERATE

**South East Bay**

Wind	MAINLY NORTHEASTERLY 10 TO 15 KNOTS
Weather	SCATTERED RAIN OR THUNDERSHOWER
Visibility	GOOD BECOMING MODERATE IN RAIN OR THUNDERSHOWER
Sea Condition	SMOOTH TO SLIGHT

**West Central Bay**

Wind	MAINLY NORTHEASTERLY 10 TO 15 KNOTS
Weather	FAIR
Visibility	GOOD
Sea Condition	SMOOTH TO SLIGHT

**East Central Bay**

Wind	NORTH TO NORTHEASTERLY 10 TO 15 KNOTS
Weather	FAIR
Visibility	GOOD
Sea Condition	SMOOTH TO SLIGHT

#### North West Bay

Wind	NORTH TO NORTHEASTERLY 10 TO 15 KNOTS
Weather	FAIR
Visibility	GOOD
Sea Condition	SMOOTH TO SLIGHT

#### North East Bay

Wind	MAINLY NORTHERLY 05 TO 10 KNOTS
Weather	FAIR
Visibility	GOOD
Sea Condition	SMOOTH

#### South Andaman Sea

Wind	NORTHEAST TO EASTERLY 10 TO 15 KNOTS
Weather	ISOLATED RAIN
Visibility	GOOD BECOMING MODERATE IN RAIN
Sea Condition	SMOOTH TO SLIGHT

#### North Andaman Sea

Wind	NORTHEAST TO EASTERLY 10 TO 15 KNOTS
Weather	ISOLATED RAIN
Visibility	GOOD BECOMING MODERATE IN RAIN
Sea Condition	SMOOTH TO SLIGHT

**11 December 2025**

**Weather Surface Chart**

**0300 UTC**

The chart shows the following features:

- Pressure:** Contours are drawn at 2 hPa intervals. A low-pressure system is centered over the Persian Gulf (approx. 28°N, 50°E) with a minimum pressure of 1008 hPa. A high-pressure system is located over the Indian Ocean (approx. 10°S, 80°E) with a maximum pressure of 1016 hPa.
- Temperature:** Isotherms are drawn at 2°C intervals. Temperatures range from approximately 10°C in the north to 28°C in the south.
- Wind:** Wind vectors are shown for stations with valid observations. Wind speeds are indicated by the length of the vectors and the number of barbs.
- Clouds:** Cloud cover is indicated by the number of cloud layers and their base heights.
- Other Data:** The chart includes station identifiers, time of observation, and various weather symbols (e.g., rain, snow, fog).

NIL

01103 99942 807 31995 03401 10178 40177 811 31995 00000 10180 40184 901  
31996 00203 10166 40174 806 31995 03402 10180 40177 903 32996 23405 10200  
40176 895 32996 03402 10194 40183 976 31995 33602 10172 40178= 99943 049  
31995 23204 10172 40180 053 31995 33603 10188 40177 105 31996 23203 10196  
40171 150 31996 23603 10224 40176 185 31995 10201 10214 40162 245 32597  
43203 10224 40165 346 32597 73405 10234 40140 279 32597 43203 10246  
40154=

13:32 IST of 2025-12-11