

India Meteorological Department/ भारत मौसम विज्ञान विभाग

ACWC KOLKATA / ए .सी .डब्लू .सी कोलकाता

Sea Area Bulletin

Bulletin Valid for 12 hrs from 12 UTC of 2025-10-27 to 00 UTC of 2025-10-28

TTT Warning	CYCLONE WARNING OVER BAY OF BENGAL ON 270900 UTC
Synoptic Situation	The Cyclonic Storm "Montha" [Pronunciation: Mon-Tha] over Southwest & adjoining Westcentral Bay of Bengal moved north-northwestwards with a speed of 17 kmph during past 6 hours and lay centered at 1430 hrs IST of today, the 27th October 2025, over the westcentral and adjoining southwest Bay of Bengal, near latitude 13.0°N & longitude 84.2°E, about 440 km east of Chennai (Tamil Nadu), 490 km south-southeast of Kakinada (Andhra Pradesh), 530 km south-southeast of Visakhapatnam (Andhra Pradesh), 710 km south-southwest of Gopalpur (Odisha). It is likely to move north-northwestwards and intensify into a severe cyclonic storm by morning of 28th October. Continuing to move further north-northwestwards, it is very likely to cross Andhra Pradesh coast between Machilipatnam and Kalingapatnam around Kakinada during evening/night of 28th October as a severe cyclonic storm with a maximum
	sustained wind speed of 90-100 kmph gusting to 110 kmph.

South West Bay

Wind	SOUTHWEST BAY OF BENGAL ADJOINING WEST CENTRAL BAY: CYCLONIC 40 TO 45 KNOTS GUSTING TO 50 KNOTS OVER 100 NM AROUND STORM CENTRE ELSEWHERE 30-35 KTS GUSTING TO 40 KTS. SOUTH WEST BAY (REST PART): SOUTHWEST TO WESTERLY 30 TO 35 KNOTS GUSTING TO 40 KNOTS
Weather	SOUTHWEST BAY OF BENGAL ADJOINING WEST CENTRAL BAY: WIDESPREAD RAIN OR THUNDERSHOWERS WITH ISOLATED HEAVY TO VERY HEAVY RAIN SOUTH WEST BAY (REST PART): WIDESPREAD RAIN OR THUNDERSHOWERS WITH ISOLATED HEAVY RAIN
Visibility	SOUTHWEST BAY OF BENGAL ADJOINING WEST CENTRAL BAY : POOR BECOMING VERY POOR IN HEAVY RAIN OR

	THUNDERSHOWERS SOUTH WEST BAY (REST PART): POOR BECOMING VERY POOR IN HEAVY RAIN OR THUNDERSHOWERS
Sea Condition	SOUTHWEST BAY OF BENGAL ADJOINING WEST CENTRAL BAY: HIGH TO VERY HIGH OVER 100 NM AROUND STORM CENTRE ELSEWHERE VERY ROUGH TO HIGH SOUTH WEST BAY (REST PART): VERY ROUGH TO HIGH

South East Bay

Wind	MAINLY SOUTHERLY 30 TO 35 KNOTS GUSTING TO 40 KNOTS
Weather	WIDESPREAD RAIN OR THUNDERSHOWERS WITH ISOLATED HEAVY RAIN
Visibility	POOR BECOMING VERY POOR IN HEAVY RAIN OR THUNDERSHOWERS
Sea Condition	VERY ROUGH TO HIGH

West Central Bay

Wind	CYCLONIC 40 TO 45 KNOTS GUSTING TO 50 KNOTS OVER 100 NM AROUND STORM CENTRE ELSEWHERE 30-35 KTS GUSTING TO 40 KTS
Weather	WIDESPREAD RAIN OR THUNDERSHOWERS WITH ISOLATED HEAVY TO VERY HEAVY RAIN
Visibility	POOR BECOMING VERY POOR IN HEAVY RAIN OR THUNDERSHOWERS
Sea Condition	HIGH TO VERY HIGH OVER 100 NM AROUND STORM CENTRE ELSEWHERE VERY ROUGH TO HIGH

East Central Bay

Wind	MAINLY SOUTHEASTERLY 25 TO 30 KNOTS GUSTING TO 35 KNOTS
Weather	FAIRLY WIDE SPREAD RAIN OR THUNDERSHOWERS
Visibility	MODERATE BECOMING POOR IN RAIN OR THUNDERSHOWERS
Sea Condition	ROUGH TO VERY ROUGH

North West Bay

Wind	EAST TO SOUTHEASTERLY 15 TO 20 KNOTS
Weather	ISOLATED RAIN OR THUNDERSHOWERS
Visibility	GOOD BECOMING MODERATE IN RAIN OR THUNDERSHOWERS
Sea Condition	SLIGHT TO MODERATE

North East Bay

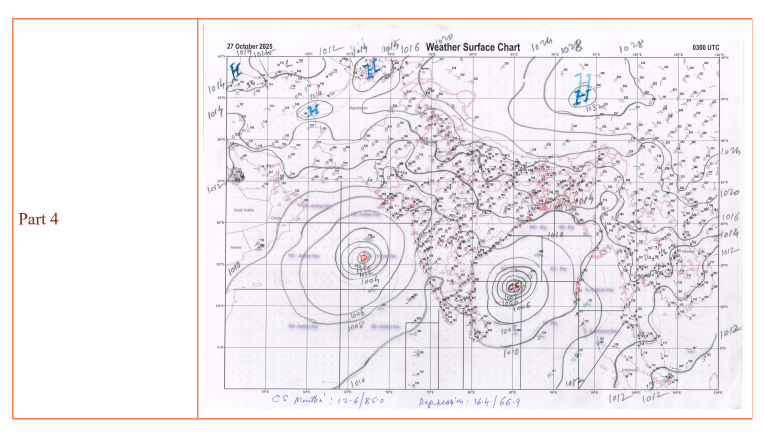
Wind	EAST TO SOUTHEASTERLY 15 TO 20 KNOTS
Weather	ISOLATED RAIN OR THUNDERSHOWERS
Visibility	GOOD BECOMING MODERATE IN RAIN OR THUNDERSHOWERS
Sea Condition	SLIGHT TO MODERATE

South Andaman Sea

Wind	SOUTHEAST TO SOUTHERLY 20 TO 25 KNOTS GUSTING TO 30 KNOTS
Weather	FAIRLY WIDE SPREAD RAIN OR THUNDERSHOWERS WITH ISOLATED HEAVY RAIN
Visibility	MODERATE BECOMING POOR IN HEAVY RAIN OR THUNDERSHOWERS
Sea Condition	MODERATE TO ROUGH

North Andaman Sea

Wind	SOUTHEAST TO SOUTHERLY 20 TO 25 KNOTS GUSTING TO 30 KNOTS
Weather	FAIRLY WIDE SPREAD RAIN OR THUNDERSHOWERS WITH ISOLATED HEAVY RAIN
Visibility	MODERATE BECOMING POOR IN HEAVY RAIN OR THUNDERSHOWERS
Sea Condition	MODERATE TO ROUGH



Part 5	NIL
Part 6	AAXX 02703 99942 807 21595 20201 10278 40135 811 32896 20000 10298 40132 901 32596 20203 10290 40122 806 32996 01101 10298 40131 903 32996 20503 10234 40129 895 32596 63402 10284 40133 976 31595 70701 10310 40121= 99943 049 21496 70507 10274 40115 053 21595 70204 10278 40117 105 21597 70204 10276 40100 150 21496 80212 10258 40106 185 32597 83402 10268 40085 245 21596 82502 10270 40093 346 32596 83402 10276 40090 279 21496 83203 10268 40100=
Time of Issue	17:44 IST of 2025-10-27