Government of India

Ministry of Earth Sciences India Meteorological Department Meteorological Centre Bhubaneswar, Odisha-751020



भारतसरकार पृथ्वीविज्ञानमंत्रालय भारतमौसमविज्ञानविभाग मौसमविज्ञानकेंद्र भुवनेश्वर, ओडिशा -751020

COASTAL AREA BULLETIN

DATE- 21.12.2024 TIME OF ISSUE- 1300IST

B1:S B2:E

PRIORITY OF MESSAGE:- ROUTINE

DAILY ONE BULLETIN VALIDITY: - 1000 UTC OF 21.12.2024 TO 2200 UTC OF 21.12.2024

SYNOPTIC SYSTEM: - The depression over westcentral Bay of Bengal off Andhra Pradesh coast moved east-northeastwards with the speed of 12 kmph during past 6 hours and lay centred at 0830 hrs IST of21stDecember 2024 over the westcentralBay of Bengal, near latitude 14.0°N and longitude 84.5°E, about 430 km south-southeast of Visakhapatnam (Andhra Pradesh),480 km east-northeast of Chennai (Tamil Nadu) and 590 km south- of Gopalpur (Odisha). The system is likely to move slowly east-northeastwards maintaining its intensity as a depression for next 12 hours and weaken gradually thereafter over the Sea.

NORTH ODISHA COAST:-

WIND-: MAINLY NE-LY, 15-20 KT

WEATHER-: RAIN AT MANY PLACES

VISIBILITY-: GOOD EXCEPT IN RAIN

SEA CONDITION-: SLIGHT TO MODERATE

PORT WARNING-: Hoist Distant Cautionary Signal No. 1 (DC-1) at all ports of Odisha.

SOUTH ODISHA COAST:

WIND-: MAINLY NE-LY, 15-20 KT

WEATHER-: RAIN AT MANY PLACES

VISIBILITY-: GOOD EXCEPT IN RAIN

SEA CONDITION-: SLIGHT TO MODERATE

PORT WARNING:: Hoist Distant Cautionary Signal No. 1 (DC-1) at all ports of Odisha.

DUTY OFFICER FOR HEAD&SC-F MC BHUBANESWAR