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- 13.09.2024 TIME OF ISSUE- 2100 IST

B1:S B2:E PRIORITY OF MESSAGE :- ROUTINE

DAILY TWO BULLETIN VALIDITY:- 2200 UTC OF 13.09.2024 TO 1000 UTC OF 14.09.2024.

<u>SYNOPTIC SYSTEM</u>: - The well marked low pressure area over northeast Bay of Bengal and adjoining southeast Bangladesh coast moved west-northwestwards, concentrated into a depression and lay centered at 1730 hrs IST of today, the 13th September, 2024 over northeast Bay of Bengal close to Bangladesh coast, near Latitude 22.0° N and Longitude 90.8° E, about 260 km east-southeast of Kolkata (West Bengal). Continuing to move west-northwestwards, it will cross Bangladesh coast near Patuakhali tonight.

NORTH ODISHA COAST:-

WIND-: MAINLY W-LY, 25-30 KT GUSTING TO 35 KT

WEATHER-: RA/TSH AT MOST PLACES

VISIBILITY-: POOR BECOMING VERY POOR IN HEAVY RAIN

SEA CONDITION-: ROUGH TO VERY ROUGH

PORT WARNING-: Keep hoisted Local Cautionary Signal No-III (LC-3) at Dhamra and Paradip port of Odisha .

STORM SURGE/TIDAL WARNING:- NIL

SOUTH ODISHA COAST:-

WIND-: MAINLY SW-LY, 15-20 KT GUSTING TO 25 KT

WEATHER-: RA/TSH AT MANY PLACES

VISIBILITY-: MODERATE BECOMING POOR IN RA/TSH

SEA CONDITION-: MODERATE TO ROUGH

PORT WARNING-: NIL

STORM SURGE/TIDAL WARNING:- NIL