

India Meteorological Department (Ministry of Earth Sciences)

BULLETIN NO.7 (BOB/02/2022)

TIME OF ISSUE: 1230 HOURS IST

DATED: 21.03.2022

FROM: INDIA METEOROLOGICAL DEPARTMENT (FAX NO. 24643965/24699216/24623220)

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Sub: Deep Depression over north Andaman Sea and adjoining southeast Bay of Bengal: Pre cyclone watch for Andaman Islands and adjoining sea areas (Yellow Message)

The Deep Depression over north Andaman Sea and adjoining southeast Bay of Bengal, moved nearly northwards with a speed of 20 kmph during last 06 hours, and lay centered at 0830 hours IST of today, 21st March, over the same region, near latitude 12.3°N and longitude 93.8°E, about 140 km east-northeast of Port Blair (Andaman Islands), 120 km southeast of Mayabundar (Andaman Islands) and 560 km south-southwest of Yangon (Myanmar).

It is likely to intensify further into a cyclonic storm during next 12 hrs. It would continue to move nearly northwards along & off Andaman Islands towards Myanmar coast during next 48 hrs and cross Myanmar coast between latitude 18⁰N & 19⁰N around Thandwe (Myanmar) during early hours of 23rd March.

Date/Time(IST)	Position	Maximum sustained surface	Category of cyclonic
	(Lat. ⁰ N/ long. ⁰ E)	wind speed (Kmph)	disturbance
21.03.22/0830	12.3/93.8	55-65 gusting to 75	Deep Depression
21.03.22/1730	13.7/93.9	65-75 gusting to 85	Cyclonic Storm
22.03.22/0530	15.1/93.8	65-75 gusting to 85	Cyclonic Storm
22.03.22/1730	16.9/93.9	55-65 gusting to 75	Deep Depression
23.03.22/0530	18.5/94.3	45-55 gusting to 65	Depression

Forecast track and intensity are given in the following table:

Warnings:

(i) Rainfall (warning graphics enclosed)

21st March: Light to moderate rainfall/thundershower at most places with heavy to very heavy rainfall at isolated places during next 12 hours is very likely over north Andaman Islands and heavy rainfall at isolated places over South Andaman Islands. Light to moderate rainfall at a few places is likely over Nicobar Islands.

(ii) Wind warning

- 21st March: Squally winds speed reaching 55-65 kmph gusting to 75 kmph prevails over Andaman and Nicobar Islands, eastcentral Bay of Bengal and adjoining southeast Bay of Bengal. It would gradually increase becoming Gale winds speed reaching 65-75 kmph gusting to 85 kmph over the region from evening of today, 21st March.
- 22nd March: Gale winds speed reaching 65-75 kmph gusting to 85 kmph very likely to prevail over eastcentral Bay of Bengal and adjoining north Andaman Sea & along & off Myanmar coast. It is likely to weaken gradually becoming squally winds speed reaching 55-65 kmph gusting to 75 kmph over the same region from 22nd evening. Squally wind speed reaching 40-50 kmph gusting to 60 kmph is likely to prevail over north Andaman Islands and adjoining southeast Bay of Bengal, northeast Bay of Bengal and along & off southeast Bangladesh coast.
- 23rd March: Squally wind speed reaching 40-50 kmph gusting to 60 kmph is likely to prevail over eastcentral Bay of Bengal, adjoining northeast Bay of Bengal and along & off north Myanmar - southeast Bangladesh coasts till evening.

(iii) Sea condition

- **21st March**: Sea condition is very likely to remain very rough till evening and become very rough to high thereafter over north Andaman Sea and adjoining southeast & eastcentral Bay of Bengal.
- **22nd March**: Sea condition is very likely to become very rough to high over eastcentral Bay of Bengal and north Andaman Sea and along & off Myanmar coast. It would be rough to very rough over adjoining southeast & northeast Bay of Bengal and along & off southeast Bangladesh coast during the same period.
- 23rd March: Sea condition is very likely to be rough to very rough over eastcentral Bay of Bengal, North Andaman Sea and adjoining northeast Bay of Bengal & along & off north Myanmar- southeast Bangladesh coasts till evening.

(iv) Fishermen Warning (Graphics enclosed)

Fishermen are advised not to venture

- Into southeast Bay of Bengal on 21st March.
- Into Andaman Sea and along & off Andaman and Nicobar Islands during 21st to 22nd March.
- Into eastcentral Bay of Bengal during 21st to 23rd March and into northeast Bay of Bengal on 22nd and 23rd March.

(v) EXPECTED IMPACT & ACTION SUGGESTED for Andaman and Nicobar Islands

A. Impact Expected

- Breaking of tree branches and uprooting of small trees.
- Partial disruption of power and communication lines.
- Localized Flooding of roads, inundation and water logging in low lying areas.
- Occasional reduction in visibility due to heavy rainfall.
- Disruption of traffic due to water logging in roads leading to increased travel time.
- Adverse impact on marine and tourist activities along the coasts.
- Damage to kutcha roads.
- Possibilities of damage to vulnerable structure.
- Localized Landslides/Mudslides
- Damage to horticulture and standing crops in some areas due to squally wind and inundation.

B. Action Suggested

- > Total suspension of fishing and tourism activities during 21st to 22nd March.
- Avoid going to areas that face the water logging problems often.
- People are advised to be in safe areas and avoid staying in vulnerable structure.
- Regulate and suspend off-shore activities during 21st to 22nd March.
- Regulate air-traffic on 21st March, 2022.
- > Check for traffic congestion on your route before leaving for your destination.
- Follow any traffic advisories that are issued in this regard.

Next bulletin will be issued at 1430 hours IST of today, the 21st March, 2022.

(M. Sharma) Scientist-D, RSMC, New Delhi

Copy to: ACWC Kolkata/ ACWC Chennai/ CWC Bhubaneswarr/CWC Vishakhapatnam/MO Port Blair

LEGEND: Heavy Rainfall: 64.5 to 115.5mm, Very Heavy Rainfall: 115.6 to 204.4mm Most Places: more than 76% of total stations, Isolated Places: Less than 25% of total

DD: Deep Depression

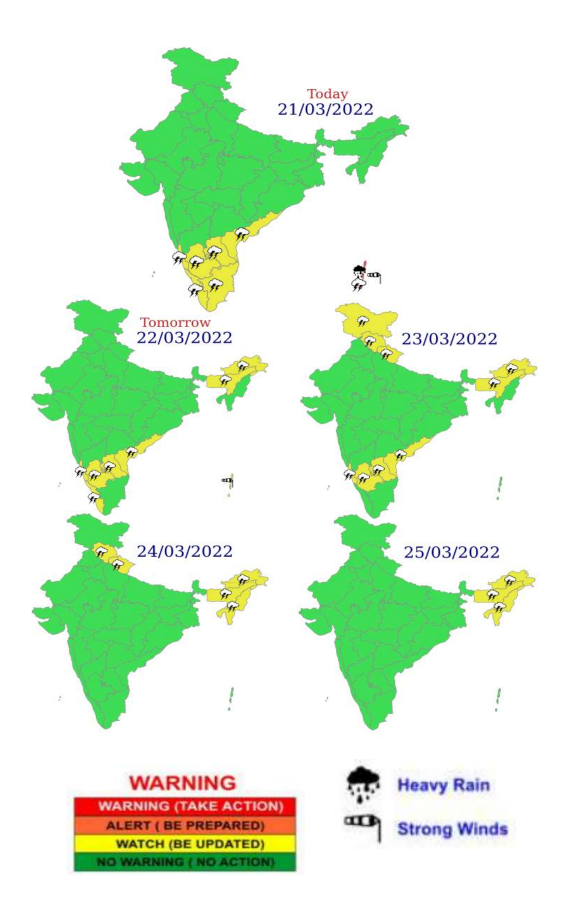
SAT : INSAT-3D IMG	21-03-2022/(0600 to 0627) GMT
IMG_TIR1_TEMP 10.8 um	21-03-2022/(1130 to 1157) IST
L1C Mercator	

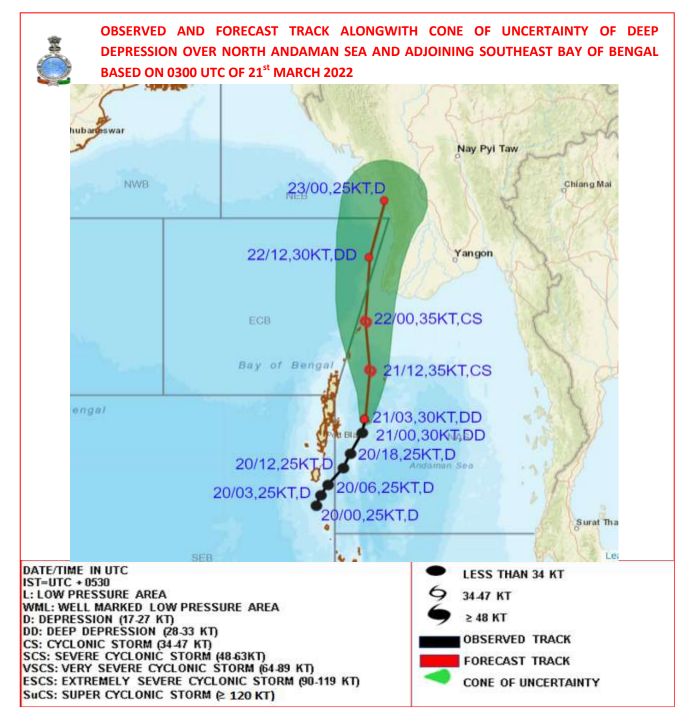


28°N Andamar no 26°N 24°N 22°N 20°N 18°N 16°N WCB DD 14°N 12°N 10°N 8°N COM 6°N 4°N 2°N 100°E 80°E 86°E 88°E 90°E 92°E 96°E 74°E 76°E 78°E 82°E 84°E 94°E 98°E 0 -20 -50 Celsius IMD,DELHI -30 -70 10 -10

DD: DEEP DEPRESSION

Rainfall Warning Graphics

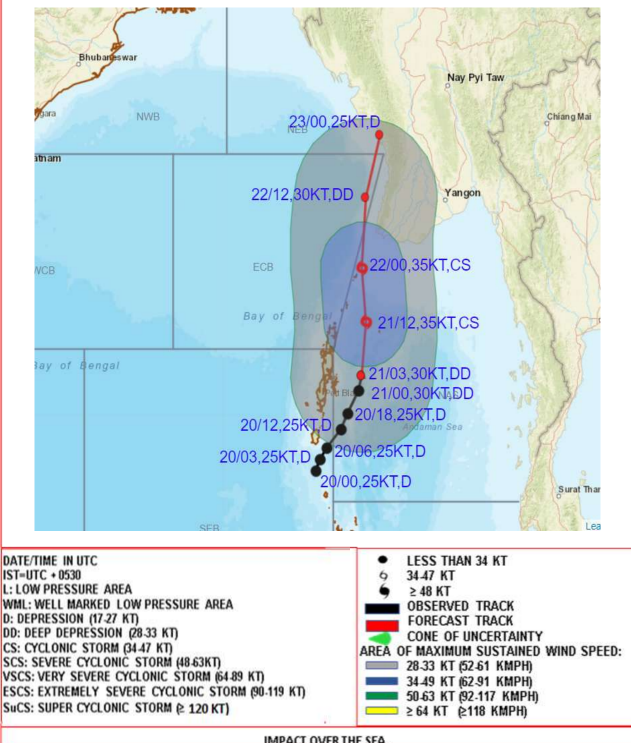




STATIONS	DISTANCE(KM) AND DIRECTION FROM STATIONS			
STATIONS	21.03.22/0300	22.03.22/0000	23.03.22/0000	
Yangon	560,SSW	310,SW	280,NW	
Carnicobar	370,NNE	670,N	1050,N	
Hut bay	230,NE	520,NNE	900,NNE	
Portblair	140,ENE	400,NNE	780,NNE	
Maya bundar	120,SE	260,NNE	640,NNE	

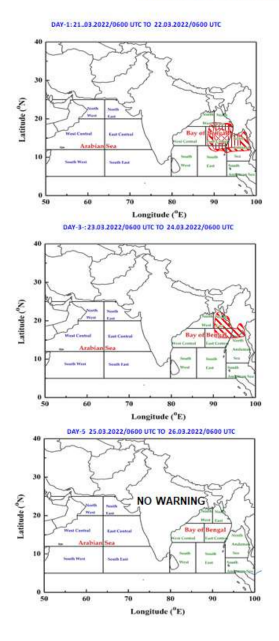
N:NORTH, NNE:NORTH-NORTHEAST, NE:NORTHEAST, ENE:EAST-NORTHEAST, E:EAST, SE:SOUTHEAST, SSE:SOUTH-SOUTHEAST, S:SOUTH, SSW:SOUTH-SOUTHWEST, SW:SOUTHWEST, WSW:WEST-SOUTHWEST, W:WEST, WNW:WEST-NORTHWEST, NW:NORTHWEST, NNW:NORTH-NORTHWEST

OBSERVED AND FORECAST TRACK ALONGWITH QUADRANT WIND DISTRIBUTION OF DEPRESSION OVER NORTH ANDAMAN SEA AND ADJOINING SOUTHEAST BAY OF BENGAL BASED ON 0300 UTC OF 21st MARCH 2022



MSW (knot/kmph)	Impact	Action
28-33 (52-61)	Very rough seas	Total suspension of fishing operations
34-49 (62-91)	High to very high seas	Total suspension of fishing operations
50-63 (92-117)	Very high seas	Total suspension of fishing operations
≥ 64 (≥118)	Phenomenal	Total suspension of fishing operations

INDIA METEOROLOGICAL DEPARTMENT FISHERMAN WARNING FOR BAY OF BENGAL AND ARABIAN SEA



DAY-2:22.03.2022/0600 UTC TO 23.03.2022'/0600 UTC 3(Latitude (°N) 20 10 0 L 50 70 60 80 90 100 Longitude (°E) DAY-4 24.03.2022/0600 UTC TO 25.03.2022/0600 UTC 30 Latitude (°N) NO WARNING 21 10 0 L 90 100 60 70 80 Longitude (°E) AREA UNDER FISHERMEN WARNING 40-50 KMPH GUSTING TO 55 KMPH (SQUALLY WEATHER) ____ 45-55 KMPH GUSTING TO 65 KMPH 55-65 KMPH GUSTING TO 70 KMPH \otimes 65-75 KMPH GUSTING TO 85 KMPH