

## India Meteorological Department (Ministry of Earth Sciences)

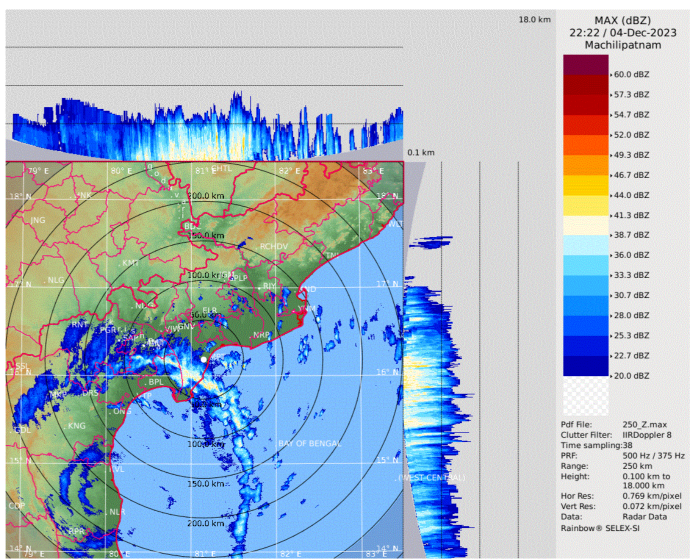
HOURLY UPDATE ON SEVERE CYCLONIC STORM "MICHAUNG"

## **BULLETIN NO. 05**

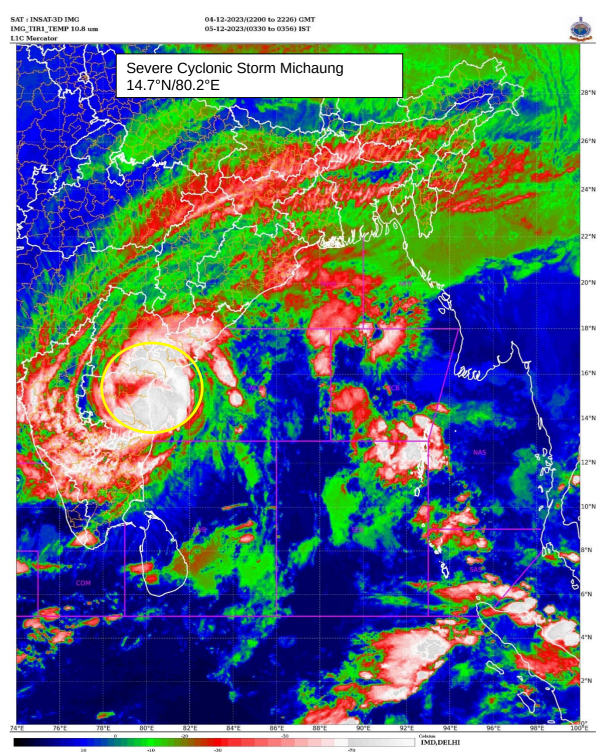
DATE: 05-12-2023

TIME OF ISSUE: 0500 HRS IST

DATE/TIME (IST) OF	BASED ON 05-12-2023 (0330 HRS IST)
OBSERVATION	
LOCATION	THE SEVERE CYCLONIC STORM "MICHAUNG" (PRONOUNCED AS
LATITUDE/LONGITUDE	MIGJAUM) OVER WESTCENTRAL BAY OF BENGAL OFF SOUTH
	ANDHRA PRADESH AND ADJOINING NORTH TAMIL NADU COASTS
	MOVED NORTH-NORTHWESTWARDS WITH A SPEED OF 07 KMPH
	DURING PAST 06 HOURS AND LAY CENTERED AT 0330 HOURS IST
	OF 5TH DECEMBER, 2023 OVER WESTCENTRAL BAY OF BENGAL
	OFF SOUTH ANDHRA PRADESH AND ADJOINING NORTH TAMIL
	NADU COASTS NEAR LATITUDE 14.7°N AND LONGITUDE 80.2°E,
	ABOUT 20 KM NORTH-NORTHEAST OF NELLORE, 150 KM SOUTH
	OF BAPATLA, 170 KM NORTH OF CHENNAI AND 210 KM SOUTH-
	SOUTHWEST OF MACHILIPATNAM.
CURRENT INTENSITY	90-100 KMPH GUSTING TO 110 KMPH.
NEAR CENTRE	
PAST MOVEMENT	MOVED NORTH-NORTHEASTWARDS WITH A SPEED OF 07 KMPH
	DURING PAST 06 HOURS.
FORECAST MOVEMENT,	AS THE SYSTEM IS NEARLY MOVING NORTHWARDS CLOSE TO
INTENSITY AND	COAST, SOME PARTS OF THE WALL CLOUD REGION LIES OVER
LANDFALL	LAND.
	THE SYSTEM IS LIKELY TO MOVE NEARLY NORTHWARDS
	PARALLEL AND CLOSE TO SOUTH ANDHRA PRADESH COAST AND
	CROSS SOUTH ANDHRA PRADESH COAST BETWEEN NELLORE
	AND MACHILIPATNAM, CLOSE TO BAPATLA DURING FORENOON
	OF 5TH DECEMBER AS A SEVERE CYCLONIC STORM WITH A
	MAXIMUM SUSTAINED WIND SPEED OF 90-100 KMPH GUSTING
	ТО 110 КМРН.



Maximum Reflectivity from DWR Machilipatnam based on 2222 UTC of 04<sup>th</sup> December 2023



INSAT 3D NHC Curve image based on 2200 UTC of 04<sup>th</sup> Dec 2023