



REGIONAL SPECIALISED METEOROLOGICAL CENTRE-TROPICAL CYCLONES, NEW DELHI

TROPICAL CYCLONE ADVISORY NO. 3

FROM: RSMC TROPICAL CYCLONES NEW DELHI DATED 03.12.2023

FROM: RSMC -TROPICAL CYCLONES, NEW DELHI

TO: STORM WARNING CENTRE, NAYPYI TAW (MYANMAR)
STORM WARNING CENTRE, BANGKOK (THAILAND)
STORM WARNING CENTRE, COLOMBO (SRILANKA)
STORM WARNING CENTRE, DHAKA (BANGLADESH)
STORM WARNING CENTRE, KARACHI (PAKISTAN)

METEOROLOGICAL OFFICE, MALE (MALDIVES)

OMAN METEOROLOGICAL DEPARTMENT, MUSCAT (THROUGH RTH JEDDAH)

YEMEN METEOROLOGICAL SERVICES, REPUBLIC OF YEMEN (THROUGH RTH JEDDAH)

NATIONAL CENTRE FOR METEOROLOGY, UAE (THROUGH RTH JEDDAH)

PRESIDENCY OF METEOROLOGY AND ENVIRONMENT, SAUDI ARABIA (THROUGH RTH JEDDAH)

IRAN METEOROLOGICAL ORGANISATION, (THROUGH RTH JEDDAH)
QATAR METEOROLOGICAL DEPARTMENT (THROUGH RTH JEDDAH)

TROPICAL CYCLONE ADVISORY NO. 3 FOR NORTH INDIAN OCEAN (THE BAY OF BENGAL AND ARABIAN SEA) VALID FOR NEXT 120 HOURS ISSUED AT 0900 UTC OF 03.12.2023 BASED ON 0600 UTC OF 03.12.2023.

SUB: CYCLONIC STORM "MICHAUNG" (PRONOUNCED AS "MIGJAUM") OVER SOUTHWEST BAY OF BENGAL

THE CYCLONIC STORM "MICHAUNG" (PRONOUNCED AS "MIGJAUM") OVER SOUTHWEST BAY OF BENGAL MOVED NORTHWESTWARDS WITH A SPEED OF 9 KMPH DURING PAST 06 HOURS, AND LAY CENTERED AT 0600 UTC OF TODAY, THE 3RD DECEMBER, 2023 OVER THE SAME REGION NEAR LATITUDE 11.8°N AND LONGITUDE 82.2°E, ABOUT 260 KM EAST-SOUTHEAST OF PUDUCHERRY (43331), 250 KM SOUTHEAST OF CHENNAI (43279), 380 KM SOUTH-SOUTHEAST OF NELLORE (43245), 490 KM SOUTH-SOUTHEAST OF BAPATLA (43220) AND 500 KM SOUTH-SOUTHEAST OF MACHILIPATNAM (43185).

IT IS LIKELY TO CONTINUE TO MOVE NORTHWESTWARDS, INTENSIFY FURTHER AND REACH WESTCENTRAL BAY OF BENGAL OFF SOUTH ANDHRA PRADESH AND ADJOINING NORTH TAMILNADU COASTS BY 4^{TH} DECEMBER FORENOON. THEREAFTER, IT WOULD MOVE NEARLY NORTHWARDS ALMOST PARALLEL AND CLOSE TO SOUTH ANDHRA PRADESH COAST AND CROSS SOUTH ANDHRA PRADESH COAST BETWEEN NELLORE AND MACHILIPATNAM DURING FORENOON OF 5^{TH} DECEMBER AS A **SEVERE** CYCLONIC STORM WITH A MAXIMUM SUSTAINED WIND SPEED OF 90-100 KMPH GUSTING TO 110 KMPH.

TRACK AND INTENSITY FORECASTS:

DATE/TIME (UTC)	POSITION (LAT. ⁰ N/ LONG. ⁰ E)	MAXIMUM SUSTAINED SURFACE WIND SPEED (KMPH)	CATEGORY OF CYCLONIC DISTURBANCE
03.12.23/0600	11.8/82.2	65-75 KMPH GUSTING TO 85 KMPH	CYCLONIC STORM
03.12.23/1200	12.2/81.9	70-80 KMPH GUSTING TO 90 KMPH	CYCLONIC STORM
03.12.23/1800	12.6/81.5	75-85 KMPH GUSTING TO 95 KMPH	CYCLONIC STORM
04.12.23/0000	13.2/81.0	80-90 KMPH GUSTING TO 100 KMPH	CYCLONIC STORM
04.12.23/0600	13.8/80.6	85-95 KMPH GUSTING TO 105 KMPH	SEVERE CYCLONIC STORM
04.12.23/1800	14.8/80.3	90-100 KMPH GUSTING TO 110 KMPH	SEVERE CYCLONIC STORM
05.12.23/0600	16.0/80.5	80-90 KMPH GUSTING TO 100 KMPH	CYCLONIC STORM
05.12.23/1800	16.8/81.3	55-65 KMPH GUSTING TO 75 KMPH	DEEP DEPRESSION
06.12.23/0600	17.6/82.2	40-50 KMPH GUSTING TO 60 KMPH	DEPRESSION
06.12.23/1800	18.4/83.4	25-35 KMPH GUSTING TO 45 KMPH	WELL LOW PRESSURE AREA

INSAT-3D IMAGERY AT 0600 UTC OF 3RD DECEMBER, INDICATES THE ORGANISATION OF CLOUD MASS. ASSOCIATED INTENSITY IS T2.5. ASSOCIATED SCATTERED TO BROKEN LOW/MEDIUM CLOUDS WITH EMBEDED INTENSE TO VERY INTENSE CONVECTION LAY OVER SOUTH AND ADJOINING CENTRAL BAY OF BENGAL BETWEEN LATITUDE 5.0°N TO 17.0°N LONGITUDE 80.0E TO 89.0E. MINIMUM CLOUD TOP TEMPERATURE IS MINUS 93 DEGREE CELSIUS.

ASSOCIATED MAXIMUM SUSTAINED WIND SPEED IS 35 KNOTS GUSTING TO 45 KNOTS. ESTIMATED CENTRAL PRESSURE IS 998 HPA. SEA CONDITION IS LIKELY TO BE VERY ROUGH OVER THE SOUTHWEST BAY OF BENGAL.

MADDEN JULIAN OSCILLATION (MJO) IS CURRENTLY IN PHASE 4 WITH AMPLITUDE GREATER THAN 1. SEA SURFACE TEMPERATURE IS 27° C AROUND SYSTEM. TROPICAL CYCLONE HEAT POTENTIAL IS 60-70 KJ/CM² OVER SOUTHWEST AND WESTCENTRAL BOB. THE NCICS BASED FORECASTS FOR EQUATORIAL WAVES INDICATE STRENGTHENING OF WESTERLY WINDS ALONGWITH PRESENCE OF EQUATORIAL ROSSBY WAVES & MJO OVER SOUTH BOB AND EASTERLY WINDS OVER CENTRAL BOB TILL 4^{TH} DECEMBER.. ALL THESE LARGE SCALE FEATURES ARE FAVOURABLE FOR FURTHER INTENSIFICATION OF THE SYSTEM.

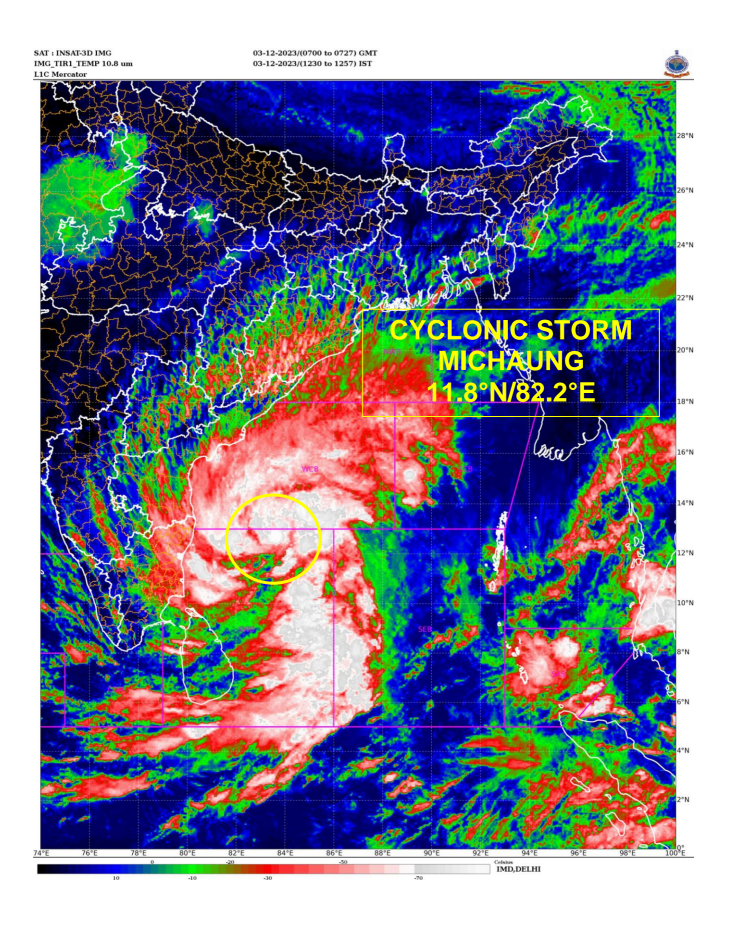
CURRENT ENVIRONMENTAL FEATURES INDICATE, THE LOW LEVEL VORTICITY OF ABOUT 150X10⁻⁶S⁻¹ AROUND SYSTEM CENTRE WITH VERTICAL EXTENSION UPTO 200 HPA LEVEL. THE VORTICITY FIELD SHOWS NO TILTING WITH HEIGHT. POSITIVE LOW LEVEL CONVERGENCE IS ABOUT 20 X 10⁻⁵ S⁻¹ TO THE EAST OF SYSTEM CENTRE. POSITIVE UPPER LEVEL DIVERGENCE IS ABOUT 40 X 10⁻⁵ S⁻¹ TO THE NORTHEAST OF THE SYSTEM CENTRE WITH LESS DIVERGENCE EQUATORWARD. THUS, EQUATORWARD OUTFLOW IS DECREASED AND POLEWARD OUTFLOW IS INCREASED. THERE IS NOT MUCH CHANGE IN WIND SHEAR AND IS ABOUT 10-20 KNOTS OVER SOUTHWEST BOB. TOTAL PRECIPITABLE WATER IMAGERY IS INDICATING WARM MOIST AIR ADVECTION FROM NORTH AND NORTHEAST SECTOR.

UPPER TROPOSPHERIC RIDGE RUNS ALONG $14^{0}N$. FROM 4^{TH} DECEMBER/0000 UTC, THE SYSTEM WILL COME CLOSER TO THE RIDGE AND HENCE WOULD MOVE NEARLY NORTHWARDS AND BY 5^{TH} /0000 UTC, IT WOULD CROSS RIDGE AND HENCE RECURVE NORTHEASTWARDS FROM 5^{TH} DECEMBER/0000 UTC. UPPER TROPOSPHERIC WINDS ARE OF THE ORDER OF 50-60 KNOTS OVER NORTH ANDHRA PRADESH AND ODISHA COASTS. IT WOULD LEAD TO HIGHER WIND SHEAR.

MOST OF THE MODELS ARE INDICATING INTIAL NORTHWESTWARDS MOVEMENT TOWARDS ANDHRA PRADESH COAST. THE LANDFALL POINT IS VARYING BETWEEN LATITUDE 15.1-15.7 $^{\circ}$ N/80.0-80.3 $^{\circ}$ E. THE LANDFALL TIME IS VARYING BETWEEN 5 $^{\text{TH}}$ /0000 UTC TO 5 $^{\text{TH}}$ /0900 UTC.

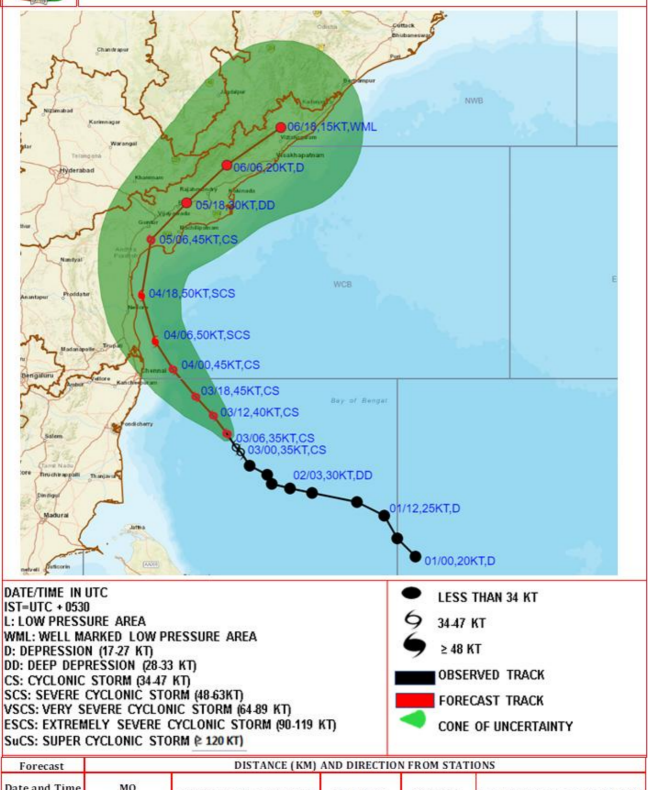
CONSIDERING ALL THE ABOVE, THE CYCLONIC STORM IS LIKELY TO MOVE NORTHWESTWARDS AND REACH WESTCENTRAL BAY OF BENGAL OFF SOUTH ANDHRA PRADESH AND ADJOINING NORTH TAMILNADU COASTS BY 0600 UTC OF 4^{TH} DECEMBER. THEREAFTER, IT WOULD MOVE NEARLY NORTHWARDS ALMOST PARALLEL AND CLOSE TO SOUTH ANDHRA PRADESH COAST AND CROSS SOUTH ANDHRA PRADESH COAST BETWEEN NELLORE AND MACHILIPATNAM AROUND 0600 UTC OF 5^{TH} DECEMBER AS A **SEVERE CYCLONIC STORM** WITH A MAXIMUM SUSTAINED WIND SPEED OF 90-100 KMPH GUSTING TO 110 KMPH.

(SHIBIN BALAKRISHNAN) RSMC NEW DELHI





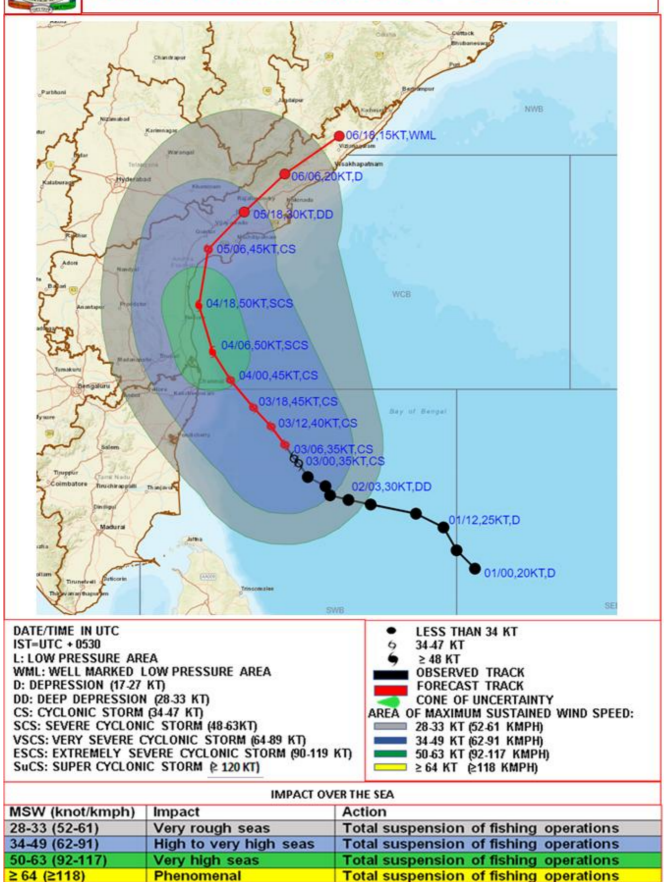
OBSERVED AND FORECAST TRACK ALONGWITH CONE OF UNCERTAINITY IN ASSOCIATION WITH CYCLONIC STORM "MICHAUNG" OVER SOUTHWEST BAY OF BENGAL BASED ON 0600 UTC (1130 IST) OF 03RD DECEMBER 2023.

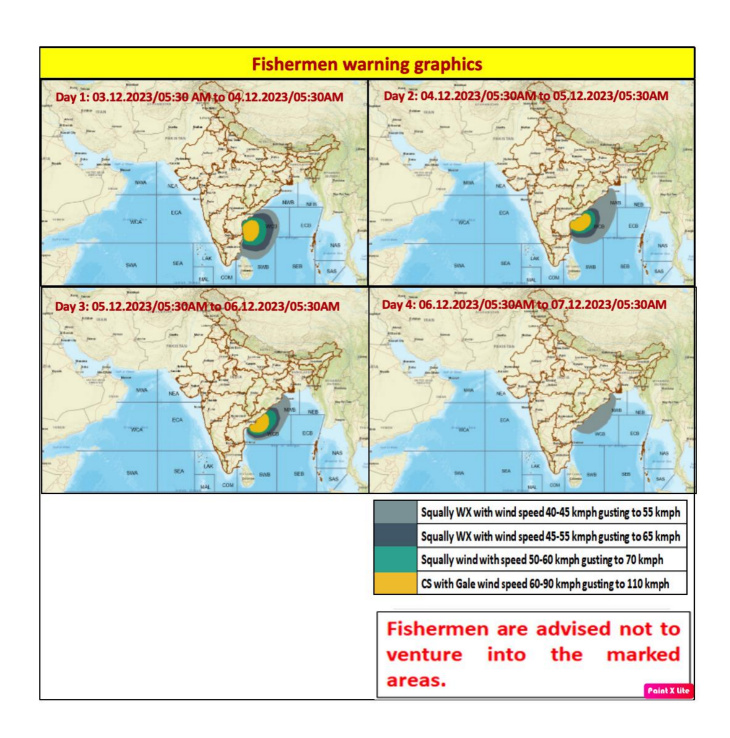


Forecast	DISTANCE (KM) AND DIRECTION FROM STATIONS						
Date and Time (UTC)	MO PONDICHERRY	CHENNAI/MINAMBAKKAM	NELLORE	BAPATLA	MACHILIPATNAM/ FRANCHPET		
03.12.23/0600	260, E	250, ESE	380, SE	490, SSE	500, SSE		
04.12.23/0600	230, NNE	100, NNE	100, SE	230, S	270, SSW		
05.12.23/0600	460, N	340, N	190, NNE	20, NNE	80, WSW		
06.12.23/0600	680, NNE	560, NNE	430, NE	270, NE	200, NE		



OBSERVED & FORECAST TRACK, MAXIMUM SUSTAINED WIND AND QUADRANT WIND IN ASSOCIATION WITH CYCLONIC STORM "MICHAUNG" OVER SOUTHWEST BAY OF BENGAL BASED ON 0600 UTC (1130 IST) OF 03RD DECEMBER 2023.





Storm Surge Warning Graphics based on Forecast Track

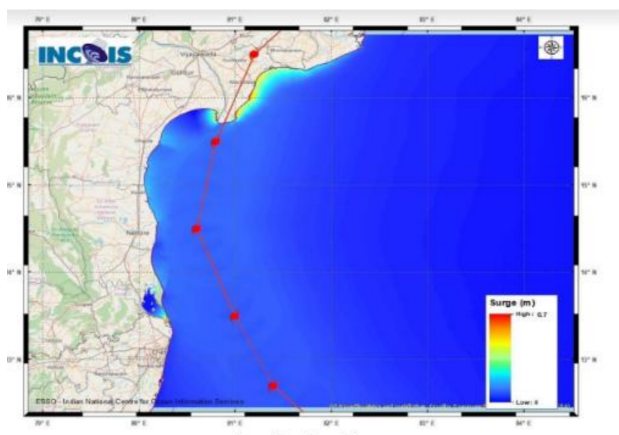


Figure: Storm Surge Map

STORM SURGE HEIGHT INFORMATION:

* The below listed surge heights are over and above astronomical tide.

MANDAL/TALUK	DISTRICT	STATE / UNION TERRITORY	NEAREST PLACE OF HABITATION	STORM SURGE (m)	EXPECTED INUNDATION EXTENT (km)
Avanigadda	Krishna	Andhra Pradesh	Ramakrishnapuram	0.3-0.7	Upto 0.15
Machilipatnam	Krishna	Andhra Pradesh	Perupalem	0.3-0.6	Upto 0.17
Repalle	Guntur	Andhra Pradesh	Repalle	0.2-0.5	Upto 0.25
Ponneri	Thiruvallur	Tamil Nadu	Karimanal	0.2-0.5	Upto 0.15

Hazard Map with CYCLONIC STORM "MICHAUNG" Over Southwest Bay of Bengal Wind Flood Depth Andhra Pradesh Andhra Pradesh Wind Flood Depth Tamilnadu Tamilnadu L State Boundary District Boundary Tehsil Boundary Village Boundary Ē G Wind Speed (Less than 31 Km/h) Wind Speed (31 - 49 Km/h) Wind Speed (49 - 61 Km/h) E N Wind Speed (61 - 88 Km/h) Wind Speed (88 - 117 Km/h) Wind Speed (117- 166 Km/h) D Wind Speed (166 - 221 Km/h) Wind Speed (Greater than 221 Km/h) WIND State Boundary District Boundary Tehsil Boundary Village Boundary E G Very Low (Less than 0.25 m) Low (0.25 to 0.50 m) Moderate (0.50 to 1.0 m) Ē N High (1.0 to 2.0 m) Very High (2.0 to 3.0 m) Extreme (Greater than 3.0 m) FLOOD