



REGIONAL SPECIALISED METEOROLOGICAL CENTRE-TROPICAL CYCLONES, NEW DELHI SPECIAL TROPICAL WEATHER OUTLOOK

DEMS-RSMC TROPICAL CYCLONES NEW DELHI DATED 02.02.2023

SPECIAL TROPICAL WEATHER OUTLOOK FOR NORTH INDIAN OCEAN (THE BAY OF BENGAL AND THE ARABIAN SEA) VALID FOR NEXT 120 HOURS ISSUED AT 0700UTC OF 02.02.2023 BASED ON 0300 UTC OF 02.02.2023.

SUB: DEPRESSION OVER SOUTH SRI LANKA

THE DEPRESSION OVER SRI LANKA MOVED SOUTHWESTWARDS WITH A SPEED OF 15 KMPH AND LAY CENTERED AT 0300 UTC OF TODAY, THE 2ND FEBRUARY OVER SOUTH SRI LANKA NEAR LATITUDE 7.2°N AND LONGITUDE 81.1°E, ABOUT 90 KM SOUTHWEST OF BATTICALOA (SRI LANKA, 43436), 120 KM NORTH OF HAMBANTOTA (SRI LANKA, 43497).

IT IS VERY LIKELY TO CONTINUE TO MOVE SOUTHWESTWARDS ACROSS SOUTH SRI LANKA AND EMERGE INTO COMORIN & ADJOINING GULF OF MANNAR OFF WEST COAST OF SRI LANKA BY 0000 UTC OF 03RD FEBRUARY, 2023.

FORECAST TRACK AND INTENSITY ARE GIVEN BELOW:

DATE/TIME(UTC)	POSITION (LAT. ⁰ N/ LONG. ⁰ E)	MAXIMUM SUSTAINED SURFACE WIND SPEED (KMPH)	CATEGORY OF CYCLONIC DISTURBANCE
02.02.23/0300	7.2/81.1	40-50 gusting to 60	Depression
02.02.23/1200	6.5/80.5	35-45 gusting to 55	Depression
03.02.23/0000	5.6/79.6	30-40 gusting to 50	Well Marked Low Pressure Area

SCATTERED TO BROKEN LOW AND MEDIUM CLOUDS WITH EMBEDDED INTENSE TO VERY INTENSE CONVECTION LAY OVER SOUTH TAMILNADU, PALK STRAIT, GULF OF MANNAR AND NORTH SRI LANKA. MINIMUM CLOUD TOP TEMPERATURE IS MINUS 90°C. SCATTERED TO BROKEN LOW AND MEDIUM CLOUDS WITH EMBEDDED MODERATE TO INTENSE CONVECTION LAY OVER SOUTH KERALA AND COMORIN AREA.

ASSOCIATED MAXIMUM SUSTAINED WIND SPEED IS 20 KNOTS GUSTING TO 30 KNOTS. THE ESTIMATED CENTRAL PRESSURE IS 1006 HPA. SEA CONDITION IS ROUGH TO VERY ROUGH OVER SOUTHWEST BOB.

REMARKS:

THE MADDEN JULIAN OSCILLATION (MJO) INDEX CURRENTLY LIES IN PHASE 3 WITH AMPLITUDE AROUND 2. IT WILL CONTINUE IN SAME PHASE WITH SIMILAR INCREASED AMPLITUDE DURING NEXT 6 DAYS. MJO INDEX IS THUS CONDUCIVE FOR ENHANCEMENT OF CONVECTIVE ACTIVITY OVER BAY OF BENGAL (BOB) AND MAINTENANCE OF INTENSITY OF THE SYSTEM. THE CFS BASED FORECAST FOR EQUATORIAL WAVES INDICATE EASTERLY WINDS (5-7 MPS) OVER SOUTH BOB, WESTERLY WINDS (3-5 MPS) TO THE SOUTH SRI LANKA AND ADJOINING COMORIN AREA, ALONGWITH KELVIN WAVES, MJO AND EQUATORIAL ROSSBY WAVES OVER EAST EQUATORIAL INDIAN OCEAN AND ADJOINING SOUTH BOB ON $2^{\rm ND}$ FEBRUARY. ALL THESE EQUATORIAL WAVES ARE CONTRIBUTING

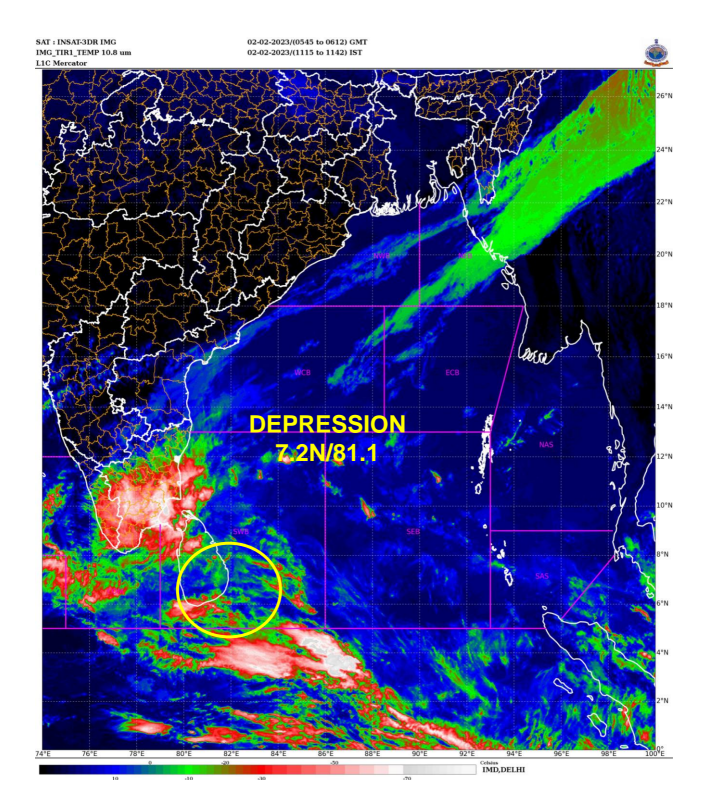
TOWARDS MAINTENANCE OF INTENSITY OF THE SYSTEM AND SLOW WEAKENING AFTER LANDFALL.

SEA SURFACE TEMPERATURE (SST) IS AROUND 27°C OVER SOUTHWEST BOB AND ADJOINING EQUATORIAL INDIAN OCEAN (EIO). LOW LEVEL VORTICITY IS ABOUT 100 X10⁻⁶ S⁻¹ TO THE NORTHWEST OF THE SYSTEM CENTER. LOW LEVEL CONVERGENCE IS 15 X10⁻⁵ S⁻¹ NEAR SYSTEM CENTER. UPPER LEVEL DIVERGENCE IS AROUND 10 X10⁻⁵ S⁻¹ TO NORTHWEST OF THE SYSTEM CENTER. WIND SHEAR IS MODERATE (15-20 KNOTS) AROUND SYSTEM CENTRE AND IS INCREASING ALONG FORECAST TRACK (30-40 KNOTS). THE UPPER TROPOSPHERIC RIDGE IS SEEN ALONG 12.0°N OVER THE BOB.

MOST OF THE MODELS INCLUDING IMD GFS, NCUM AND ECMWF ARE INDICATING, SYSTEM THAT THE SYSTEM WOULD EMERGE INTO COMORIN AND ADJOINING GULF OF MANNAR OFF WEST COAST OF SRI LANKA AROUND 0000 UTC OF $3^{\rm RD}$ FEBRUARY AS A LOW PRESSURE AREA.

IN VIEW OF ALL THE ABOVE, THE DEPRESSION OVER SOUTH SRI LANKA IS VERY LIKELY TO CONTINUE TO MOVE SOUTHWESTWARDS AND EMERGE INTO COMORIN & ADJOINING GULF OF MANNAR OFF WEST COAST OF SRI LANKA BY 0000 UTC OF 03RD FEBRUARY 2023.

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OBSERVED AND FORECAST TRACK OF DEPRESSION OVER SOUTH SRI LANKA BASED ON 0300 UTC OF $2^{\rm ND}$ FEBRUARY, 2023.



DATE/TIME IN UTC IST=UTC + 0530

L: LOW PRESSURE AREA

WML: WELL MARKED LOW PRESSURE AREA

D: DEPRESSION (17-27 KT)

DD: DEEP DEPRESSION (28-33 KT)

CS: CYCLONIC STORM (34-47 KT)

SCS: SEVERE CYCLONIC STORM (48-63KT)

VSCS: VERY SEVERE CYCLONIC STORM (64-89 KT)

ESCS: EXTREMELY SEVERE CYCLONIC STORM (90-119 KT)

SuCS: SUPER CYCLONIC STORM € 120 KT)



