



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

DEMS-RSMC TROPICAL CYCLONES NEW DELHI DATED 13.09.2021

SPECIAL TROPICAL WEATHER OUTLOOK FOR NORTH INDIAN OCEAN (THE BAY OF BENGAL AND ARABIAN SEA) VALID FOR NEXT 120 HOURS ISSUED AT 2000 UTC OF 13.09.2021 BASED ON 1800 UTC OF 13.09.2021.

BAY OF BENGAL:

THE DEEP DEPRESSION OVER NORTH ODISHA MOVED FURTHER WEST-NORTHWESTWARDS DURING PAST 6 HOURS WITH A SPEED OF 12 KMPH, AND LAY CENTRED AT 1800 UTC OF 13TH SEPTEMBER, 2021, OVER NORTH INTERIOR ODISHA, NEAR LATITUDE 21.6°N AND LONGITUDE 84.8°E, ABOUT 80 KM SOUTH EAST OF JHARSIGUDA (42886) AND ABOUT 85 KM EAST OF SAMBALPUR (42883).

IT IS VERY LIKELY TO CONTINUE TO MOVE WEST-NORTHWESTWARDS ACROSS NORTH CHHATTISGARH & MADHYA PRADESH DURING NEXT 48 HOURS. IT IS VERY LIKELY TO WEAKEN INTO A DEPRESSION DURING THE NEXT 06 HOURS.

AS PER INSAT 3D IMAGERY AT 1800 UTC, THE SYSTEM IS LYING OVER LAND. ASSOCIATED BROKEN LOW AND MEDIUM CLOUDS WITH EMBEDDED INTENSE TO VERY INTENSE CONVECTION LAY OVER ODISHA, NORTHWEST BAY OF BENGAL AND NEIGHBOURHOOD. MINIMUM CLOUD TOP TEMPERATURE IS -93°C.

THE ESTIMATED MAXIMUM SUSTAINED WIND SPEED IS 30 KNOTS GUSTING TO 35 KNOTS. THE SEA CONDITION IS ROUGH TO VERY ROUGH OVER NORTH & ADJOINING WESTCENTRAL BAY OF BENGAL AND ALONG & OFF ODISHA, WEST BENGAL & NORTH ANDHRA PRADESH COASTS DURING NEXT 06 HOURS. THE ESTIMATED CENTRAL PRESSURE IS 990 HPA.

AT 1800 UTC OF 13TH SEP, COASTAL STATIONS OF ODISHA HAVE REPORTED RISE IN MEAN SEA LEVEL PRESSURE (MSLP). MSLP RECORDED AT 1800 UTC BY SAMBHALPUR, KEONJHARGARH AND JHARSIGUDA IS 994.8, 996.3 AND 995.3 HPA WITH 24 HOURS PRESSURE CHANGE OF -11.4 HPA, -7.0 AND -11.0 HPA RESPECTIVELY.

REMARKS:

THE SYSTEM IS LYING OVER LAND. THE PREVAILING ACTIVE MONSOON CONDITIONS, THE EXISTING ENVIRONMENTAL CONDITIONS, AND MODEL GUIDANCE ARE INDICATING THAT THE DEEP DEPRSSION IS LIKELY TO WEAKEN INTO DEPRESSION DURING NEXT 06 HOURS. THE UPPER TORPOSPHERIC RIDGE RUNS NEAR 22 DEG N, TO THE NORTH OF THE SYSTEM CENTRE. THE SYSTEM IS BEING STEERED BY THE MEAN WINDS IN MIDDLE AND UPPER TROPOSPHERE (500-850 HPA LEVELS) TOWARDS WESTNORTHWEST. IT WILL CONTINUE TO STEER SO DURING NEXT 2 DAYS.

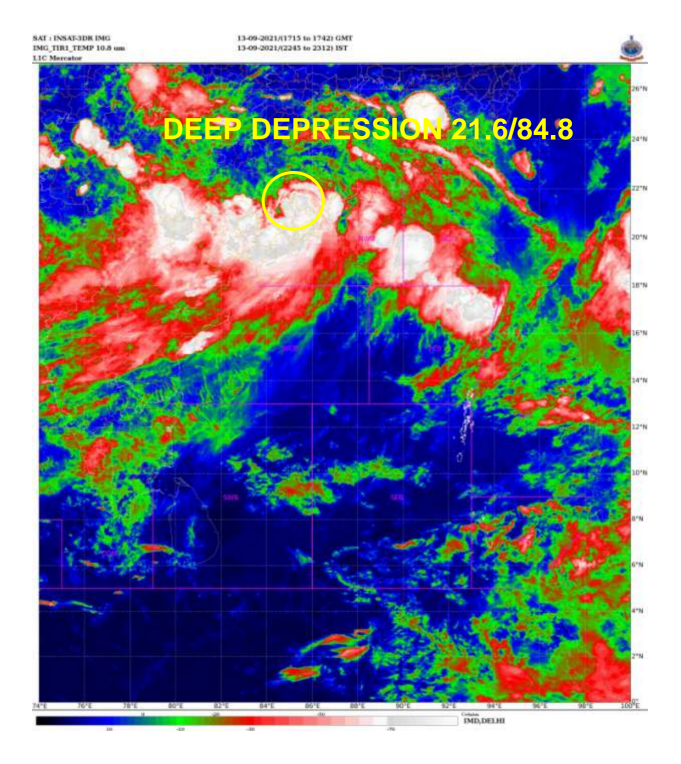
THE NEXT BULLETIN WILL BE ISSUED AT 0300 UTC OF 14TH SEPTEMBER, 2021.

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OBSERVED AND FORECAST TRACK OF DEEP DEPRESSION OVER NORTH ODISHA BASED ON 1800 UTC OF 13TH SEPTEMBER, 2021 napao Munger Varanasi Bhagalp Biharsharif Mirzapur cul Vindhy ach a Mald Sasaram Jam alpur Gaya Bogra irajganj Rajshahi Tangal Pabna Dhanbad Faridpur Jharkhand Durgapur Ranchi Burdwar essore West Bengal Khulna Jamshedpur Satkhira Kolkat Medinipur Korba Rou Kharagpui Bilaspur am 13/18,30KT,DE Balest Sambalpu 3/12.30KT.DD 3/06.30KT.DD 224 3/03.30KT.DD 13/00.30KT.DD Cuttack Odisha 2/18,25KT,D Bhubanes 12/12,25KT,D Pur Berthampur dalpu NWE ashina Vizianagaram DATE/TIME IN UTC LESS THAN 34 KT IST=UTC + 0530 L: LOW PRESSURE AREA 34.47 KT WML: WELL MARKED LOW PRESSURE AREA ≥ 48 KT D: DEPRESSION (17-27 KT) DD: DEEP DEPRESSION (28-33 KT) OBSERVED TRACK CS: CYCLONIC STORM (34-47 KT) SCS: SEVERE CYCLONIC STORM (48-63KT) FORECAST TRACK VSCS: VERY SEVERE CYCLONIC STORM (64-89 KT) ESCS: EXTREMELY SEVERE CYCLONIC STORM (90-119 KT) CONE OF UNCERTAINTY

PROBABILITY OF CYCLOGENESIS (FORMATION OF DEPRESSION):NIL: 0%, LOW: 1-25%, FAIR: 26-50%, MODERATE: 51-75% AND HIGH: 76-100% This is a guidance Bulletin for the WMO/ESCAP Panel Member countries,. Please visit respective National websites for Country specific Bulletins

SuCS: SUPER CYCLONIC STORM (≥20 KT)



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