

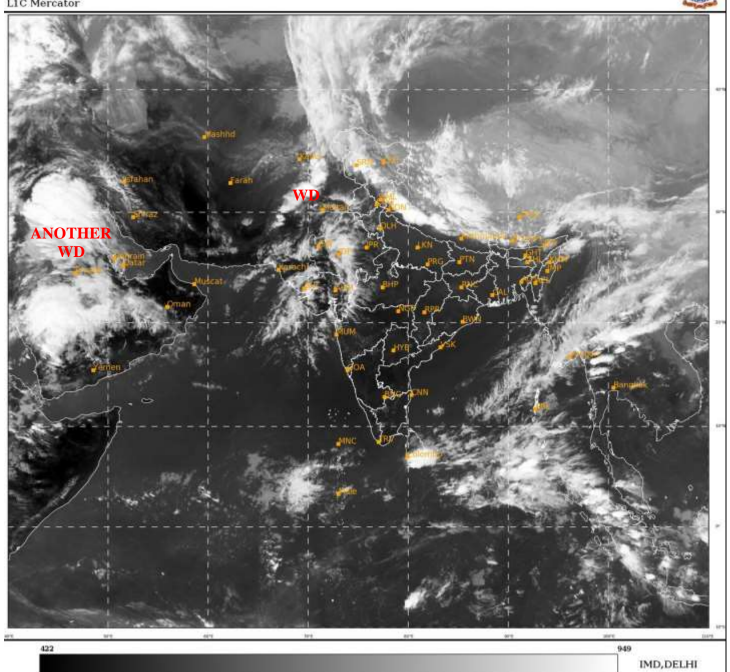
## भारत मौसम विज्ञान विभाग पृथ्वी विज्ञान मंत्रालय India Meteorological Department Ministry of Earth Sciences



# SATELLITE BULLETIN BASED ON SATELLITE IMAGERIES AND PRODUCTS 12.03.2023 TIME 1200 UTC

SAT: INSAT-3D IMG IMG\_TIR1 10.8 um L1C Mercator 12-03-2023/(1200 to 1226) GMT 12-03-2023/(1730 to 1756) IST





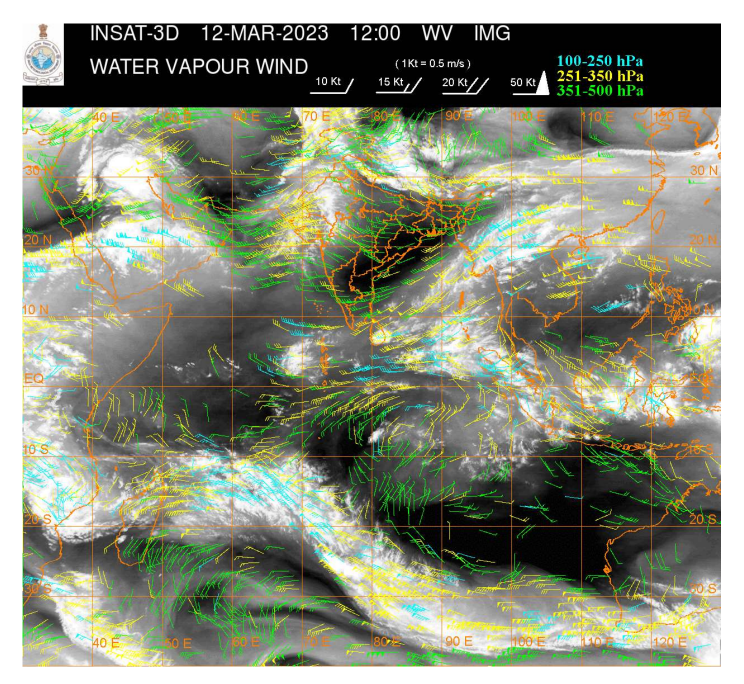
TCIN50 DEMS 121200 SATELLITE BULLETIN BASED ON INSAT-3D PIC OF 121200 UTC (.) REGION COVERED BETWEEN LAT 50.0°N TO 35.0°S AND LONG 40.0°E TO 125.0°E (.)

## **SALIENT FEATURES:-**

### WESTERN DISTURBANCE (WD):-

SCT TO BKN MULTILAYERED CLOUDS OVER E AFGAN PAK LADAKH J&K HP UTRKND PJB HARY RAJ GUJ AND N/HOOD IN ASSW WD OVER THE AREA (.)

SCT MULTILAYERED CLOUDS OVER SAUDIA ARABIA IRAQ W IRAN AND N/HOOD IN ASSW ANOTHER WD OVER THE AREA (.)



#### **CLOUDS DESCRIPTION WITHIN INDIA:**

# NORTH:-

SCT TO BKN LOW/MED CLOUDS WITH EMBDD INT TO V INT CONVTN OVER J&K HP UTRKND (MINIMUM CTT MINUS 80 DEG CEL) (.) SCT LOW/MED CLOUDS WITH EMBDD MOD TO INT CONVTN OVER LADAKH SW PJB AND WK TO MOD CONVTN OVER REST PJB HARY (.) SCT LOW/MED CLOUDS OVER DLH W UP (.)

#### **EAST:-**

SCT LOW/MED CLOUDS WITH EMBDD MOD TO INT CONVTN OVER SKM ARUPR (.) SCT LOW/MED CLOUDS WITH EMBDD WK TO MOD CONVTN OVER E ASSAM NAGA S MIZO (.) ISOL TO SCT LOW/MED CLOUDS OVER JHRKND CHTGH ORS N SHWB REST NE STATES (.)

#### **WEST:-**

SCT LOW/MED CLOUDS WITH EMBDD MOD TO INT CONVTN OVER W & SE RAJ SW MP GUJ NORTH MADHYA MAHA (.) SCT LOW/MED CLOUDS WITH EMBDD WK TO MOD CONVTN OVER NE RAJ NW MP N KKN (.) SCT LOW/MED CLOUDS OVER WEST PARTS OF E MP REST MAHA (.)

## **SOUTH:-**

SCT LOW/MED CLOUDS WITH EMBDD MOD TO INT CONVTN OVER NICOBAR ILS AND WK CONVTN OVER ANDAMAN ILS (.) SCT LOW/MED CLOUDS OVER NIK SIK TLNGN RYLSM N COTL AP KER TN (.)

## **ARABIAN SEA:-**

SCT LOW/MED CLOUDS WITH EMBDD MOD TO INT CONVTN OVER EAST ARSEA GULF OF KUTCH AND GULF OF CAMBAY (.) SCT LOW/MED CLOUDS WITH EMBDD WK TO MOD CONVTN OVER NW & WC ARSEA (.)

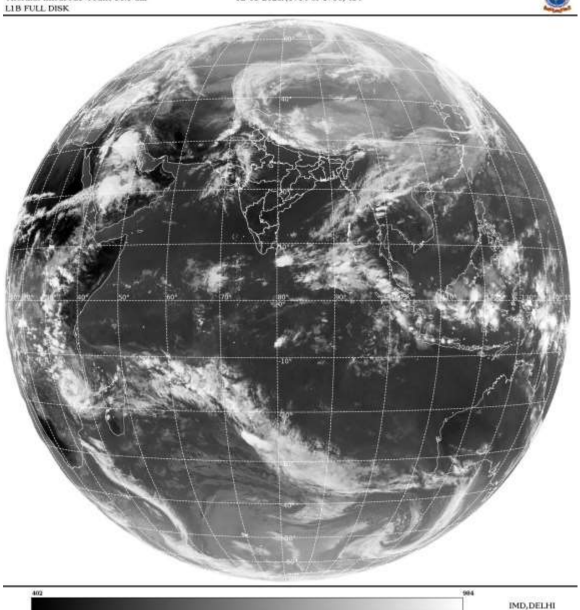
#### **BAY OF BENGAL & ANDAMAN SEA:-**

SCT LOW/MED CLOUDS WITH EMBDD INT TO V INT CONVTN OVER SE BAY (.) SCT LOW/MED CLOUDS WITH EMBDD MOD TO INT CONVTN OVER NE BAY EC & SW BAY ANDAMAN SEA AND ARAKAN COAST (.)

# **CLOUDS DESCRIPTION OUTSIDE INDIA:-**

SAT: INSAT-3D IMG Thermal Infrared1 Count 10.8 um 12-03-2023/(1200 to 1226) CMT 12-03-2023/(1730 to 1756) IST





SCT LOW/MED CLOUDS WITH EMBDD MOD TO INT CONVTN OVER SRI LANKA MALDIVES PAK NEPAL BHUTAN TIBET CHINA E CHINA SEA MYANMAR THAILAND LAOS VIETNAM GULF OF TONKIN SUMATRA STR OF MALACCA MALAYSIA BORNEO SOUTH CHINA SEA JAVA ILS & SEA CELEBES ILS & SEA S PHILIPPINES MADAGASCAR MOZAMBIQUE CHANNEL AND OVER INDIAN OCEAN BET LAT 5.0N TO 10.0S LONG 50.0E TO 105.0E AND BET LAT 10.0S TO 30.0S LONG 50.0E TO 90.0E (.)

TOO 12/1845 HRS IST=

**NNNN** 

|        | NORTH | J&K HP PJB HARY DLH UP UTRKND                        |
|--------|-------|--|
| REGION | EAST  | BHR JHRKND CHTGH OR WB SKM<br>NORTH- EAST STATES     |
|        | WEST  | RAJ MP GUJ MAHA GOA                                  |
|        | SOUTH | TLNGN AP KRNTK KER TN LKSDP<br>ANDAMAN & NICOBAR ILS |

|                                       | ISOL          | ISOLATED (LESS THAN 25%)                                |
|---------------------------------------|---------------|---|
|                                       | SCT           | SCATTERED (25 TO 50%)                                   |
| CLOUD DISTRIBUTION                    | BKN           | BROKEN (51 TO 75%)                                      |
|                                       | SLD           | SOLID (GREATER THAN 75%)                                |
| CLOUDS TOP                            | CTT           | CLOUD TOP TEMPERATURE                                   |
| TEMPERATURE                           |               |   |
|                                       | WK CONVTN     | WEAK CONVECTION<br>(CTT GREATER THAN -25□C)             |
| CONVECTION                            | MOD CONVTN    | MODERATE CONVECTION                                     |
|                                       | TAUTE CONTENT | (CTT BETWEEN -25□C TO -40□C)                            |
|                                       | INT CONVTN    | INTENSE CONVECTION                                      |
|                                       | V INT CONVTN  | (CTT BETWEEN -41□C TO -70□C)<br>VERY INTENSE CONVECTION |
|                                       | VINI CONVIN   | (CTT LESS THAN -70 \( \text{C} \)                       |
| METEOROLOGICAL                        | ARUPR         | ARUNACHAL PRADESH                                       |
| SUB- DIVISIONS,                       |               |   |
| STATES & UNION                        | BHR           | BIHAR   |
| TERITORIES  STATES & UNION TERITORIES | СНТСН         | CHHATTISGARH  |
|                                       | COTL AP       | COASTAL ANDHRA PRADESH                                  |
|                                       | COTL KRNTK    | COASTAL KARNATAKA                                       |
|                                       | COTL ORS      | COASTAL ORISSA  |
|                                       | GUJ           | GUJARAT   |
|                                       | GWB           | GANGETIC WEST BENGAL                                    |
|                                       | HARY          | HARYANA   |
|                                       | DLH           | DELHI   |
|                                       | HP            | HIMACHAL PRADESH  |
|                                       | J&K           | JAMMU AND KASHMIR                                       |
|                                       | JHRKND        | JHARKHAND   |
|                                       | KER           | KERALA  |
|                                       | KKN           | KONKAN  |
|                                       | LKSDP         | LAKSHADWEEP   |
|                                       | M MAHA        | MADHYA MAHARASHTRA                                      |
|                                       | MAHA          | MAHARASHTRA   |
|                                       | MANI          | MANIPUR   |
|                                       | MEGHA         | MEGHALAYA   |
|                                       | MIZO          | MIZORAM   |
|                                       | MP            | MADHYA PRADESH  |
|                                       | MRTHWD        | MARATHWADA  |
|                                       | NAGA          | NAGALAND  |
|                                       | N COTL AP     | NORTH COASTAL ANDHRA<br>PRADESH                         |

|               | NIK         | NORTH INTERIOR KARNATAKA  |
|---------------|-------------|---------------------------|
|               | ORS         | ORISSA                    |
|               | PJB         | PUNJAB                    |
|               | RAJ         | RAJASTHAN                 |
|               | RYLSM       | RAYALASEEMA               |
|               | SAU & KUTCH | SAURASHTRA & KUTCH        |
|               | SHWB        | SUB-HIMALAYAN WEST BENGAL |
|               | SIK         | SOUTH INTERIOR KARNATAKA  |
|               | SKM         | SIKKIM                    |
|               | TLNGN       | TELANGANA                 |
|               | TN          | TAMIL NADU                |
|               | TRP         | TRIPURA                   |
|               | UP          | UTTAR PRADESH             |
|               | UTRKND      | UTTARAKHAND               |
|               | VID         | VIDHARBHA                 |
|               | SHWB        | SUB HIMALAYAN WEST BENGAL |
|               | GWB         | GANGETIC WEST BENGAL      |
|               | ARSEA       | ARABIAN SEA               |
|               | ILS         | ISLANDS                   |
| MISCELLANEOUS | ASSW        | IN ASSOCIATION WITH       |
|               | ASSTD       | ASSOCIATED                |
|               | LLC         | LOW LEVEL CIRCULATION     |
|               | EMBDD       | EMBEDDED                  |
|               | N/HOOD      | NEIGHBOURHOOD             |
|               | EXT         | EXTREME                   |