



# Ministry of Earth Sciences India Meteorological Department Cyclone Warning Division, New Delhi

# **Tropical Cyclone Forecast Programme Report Dated 22<sup>nd</sup> December 2022**

Time of Issue: 1500 UTC

### Synoptic features (based on 1200 UTC analysis):

The depression over Southwest and adjoining Southeast Bay of Bengal moved northwestwards with a speed of 07 kmph during past 6 hours and lay centered at 1730 hours IST of today, the 22<sup>nd</sup> December over southwest Bay of Bengal near latitude 9.8°N and longitude 84.5°E about 380 km east-northeast of Trincomalee (Sri Lanka), 520 km east-southeast of Nagappattinam (Tamil Nadu) and 590 km east-southeast of Chennai (Tamil Nadu).

It is likely to continue to move northwestwards for some more time and gradually recurve west-southwestwards from 23<sup>rd</sup> morning towards Comorin Area across Sri Lanka during subsequent 48 hours.

# **Dvnamical and thermo-dvnamical features**

| Parameter  | Bay of Bengal (BoB)   | Arabian Sea (AS)  |
|--|---|---|
| Sea Surface<br>Temperature<br>(SST) °C                           | About 27°C around the system, 28°C over the south Andaman Sea and adjoining southeast bay of Bengal, eastcentral BoB, 29-30°C over north Andaman Sea.   | About 29-30°C over the southeast and adjoining southwest AS off Karntaka and Kerala, south Gujarat coasts, north AS, 26-28°C over eastcentral and adjoining north AS, along and off kerala and Karnataka coasts, 25-26°C over southwest AS, less than 24°C over southwest AS off Oman and Yemen coasts and adjoining sea areas. |
| Tropical Cyclone<br>Heat Potential<br>(TCHP) kJ/cm <sup>2</sup>  | 120 over small pockets of southeast BoB and adjoining EIO, >110 over south Andaman sea, adjoining north Andaman Sea & adjoining southeast BoB, eastcentral BoB, north Andhra Pradesh and south Odisha coasts, northeast BoB, 70-80 over north Andaman Sea, north parts of southwest BoB and adjoining westcentral BoB, off Sri Lanka, north BoB, and less than 40 over western parts of westcentral BoB, along and off south Andhra Pradesh and Tamil Nadu coasts, west coast of SriLanka, Gulf of Mannar, some parts of southwest BoB. | 90-100 over central parts of southeast AS, 70-90 over southeast and adjoining eastcentral and adjoining southwest AS, and less than 40 over remaining AS and also off west coast of India, Comorin area.  |
| Cyclonic Relative vorticity (X10 <sup>-6</sup> s <sup>-1</sup> ) | 50-100 over the system centre. 25 over the southeast BoB.   | 10-20 over southeast AS, along and off Kerala coast, 30-40 over   |

|  |                                    | northeast AS.                               |  |  |
|--|------------------------------------|---|--|--|
| Low Level                                    | 20-30 to the northeast of system   | -5 over southern parts of south AS.         |  |  |
| convergence                                  | centre. 5-10 over the Andaman Sea  |   |  |  |
| (X10 <sup>-5</sup> s <sup>-1</sup> )         | and adjoining southeast BoB.       |   |  |  |
| Upper Level                                  | 30-40 to the north of the system   | 5-10 over southeast AS and                  |  |  |
| divergence (X10 <sup>-5</sup>                | centre. 5-10 to the south of the   | adjoining EIO.                              |  |  |
| s <sup>-1</sup> )                            | system centre.                     |   |  |  |
| Vertical Wind                                | 15-20 to the northeast of system   | 25-40 over south and adjoining              |  |  |
| Shear (VWS centre. 25-30 to the southwest of |                                    | central AS, 50-60 over north AS             |  |  |
| knots)                                       | system centre.                     | and adjoining central AS.                   |  |  |
| Wind Shear                                   | Decreasing over the system centre. | Decreasing over southwest AS                |  |  |
| Tendency (knots)                             |                                    | and adjoining southeast AS & adjoining EIO. |  |  |
| Upper  | Along 12.5°N over the BoB.         | Along 10.0°N over the AS.                   |  |  |
| tropospheric                                 |                                    |   |  |  |
| Ridge  |                                    |   |  |  |
| Trough in                                    | No significant trough              |   |  |  |
| westerlies                                   |                                    |   |  |  |

### Satellite observations based on INSAT imagery (0300 UTC):

#### a) Over the BoB & Andaman Sea:-

Vortex over southwest BoB & neighbourhood now lay centered within half a degree of 9.6N/84.7E. Intensity T1.5. Associated scattered to broken low/med clouds with embedded intense to very intense convection over southwest and adj southeast BoB & adj central BoB. Minimum CTT is -93°C.

scattered to broken low/med clouds with embedded intense to very intense convection over south. Scattered low/med clouds with embedded moderate to intense convection over north, central BoB & south Andaman Sea.

#### b) Over the Arabian Sea:-

Scattered to low/med clouds with embedded moderate to intense convection over southeast and adj southwest AS & Comorin area.

#### M.J.O. Index:

The Madden Julian Oscillation (MJO) Index is currently in Phase 6 with amplitude greater than 1. Thereafter, it would move to phase 7 till 29<sup>th</sup> Dec with amplitude greater than 1.

#### **Equatorial Waves:**

The equatorial waves prediction indicates, strong easterly winds (5-7 mps) over south & adjoining central BoB, strong westerly winds (5-7 mps) over south BoB & adjoining east Equatorial Indian Ocean, low frequency background waves over south BoB during next 3-4 days. Thereafter, gradual weakening of westerly winds over south BoB & adjoining east Equatorial Indian Ocean and easterly winds over central BoB is predicted. Thus, equatorial waves are likely to support enhancement of convective activity over the BoB during next 3-4 days.

# Storms and Depression over South China Sea/ South Indian Ocean:

Super Cyclonic Storm Darian over south Indian ocean centered near 13.0S/87.0E. Intensity T5.5/6.0. Corresponding maximum sustained winds of 120 kts. Associated broken low/med clouds with embedded intense to very intense convection over area between lat 10.0S to 15.5S and long 83.5E to 88.5E.

# Model guidance based on 0000 UTC for the next 7 days

| MODEL                       | Bay of Bengal (BoB)   | Arabian Sea (AS)   |  |  |
|-----------------------------|---|--|--|--|
| GUIDANCE<br>IMD-GFS         | WML/Depression over southwest BoB on 22 <sup>nd</sup> , to move initially north-northwestwards till 23 <sup>rd</sup> /0000 UTC, thereafter gradually recurve southwestwards and reach Comorin Area on 26/0000 UTC as a low pressure area. To move westwards thereafter and become less marked on 28/0000 UTC. | Depression over southwest BoB to reach Comorin Area on 26/0000 UTC as a low pressure area. To move westwards thereafter and become less marked on 28/0000 UTC. |  |  |
| GEFS                        | WML/Depression over southwest BoB on 22 <sup>nd</sup> , to move initially north-northwestwards till 23 <sup>rd</sup> /0000 UTC, thereafter gradually recurve southwestwards and reach Comorin Area on 26/0000 UTC as a low pressure area. To move westwards thereafter and become less marked on 28/0000 UTC. | Depression over southwest BoB to reach Comorin Area on 26/0000 UTC as a low pressure area. To move westwards thereafter and become less marked on 28/0000 UTC. |  |  |
| Probabilistic               | IVA   | IVA  |  |  |
| guidance                    |   |  |  |  |
| IMD WRF                     | WML/Depression over southwest BoB on 22 <sup>nd</sup> , to move initially north-northwestwards till 23 <sup>rd</sup> /0000 UTC, thereafter gradually recurve southwestwards and reach Comorin Area on 26/0000 UTC as a low pressure area.   | No significant system till 26 <sup>th</sup> /0000  |  |  |
| NCMRWF-<br>NCUM (G)         | Low pressure area over southwest BoB on 22 <sup>nd</sup> , to move initially north-northwestwards till 23 <sup>rd</sup> /0000 UTC, thereafter gradually recurve southwestwards and reach Comorin Area on 26/1200 UTC as a low pressure area.  | Well marked low pressure area over Lakshadweep on 27 <sup>th</sup> /0000 UTC to move westwards and become less marked on 29 <sup>th</sup> Dec.                 |  |  |
| NCMRWF-<br>NEPS             | Low pressure area over southwest BoB on $22^{nd}$ , to move initially north-northwestwards till $23^{rd}/0000$ UTC, thereafter gradually recurve southwestwards and reach Comorin Area on 26/1200 UTC as a low pressure area.   | over Lakshadweep on 27 <sup>th</sup> /0000<br>UTC to move westwards and<br>become less marked on 29 <sup>th</sup>  |  |  |
| NCMRWF-<br>UM<br>(Regional) | Low pressure area over southwest BoB on $22^{nd}$ , to move initially north-northwestwards till $23^{rd}/0000$ UTC, thereafter gradually recurve southwestwards and reach Comorin Area on 26/1200 UTC as a low pressure area.   | S /<br>/<br>n  |  |  |
| ECMWF                       | WML/Depression over southwest Bay of Bengal on 22 <sup>nd</sup> , to move nearly north-northwestwards till 23 <sup>rd</sup> /0000 UTC, to gradually recurve west-southwestwards thereafter, reaching Comorin area on 26 <sup>th</sup> as a low pressure area  | to move nearly westwards with marginal intensification on 28 <sup>th</sup> /0000 UTC and weakening   |  |  |
| ECMWF<br>ensemble           | 80-90% probability of depression over southwest Bay of Bengal during 22 <sup>nd</sup> -25 <sup>th</sup> Dec. Model members are also indicating  | Over the Arabian Sea 10-30% probability of formation of depression with westwards  |  |  |

|  | initial north-northwestwards movement                     | movement                                   |  |  |
|--|---|--|--|--|
|  | followed by southwestwards movement                       | movement.                                  |  |  |
|  | towards Comorin area across Sri Lanka and                 |  |  |  |
|  |   |  |  |  |
| NCEP-GFS   | then nearly westwards over southeast AS.                  | Depression over couthwest Bob              |  |  |
| NCEP-GFS   | WML/Depression over southwest BoB on                      | Depression over southwest BoB              |  |  |
|  | 22 <sup>nd</sup> , to move initially north-northwestwards | to reach Comorin Area on                   |  |  |
|  | till 23 <sup>rd</sup> /0000 UTC, thereafter gradually     | 26/0000 UTC as a low pressure              |  |  |
|  | recurve southwestwards and reach Comorin                  | area. To move westwards                    |  |  |
|  | Area on 26/0000 UTC as a low pressure                     | thereafter and become less                 |  |  |
|  | area. To move westwards thereafter and                    | marked on 28/0000 UTC.                     |  |  |
|  | become less marked on 28/0000 UTC.                        |  |  |  |
| IMD MME  | MME is indicating nearly north-                           | Depression over Comorin Area               |  |  |
|  | northwestwards movement of system                         | on 26 <sup>th</sup> /0000 UTC to move      |  |  |
|  | initially till 23 <sup>rd</sup> /0000 UTC, followed by    | westwards with weakening into a            |  |  |
|  | southwestwards movement with system                       | low pressure area on 27 <sup>th</sup> Dec. |  |  |
|  | crossing Sri Lanka as a depression,                       | over southeast Arabian Sea.                |  |  |
|  | emerging into Comorin Area on 26 <sup>th</sup> /0000      |  |  |  |
|  | UTC and move westwards thereafter with                    |  |  |  |
|  | weakening into a low pressure area on 27 <sup>th</sup>    |  |  |  |
|  | Dec. over southeast Arabian Sea.                          |  |  |  |
| IMD HWRF   | No guidance   | No guidance                                |  |  |
| IMD-   | A significant potential zone over southwest               | On 26 <sup>th</sup> a potential zone over  |  |  |
| <b>Genesis</b> Bay of Bengal till 22 <sup>nd</sup> Dec and then moving |   | Comorin area.                              |  |  |
| Potential  | gradually northwestwards till 25 <sup>th</sup> .          |  |  |  |
| Parameter  |   |  |  |  |
| (GPP)  |   |  |  |  |

# **Summary and conclusion:**

**Environment features:** The well marked low pressure area over southwest Bay of Bengal is currently tracking in a favourable environment (warm SST 28-29°C, low wind shear of 05-10 kts, enhanced westerly winds (5-7 mps) over south BoB and easterly winds (5-7 mps) over central BoB, favourable MJO, presence of Kelwin Waves & background frequency waves, positive vorticity (100X10<sup>-6</sup>s<sup>-1</sup>), good outflow (40X10<sup>-5</sup>s<sup>-1</sup>) and good convergence (50X10<sup>-5</sup>s<sup>-1</sup>).

**Model guidance:** Most of the models are indicating that the depression over southwest Bay of Bengal would move west-northwestwards till 23<sup>rd</sup>/0000 UTC. Thereafter, it would gradually recurve southwestwards across Sri Lanka raeching Comorin Area on 26<sup>th</sup>/0000 UTC. Thereafter, the system would move west-northwestwards and weaken gradually over southeast Arabian Sea around 27<sup>th</sup>/0000 UTC.

#### In view of all the above, it is inferred that

#### 1. For the Bay of Bengal:

The depression over southwest Bay of Bengal is likely to move northwestwards for some more time and gradually recurve west-southwestwards from 23rd morning towards Comorin Area across Sri Lanka during subsequent 48 hours.

#### 2. For Arabian Sea:

The depression over southwest Bay of Bengal would emerge into Comorin Area around 26<sup>th</sup> December and move west-northwestwards towards southeast Arabian Sea. Hence moderate to low probability is assigned to cyclogenesis over the Arabian Sea on day 4 & 5.

# <u>Probability of cyclogenesis (formation of depression and above intensity systems) over the BAY OF BENGAL of Bengal and Andaman Sea during next 168 hours:</u>

| 24    | 24-48 | 48-72 | 72-96 | 96-120 | 120-144 | 144-168 |
|-------|-------|-------|-------|--------|---------|---------|
| HOURS | HOURS | HOURS | HOURS | HOURS  | HOURS   | HOURS   |
| -     | -     | -     | -     | NIL    | NIL     | NIL     |

# "-" Already genesis has occurred

<u>Probability of cyclogenesis (formation of depression and above intensity systems) over the Arabian Sea during next 168 hours:</u>

| 24    | 24-48 | 48-72 | 72-96 | 96-120 | 120-144 | 144-168 |
|-------|-------|-------|-------|--------|---------|---------|
| HOURS | HOURS | HOURS | HOURS | HOURS  | HOURS   | HOURS   |
| NIL   | NIL   | NIL   | MOD   | LOW    | NIL     | NIL     |

Advisory: The movement and intensification of depression over southwest Bay of Bengal and its emergence into Comorin Area during next 4-5 days need to be critically monitored.

IOP: Tamil Nadu and Sri Lanka during 22<sup>nd</sup>-26<sup>th</sup> December.

#### **Annexure**

















