

India Meteorological Department FDP STORM Bulletin No.82 (26-05-2017)

1. CURRENT SYNOPTIC SITUATION at 0300UTC of the Day:

Southwest monsoon has further advanced into some parts of Comorin area, some more parts of southwest & southeast Bay of Bengal. The northern limit of monsoon (NLM) passes through 5.0°N/ 76.0° E, 8.0°N/83.0°E, 10.0°N/ 86.0°E, 14.0°N/ 92.0°E and 16.0°N/ 95.0°E. Under the influence of the low pressure area over southeast Bay of Bengal & adjoining central Bay of Bengal, which is likely to become marked during next 2-3 days, conditions are becoming favourable for the further advance of southwest monsoon in some more parts of southwest & eastcentral Bay of Bengal, remaining parts of southeast Bay of Bengal in coming 4-5 days. Conditions are also favourable for the advance of southwest monsoon into northeast segment of India covering Nagaland, Manipur, Mizoram & Tripura during 30-31 May 2017. With the strengthening of westerlies and northward shift of shear zone, conditions are also becoming favourable for the advance of south Kerala during 30-31 May 26, 2017. The low pressure area over southeast Bay of Bengal & adjoining area of Central Bay of Bengal persists.

The associated upper air cyclonic circulation extending upto 5.8 Km above mean sea level also persists. It is likely to become more marked over eastcentral Bay of Bengal during next 48 hours.

The Western Disturbance as an upper air cyclonic circulation over eastern parts of Jammu & Kashmir at 5.8 Km above mean sea level has moved away east-northeastwards.

A trough runs from northwest Rajasthan to Vidarbha across Madhya Pradesh and extends upto upto 0.9 km above mean sea level.

The upper air cyclonic circulation over western parts of westcentral Arabian sea & neighbourhood extending upto 1.5 Km above mean sea level persists.

The upper air cyclonic circulation over southeast Uttar Pradesh & neighbourhood, now lies over Jharkhand and adjoining Bihar and extends upto 0.9 Km above mean sea level. The trough from this system to North Interior Karnataka across Chhattisgarh, Vidarbha & Marathawada extending upto 0.9 km above mean sea level has become less marked.

An upper air cyclonic circulation lies over north interior Karnataka & neighbourhood and extends upto 0.9 km above mean sea level. The upper air cyclonic circulation over eastern parts of Assam & neighbourhood extending upto 0.9 km above mean seal level has become less marked.

SATELLITE OBSERVATIONS during past 24hrs and current observation: Current Observation (based on 0900UTC imagery of INSAT 3D):

Western Disturbance:

Scattered low/medium clouds were seen over J & K, Himachal Pradesh, Uttarakhand, area between Lat 37.0N TO 48.0N Long 71.0E to 99.0E in association with WD over the Area.

Convective Activity:

| Cell No | Date/time (UTC) | Location/Area | MIN CTT (- DEG C) | Movement | Remarks |
|------------|--------------------|--------------------------------|----------------------|----------|------------|
| 1 | 26/0100 | NE BHR | 75 | E-Wards | Developing |
| | 0200 | DO | 78 | | |
| | 0300 | DO | 73 | | |
| | 0400 | DO | 61 | | |
| | 0500 | N GWB ADJ N BD | 64 | | |
| | 0600 | DO | 79 | | |
| | 0700 | W ASSAM ADJ BD ADJ MEGHA | 74 | | |
| | 0800 | SHWB ADJ W ASSAM N BD | 85 | | |
| | 0900 | DO | 76 | | |
| 2 | 26/0700 | E JHRKND EXT SE BHR EXT WC GWB | 81 | - | Developing |
| | 0800 | DO | 86 | | |
| | 0900 | DO | 86 | | |

Cloud Description:

Scattered low/medium clouds were seen over Northeast Uttar Pradesh,

Broken low/medium clouds with embedded moderate to intense convection were seen over Southeast Bihar, Sub Himalayan West Bengal, West Assam, East Jharkhand, South Odisha Madhya Pradesh and Maharashtra.

Scattered low/medium clouds with embedded moderate to intense convection were seen over Bay Islands.

Scattered low/medium clouds with embedded isolated weak to moderate convection were seen over rest Jharkhand, Sikkim, Arunachal Pradesh, rest Assam, Nagaland, Chhattisgarh, Tamilnadu, Andhra Pradesh and Lakshadweep

Arabian Sea:

Scattered low/medium clouds with embedded moderate to intense convection were seen over South Arabian Sea & COMORIN.

Bay of Bengal & Andaman Sea:

Broken low/medium clouds with embedded intense to very intense convection were seen over rest Bay adjoining Central Bay and Andaman Sea Tenasserim Coast.

Past Weather:

Convection:-

Moderate to Intense convection was observed over J&K Uttarakhand Uttar Pradesh South Chhattisgarh Bihar Jharkhand Odisha West Bengal Meghalaya North East States Karnataka Kerala Tamilnadu.

OLR:-

Upto **230** wm⁻² was observed over East J&K Uttarakhand Meghalaya, Assam, Arunachal Pradesh, South Interior Karnataka Kerala adjoining Tamilnadu.

Upto **250** wm⁻² was observed over Rest J&K South West Odisha adjoining South Chhattisgarh North West Bengal South Andhra Pradesh.

Westerly Trough & Jet-Stream:

No Trough in Westerlies & Jet Stream observed over India.

Dynamic Features:

Low to Medium wind shear is observed over India.

Negative shear tendency is observed over Haryana East Rajasthan South Interior Karnataka and Positive shear tendency is observed over rest parts of India

A positive Vorticity field is observed over Saurashtra Telangana Rayalaseema Bihar.

Positive low level convergence is observed over East Gujarat Bihar Odisha and Negative low level convergence observed over rest parts of India.

Precipitation:

IMR:

Rainfall Up to **70** mm was observed over North West Bengal. Rainfall Up to **50** mm was observed over South West Odisha Meghalaya, South Interior Karnataka. Rainfall Up to **30** mm was observed over North East Bihar South East Assam. Rainfall Up to **20** mm was observed over Kerala. Rainfall Up to **10** mm was observed over J& K Uttarakhand North West Bihar Madhya Maharashtra West Madhya Pradesh adjoining Rajasthan Rest Assam Nagaland Manipur East Arunachal Pradesh West Tamilnadu.

HEM:.

Rainfall Up to **70** mm was observed over North Kerala Meghalaya, Southwest J & K, North Himachal Pradesh, Coastal Odisha South Interior Karnataka. Rainfall Up to **14** mm was observed over Uttarakhand, North West Bengal West Assam. Rainfall Up to **07** mm was observed over Madhya Maharashtra North Bihar South West Odisha adjoining South Chhattisgarh Rest Assam Arunachal Pradesh Nagaland Manipur South Interior Karnataka South Kerala adjoining Tamilnadu.

RADAR and RAPID Observation:

DWR Composite at 1620hrs IST indicated strong multiple convection over Jharkhand, Gangetic west Bengal, South Chhattisgarh, North Andhra Pradesh, Rayalaseema and Tamilnadu and scattered convection over Himachal Pradesh, Uttarakhand, Meghalaya, Maharashtra and in RAPID RGB Satellite imagery at 1600hrs IST strong convective clouds over J & K, Himachal Pradesh, Assam, Meghalaya, South Bihar, Jharkhand, Gangetic west Bengal, Odisha, North Andhra Pradesh, Telangana, Rayalaseema, North Tamilnadu, Lakshadweep, Minicoy, Andaman & Nicobar Islands and scattered convective clouds over west Madhya Pradesh, South Chhattisgarh, Maharashtra and Kerala.

Environmental condition (dust etc) and its forecast based on 00UTC of date:

Higher Dust concentration was observed over north-west Africa and Arab countries. Dust concentration is expected to increase over northwest India for next five days. High PM10 concentration was observed over Rajasthan and is expected to increase over north India in next five days.

2. NWP MODEL GUIDANCE:

NCMRWF (NCUM Forecasts based on 00 UTC of the day):-

1. Weather Systems:

12UTC Charts of Day 0-4 show evolution of heat low over NW India and adjoining Pakistan with MSLP values lower than 990hPa on Day-2 to Day-4. **12UTC charts on days from Day0-1**: show a zone of wind discontinuity at 925 hPa; SW-NE extending from NIK-Maharashtra region to Jharkhand and WB region. Region confine to Odisha and Jharkhand in Day 2-3.

A CYCIR is seen over Bay of Bengal from Day-0 onwards and is seen to intensify on Day-2, tracking towards Myanmar and is likely to cross the coast at around 06UTC on 29th May 2017 near 19N/94E.

2. Location of jet and jet core at 500hPa:-500hPa Jet core (>60kt):

Weaker core winds at 12 UTC on all days over India.

3. Convergence at 850 hPa:

(Day/Index: Subdivisions with Lower Level Convergence > 15 x 10^-5 /s):

Day0: Jharkhand, Chhattisgarh

Day1: Jharkhand, Punjab, Odisha, Madhya Maharashtra

Day2: Jharkhand, East UP, East MP, Chhattisgarh, TN Puducherry

Day3: Jharkhand, East UP, Haryana, Chandigarh, Delhi, West RJ, East RJ, Odisha, West MP

Day4: Arunachal Pradesh, NENMMT, Jharkhand, Bihar

4. Low level Vorticity:-Positive Vorticity (>15 x 10⁻⁵/s):

(Day/Index: Subdivisions with Lower Level Vortex > 15 x 10^-5 /s):

Day0: Jharkhand, Uttarakhand, Himachal Pradesh, TN Puducherry,

Day1: Gangetic WB, Jharkhand, Bihar, East UP, West UP, Saurashtra Kutch, TN Puducherry,

Day2: Jharkhand, Bihar, East UP, West UP, Haryana, Chandigarh, Delhi, Punjab, Saurashtra, Kutch, TN Puducherry, Kerala,

Day3: Assam, Meghalaya, NENMMT, East UP, Haryana, Chandigarh Delhi, West RJ, Saurashtra, Kutch, TN, Puducherry, Kerala,

Day4: Arunachal Pradesh, Assam, Meghalaya, NENMMT, Jharkhand, Haryana, Chandigarh Delhi, TN Puducherry

5. Showalter Index: -3 to -4[Very unstable]:

(Day/Index: Subdivisions with Showalter Index < -4):

Day0: Arunachal Pradesh, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Konkan Goa, Madhya Maharashtra, Chhattisgarh, Coastal AP, Telangana, Rayalaseema, TN Puducherry, Coastal Karnataka, NI Karnataka, SI Karnataka, Kerala,

Day1: Arunachal Pradesh, Assam, Meghalaya, NENMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Haryana, Chandigarh Delhi, Himachal Pradesh, Jammu Kashmir, Odisha, East MP, Chhattisgarh, Coastal AP, Telangana, Rayalaseema, TN Puducherry, SI Karnataka, Kerala,

Day2: Arunachal Pradesh, Assam, Meghalaya, NENMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Haryana, Chandigarh Delhi, Punjab, Himachal Pradesh, Jammu Kashmir, West RJ, East RJ, Odisha, West MP, East MP, Gujarat region Coastal AP, TN Puducherry, SI Karnataka,

Day3: Arunachal Pradesh, Assam, Meghalaya, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Haryana, Chandigarh Delhi, Punjab, Himachal Pradesh, Jammu Kashmir, East RJ, Odisha, West MP, East MP, Gujarat region Madhya Maharashtra, Coastal AP,

Day4: Arunachal Pradesh, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Haryana, Chandigarh Delhi, Punjab, Himachal Pradesh, Jammu Kashmir, West RJ, East RJ, Odisha, West MP, East MP, Gujarat region Saurashtra, Kutch

6. K-Index :> 35[Very Unstable thunderstorm likely]:

(Day/Index: Subdivisions with K Index > 40):

Day0: Arunachal Pradesh, NENMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Himachal Pradesh, Jammu Kashmir, East RJ, Odisha, West MP, Gujarat region Madhya Maharashtra, Marathwada, Vidarbha, Chhattisgarh, Coastal AP, Telangana, Rayalaseema, TN Puducherry, NI Karnataka, SI Karnataka, Kerala,

Day1: Arunachal Pradesh, Assam, Meghalaya, NENMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Haryana, Chandigarh Delhi, Himachal Pradesh, Jammu Kashmir, Odisha, West MP, East MP, Madhya Maharashtra, Marathwada, Vidarbha, Chhattisgarh, Coastal AP, Telangana, Rayalaseema, TN Puducherry, NI Karnataka, SI Karnataka, Kerala,

Day2: Arunachal Pradesh, Assam, Meghalaya, NENMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Haryana, Chandigarh Delhi, Punjab, Himachal Pradesh, Jammu Kashmir, East RJ, Odisha, West MP, East MP, Madhya Maharashtra, Marathwada, Vidarbha, Chhattisgarh, Coastal AP, Telangana, Rayalaseema, TN Puducherry, NI Karnataka, SI Karnataka,

Day3: Arunachal Pradesh, Assam, Meghalaya, NENMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Haryana, Chandigarh Delhi, Punjab, Himachal Pradesh, Jammu Kashmir, East RJ, Odisha, West MP, East MP, Vidarbha, Chhattisgarh, Coastal AP, Telangana, Rayalaseema, TN Puducherry, NI Karnataka, SI Karnataka,

Day4: Arunachal Pradesh, NENMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Haryana, Chandigarh Delhi, Punjab, Himachal Pradesh, Jammu Kashmir, East RJ, Odisha, West MP, East MP, Vidarbha, Chhattisgarh, Coastal AP, Telangana, Rayalaseema, TN Puducherry, NI Karnataka, SI Karnataka

7. Spatial distribution of TTI (TTI >50 [Scattered Thunderstorms few severe):

(Day/Index: Subdivision with Total Totals Index > 52):

Day0: Arunachal Pradesh, Sub Himalayan WB, Jharkhand, Bihar, East UP, Uttarakhand, Himachal Pradesh, Jammu Kashmir, West RJ, Odisha, Vidarbha, Chhattisgarh, Coastal AP, Telangana, Rayalaseema, SI Karnataka,

Day1: Arunachal Pradesh, Sub Himalayan WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Haryana, Chandigarh Delhi, Punjab, Himachal Pradesh, Jammu Kashmir, West RJ, East RJ, Odisha, East MP, Chhattisgarh, Coastal AP, Telangana,

Day2: Arunachal Pradesh, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Haryana, Chandigarh Delhi, Punjab, Himachal Pradesh, Jammu Kashmir, West RJ, East RJ, Odisha, West MP, East MP, Marathwada, Vidarbha, Chhattisgarh, Coastal AP, Telangana, Rayalaseema,

Day3: Arunachal Pradesh, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Haryana, Chandigarh Delhi, Punjab, Himachal Pradesh, Jammu Kashmir, West RJ, East RJ, Odisha, West MP, East MP, Vidarbha, Chhattisgarh, Coastal AP,

Day4: Arunachal Pradesh, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Punjab, Himachal Pradesh, Jammu Kashmir, West RJ, Odisha, West MP, East MP, Vidarbha, Chhattisgarh, Coastal AP, Telangana

8. Rainfall and thunder storm activity:

(Day/Index: Subdivisions with Precipitation > 2 cm):

Day1: Arunachal Pradesh, Assam Meghalaya, Sub Himalayan WB, Bihar, Uttarakhand, Andaman Nicobar, Kerala

Day2: Arunachal Pradesh, Assam Meghalaya, Sub Himalayan WB, Jharkhand, Bihar, East UP, Uttarakhand, Andaman Nicobar, Kerala Day3: Arunachal Pradesh, NENMMT, Bihar, East UP, West UP, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Andaman Nicobar, Telangana, Kerala

Day4: Arunachal Pradesh, Assam, Meghalaya, NENMMT, Gangetic WB, Jharkhand, East UP, West UP, Uttarakhand, Haryana, Chandigarh Delhi, Himachal Pradesh, Andaman Nicobar, TN Puducherry, Coastal Karnataka, Kerala

Day5: Arunachal Pradesh, Assam, Meghalaya, NENMMT, Sub Himalayan WB, Bihar, East UP, West UP, Uttarakhand, Haryana, Chandigarh Delhi, TN Puducherry, Coastal Karnataka, Kerala

IMD GFS (T1534) based on 00UTC the day:-

1. Weather Systems:

00 UTC analysis shows an east west trough over Haryana, UP, Bihar, Jharkhand and adjoining areas. The trough also has a N-S component and is seen extending along MP up to Maharashtra region. The trough is now extending up to interior TN in the forecast and the low formed in the BOB region is now shown to move towards Myanmar Coast and dissipate by day 4.

Location of jet and jet core at 500 hPa:-500 hPa Jet core (>60kt): No presence of jet core over the Indian region for the next 5 days
Low level Vorticity:-Positive Vorticity 850hPa (>12 x 10⁻¹/s):

Analysis shows low level positive vorticity (>12 x 10⁻⁵/s) mainly over isolated pockets in Punjab, MP, AP, Karnataka and over the north eastern region. The high vorticity belts are mainly confined over regions of UP, Haryana, Bihar, MP, AP and south peninsular region during next 3 days.

4. Spatial distribution of T-Storm Initiation Index, Lifted Index, Total Total Index, CAPE, CINE and Sweat Index (High potential for thunderstorm):

T-Storm Initiation Index (> 4): Significant threshold values are noticed over GWB, Odisha, Coastal AP and also over few regions in Gujarat and Rajasthan in the analysis. Forecast shows high threshold values over Gujarat, Rajasthan along with few pockets in Odisha and coastal AP for the next 3 days.

Lifted Index (< -2): The areas with index less than -2 lies along east UP, Bihar, Chhattisgarh, GWB and major regions of AP and TN along with major regions along the west coast for the next 3 days.

Sweat Index (> 400): 00UTC shows significant values over major parts over UP, Bihar, GWB, Odisha, AP, TN and over major regions bordering the west coast of the country and is expected to persist for the next 3 days.

CAPE (> 1000): Mostly over Bihar, GWB, Odisha, and AP and other regions over the east coast, Gujarat, Rajasthan and along with major regions bordering the west coast during the next 3 days.

CINE (50-150): Maximum CIN values are found in areas over UP, Bihar, GWB, Odisha, AP and TN and along with major pockets in the Maharashtra, Gujarat and Rajasthan region for the next 2-3 days.

5. Rainfall and thunderstorm activity:

10-40 mm rainfall is forecasted tomorrow over major pockets over Kerala, Odisha, WB, north eastern states and along with the foothills of the Himalayas and is expected to persist for the next 3 days.

IMD WRF (based on 00UTC of the day):

1. Model Reflectivity (Max. dBz): 15-40 dBZ over regions of the Himalayan foothills adjoining UP, Bihar and WB and isolated pockets of the south peninsular region today.

15-40 dBZ: over major parts of the north eastern states, along the foothills and few isolated pockets over UP, Bihar and WB during tomorrow.

2. Spatial distribution of Total Index, K-Index, CAPE and CIN [High potential for thunderstorm]

CAPE (> 1000): Mostly along Bihar, Jharkhand, WB, Odisha, AP and TN and along major regions bordering the west coast during next 3 days.

CINE (50-150): Higher values over most regions of India except over J & K region and NE states during next three days.

3. Rainfall and thunderstorm activity:

10-40 mm over isolated pockets in UP, Bihar and WB region adjoining the Himalayas, along the north east region and over few pockets in the Kerala region and it is expected to persist for the next 3 days.

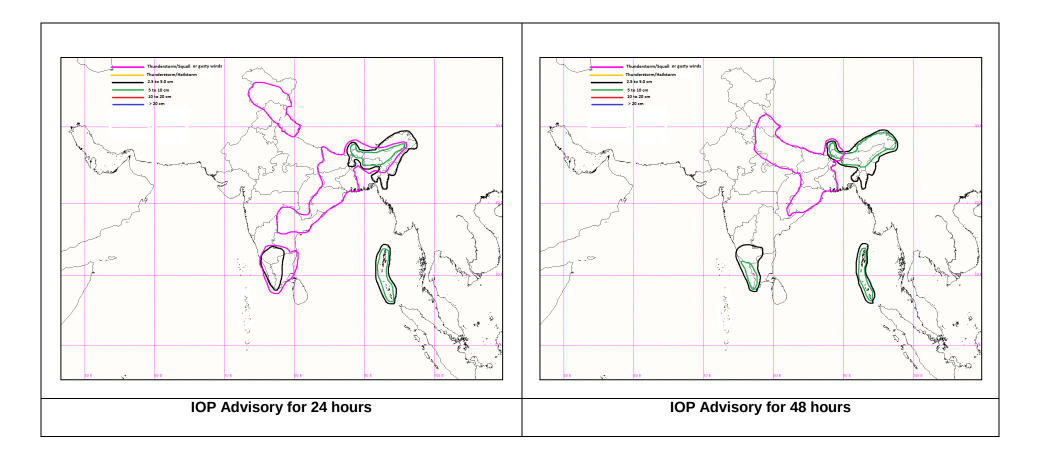
3. IOP ADVISORY FOR 24 and 48Hrs: Summary and Conclusions: Day-1 & Day-2:

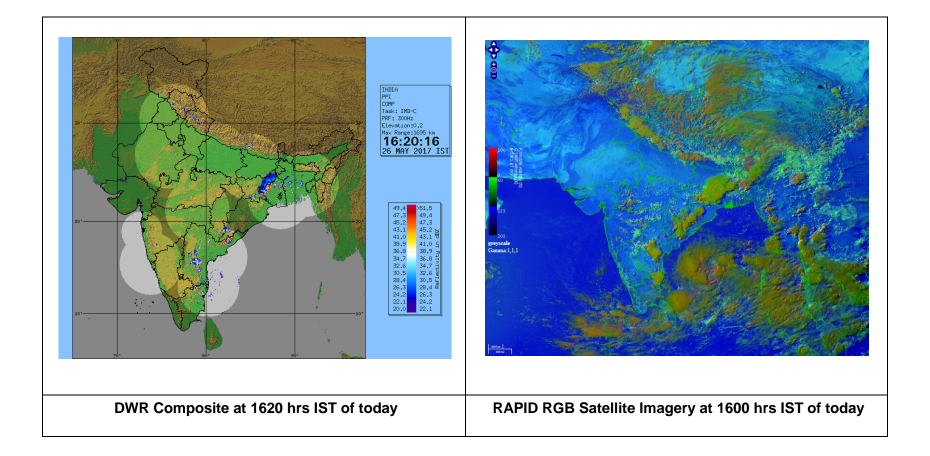
Under the influence of the low pressure area over southeast Bay of Bengal & adjoining central Bay of Bengal, which is likely to become marked during next 2-3 days and move in a northwards direction, rainfall is likely to continue and increase over the North Eastern states and Andaman and Nicobar Islands during the next two days. With the strengthening of westerlies and northward shift of shear zone, rainfall is also likely to increase over the south-west peninsular coast of India during the next two days. In association with the Western Disturbance, which has moved east-northeastwards from over Jammu and Kashmir, thunderstorm activity is expected over Uttarakhand on day 1. In association with the upper air cyclonic circulation over Jharkhand and adjoining Bihar weather is expected over eastern India during the next two days.

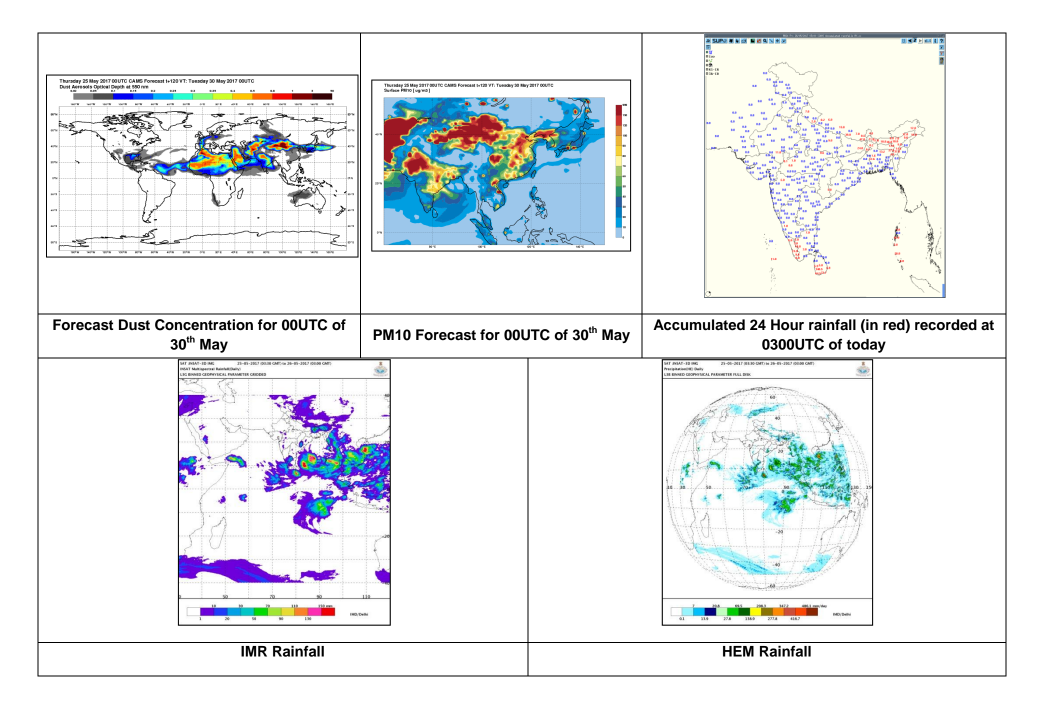
24 hour Advisory for IOP:

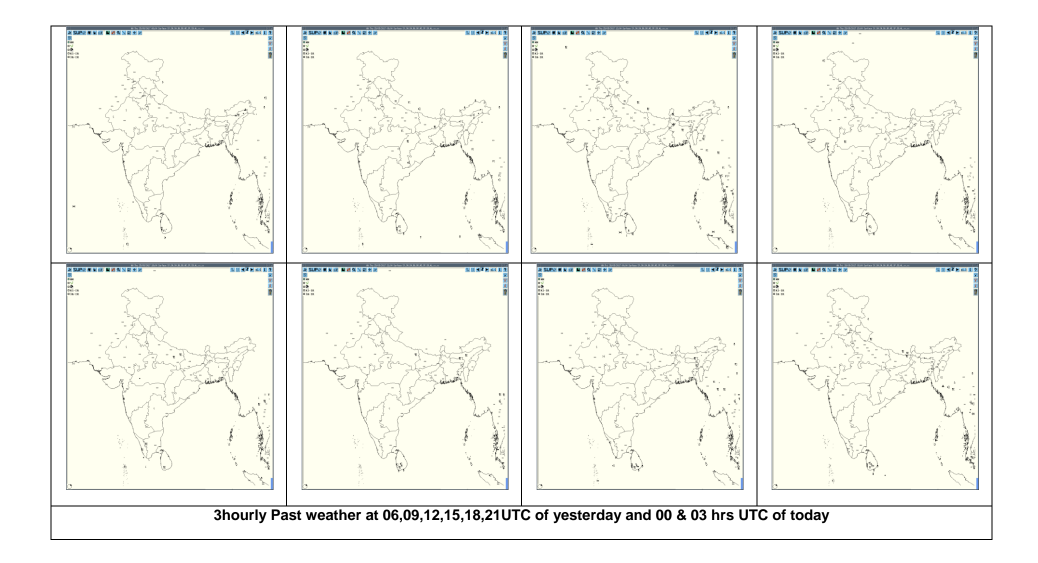
Assam and Meghalaya, Sikkim and Sub Himalayan West Bengal Arunachal Pradesh, Nagaland, Manipur, Mizoram, Tripura Andaman and Nicobar Islands Interior Tamil Nadu, Kerala, South Interior Karnataka, North Coastal Andhra Pradesh, Telangana, Orissa, Jharkhand, Bihar, Gangetic West Bengal, Uttarakhand J & K, Himachal Pradesh, Tamilnadu **48 hour Advisory for IOP:** Assam and Meghalaya, Arunachal Pradesh, Sikkim and Sub Himalayan West Bengal Nagaland, Manipur, Mizoram, Tripura Andaman and Nicobar Islands South Interior Karnataka, Kerala, Interior Tamil Nadu Jharkhand, Bihar, Orissa, Gangetic West Bengal, Uttarakhand, West Uttar Pradesh and East Uttar Pradesh

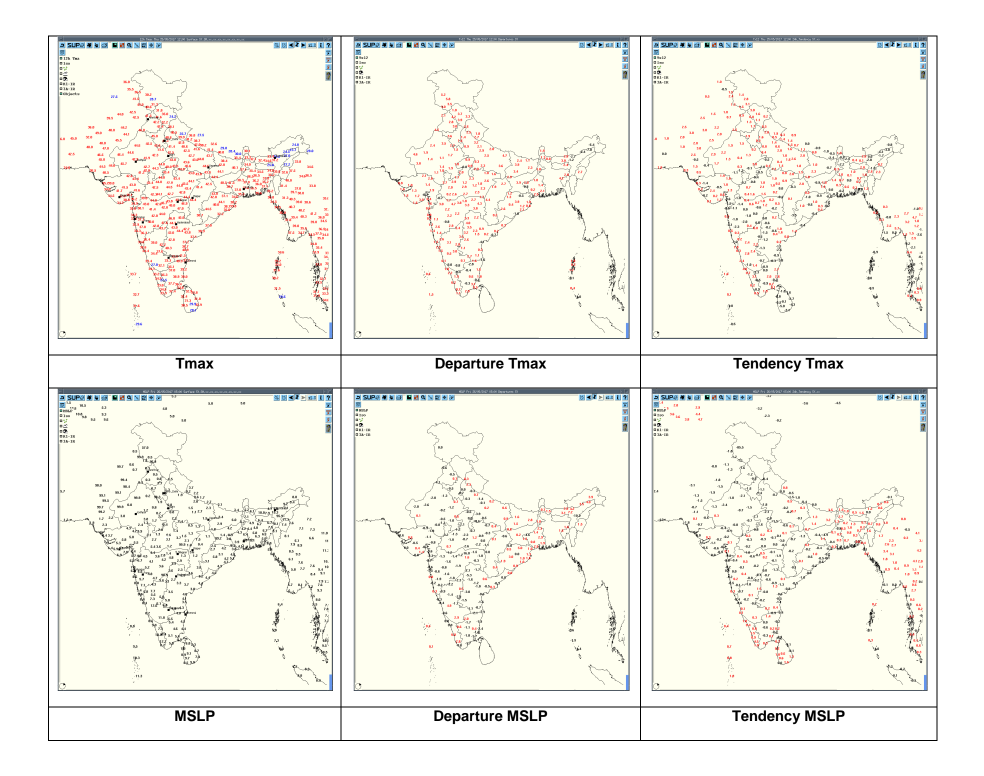
| For NCMRWF NWP products:(<u>http://www.ncmrwf.gov.in/HomePage/NEPS-prod-1.php</u>) For IMD NWP products:(<u>http://nwp.imd.gov.in/diagpro new.php</u>) |
|---|
| For Synoptic plotted data and charts |
| http://amssdelhi.gov.in/ |
| http://www.amsskolkata.gov.in/ |
| For RAPID tool: |
| http://rapid.imd.gov.in/ |
| Low Level Winds |
| http://satellite.imd.gov.in/archive/INSAT-3D-IMAGER/3D-PRODUCTS/AMV/LLW/MAR 2017/?C=M;O=D |
| Upper level winds |
| http://satellite.imd.gov.in/archive/INSAT-3D-IMAGER/3D-PRODUCTS/AMV/HLW/MAR 2017/?C=M;O=D |
| Past24hourHEMandIMRrainfall(upto03UTCoftoday) |
| IMR: http://satellite.imd.gov.in/img/3Ddaily imr.jpg |
| HEM: http://satellite.imd.gov.in/img/3Ddaily he.jpg |
| ForRadarimagesofthepast24hoursincludingmosaicofimages: |
| http://ddgmui.imd.gov.in/dwr img/ |
| Satellite sounder based T- Phigram |
| http://satellite.imd.gov.in/map skm2.html |
| |

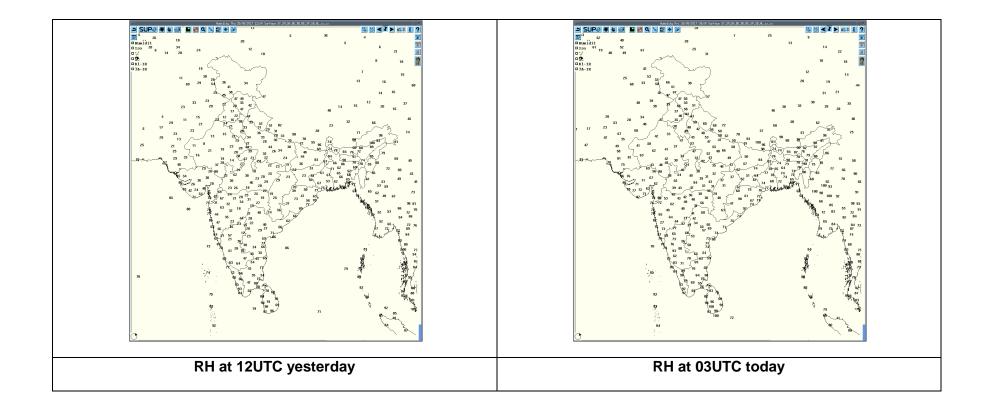












Realised past 24hrs TS/SQ/HS Data (reported at 0300UTC of the day):

| Realized weather past 24hours (Based on SYNERGIE Products) | | | | | | | | |
|--|-------------------|----------------------------|---------------|----------------|---------------|--|--|--|
| Date | Time of Reporting | Name of Station Reporting | Region | STATE | Weather Event | | | |
| 25-05-17 | 0600UTC | North Lakhimpur | NE India | Assam | Thunderstorm | | | |
| | 0900UTC | Mukteshwar | NW India | Uttarakhand | Thunderstorm | | | |
| 25-05-17 | | Bhagalpur | East India | Bihar | Thunderstorm | | | |
| | | Pendra road, Jagdalpur | Central India | Chhattisgarh | Thunderstorm | | | |
| | | Tehri, Mukteshwar | NW India | Uttarakhand | Thunderstorm | | | |
| 25-05-17 | 12001170 | Gangtok | East India | Sikkim | Thunderstorm | | | |
| | 1200UTC | Malda | East India | West Bengal | Thunderstorm | | | |
| | | Bagdogra | East India | West Bengal | Thunderstorm | | | |
| | | Kottayam, Thiruvanthapuram | South India | Kerala | Thunderstorm | | | |
| | | Indore | Central India | Madhya Pradesh | Thunderstorm | | | |
| 25-05-17 | 1500UTC | Hyderabad | South India | Andhra Pradesh | Thunderstorm | | | |
| 25-05-17 | | Thiruvanthapuram | South India | Kerala | Thunderstorm | | | |
| 05 05 47 | 1800UTC | Sultanpur, Gorakhpur | NW India | Uttar Pradesh | Thunderstorm | | | |
| 25-05-17 | 1800010 | Hyderabad | South India | Andhra Pradesh | Lightning | | | |
| | | Coimbatore | South India | Tamilnadu | Thunderstorm | | | |
| | | Cochin | South India | Kerala | Thunderstorm | | | |
| | | Gorakhpur | NW India | Uttar Pradesh | Thunderstorm | | | |
| 25-05-17 | 2100UTC | Guwahati, Tezpur | NE India | Assam | Thunderstorm | | | |
| | | Hyderabad | South India | Andhra Pradesh | Lightning | | | |
| | | Guwahati, | NE India | Assam | Thunderstorm | | | |
| 26-05-17 | 0000UTC | Shillong | NE India | Meghalaya | Thunderstorm | | | |
| 20-00-17 | | Hyderabad | South India | Andhra Pradesh | Lightning | | | |
| | | Thiruvanthapuram | South India | Kerala | Thunderstorm | | | |
| 26-05-17 | 0300 UTC | Nil | Nil | Nil | Nil | | | |

| Realised TS/HS/SQ during past 24 hours ending at 0300UTC of today(received from RMCs/MCs) | | | | | | | | | |
|---|-------------|--------|-----------------------------------|----------|----------------------------------|----------------------|--|--|--|
| Name of Station Reporting | Region | STATE | Weather Event (TS/Hail/Squall) | Date | Time of Commencement (IST) | Time of end (IST) | | | |
| Alappuzha | South India | Kerala | Thunderstorm | 25-05-17 | 1640 | 1700 | | | |
| CIAL Kochi | South India | Kerala | Thunderstorm | 25-05-17 | 2055 | 0355 | | | |
| Thiruvananthapuram AP | South India | Kerala | Thunderstorm | 25-05-17 | 1730 | 1910 | | | |
| Thiruvananthapuram AP | South India | Kerala | Thunderstorm | 26-05-17 | 0430 | 0710 | | | |

| R | ealised TS/HS/SQ d | uring past 24 hours e | ending at 0300UTC of | today(received fr | rom RMCs/MCs) | |
|---------------------------|--------------------|-----------------------|-----------------------------------|-------------------|-------------------------------|----------------------|
| Name of Station Reporting | Region | STATE | Weather Event (TS/Hail/Squall) | Date | Time of Commencement (IST) | Time of end (IST) |
| Lucknow | Northwest India | Uttar Pradesh | Thunderstorm | 25-05-17 | 1621 | 1729 |
| Gorakhpur | Northwest India | Uttar Pradesh | Thunderstorm | 25-05-17 | 2330 | 2400 |
| Gorakhpur | Northwest India | Uttar Pradesh | Thunderstorm | 26-05-17 | 0000 | 0330 |
| Ballia | Northwest India | Uttar Pradesh | Thunderstorm | 26-05-17 | 0215 | 0245 |
| Sultanpur | Northwest India | Uttar Pradesh | Thunderstorm | 25-05-17 | 2200 | 2330 |
| Kheri | Northwest India | Uttar Pradesh | Thunderstorm | 26-05-17 | 0650 | 0720 |
| MO Dehradun | Northwest India | Uttarakhand | Thunderstorm | 25-05-17 | 1815 | 1910 |
| MO Pantnagar | Northwest India | Uttarakhand | Thunderstorm | 26-05-17 | 0130 | 0230 |
| MO Mukteshwar | Northwest India | Uttarakhand | Thunderstorm | 25-05-17 | 1355 1610 | 1435 1905 |
| MO Tehri | Northwest India | Uttarakhand | Thunderstorm | 25-05-17 | 1600 | 1800 |
| Gondia | Central India | Vidarbha | Thunderstorm | 25-05-17 | 1845 | 2100 |
| Indore | Central India | Madhya Pradesh | Thunderstorm | 25-05-17 | 1915 | 2215 |
| Ambikapur | Central India | Chhattisgarh | Thunderstorm | 25-05-17 | 1825 | 1905 |
| Jagdalpur | Central India | Chhattisgarh | Thunderstorm | 25-05-17 | 1350 1415 1820 | 1415 1530 1910 |
| Pendra Road | Central India | Chhattisgarh | Thunderstorm | 25-05-17 | 1345 | 1500 |
| Gangtok | East India | Sikkim | Thunderstorm | 25-05-17 | 1635 | 1840 |
| Tadong | East India | Sikkim | Thunderstorm | 25-05-17 | 1635 | 1740 |
| Malda | East India | West Bengal | Thunderstorm | 25-05-17 | 1545 | 1800 |
| Asansol | East India | West Bengal | Thunderstorm | 25-05-17 | 1745 | 1830 |
| Bhagalpur | East India | Bihar | TS/ Lightning | 25-05-17 | 1310 | 1505 |
| Port Blair | East India | Odisha | Thunderstorm | 25-05-17 | 1245 | 1315 |
| Guwahati | Northeast India | Assam | Thunderstorm | 25-05-17 | 2340 | 0535 |
| Tezpur | Northeast India | Assam | Thunderstorm | 25-05-17 | 2045 | 2120 |
| Tezpur | Northeast India | Assam | Thunderstorm | 26-05-17 | 0000 | 0535 |
| N/Lakhimpur | Northeast India | Assam | Thunderstorm | 25-05-17 | 1110 | 1210 |
| Silchar | Northeast India | Assam | Thunderstorm | 26-05-17 | 0130 | 0300 |
| Silchar | Northeast India | Assam | Thunderstorm | 26-05-17 | 0610 | 0710 |
| Cherrapunjee | Northeast India | Meghalaya | Thunderstorm | 25-05-17 | 2045 | 2400 |
| Cherrapunjee | Northeast India | Meghalaya | Thunderstorm | 26-05-17 | 0000 | 0830 |
| Barapani | Northeast India | Meghalaya | Thunderstorm | 26-05-17 | 0600 | 0640 |
| Kailasahar | Northeast India | Tripura | Thunderstorm | 26-05-17 | 0535 | 0640 |
| Dharmapuri | South India | Tamilnadu | Thunderstorm | 25-05-17 | 1900 | 2000 |
| Kodaikanal | South India | Tamilnadu | Thunderstorm | 25-05-17 | 1800 | 1900 |
| Coimbatore | South India | Tamilnadu | Thunderstorm | 25-05-17 | 2301 | 0035 |
| Hyderabad | South India | Andhra Pradesh | Thunderstorm | 25-05-17 | 2000 | 2100 |

Past 24 hours DWR Report:

| 25/05/17 to 03Z of 26/05/17 03Z of 25/05/17 to 03Z of 26/05/17 25/05/17 | 1011 to 1051 UTC 0702- 0742 | of 60.5 dBZ Multiple cells average height of 7.5 km with maximum reflectivity of 55.5 dBZ Multiple | with average speed of 12 kmph W(238km) stationary 101 km NNE | Radar the maximum reflectivity during 1011 to 1111 UTC and died down at 1121UTC Cell started forming at 1011UTC, at W (238km) from Radar the maximum reflectivity during 1011 to 1041 UTC and died down at 1051UTC Max Z=29 ht of cloud=1.2- 4.8km | Possibility of Thunder storm and rain with light winds Nil. | Manababababababababababababababababababa |
|--|---|--|---|--|---|---|
| to 03Z of <u>26/05/17</u> 03Z of 25/05/17 to 03Z of 26/05/17 | UTC 1011 to 1051 UTC | Multiple cells average height of 7.5 km with maximum reflectivity of 55.5 dBZ | 12 kmph W(238km) stationary | during 1011 to 1111 UTC and died down at 1121UTC Cell started forming at 1011UTC, at W (238km) from Radar the maximum reflectivity during 1011 to 1041 UTC and died down at 1051UTC | rain with winds Possibility of Thunder storm and rain with light winds | Districts Kurnool District |
| to 03Z of 26/05/17 03Z of 25/05/17 | UTC 1011 to 1051 | Multiple cells average height of 7.5 km with maximum reflectivity | 12 kmph | during 1011 to 1111 UTC and died down at 1121UTC Cell started forming at 1011UTC, at W (238km) from | rain with winds Possibility of Thunder storm | Districts Kurnool |
| to 03Z of | | of 60.5 dBZ | | during 1011 to 1111 UTC and | | |
| | | 9.5 km with maximum renectivity | moving SE ly direction | 1011UTC, at NW (239km) from | with Hail and | Bhupalapalli and Mahabubabad |
| 03Z of | 1011 to 1121 | Multiple cells average height of 9.5 km with maximum reflectivity | NW (239km) and | Cell started forming at | Possibility of Thunder storm | Jayasankar |
| to 03Z of | UTC | of 63 dBZ | direction with average speed of 27 kmph | Radar the maximum reflectivity during 0911 to 1251 UTC and | with Hail and rain with | Godavari Districts |
| 03Z of 25/05/17 | 0911 to 1301 | Multiple cells average height of 11.5 km with maximum reflectivity | NE (247km) and | Cell started forming at 0911UTC at NF (247km) from | Possibility of Thunder storm | Visakhapatnam and East |
| | of observ ation (UTC) | convective regions/ squall lines) with height of 20dBZ echo top and maximum reflectivity | movement | | if any | |
| (2 t 0 2 | 25/05/17 5 03Z of 26/05/17 | interval of observ ation (UTC) 03Z of 05/05/17 0 03Z of 03Z of 05/05/17 | interval of single cells/multiple cells/ convective regions/ squall lines) observ ation (UTC) 03Z of 25/05/17 03Z of 26/05/17 0 03Z of 26/05/17 | interval of observ ation (UTC)single cells/multiple cells/ convective regions/ squall lines) with height of 20dBZ echo top and maximum reflectivitystation and Direction of movement03Z of 25/05/170911 to 1301 UTCMultiple cells average height of 11.5 km with maximum reflectivity of 63 dBZNE (247km) and moving SW ly direction with average speed of 27 kmph | interval of observ ation (UTC)single cells/multiple cells/ convective regions/ squall lines) with height of 20dBZ echo top and maximum reflectivitystation and Direction of movementStation and Direction of movement03Z of 25/05/170911 to 1301 UTCMultiple cells average height of 11.5 km with maximum reflectivity of 63 dBZNE (247km) and moving SW ly direction with average speed of 27 kmphCell started forming at 0911 to 1251 UTC and died down at 1301UTC | interval of observ ation (UTC)single cells/multiple cells/ convective regions/ squall lines) with height of 20dBZ echo top and maximum reflectivitystation and Direction of movementsevere weather if any03Z of (5/05/170911 to 1301 UTCMultiple cells average height of 11.5 km with maximum reflectivity of 63 dBZNE (247km) and moving SW ly direction with average speed of 27 kmphCell started forming at 0911 to 1251 UTC and during 0911 to 1251 UTC and died down at 1301UTCPossibility of Thunder storm with Hail and rain with moderate winds |

| DWR Station | Date | Time interval of observation | Organization of the cells (isolated single cell/multiple cells convective regions/squall lines) with height of 20 dBZ echo top and maximum reflectivity | Formation w.r.t. radar station & direction of movement | Remarks | Associated severe weather, if any | Districts affected |
|----------------|----------|------------------------------------|---|---|--|--|-----------------------|
| Lucknow | 26052017 | 250952 UTC TO 251022 UTC | Isolated cell formed over 30 Km NNW that weakened with movement. Max. reflectivity was observed to be 46 dBZ & cell height was 11 Km(20 dBZ echo top) | easterly with avg. velocity 40 Km/h | NIL | NIL | NIL |
| | | 251022 UTC to 251214 UTC | Multiple cell system started forming at around 1022 UTC over 20 Km North, 20- 40 Km S,SE. The system matured & more widespread at 1042 UTC extending from 30-60 Km North, 20 Km East & 20-40 Km SE. It became more intense with movement. Max. Reflectivity was 54 dBZ & height reached 9 Km (20 dBZ echo top). | speed 75 Km/h Easterly weakened & later dissipated at | Radar was on standby/shut down from 1117 UTC to 1214 UTC due to power failure. | TS | Lucknow Sultanpur |
| | | 251233 UTC To 251312 UTC | At 30 Km SE, multiple cell system formed but it weakened with movement. Max. reflectivity of the system was 46 dBZ & height was 8 Km. | speed 90 Km/h & dissipated at around | | NIL | NIL |
| | | 251532 UTC to 251732 UTC | Formed as isolated cell at 1532 UTC over 120 Km East, matured with movement at around 1622 UTC over 150 Km East. System spitted, forming a multiple cell system over the same location. Max. Reflectivity was 46 dBZ and height was 8 Km at standard scale. | Moved easterly with avg. velocity 65 Km/h first grew stronger but later weakened & dissipated at around | | TS | Gorakhpur |
| | | 251632 UTC To 251922 UTC | Isolated cell formed over 120 Km SE, matured at around 1742 UTC over 130 Km ESE. It weakened around 1812 UTC but grew stronger further with movement over 180 Km East. Max. reflectivity was 46 dBZ & height reached 8 Km. | with 70 Km/h NE & dissipated 200 Km East. | | TS | Ghazipur Ballia |
| Bhuj | 26052017 | Nil | Nil | Nil | Nil | Nil | Nil |

| Radar station name | Date | Time interval of observation (UTC) | Organization of the cells (Isolated single cells/ multiple cells/ convective regions/squall lines) with height of 20 dBZ echo top and maximum reflectivity. | Formation w.r.t. Radar station and Direction of movement | Remarks | Associated severe weather if any | Districts affected |
|-----------------------|----------|---|---|--|---|--|--|
| Jaipur | 25/05/17 | 0710-1140 UTC | multiple cells with average height of 8.5 km maximum reflectivity 59.0 dBZ | Cell develop 0710 to 1140 UTC of 25/05/17 towards N,NNW,NNE,SW of Jaipur and movement S and SE at speed 18-24 km/hr | Cells starts forming from 0710 UTC AT NE of Jaipur and reaches maximum reflectivity during 0830-1100 UTC. | Moderate Thunderstorm at a few places and isolated places | Sikar, Ajmer, Tonk, Jaipur, Nagaur |
| | 25/05/17 | 1700-2050 UTC | multiple cells with average height of 6.0 km maximum reflectivity 48.5 dBZ | Cell develop 1700 to 2050 UTC of 25/05/17 towards SE of Jaipur and movement S and SE at speed 30-36 km/hr | Cells starts forming from 0504 UTC NW of Jaipur and maximum reflectivity during 1820-2000 UTC. | Moderate Thunderstorm at a few places and isolated places | Tonk and Bundi |
| Patiala | | 25 MAY 0300 UTC-TO 0600 UTC | NO SIGNIFICANT ECHO | | | | |
| | | | NO SIGNIFICANT ECHO | | | | |
| | | 25 MAY 0900 UTC-TO 1200 UTC | Multiple cells max. 55.0 dBZ Ht. 10-11 km | NE SECTOR. MOVEMENT SE WARDS | | | Nahan, Uttarkashi, Kathial |
| | | 25 MAY 1200 UTC TO 1500 UTC | Multiple cells max. 51.5 dBZ Ht. 09-10 km | SE WARDS | | | Mussorrie, Dehradun, Hardiwar. |

| Radar Station Name | Date | Time Interval of Observation (UTC) | Organisation of cells (Isolated single cells /multiple cells/ convective regions /squall lines) with height of 20 dBZ echo top and maximum reflectivity | Formation w.r.t. radar station and Direction of movement | Remarks | Associated Severe Weather if any | Districts affected |
|--------------------------|----------------|---|--|--|--|---|-----------------------|
| Kolkata | 25-05- 2017 | 0301-0711 UTC 0811 -1351 UTC | NIL Isolated cell at a position 24.325 N/ 86.845 E/ 322.0 Degree/ 248.4 km away from radar transformed into big cells | NIL NW (248.8 km) Moving in E-ly direction. | NO ECHO A cell formed at 0811 UTC in NW at a distance of 248.8 km | NIL Thunderstorm Hail/ Rain | NIL N/A |
| | | 1031 -1341 UTC | with maximum reflectivity of 66.0 dBz at 1001 UTC and maximum height of 19.92 Km at 1021 UTC Isolated cell at a position 24.077 N/ 87.371 E/ 329.2 Degree/ 195.2 km away from radar transformed into big cells with maximum reflectivity of 65.0 dBz | NNW (195.2 km) Moving in ESE-ly direction. | from radar. Matured and dissipated at 1351UTC in NE A cell formed at 1031 UTC in NNW at a distance of 195.2 km from radar. Matured | Thunderstorm Hail/ Rain | N/A |
| Agartala | 26/05/17 | 250850 | at 1151 UTC and maximum height of 21.29 Km at 1211 UTC Multiple cells formed one after another with Maximum Height 16 km and | Formed140 km NW of DWR and | and dissipated at 1341 UTC in North Cells dissipated at 1322 UTC over Bangladesh | N/A | N/A |
| | | 251320 251230 - 251502 | maximum reflectivity 53 dBZ at1142 UTC Multiple cells with Maximum Height 14 km and maximum reflectivity 43 dBZ at1402 UTC | moved SE- wards at around 58 kmph Formed 80 km SE of DWR and moved NE- wards at around 28 kmph | Cells dissipated at 1502 UTC over East Mizoram. | N/A | N/A |
| | | 251410 260300 | Multiple cells with Maximum Height 16 km and maximum reflectivity 50 dBZ at 2353 UTC | Formed 250 kmn NNW of DWR and moved S E- wards at around 53 kmph, formed squall line at 2140 UTC | Cells dissipated at 0300 UTC over East Mizoram. | N/A | N/A |

