

# India Meteorological Department FDP STORM Bulletin No.80 (24-05-2017)

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

The upper air cyclonic circulation over Southeast Bay of Bengal & neighbourhood persists and now extends upto 5.8 Km above mean sea level.

The shear zone roughly along latitude 10.0°N, now runs roughly along latitude 08.0°N between 1.5 & 3.1 km above mean sea level.

The Western Disturbance as an upper air cyclonic circulation over Jammu & Kashmir & neighbourhood now lies over eastern parts of Jammu & Kashmir between 3.6 km & 5.8 km, with a trough aloft roughly along Long. 77.0° E and north of Lat. 34.0° N.

The induced upper air cyclonic circulation over Punjab & neighbourhood, now lies over Haryana & neighbourhood between 1.5 and 2.1 Km above mean sea level.

A trough runs from eastern parts of Bihar to north coastal Andhra Pradesh across interior Odisha and extends upto 0.9 Km above mean sea level.

An upper air cyclonic circulation lies over south Chhattisgarh & neighbourhood and extends upto 0.9 Km above mean sea level.

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

The upper air cyclonic circulation over southwest Rajasthan & adjoining south Pakistan extending upto 2.1 Km above mean sea level has become less marked.

The upper air cyclonic circulation over north Chhattisgarh & neighbourhood and trough from this system to north coastal Andhra Pradesh across interior Odisha extending upto 0.9 km above mean sea level both have become less marked.

## **SATELLITE OBSERVATIONS during past 24hrs and current observation:**

Current Observation (based on 0300UTC imagery of INSAT 3D):

Convective Activity: Nil Western Disturbance:

Scattered multi-layered clouds seen over N Pakistan in association with WD over the Area.

#### **Cloud Description:**

Scattered low/medium clouds with embedded moderate to intense convection were seen over Assam adjoining Meghalaya, adjoining Manipur, Tripura adjoining Manipur and Nicobar Islands. Scattered low/medium clouds with embedded isolated weak to moderate convection were seen over rest parts of South India except Telangana. Scattered low/medium clouds wit embedded isolated weak convection were seen over Arunachal Pradesh, S Konkan & Goa. Scattered low/medium clouds were seen over J & K, Himachal Pradesh, Uttarakhand, SW Uttar Pradesh, W Rajasthan, Madhya Pradesh, rest Maharashtra and rest parts of East India.

#### **Arabian Sea:**

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

#### Bay of Bengal & Andaman Sea:

Scattered low/medium clouds with embedded intense to very intense convection were seen over S Bay of Bengal and Andaman Sea.

#### **Past Weather:**

#### Convection:-

Moderate to Intense convection was observed over J&K Himachal Pradesh North Rajasthan Uttarakhand Bihar Jharkhand West Bengal Meghalaya North East States Andhra Pradesh Karnataka Kerala Tamilnadu .

#### OLR:-

Upto 230 wm<sup>-2</sup> was observed over East J&K North-East Jharkhand Sikkim South Interior Karnataka Tamilnadu.

North North West Uttar Pradesh Sikkim West Assam East Meghalaya West Gangetic West Bengal South Andhra Pradesh.

Upto **250** wm<sup>-2</sup> was observed over Rest J&K Himachal Pradesh Uttarakhand Sout-East Bihar East Assam Arunachal Pradesh North Nagaland Kerala South Andhra Pradesh.

#### **Westerly Trough & Jet-Stream:**

Trough in Westerlies runs roughly along Longitude 72.0E north of Latitude 30.0N.

No Jet Stream observed over India.

#### **Dynamic Features:**

Low to Medium wind shear is observed over India.

Negative shear tendency is observed over North coastal Andhra Pradesh Coastal Odisha and Positive shear tendency is observed over rest parts of India

A positive Vorticity field is observed over South Uttar Pradesh Saurashtra Telangana North Interior Karnataka Coastal Odisha.

Positive low level convergence is observed over North India and Saurashtra South Chhattisgarh Karnataka Andhra Pradesh Odisha West Bengal and Negative low level convergence observed over rest parts of India.

#### **Precipitation:**

#### IMR:

Rainfall Up to **50** mm was observed over South Interior Karnataka North East Jharkhand East Meghalaya. Rainfall Up to **20** mm was observed over E Bihar West Assam. Rainfall Up to **10** mm was observed over East J&K South Himachal Pradesh West Uttarakhand North-West Rajasthan Coastal Odisha Rest Bihar Sikkim Rest Assam Nagaland North East Tamilnadu Andhra Pradesh South Kerala.

#### HEM:.

Rainfall Up to **70** mm was observed over South Interior Karnataka Meghalaya.

Rainfall Up to 14 mm was observed over West Himachal Pradesh South-West Uttarakhand West Assam East Arunachal Pradesh North-East Andhra Pradesh.

Rainfall Up to **07** mm was observed over North West Rajasthan Bihar North-East Jharkhand North West Bengal Rest Assam Nagaland Tamilnadu Kerala

## **RADAR and RAPID Observation:**

Light to moderate isolated/multiple echoes were seen in DWR Srinagar, Paradeep, Jaipur, Agartala, Mohanbari and Mumbai at around 0715 UTC. Latest DWR Composite with full view of various DWRS was not available.

RAPID RGB Satellite imagery at 1130hrs IST indicated convective clouds over extreme east Arunachal Pradesh, Nagaland adjoining Assam & Manipur, Coastal Andhra Pradesh, Central parts of Coastal & Interior Tamilnadu, Coastal Karnataka, Lakshadweep & Minicoy and Andaman & Nicobar Islands.

## 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 north-west 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 992hPa on Day-3 to Day-4.

**12UTC charts on days from Day0-2**: show a zones of wind discontinuity at 925 hPa: SW-NE extending from NIK-Maharashtra region to Jharkhand and WB region. In Day 3-4 discontinuity confines to AP, Odisha and Jharkhand

A CYCIR is seen over Arabian Sea: from Day-0 to Day-3 moving north westwards.

A CYCIR is seen over Bay fo Bengal: from Day-1 to Day-4 moving northwards reaching Myanmar coast on Day-5 00UTC System intensifies as the day progresses

#### 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, Odisha, Chhattisgarh, Telangana

Day1: Jharkhand, Bihar, Madhya Maharashtra, Chhattisgarh, SI Karnataka

Day2: Bihar, Odisha, West MP, NI Karnataka

Day3: Jharkhand, East UP, West UP, Hry Chd Delhi, Odisha, Vidarbha, Chhattisgarh, TN Puducherry

Day4: Gangetic WB, Jharkhand, Odisha, Chhattisgarh

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

## (Day/Index : Subdivisions with Lower Level Vortex > $15 \times 10^{-5}$ /s):

Day0: Arunachal Pradesh, Assam Meghalaya, Telangana,

Day1: Jharkhand, Bihar, Konkan Goa, TN Puducherry,

Day2: Assam Meghalaya, Bihar, East UP, Himachal Pradesh, TN Puducherry,

Day3: Jharkhand, East UP, West UP, Hry Chd Delhi, Himachal Pradesh, TN Puducherry,

Day4: Assam Meghalaya, Jharkhand, Bihar, Saurashtra Kutch, Chhattisgarh, TN Puducherry

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

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

Day0: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Uttarakhand, Himachal Pradesh, Jammu Kashmir, West RJ, Odisha, Saurashtra Kutch, Konkan Goa, Madhya Maharashtra, Coastal AP, Telangana, Rayalaseema, TN Puducherry, Coastal Karnataka, NI Karnataka, SI Karnataka, Kerala,

Day1: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Bihar, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Konkan Goa, Madhya Maharashtra, Chhattisgarh, Coastal AP, Telangana, Rayalaseema, TN Puducherry, Coastal Karnataka, NI Karnataka, SI Karnataka, Kerala,

Day2: Arunachal Pradesh, NE NMMT, 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,

Day3: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Hry Chd Delhi, Himachal Pradesh, Jammu Kashmir, Odisha, Konkan Goa, Chhattisgarh, Coastal AP, Telangana, TN Puducherry, Coastal Karnataka, NI Karnataka, SI Karnataka, Kerala,

Day4: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Himachal Pradesh, Jammu Kashmir, West RJ, Odisha, East MP, Chhattisgarh, Coastal AP, Telangana, TN Puducherry, SI Karnataka

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

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

Day0: Arunachal Pradesh, NE NMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, Uttarakhand, Hry Chd Delhi, Himachal Pradesh, Jammu Kashmir, West RJ, East RJ, Odisha, West MP, Madhya Maharashtra, Chhattisgarh, Coastal AP, Telangana, Rayalaseema, TN Puducherry, Coastal Karnataka, NI Karnataka, SI Karnataka, Kerala,

Day1: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, Uttarakhand, Himachal Pradesh, Jammu Kashmir, West RJ, East RJ, Odisha, Guj Reg, Madhya Maharashtra, Vidarbha, Chhattisgarh, Coastal AP, Telangana, Rayalaseema, TN Puducherry, Coastal Karnataka, NI Karnataka, SI Karnataka,

Day2: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Madhya Maharashtra, Vidarbha, Chhattisgarh, Coastal AP, Telangana, Rayalaseema, TN Puducherry, SI Karnataka,

Day3: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Chhattisgarh, Coastal AP, Telangana, Rayalaseema, TN Puducherry, NI Karnataka, SI Karnataka,

Day4: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Hry Chd Delhi, Himachal Pradesh, Jammu Kashmir, Odisha, East MP, Madhya Maharashtra, Marathwada, 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, Uttarakhand, Himachal Pradesh, Jammu Kashmir, West RJ, East RJ, Odisha, Saurashtra Kutch, Coastal AP, Telangana, Coastal Karnataka, SI Karnataka,

Day1: Arunachal Pradesh, Sub Himalayan WB, Uttarakhand, Himachal Pradesh, Jammu Kashmir, TN Puducherry,

Day2: Arunachal Pradesh, Sub Himalayan WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Chhattisgarh, Coastal AP, Telangana,

Day3: Arunachal Pradesh, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Hry Chd Delhi, Punjab, Himachal Pradesh, Jammu Kashmir, Odisha, West MP, Chhattisgarh, Coastal AP, Telangana,

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

## 8. Rainfall and thunder storm activity:

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

Day1: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Himachal Pradesh, Odisha,

Day2: Arunachal Pradesh, Assam Meghalaya, Sub Himalayan WB, Andaman Nicobar, TN Puducherry, Kerala,

Day3: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Bihar, East UP, Uttarakhand, Andaman Nicobar, Kerala,

Day4: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Bihar, East UP, West UP, Uttarakhand, Andaman Nicobar,

Day5: Arunachal Pradesh, NE NMMT, Bihar, East UP, Odisha, Andaman Nicobar, 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 now has a N-S component extending along Bihar, interior MP and adjoining areas and is seen persisting during next 4 to 5 days.

#### 2. 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

## 3. Low level Vorticity:-Positive Vorticity 850hPa (>12 x 10<sup>-1</sup>/s):

Analysis shows low level positive vorticity (>12 x 10<sup>-5</sup>/s) mainly over few pockets in the north eastern states, Interior MP, AP and Karnataka and over few pockets in the south peninsular region. The high vorticity belts are mainly confined over regions of 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 in the analysis. Forecast shows high threshold values over west coast of India mainly over the Gujarat and Maharashtra coast and regions over Bihar, Odisha, GWB, coastal AP and TN 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 Bihar, GWB, Odisha, Coastal 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 along east coast of India, Bihar, GWB, Odisha, and AP and along major regions bordering the west coast during the next 3 days.

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

## 5. Rainfall and thunderstorm activity:

10-40 mm rainfall is forecasted tomorrow over major pockets over Kerala, north eastern states and over isolated pockets in WB and is expected to persist for the next 5 days.

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

## 1. Model Reflectivity (Max.dBz):

15-40 dBZ over isolated pockets of the south peninsular and in the north eastern region today.

15-40 dbz over major parts of the north eastern states and few pockets over Bihar during day2. tomorrow

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

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

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

## 3. Rainfall and thunderstorm activity:

10-40 mm over isolated pockets in the north eastern region and it is expected to persist for the next 3 days and 10-40 mm over the Himalayan foothills during day3.

## 3. IOP ADVISORY FOR 24 and 48Hrs:

## **Summary and Conclusions:**

## Day-1 & Day-2:

Presently an upper air cyclonic circulation lies over south Chhattisgarh & neighbourhood and extending upto 0.9 Km above mean sea level. There is a trough from eastern parts of Bihar to north coastal Andhra Pradesh across interior Odisha and extends upto 0.9 Km above mean sea level. These two systems together is likely to cause thunderstorms with squall or gust on day 1 over the eastern states and peninsular India. The activity will reduce on day 2 and will occur only over Kerala, Coastal and south interior Karnataka, Tamil Nadu and Orissa.

The Western Disturbance as an upper air cyclonic circulation over eastern parts of Jammu & Kashmir with a trough aloft is not likely to cause severe weather over the region.

## 24 hour Advisory for IOP:

Kerala, South Interior Karnataka, Coastal Karnataka, Tamilnadu, North Coastal Andhra Pradesh, Telengana, Rayalaseema Orissa, Jharkhand, Gangetic West Bengal, Assam & Meghalaya, NMMT

#### 48 hour Advisory for IOP:

Kerala, South Interior Karnataka, Coastal Karnataka, Tamilnadu Orissa, Gangetic West Bengal, Assam

For NCMRWF NWP products:(http://www.ncmrwf.gov.in/HomePage/NEPS-prod-1.php)

For IMD NWP products:(http://nwp.imd.gov.in/diagpro new.php)

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

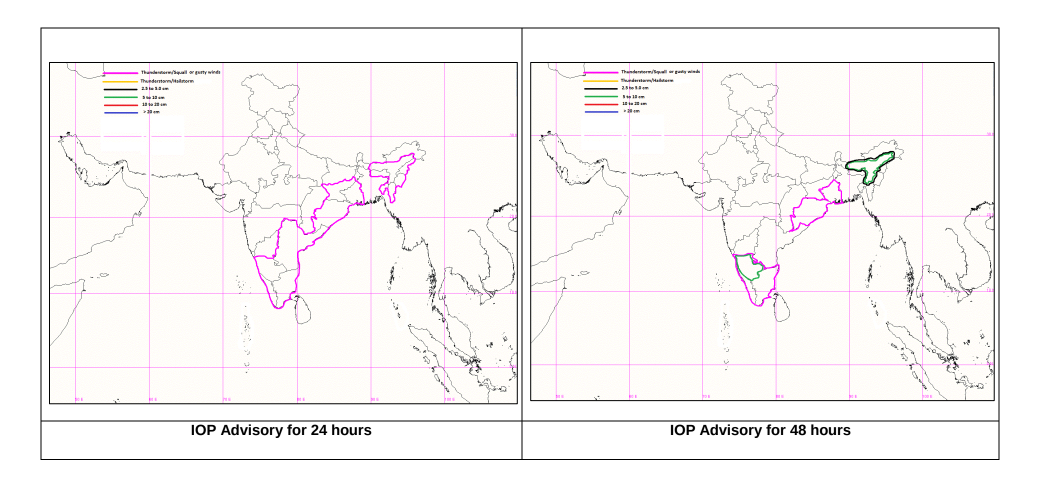
HEM: http://satellite.imd.gov.in/img/3Ddaily he.jpg

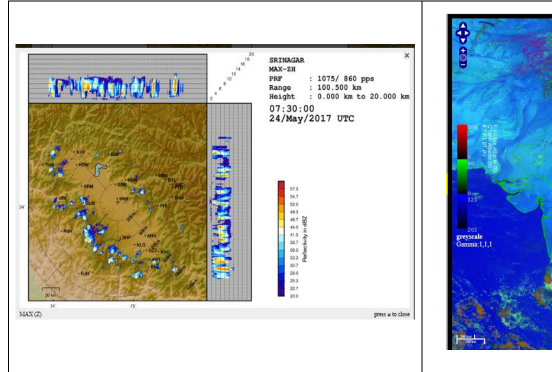
For Radarimages of the past 24 hours including mosaic of images:

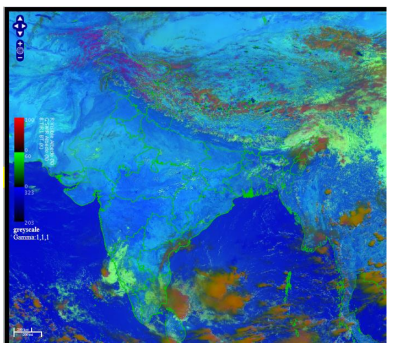
http://ddgmui.imd.gov.in/dwr img/

Satellite sounder based T- Phigram

http://satellite.imd.gov.in/map skm2.html

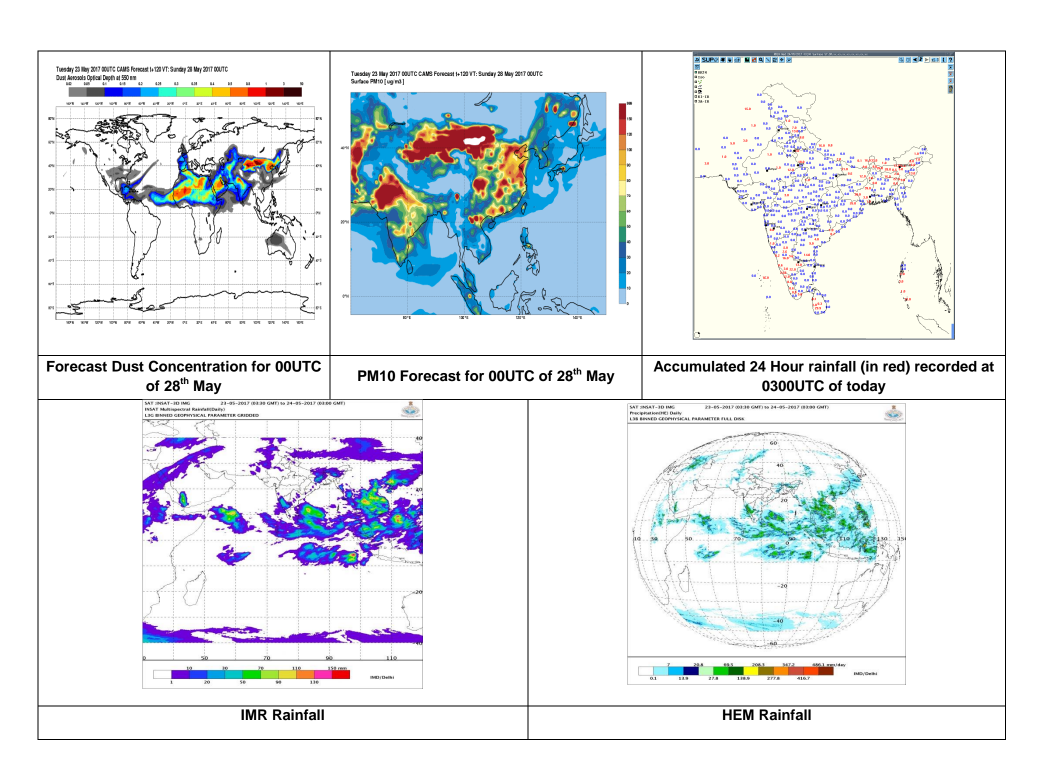


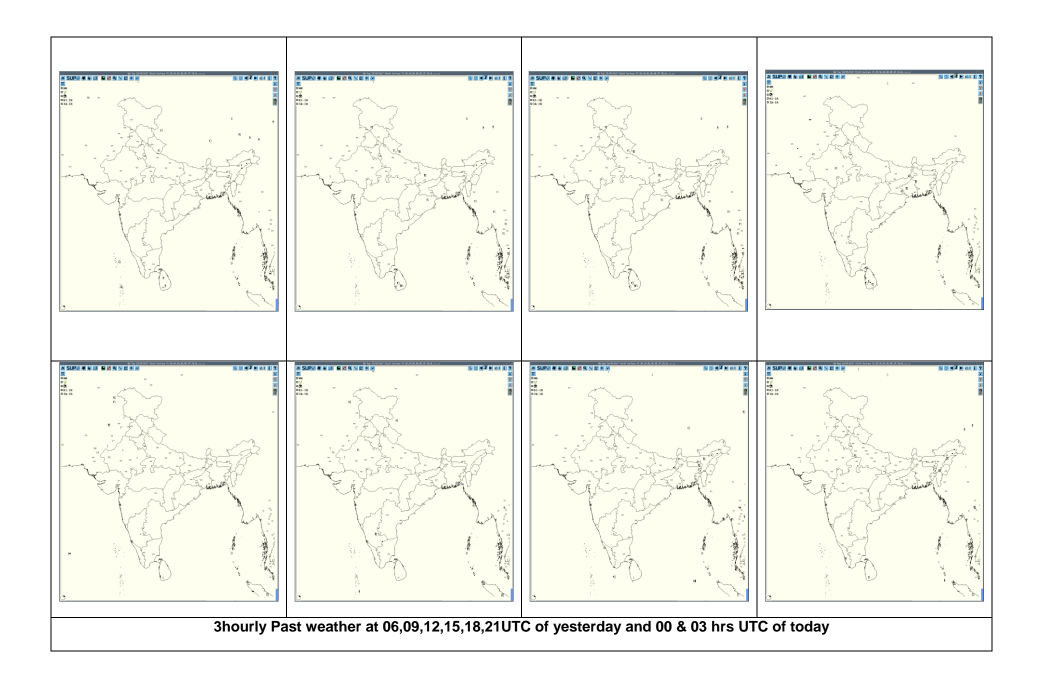


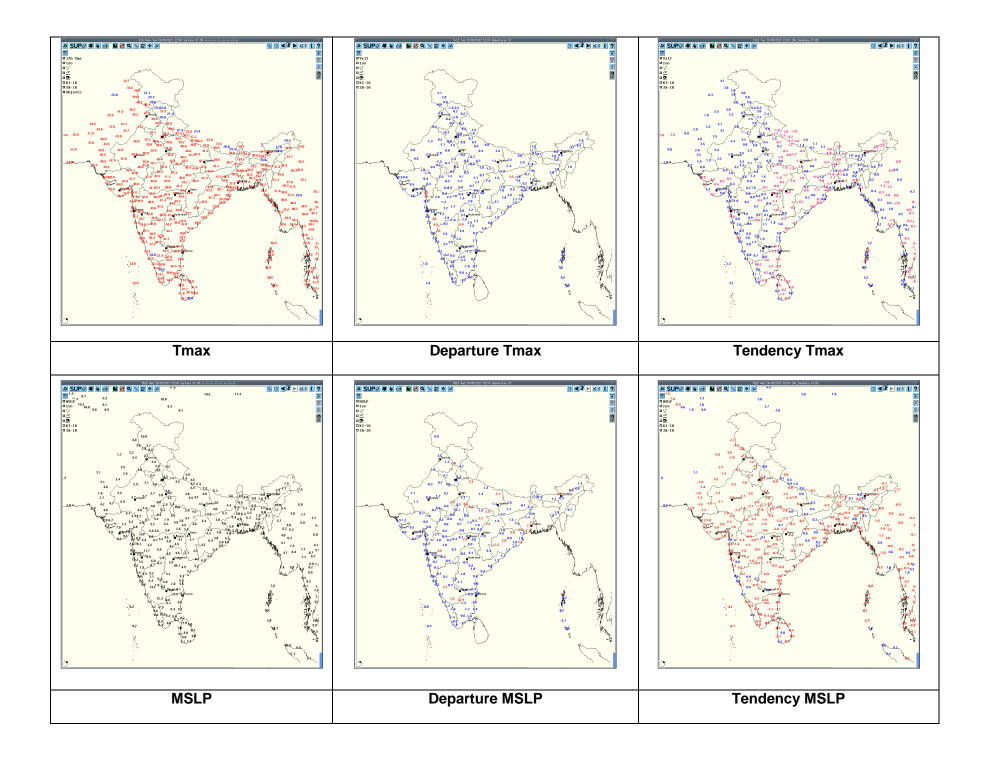


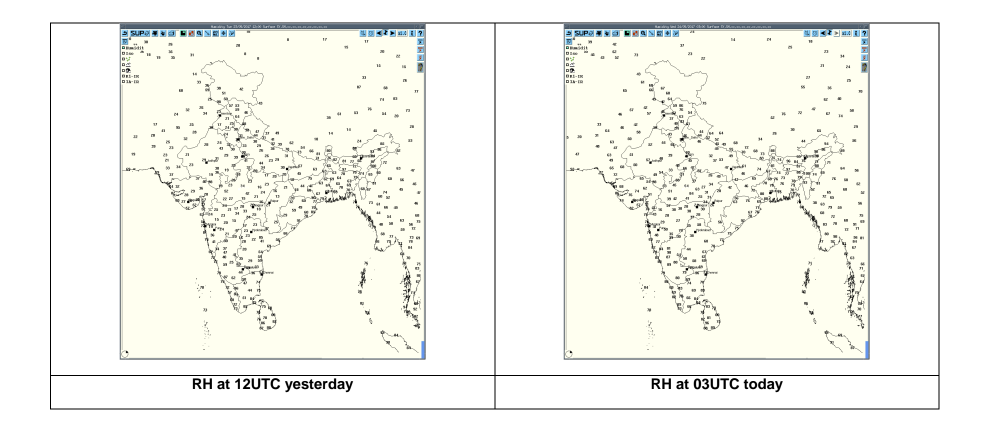
**DWR Srinagar at 0730UTC (1300hrs IST)** 

RAPID RGB Satellite Imagery at 1130 hrs IST of today









## 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				
23-05-17	0600UTC	Mukteshwar	NW India	Uttarakhand	Thunderstorm				
23-05-17	0900UTC	Bhaderwah	NW India	J&K	Thunderstorm				
		Mukteshwar	NW India	Uttarakhand	Thunderstorm				
		Patna	E India	Bihar	Thunderstorm				
		Keonjhargarh	E India	Odisha	Thunderstorm				
23-05-17		Sundernagar	NW India	Himachal Pradesh	Thunderstorm				
		Dehradun	NW India	Uttarakhand	Thunderstorm				
	1200UTC	Indore	C India	Madhya Pradesh	Thunderstorm				
		Panagarh, Shantiniketan	E India	West Bengal	Thunderstorm				
		Pune, Mahableshwar	W India	Maharashtra	Thunderstorm				
		Satna	C India	Madhya Pradesh	Thunderstorm				
		Sangli	W India	Maharashtra	Thunderstorm				
		Belgaum, Gadag, Haveri	S India	Karnataka	Thunderstorm				
		Anantapur, Vijayawada	S India	Andhra Pradesh	Thunderstorm				
		Ajmer,	NW India	Rajasthan	Thunderstorm				
		Purnea	E India	Bihar	Thunderstorm				
00 05 47	45001170	Jamshedpur	E India	Jharkhand	Thunderstorm				
23-05-17	1500UTC	Bankura	E India	West Bengal	Thunderstorm				
		Honavar	S India	Karnataka	Thunderstorm				
		Tuni	S India	Andhra Pradesh	Thunderstorm				
23-05-17	1800UTC	Bajpe	S India	Karnataka	Thunderstorm				
23-05-17	2100UTC	Bikaner	NW India	Rajasthan	Thunderstorm				
		Chitradurga, Bajpe	S India	Karnataka	Thunderstorm				
		Tezpur	NE India	Assam	Thunderstorm				
24-05-17	0000UTC	Shillong	NE India	Meghalaya	Thunderstorm				
		Kailasahar	NE India	Tripura	Thunderstorm				
		Agartala	NE India	Tripura	Thunderstorm				
24-05-17	0300 UTC	Jorhat, Silchar	NE India	Assam	Thunderstorm				
		Alappuzha	S India	Kerala	Thunderstorm				

## Past 24 hours DWR Report:

Radar Station name	Date of Reporting	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
Patiala	24-05-17	230300- 230900	NO SIGNIFICANT ECHO				
		230900- 231200	Multiple cells Max= 57.0 dBz Ht.= 12-13 km	IN NE AND ESE DIR. MOVEMENT IN N TO NW DIR			SOLAN,MANDI,BIL ASPURAND CHAMBA
		231200- 231500	Multiple cells Max= 56.5 dBz Ht.= 10-12 km	IN NE AND ESE DIR. MOVEMENT IN N TO NW DIR			DDN,MUSSORIE, MANDI AND BILASPUR
		231500- 240000	NO ECHO				
		240000- 240252	Multiple Cells Max dbz=46.5 HT 9-11 KM	FORMATION IN SOUTH DIR AND MOVEMENT IN SE DIRECTION			BHIWANI
Patna	24-05-17	230300 - 230620	NIL	NIL	NIL	N/A	N/A
		230620 - 231300	Multiple Cell. Maximum Reflectivity : 54.0 dBZ Echo Top: 11.6 KM	Range: 90 km WEST from DWR Patna Movement- EASTERLY	Warning E-mail and Fax sent to State Disaster management Authority and Concern DMs	Thunderstorm with Rain and gusty wind.	BUXAR., BHOJPUR, SIWAN, SARAN, VAISHALI, PATNA, JEHANABAD, MUZAFFARPUR, SAMASTIPUR,

		231300					NALANDA , NAWADA, BEGUSARAI, KHAGARIA, MUNGER, LAKHISARAI, SHEIKHPURA, JAMUI, BANKA, BHAGALPUR
		240300	NIL	NIL	NIL	N/A	N/A
Kolkata	24-05-17	230301 – 230911	NIL	NIL	NO ECHO	NIL	NIL
		230921 – 231731	1.Multicelled system with maximum reflectivity of 65.5 dBz at 0931 UTC and maximum height of 17.8 km at 1121 UTC	1. NW (249 km) moving in E-ly/ SE-ly direction with a speed of 48 kmph.	1. Multicelled system coming from NW at a distance of 249 km from Radar at 0921 UTC. Cell no 2 merged at 1121 UTC. Matured and Dissipated at 1601 UTC in NNE	Hailstorm/Thu nderstorm /Squall/ Rain	N/A
			2.Isolated single cell with maximum reflectivity of 67.0 dBz at 0941 UTC and maximum height of 14.5 km at 0941 UTC	2.WNW (249 km) moving in E-ly/ SE-ly direction with a speed of 50 kmph.	2. Isolated single cell coming from WNW at a distance of 249 km from Radar at 0931 UTC.  Matured and merged with cell no. 1 at 1121 UTC.	Hailstorm/Thu nderstorm /Squall/ Rain	N/A
			3.Isolated single cells with maximum reflectivity of 64.0 dBz at 1111 UTC and maximum height more than 18 km at 1221 UTC	3.WNW (245.5 km) moving in E-ly/ SE-ly direction with a speed of 25 kmph.	3. Isolated single cells coming from WNW at a distance of 245.5 km from Radar at 1101 UTC. Merged and matured	Hailstorm/Thu nderstorm /Squall/ Rain	N/A

		240000 – 240300	NIL	NIL	NO ECHO	NIL	NIL
Jaipur	24/05/17	230504- 231922	multiple cells with average height of 6.0 km maximum reflectivity 57.0 dBZ	Cell develop 0504 to 1022 UTC of 23/07/17 towards NW of jaipur and movment SE at speed 20-35 km/hr	Cells continuous forming from 0504UTC NW of Jaipur and maximum refelectivity during 0952-1232 UTC and died down at 1922 UTC	Moderate Thunderstorm at a few plces and isolated places	Nagaur,jhunjhunu, sikar,jaipur,dausa, alawar,bharatpur,k arauli tonk districts
		231922- 232252	single cells with average height of 4.5 km maximum reflectivity 52.5 dBZ	Single Cell develop 1922 UTC towards North West of Jaipur and movment towards South at speed 30-45 km/hr.	Cell continuous forming from 1922 UTC North West of Jaipur and maximum refelectivity during 2022 to 2122 UTC and died down at 2252 UTC		Nagaur,Ajmer districts.
		232252- 240302	Multiple cells with average height of 4.0 km and maximum refelecity 55.0 dbz	Multiple cells develop 2252 utc towards NW,ENE of jaipur and movement towards sw wards	Cell continuous forming from 2252 UTC North east of Jaipur and maximum refelectivity during 0022 to 0122 UTC and contin upto 0302 UTC(24/05/2017		Alawar,bharatpur,j hunjhunu,dholpur,t onk,swaimadhopur districts
Lucknow	24-05-17	230300- 240300	Nil				
Nagpur	24-05-17	230302- 240252	Nil				
Bhuj	24-05-17	230430- 231200	Nil				
Karaikal	24-05-17	230300- 240300				DWR U/S	
Paradeep	24-05-17	230800- 232200	First isolated cell formed at Lat 21.6 deg N and Lon 85.5 deg E having reflectivity 38 dBZ with an average height of 06 kms at	Both cells formed in radius of 190 kms from station and moved towards NW direction.	NIL	Thunderstorm And Rain	Deogarh, Keonjhar, Anugul, Dhenkanal

			1430 IST and dissipated after 2200 IST. Then second isolated cell formed having maximum reflectivity 36 dBZ with an average height of 05 kms at Lat 20.5 deg N and Lon 84.8 deg E and dissipated after 1900 IST.				
Machilipatnam	24-05-17	230921-	Multiple cells	NE (213km) initially	Cell started forming at	Possibility of	East Godavari
		231221	average height of 7	stationary and moving	0921UTC, at NE (233km)	Thunder	District
			km with maximum	SW ly direction with	from Radar the	storm with	
			reflectivity of 58 dBZ	average speed of 24	maximum reflectivity	rain and light	
				kmph	during 1021 to 1051	wind.	
					UTC and died down at		
					1221UTC		
		231251-	Isolated single cell	NE (202km) and	Cell started forming at	Possibility of	East Godavari
		231421	average height of 7.5	moving S ly direction	1251UTC, at NE (211km)	Thunder	District
			km with maximum	with average speed of	from Radar the	storm and	
			reflectivity of 57 dBZ	6 kmph	maximum reflectivity	rain with light	
					during 1311 to 1341	winds	
					UTC and died down at		
					1421UTC		
		230931-	Isolated Multiple cell	NW(157km) and	Cell started forming at	Possibility of	Mahabubabad
		231151	average height of 5.7	moving S ly direction	0931UTC, at NW	Thunder	and Khammam
			km with maximum	with average speed of	(186km) from Radar the	storm and	Districts
			reflectivity of 57 dBZ	11 kmph	maximum reflectivity	rain with light	
					during 1011 to 1111	winds	
					UTC and died down at		
					1151UTC		

231201-	Isolated single cell	N(152km) stationary	Cell started forming at	Possibility of	Bhadradri
231421	average height of 6.6		1201UTC, at N (152km)	Thunder	Kothagudem
	km with maximum		from Radar the	storm and Hail	District
	reflectivity of 64 dBZ		maximum reflectivity	with rain and	
			during 1231 to 1251	moderate	
			UTC and died down at	winds	
			1421UTC		
231121-	Isolated Multiple cell	NW(91km) stationary	Cell started forming at	Possibility of	Khammam and
231321	average height of 5.2		1121UTC, at NW (72km)	Thunder	Krishna
	km with maximum		from Radar the	storm with	Districts
	reflectivity of 58 dBZ		maximum reflectivity	rain and light	
			during 1201 to 1301	winds	
			UTC and died down at		
			1321UTC		
231241-	Convective region	WNW(93km) stationary	Cell started forming at	Possibility of	Guntur District
231431	average height of 8.1		1241UTC, at WNW	Thunder	
	km with maximum		(93km) from Radar the	storm with	
	reflectivity of 62.5		maximum reflectivity	hail and rain	
	dBZ		during 1301 to 1401	with	
			UTC and died down at	moderate	
			1431UTC	winds	
231401-	Isolated single cells	WSW(158km) and	Cell started forming at	Possibility of	Guntur District
231601	average height of 7.5	moving S ly direction	1401UTC, at W (135km)	Thunder	
	km with maximum	with average speed of	from Radar the	storm with	
	reflectivity of 61 dBZ	18 kmph	maximum reflectivity	hail and rain	
			during 1431 to 1541	with	
			UTC and died down at	moderate	
			1601UTC	winds	
231041-	Isolated single cell	SW(233km) and	Cell started forming at	Possibility of	Prakasam Distric
231401	average height of 7	moving SW ly direction	1041UTC, at SW	Thunder	
	km with maximum	with average speed of	(212km) from Radar the	storm with	

reflectivity of 60 dBZ	5 kmph	maximum reflectivity	hail and rain	
		during 1221 to 1341	with	
		UTC and died down at	moderate	
		1401UTC	winds	

