

1. CURRENT SYNOPTIC SITUATION:

NWFC INFERENCE (0300UTC of the Day):

The Western Disturbance as an upper air cyclonic circulation at 3.1 km above mean sea level over central parts of Afghanistan & neighbourhood now lies over north Pakistan and neighbourhood and the trough aloft with its axis at 5.8 km above mean sea level now runs roughly along Long 72° E to the north of Lat. 30°N.

A cyclonic circulation extending upto 0.9 km above mean sea level lies over southwest Uttar Pradesh and neighbourhood.

• The cyclonic circulation over East Uttar Pradesh & adjoining Bihar extending upto 0.9 km above mean sea level persists.

• The cyclonic circulation over northern parts of Bangladesh and neighbourhood persists and now seen at 0.9 km above mean sea level.

• The cyclonic circulation over southwest Madhya Pradesh and neighbourhood now lies over southwest Madhya Pradesh and adjoining Gujarat region and southeast Rajasthan. A trough runs from this cyclonic circulation to coastal Karnataka across Madhya Maharashtra at 0.9 km above mean sea level.

• The cyclonic circulation over Gujarat Region extending upto 0.9 km above mean sea level has merged with the above system.

• The north south wind discontinuity from north interior Tamilnadu to north Interior Karnataka across south Interior Karnataka at 0.9 km above mean sea level has become less marked.

A trough in easterlies at 0.9 km above mean sea level from runs Comorin area to South Interior Karnataka across interior Tamilnadu.

• The trough of low at mean sea level over Equatorial Indian Ocean & adjoining southeast Bay of Bengal now lies over Equatorial Indian Ocean and adjoining southwest Bay of Bengal.

SATELLITE OBSERVATIONS during past 24 hrs and current observation:

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

Western Disturbance (WD):

Broken multi-layered clouds with embedded moderate to intense convection seen over North Pakistan, Jammu & Kashmir, Himachal Pradesh, North Uttarakhand, Punjab, Haryana, West Rajasthan, West Uttar Pradesh and over area between Lat 37.0°N to 49.0°N Long 70.0°E to 100.0°E in association with Western Disturbance over the area.

Westerly Trough: Trough in Westerlies roughly along long 65.0E & north of lat 30.0N

Convective Activity:

Cell No	Date /Time (UTC)	Location	Minimum CTT -Deg C	Remarks/Movement
1	100800	W J&K	75	
	0900	DO	65	
	1200	DO	80	
	1500	W J&K ADJ NE PAK	89	
	1700	DO	91	
	2130	J&K N HP PJB NE PAK	81	
	11/0000	DO	76	
	0300	C J&K C HP ADJ N UTRKND	65	EMBEDDED WITH WD
2	0300	СРЈВ	70	ENE-WARD
3	102130	SC UP	61	
	11/0000	DO	59	
	0300	CUP	59	EAST WARD
4	0300	N UP	64	EAST WARD
5	0300	W UP	63	EAST WARD
6	102130	SHWB	54	
	11/0000	SHWB ADJ ASSAM	65	
	0300	MEGHA ADJ SHWB W ASSAM BHUTAN	65	EAST WARD
7	0800	SE MP	62	DEVELOPING
	0900	SEMP	55	ENLARGINGAREA
	1200	EMP	57	
	1500	DO	52	
	1700	NC MP	63	
	2130	DO	42	
	11/0000	NW MP ADJ RAJ	59	
	0300	DO	-	WEAKNED
8	100800	S TN	61	DEVELOPING
	0900	DO	61	NE WARD
	1200	S TN ADJ S KER	86	
	1500	S KER ADJ S TN	76	
	1700	DO	73	
	2130	KER ADJ TN	70	
	110300	DO	53	STATIONARY

Clouds descriptions within India:

Scattered low/medium clouds with embedded moderate to intense convection seen over Jammu & Kashmir, Himachal Pradesh, Northwest Uttar Pradesh, Punjab, Sub-Himalayan West Bengal, adjoining West Assam, West Meghalaya and Kerala. Scattered low/ medium clouds with embedded weak to moderate convection seen over North Uttarakhand, Northeast Madhya Pradesh, Marathwada and North Karnataka. Scattered low/ medium clouds with embedded weak convection seen over Chhattisgarh, Sikkim, Arunachal Pradesh, West Odisha and Northwest Rajasthan, North Telangana, rest Kerala and Tamilnadu. Scattered low/medium clouds seen over rest Rajasthan, Madhya Pradesh, Gujarat and rest parts of North & East India.

Arabian Sea:-

Scattered low/medium clouds with embedded moderate to intense convection seen over extreme Southeast Arabian Sea off Kerala coast.

Bay of Bengal & Andaman Sea:

Scattered low/medium clouds with embedded moderate to intense convection seen over Andaman Islands, Southeast Bay and South Andaman Sea.

Past Weather:

Convection (during last 24 hrs):

Moderate to Intense convection was observed over Jammu & Kashmir, Punjab, Himachal Pradesh, north Rajasthan, Haryana, Delhi, Uttrakhand, Uttar Pradesh, South Jharkhand, Chhattisgarh, Odisha, Gangetic West Bengal, Sub-Himalayan West Bengal, Sikkim, NE States Kerala and Tamilnadu. Weak to Moderate convection was observed over rest Maharashtra, Madhya Pradesh, Gujarat and Uttar Pradesh

OLR:

Up-to 230 wm⁻² observed over Jammu & Kashmir, Himachal Pradesh, Uttrakhand, Punjab, North Rajasthan, Haryana, Delhi, West Uttar Pradesh, North Madhya Pradesh, Sub Himalaya West Bengal, adjoining Bihar, North-East States, south Kerala, South Tamilnadu and south Karnataka.

Synoptic Features (Westerly Trough & Jet Stream): Trough in westerlies roughly along Long 66.0E & north of Lat 30.0N.

Dynamic Features:-

Up to 40- 80 Knots wind shear is observed over North India 30-40 knots wind shear is observed over central India and Up to 40 Knots wind shear observed over rest India.

Negative Shear tendency (-20kts) is observed over North J & K, Karnataka, Kerala, Tamilnadu, Andhra Pradesh and Telangana and Positive Shear tendency (20kts) over Gujarat Rajasthan and Madhya Pradesh.

A positive Vorticity field at 850 hPa is observed over west Gujarat north Punjab and south J & K.

Negative Low Level Convergence observed over Jammu & Kashmir, North Uttrakhand, Himachal Pradesh, Bihar, South Gujarat, north Maharashtra, Uttar Pradesh, central India Arunachal Pradesh, and Positive Low Level Convergence observed over Rajasthan, Punjab and Haryana.

Precipitation:

IMR:

Rainfall upto 150mm observed over south west J&K

Rainfall upto 70 mm observed over North and West Jammu and Kashmir South East Himachal Pradesh North Uttarakhand, North sub Himalayan west Bengal

Rainfall upto 50 mm observed over rest J & K, Himachal Pradesh, Rest Uttarakhand north Punjab south Madhya Pradesh Orissa south Chhattisgarh south Kerala and west Tamilnadu

Rainfall upto 10 mm observed over East J&K rest Punjab west Gujarat north west Rajasthan West East Madhya Pradesh north central and west Uttar Pradesh Orissa rest Chhattisgarh rest Karnataka sub Himalayan west Bengal west Assam Sikkim Arunachal Pradesh and Manipur .

HEM:

Rainfall upto 140 mm observed over South and West Jammu and Kashmir north Uttarakhand north Himachal Pradesh

Upto 7mm observed over rest J&K Himachal Pradesh Uttarakhand west Rajasthan East Madhya Pradesh central Uttar Pradesh Bihar sub Himalayan Gangetic west Bengal north east states Chhattisgarh east Maharashtra north Karnataka south Kerala and Tamilnadu

Convective Activity over Indian Region:

Cell No	Date /Time(UTC)	Location	Minimum CTT -Deg C	Remarks/ Movement
1	0800	W J&K	75	
	0900	DO	65	
	1200	DO	80	
	1500	W J&K ADJ NE PAK	89	
	1700	DO	91	
	2130	J&K N HP PJB NE PAK	81	
	11/0000	DO	76	
	0300	C J&K C HP ADJ N UTRKND	65	EMBEDDED WITH WD
2	0300	C PJB	70	ENE-WARD
-				
3	2130	SC UP	61	
	11/0000	DO	59	
	0300	C UP	59	EAST WARD
4	0300	N UP	64	EAST WARD
5	0300	W UP	63	EAST WARD
6	2130	SHWB	54	
	11/0000	SHWB ADJ ASSAM	65	
	0300	MEGHA ADJ SHWB W ASSAM BHUTAN	65	EAST WARD
7	0800	SE MP	62	DEVELOPING
	0900	SEMP	55	ENLARGING AREA
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	0300	DO	53	STATIONARY

RADAR and RAPID RGB Observation:

Isolated/multiple light to moderate echoes (dBZ 45-50 and height around 10km) were seen on DWR Vishakhapatnam, Machilipatnam, Pradip, Patna, and Srinagar domains and light convection were also seen on DWR Agartala, Bhopal, Delhi, Jaipur, Nagpur, Patiala and Lucknow at around 1410 IST.

RAPID RGB Satellite imagery at 1330IST indicates significant convection over Jammu & Kashmir, Himachal Pradesh, East Uttarakhand, East Uttar Pradesh, Central parts of Arunachal Pradesh and Assam.

Environmental Condition (dust etc) and its Forecast based on 00UTC of date:

Higher Dust concentration was observed over Arab countries and western part of India. Dust concentration is expected to increase over northwestern part of India for next few days.

Particulate matter concentration is expected to remain in moderate category for next 2 days in Delhi.

Delhi – SAFAR analysis & Forecast	11.04.2018	12.04.2018
PM10 (micro-g/m ³)	169	185
PM2.5 (micro-g/m ³)	73	81

2. NWP MODEL GUIDANCE:

NCMRWF (NCUM forecast based on 00UTC the day):

1. Weather Systems:

Low level CYCIRS, Troughs: 12 UTC of Day 0: 925 & 850 hPa a weak CYCIR over Punjab and adjoining Pakistan 12 UTC of Day 0: 925 & 850 hPa trough over Gujarat region 00 UTC of Day 1-5: 850 hPa trough over Bangladesh and NE India in Day 2-4

Confluence & wind Discontinuity regions: 12 UTC of Day 0-1: 925hPa N-S discontinuity over Southern Peninsular India

Synoptic Systems: 00 UTC of Day 1-3: 00 UTC of Day 1-2: WD as a trough at 500 hPa over Pakistan and adjoining J & K. A fresh WD approaching J & K in Day 4

00UTC of Day 1-5: 925 hPa anticyclone over Bay of Bengal leading to moisture incursion.

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

3. Convergence at 850 hPa: Day/Index: Subdivisions with Lower Level Convergence > 15 x 10^-5 /s

Day0: Punjab, Odisha, Chhattisgarh, Tamilnadu, Puducherry, NI Karnataka, SI Karnataka,

Day1: Assam Meghalaya, NE NMMT, Jammu Kashmir, Madhya Maharashtra, NI Karnataka,

Day2: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Madhya Maharashtra,

Day3: Arunachal Pradesh, Assam, Meghalaya, NE NMMT, Jharkhand, East MP, Madhya Maharashtra, Chhattisgarh, NI Karnataka, SI Karnataka, Day4: Assam, Meghalaya, Madhya Maharashtra, Vidarbha, NI Karnataka, SI Karnataka

4. Low level Vorticity:-Positive Vorticity: Day/Index: Subdivisions with Lower Level Vortex > 15 x 10^-5 /s

Day0: Gangetic WB, Bihar, Punjab, West Rajasthan,

Day1: Arunachal Pradesh, Assam Meghalaya, Sub Himalayan WB, Saurashtra Kutch,

Day2: Arunachal Pradesh, Assam Meghalaya, Sub Himalayan WB, Bihar, Uttarakhand,

Day3: Arunachal Pradesh, Assam Meghalaya, Sub Himalayan WB, Himachal Pradesh,

Day4: Arunachal Pradesh, Assam Meghalaya, Sub Himalayan WB, Uttarakhand, Himachal Pradesh,

5. Showalter Index: -3 to -4[Very unstable]: Day/Index: Subdivisions with Showalter Index < -4

Day0: Arunachal Pradesh, Sub Himalayan WB, Jharkhand, East UP, West UP, Uttarakhand, Punjab, Himachal Pradesh, Jammu Kashmir, Tamilnadu Puducherry, Coastal Karnataka, SI Karnataka, Kerala,

Day1: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Bihar, East UP, West UP, Punjab, Himachal Pradesh, Jammu Kashmir, Odisha, Coastal AP, Tamilnadu Puducherry, SI Karnataka, Kerala,

Day2: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Bihar, Odisha, Coastal AP, Tamilnadu Puducherry, SI Karnataka, Kerala,

Day3: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Coastal AP, Telangana, Tamilnadu Puducherry, Coastal Karnataka, SI Karnataka, Kerala,

Day4: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Konkan Goa, Tamilnadu Puducherry, Coastal Karnataka, SI Karnataka, Kerala,

6. 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, West UP, Uttarakhand, Haryana, Chandigarh, Delhi, Punjab, Himachal Pradesh, Jammu Kashmir, West Rajasthan, West MP, Gujarat Region, Saurashtra Kutch, Konkan Goa, Madhya Maharashtra, Marathwada, Vidarbha, Telangana, NI Karnataka,

Day1: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Haryana, Chandigarh, Delhi, Punjab, Himachal Pradesh, Jammu Kashmir, Odisha, Vidarbha, Chhattisgarh, Coastal AP, Day2: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Vidarbha, Chhattisgarh, Cohattisgarh, Coastal AP, Day2: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Vidarbha, Chhattisgarh,

Day3: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Gangetic WB, Jharkhand, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Vidarbha,

Day4: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Saurashtra Kutch,

7. K-Index :> 35[Very Unstable thunderstorm likely]: Day/Index: Subdivisions with K Index > 40

Day0: Arunachal Pradesh, Sub Himalayan WB, Gangetic WB, Bihar, Uttarakhand, Punjab, Marathwada, Chhattisgarh, Telangana, Rayalaseema, Tamilnadu Puducherry, NI Karnataka, SI Karnataka, Kerala,

Day1: Arunachal Pradesh, Sub Himalayan WB, Gangetic WB, Bihar, East UP, West UP, Odisha, Vidarbha, Chhattisgarh, Coastal AP, Telangana, Rayalaseema, Tamilnadu Puducherry, NI Karnataka, SI Karnataka, Kerala,

Day2: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, Odisha, Vidarbha, Chhattisgarh, Coastal AP, Rayalaseema, Tamilnadu Puducherry, NI Karnataka, SI Karnataka, Kerala,

Day3: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Jharkhand, Uttarakhand, Odisha, Madhya Maharashtra, Vidarbha, Chhattisgarh, Coastal AP, Telangana, Rayalaseema, Tamilnadu Puducherry, Coastal Karnataka, NI Karnataka, SI Karnataka, Kerala, Day4: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Uttarakhand, Odisha, Madhya Maharashtra, Chhattisgarh, Coastal AP, Tamilnadu Puducherry, Coastal Karnataka, NI Karnataka, SI Karnataka, Chhattisgarh, Coastal AP, Tamilnadu Puducherry, Coastal Karnataka, NI Karnataka, SI Karnataka, Madhya Maharashtra, Chhattisgarh, Coastal AP, Tamilnadu Puducherry, Coastal Karnataka, 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, Uttarakhand, Punjab, Himachal Pradesh, Jammu Kashmir, Tamilnadu Puducherry, Kerala,

Day2: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Himachal Pradesh, Jammu Kashmir, Tamilnadu Puducherry, Day3: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Tamilnadu, Puducherry,

Day4: Arunachal Pradesh, Assam, Meghalaya, NE NMMT,

Day5: Arunachal Pradesh, Assam, Meghalaya, NE NMMT, Jammu Kashmir,

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

1. Synoptic Systems:

The analysis based on 00 UTC indicates a cyclonic circulation in lower troposphere (925 hPa) over south west Uttar Pradesh and adjoining areas. It will persist for next 48 hour forecast. The analysis shows another cyclonic circulation over East Uttar Pradesh and adjoining Bihar in lower troposphere (925hPa). The forecast shows it will move eastward till day 3. The analysis shows a cyclonic circulation over southwest Madhya Pradesh adjoining Gujarat and southeast Rajasthan. A trough is seen in the analysis from this cyclonic circulation up to coastal Karnataka across Madhya Maharashtra. The forecast shows an eastward shift of the trough till day 3. The analysis also shows a trough in easterlies extending from Comorin area up to south interior Karnataka. Analysis shows a feeble cyclonic circulation over north Pakistan and adjoining northwest Rajasthan in lower troposphere.

2. Location of Jet and Jet Core (>60kt) at 500hPa: Although the presence of strong westerlies is found over east and northeast India but no jet core over the Indian region for the next 3 days.

3. Low Level Vorticity (850hPa Positive Vorticity (>12 x 10⁻¹/s): Low level Positive Vorticity is seen mostly over the cyclonic circulation, along the trough extending from southwest Madhya Pradesh to coastal Karnataka, foothills of Himalaya and NE states for next 3 days. It is inferred that some parts of West Uttar Pradesh and adjoining areas has Positive Vorticity on day 1.

4. Spatial distribution of T-storm Initiation Index, Lifted Index, Total Total Index, CAPE, CIN and Sweat Index [High potential for thunderstorm]:

T-Storm Initiation Index (> 3): The threshold value of the index > 3 over Punjab, Haryana, Delhi, Uttar Pradesh, coastal areas of Gangetic West Bengal and Kolkata, parts of Orissa, Bihar, Jharkhand, Andhra Pradesh, Telangana, Rayalaseema, Kerala, Karnataka, Tamil Nadu, parts of Gujarat, Rajasthan, coastal Maharashtra including Mumbai, Konkan & Goa, Vidarbha adjoining Chhattisgarh, coastal areas along the east coast and west coast, extreme south peninsular India, Assam, Tripura and adjoining area, SHWB on day 1; over parts of Haryana, Delhi, West Uttar Pradesh, Sikkim, SHWB, Bihar, Jharkhand, Assam, Tripura and adjoining area, Orissa, Chhattisgarh, Vidarbha, Coastal areas along the east coast and west coast, Gujarat on day 2; Uttarakhand, Assam and adjoining areas on day 2 and 3; over parts of south west Rajasthan and west Madhya on day 3; Maximum value of the index is seen over parts of Gujarat, coastal areas Maharashtra, GWB, Orissa on day 1; over parts of Bihar, Jharkhand, GWB, SHWB, Orissa, coastal Andhra Pradesh, Assam, Tripura and adjoining areas, Gujarat on day 2 and 3.

Lifted Index (< -2): The threshold value of the index is below -2 over parts of Gujarat, Saurashtra region, Rajasthan, coastal Andhra Pradesh, coastal Karnataka, Telangana, Rayalaseema, Konkan and Goa, Kerala, Tamil Nadu, southern part of west coast, coastal areas along the east coast, Orissa, Madhya Pradesh, Chhattisgarh, Vidarbha, GWB, Bihar, Jharkhand, Sikkim, Assam, Tripura and adjoining areas on all 3 days; over parts of J&K, Punjab, Haryana, Delhi, Uttar Pradesh, Uttarakhand, Himachal Pradesh on day 1 and 2; maximum negative value of the index less than -8 is seen over parts of coastal Gujarat, coastal Orissa and GWB on day 1; over parts of Tripura and adjoining areas on day 2; on day 3 over costal Orissa, GWB and coastal Gujarat.

Total Index (> 50): The threshold value of the index is **> 50** over some parts of Rajasthan and West Madhya Pradesh on day 1; on day 2 over some parts of Gujarat, Himachal Pradesh, Uttarakhand and adjoining west Uttar Pradesh; over parts of J&K, Rajasthan, Himachal Pradesh, Punjab, Haryana, Delhi, Uttarakhand, Uttar Pradesh and foothills of Himalaya on day 3; maximum value of the index >60 is seen over parts of south west Rajasthan J&K, Himachal Pradesh, Haryana and adjoining areas, Uttarakhand and west Uttar Pradesh on day 3.

Sweat Index (> 300): Although the threshold value of the Index >300 is seen in most parts of the country but the maximum value of the index greater than 700 is seen over parts of J&K and Himachal Pradesh on day 1; on day 2 over parts of J&K, Himachal Pradesh, foothills of Himalaya, GWB, Orissa, Assam, Arunachal Pradesh, Tripura and adjoining areas on day 2; on day 3 over western part of Gujarat, Sikkim, Orissa, GWB, SHWB and NE states.

CAPE (> 1000): Mostly in areas of southern peninsular India, along west coast and east coast and coastal areas of GWB, Orissa, Andhra Pradesh, Telangana, Rayalaseema, Kerala, Tamilnadu, Karnataka, Gujarat, coastal Maharashtra, Konkan and Goa, Bihar, Jharkhand, GWB, SHWB during all 3 days; over parts of West Uttar Pradesh, Haryana and adjoining areas on day 1; over parts of Assam Tripura and adjoining areas on day 2; on day 3 over most of the NE states and Sikkim; over some parts of south west Rajasthan on day 1; Maximum value of the index greater than 2500 is seen mostly over parts of GWB and Orissa and its coastal areas on day 2 and 3; over parts of coastal Andhra Pradesh, coastal Karnataka and Tamil Nadu on day 3.

CIN (50-150): Although the threshold value of the Index lies in the range of (50–150) over most part of the country except during all 3 days but the maximum value of the index > 200 is seen over parts of Punjab Haryana, Delhi, Himachal Pradesh, Uttarakhand, East Uttar Pradesh, Gujarat, Bihar, Jharkhand, GWB, Orissa, Telangana, Chhattisgarh, coastal Maharashtra on all 3 days; over parts of Punjab, Haryana, Delhi, Himachal Pradesh, Uttarakhand and west Uttar Pradesh on day 1.

5. Rainfall Activity:

40-70 mm Rainfall: over parts of Arunachal Pradesh and adjoining areas on day 2 and 3; over some parts of Manipur and adjoining areas on day 3. 10-40 mm Rainfall: over parts of Sikkim, NE states, Foothills of Himalayas, SHWB, Kerala, Karnataka, Tamil Nadu, on all 3 days; over parts of J&K, Himachal Pradesh, Uttarakhand, Punjab, Haryana and West Uttar Pradesh on day 1.

Up to 10 mm rainfall: Over parts of Sikkim, NE states, Foothills of Himalaya, J&K, Uttarakhand, Punjab, Haryana, Delhi, Himachal Pradesh, Rajasthan, Uttar Pradesh, Bihar, Jharkhand, Orissa, Chhattisgarh, Madhya Pradesh, Vidarbha, Marathwada, Madhya Maharashtra, GWB, SHWB, Andhra Pradesh, Kerala, Karnataka, Tamil Nadu, Telangana and Rayalaseema on day 1 and 2; over parts of J&K Himachal Pradesh Uttarakhand Haryana, Rajasthan, Madhya Pradesh, Vidarbha, Marathwada, Madhya Maharashtra, GWB, Sikkim, NE states, Gujarat, Andhra Pradesh, Kerala, Karnataka, Tamil Nadu on day 3.

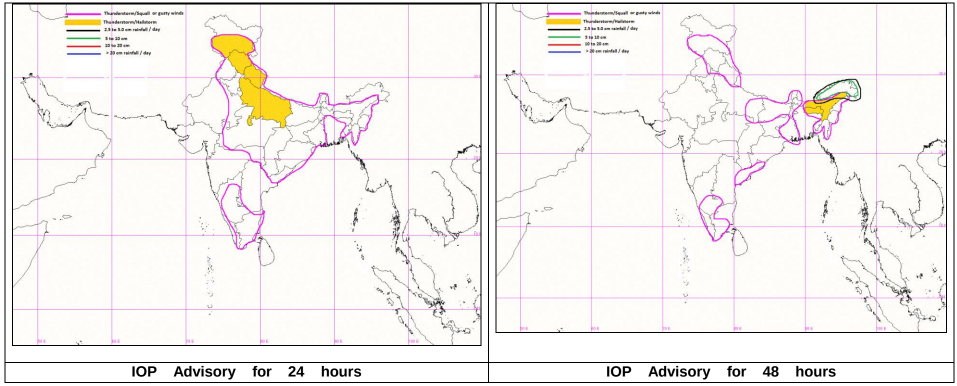
3. IOP ADVISORY FOR 24 and 48Hrs:

Summary and Conclusions:

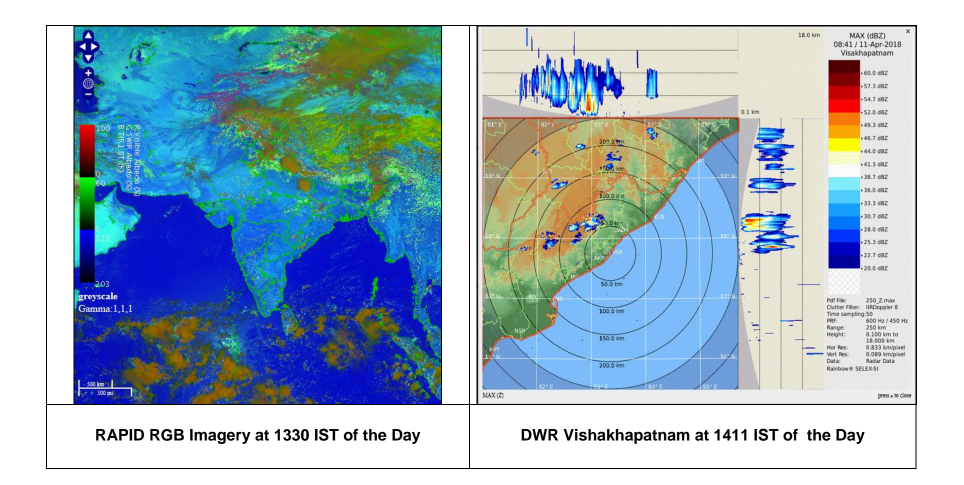
- Synoptic analysis indicates that due to cyclonic circulation over southwest Uttar Pradesh and neighbourhood area and the Western Disturbance as an upper air cyclonic circulation over north Pakistan and neighbourhood, the northwest region will get thundersquall with hail specifically over J&K, Himachal Pradesh, Uttrakhand. The thunderstorm with gusty winds may be experienced over Punjab, Haryana on Day-1.
- Due to the the cyclonic circulation over East Uttar Pradesh & adjoining Bihar, the eastern parts will experienced thunderstorm with gusty winds on Day-1. This activity may continue to Day-2 over the same region.
- The cyclonic circulation over northern parts of Bangladesh will be triggering the thunderstorm with gusty winds activity over Assam, Meghalaya and NMMT on Day-1. On Day-2, Arunachal Pradesh may experience heavy rainfall.
- The thunderstorm with gusty winds over North and South Interior Karnataka, Tamilnadu on Day-1 due to the the northsouth wind discontinuity from north interior Tamilnadu to north Interior Karnataka across south Interior Karnataka.

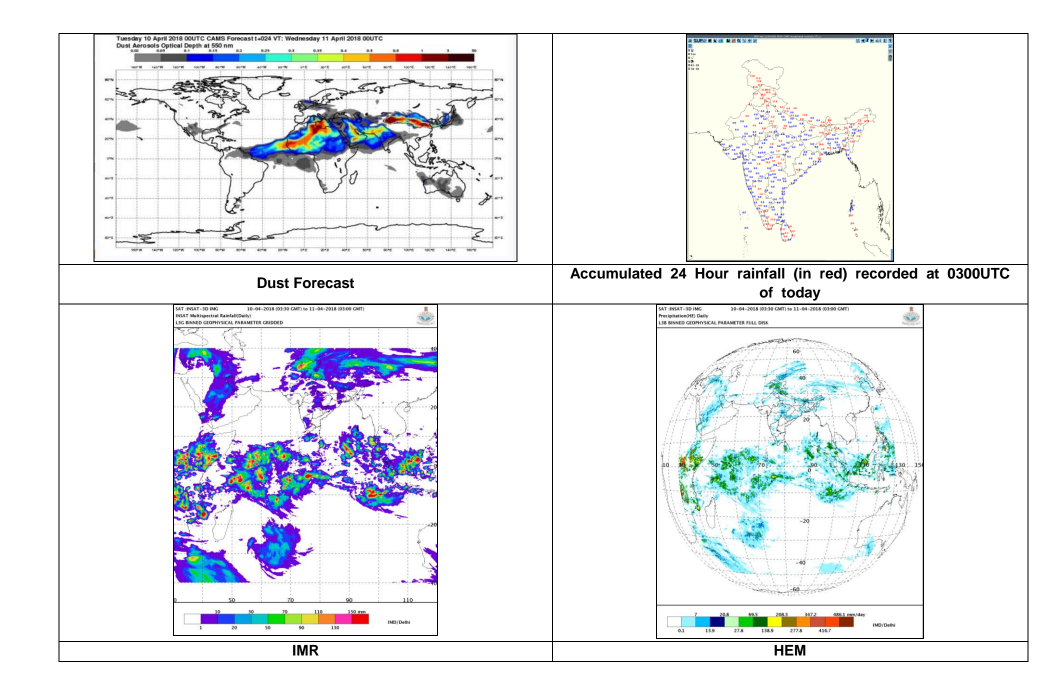
Day-1 & Day-2:

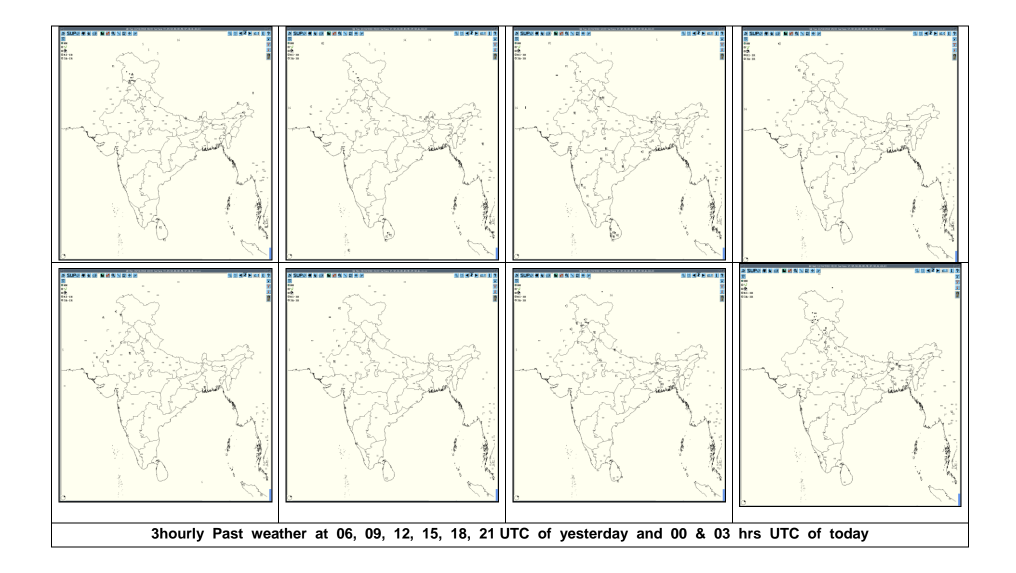
24 hour Advisory for IOP:	48 hour Advisory for IOP:
Significant Rainfall:	Significant Rainfall:
Nil	Arunachal Pradesh
Thunderstorm with Squall/Gusty winds: Odisha, Gangetic West Bengal, Jharkhand, Bihar East and West MP, Vidarbha Chhattisgarh Punjab, Haryana, Delhi North and South Interior Karnataka, Tamilnadu	Thunderstorm with Squall/Gusty winds: Odisha, Gangetic West Bengal, Jharkhand, Chhattisgarh, Bihar Thunderstorm with Squall/Hailstorm: Sub Himalayan West Bengal, Himachal Pradesh
Thunderstorm with Squall/Hailstorm: Sub Himalayan West Bengal, Jammu and Kashmir, Himachal Pradesh, Uttrakhand, West and East UP Assam, Meghalaya, Nagaland, Manipur, Mizoram and Tripura	Thunderstorm/Duststrom: Nil
Thunderstorm/Duststrom: Nil	

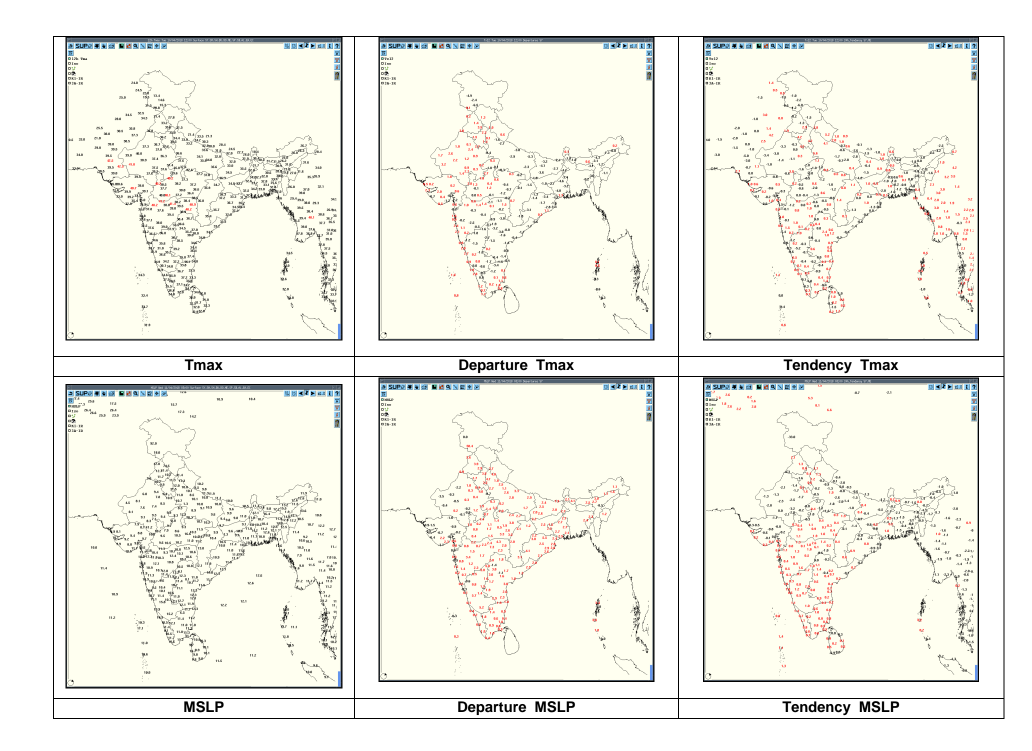


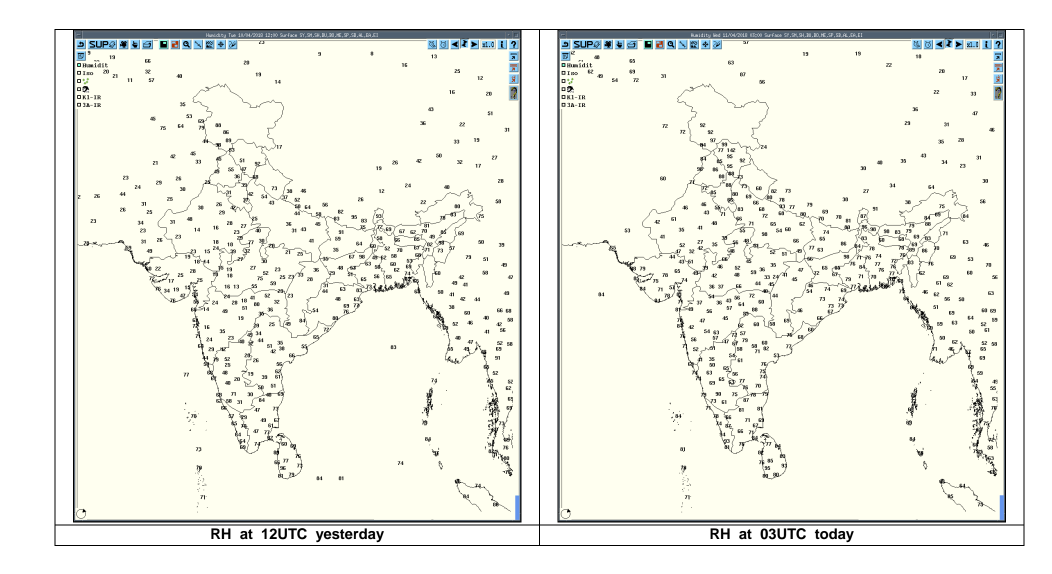
Graphical Presentation of Potential Areas for Severe Weather:











Past 24 hours DWR Report:

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
Kolkata	11-04-18	100300-100731	NIL	NIL	NOSIG ECHO	NIL	NIL
		100741-101031	Single cell with maximum reflectivity of 57.50 dBz at 0941 UTC and maximum height 5.35 km at UTC	SW (204.8 km) Moving in SE-ly direction	Cell formed at 0741 UTC in SW at a distance of 204.8 km from Radar. Dissipated at 1031 UTC in SE at 175.1 km from Radar	Thunderstorm/Ra in	N/A
		100941-101731	Multi cell with maximum reflectivity of 64.50 dBz at 1131 UTC and maximum height 7.98 km at 1131UTC	WNW (246.5km) Moving in SE-ly direction	Cell formed at 0941 UTC in WNW at a distance of 246.5 km from Radar. Matured and convert multi cells. Dissipated at 1731 UTC in SES at 38 km from Radar	Thunderstorm/Ha il/Rain	N/A
			Single cell with maximum reflectivity of 61.0 dBz at 1303 UTC and maximum height 5.45 km at 1311UTC	East (43.7 km) Moving in NE-ly direction	Cell formed at 1232 UTC in East at a distance of 43.7 km from Radar. Dissipated at 1342 UTC in ENE at 60.3 km from Radar	Thunderstorm/Ha il/Rain	
		101741-110251	NIL	NIL	NOSIG ECHO	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	Associate d severe weather if any	Districts affected
Visakhapatnam	11-04-18	100900	Multiple cb cells formed towards NNW and NE with maximum reflectivity of 60dbz with max. height of 10 kms	NNW(74 Km), NE (202 Km) and moving Ely	Multiple cb cells formed from 0701 UTC, developing and convective well at 0851 UTC.	-	Visakhapatnam (AP) Ganjam and Gajapati dist. Of Orissa
		101200	Multiple strong cb cells towards W, NNW and NE with maximum reflectivity of 62dbz with max. height of 14 kms	NNW(74 Km), NE (202 Km) and moving Ely	CB cells are well developed and dissipating started from 1121 UTC.	-	East Godavari, Visakhapatnam, Vizianagaram (AP) and Ganjam, Koraput and Nabarangapur (Orissa)
		101500	Multiple strong cb cells towards W, NW and NE with maximum reflectivity of 64dbz with max. height of 15 km	W(40 km)NW(150-220 Km), NE (180-250 Km) and moving Ely	CB cells are developing, matured well and start dissipating. NE CB cells have max reflectivity of 64dBz and Max. height of 15 kms.	-	Visakhapatnam, Vizianagaram , Srikakulam Dist(AP) and Ganjam, Gajapati, Koraput and Rayaguda Dist (Orissa)
			101800	Multiple cb cells towards NE with maximum reflectivity of 62dbz with max. height of 15 km	NW(116 km), NE (110-250 Km) and moving ESEly	NE CB cells matured well Since last observation . CB cells start dissipating from	-
		110000	Isolated cb cells towards NW and NE with maximum reflectivity of 46dbz with max. height of 8 km	NW(75 km), NE (135 Km) and moving Ely	CB cells are in dissipating stage Since last observation and dissipated at 1941 UTC	-	Vizianagaram , Srikakulam Dist(AP)

Realised past 24hrs TS/SQ/HS Data:

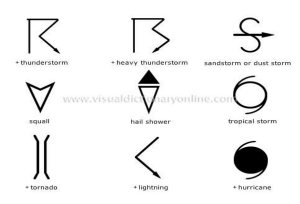
			hours ending at 0300UTC o			
Name of Station Reporting	Region	State/Sub Division	Weather Event (TS/Hail/Squall)	Date	Time of Commencement (IST)	Time of end (IST)
Dehradun	Northwest India	Uttarakhand	Thunderstorm	10-04-18	1635 2250	1700 2300
Pantnagar	Northwest India	Uttarakhand	Thunderstorm	10-04-18	2215	2300
Mukteshwar	Northwest India	Uttarakhand	Thunderstorm	10-04-18	1210	1340
Tehri	Northwest India	Uttarakhand	Thunderstorm	10-04-18	1420	1820
			Hailstorm (diameter: xx)	10-04-18	1505	1525
Sundernagar	Northwest India	Himachal Pradesh	Thunderstorm		1648 0521	1650 0722
Jammu	Northwest India	Jammu & Kashmir	Thunderstorm	10/11-04-17	102350	110250
Banihal	Northwest India	Jammu & Kashmir	Thunderstorm	10/11-04-17	101030	101045
Batote	Northwest India	Jammu & Kashmir	Thunderstorm	10/11-04-17	100840 100945 110140	100850 101030 110300
Katra	Northwest India	Jammu & Kashmir	Thunderstorm	10/11-04-17	100915 101122 110005 110300	101030 101240 110200 110410
Jaipur	Northwest India	East Rajasthan	Thunderstorm	10-04-18	1920	2000
Pilani	Northwest India	East Rajasthan	Thunderstorm	10-04-18	0315	0400
Ajmer	Northwest India	East Rajasthan	Thunderstorm	10-04-18	1850	1912
Sikar	Northwest India	East Rajasthan	Thunderstorm	10-04-18	0300	0500
Sawaimadhopur	Northwest India	East Rajasthan	Thunderstorm	10-04-18	0330	0400
Ganganagar	Northwest India	West Rajasthan	Thunderstorm	10-04-18	0200	0740
Bikaner	Northwest India	West Rajasthan	Thunderstorm	10-04-18	1650	1845
Jaisalmer	Northwest India	West Rajasthan	Thunderstorm	10-04-18	2220	2230
Ballia	Northwest India	East Uttar Pradesh	Thunderstorm		0830	0840
Kanpur(City)	Northwest India	East Uttar Pradesh	Thunderstorm		0400	0500
Bareilly	Northwest India	East Uttar Pradesh	Thunderstorm		2310	110100
Najibabad	Northwest India	West Uttar Pradesh	Thunderstorm		2030	2200
Moradabad	Northwest India	West Uttar Pradesh	Thunderstorm		2200	2245
Hamirpur	Northwest India	West Uttar Pradesh	Thunderstorm		0800	0900
Muzaffarnagar	Northwest India	West Uttar Pradesh	Thunderstorm		1900	2000
Ambala	Northwest India	Haryana	Thunderstorm		0630	0715
Patiala	Northwest India	Punjab	Thunderstorm		0300 0540	0425 0610
Hissar	Northwest India	Haryana	Thunderstorm		0545	0700
Amritsar	Northwest India	Punjab	Thunderstorm		1925	0540
Ludhiana	Northwest India	Punjab	Thunderstorm		During Night	
Chandigarh	Northwest India	Chandigarh	Thunderstorm		0540	0630
Karnal	Northwest India	Haryana	Thunderstorm		1735 0715	1740 0750

Realised TS/HS/SQ during past 24 hours ending at 0300UTC of today(received from RMCs/MCs)						
Name of Station Reporting	Region	State/Sub Division	Weather Event (TS/Hail/Squall)	Date	Time of Commencement (IST)	Time of end (IST)
Nagpur	Central India	Maharashtra (Vidarbha)	Thunderstorm	10-04-18	1755	2210
Bramhapuri	Central India	Maharashtra (Vidarbha)	Thunderstorm	10-04-18	2040	2110
Gadchiroli	Central India	Maharashtra (Vidarbha)	Thunderstorm	10-04-18	2030	2300
Sagar	Central India	East Madhya Pradesh	Thunderstorm	10-04-18	1630	1900
Chhindwada	Central India	East Madhya Pradesh	Thunderstorm	10-04-18	1445	1820
Jagdalpur	Central India	Chhattisgarh	Thunderstorm	10-04-18	1710	2200
Kailasahar	Northeast India	Tripura	Thunderstorm	10-04-18	0910 1400	0935 1520

IMPORTANT LINKS:

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 RANDHRA PRADESHID tool: http://rAndhra Pradeshid.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/mAndhra Pradesh skm2.html

WEATHER SYMBOLS:



∞	haze				
m					
	smoke				
8	dust or sand storm				
≡	fog				
,	drizzle				
•	rain				
*	SNOW				
	showers				
	hail				
য	thunderstorm				
We	Weather Symbols				