

India Meteorological Department FDP STORM Bulletin No.47 (21-04-2017)

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

SYNOPTIC FEATURES:

The trough from Marathawada to Lakshadweep now runs from Marathawada to east-central Arabian sea across North Interior Karnataka at 1.5 Km above mean sea level.

A trough at mean sea level runs from south Punjab to Manipur across south Uttar Pradesh, Bihar, northern parts of West Bengal with embedded cyclonic circulations over Haryana & neighbourhood, southeast Uttar Pradesh & adjoining Bihar and Nagaland, Manipur, Mizoram & Tripura & neighbourhood and extends each upto 0.9 km above mean sea level.

The upper air cyclonic circulation over south Pakistan & neighbourhood now lies over northeast Arabian Sea & adjoining Saurashtra & Kutch between 1.5 km and 3.1 Km above mean sea level.

The feeble western disturbance as an upper air cyclonic circulation over Jammu & Kashmir and neighbourhood now lies over eastern parts of Jammu & Kashmir and neighbourhood at 3.1 km above mean sea level.

The western disturbance as a trough in mid-tropospheric westerlies now runs roughly along longitude 55.0°E and north of latitude 25.0°N.

The upper air cyclonic circulation over West Jharkhand & neighbourhood extending upto 0.9 km above mean sea level has become less marked. The trough from this system to south Tamilnadu across Chhattisgarh, Telangana & coastal Andhra Pradesh has also become less marked.

The north south trough from east Bihar to north Odisha between 2.1 & 3.1 Km above mean sea level has become less marked.

The upper air cyclonic circulation over east Bangladesh and adjoining Tripura & Meghalaya extending upto 0.9 km above mean sea level has become less marked.

SATELLITE OBSERVATIONS during past 24hrs and current observation:

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

Convective Activity and cloud description:

Convective Activity:

Date/Time	Area/Location	CTBT (minus ⁰C)	Movement	Remarks
19/2130	Meghalaya, adjoining Bangladesh Assam Manipur, Tripura and Mizoram	58		Developing
2300	do	54		
21/0000	do	54		
0100	do	69		
0200	do	69		
0300	do	67		
	Date/Time 19/2130 2300 21/0000 0100 0200 0300	Date/TimeArea/Location19/2130Meghalaya, adjoining Bangladesh Assam Manipur, Tripura and Mizoram2300do21/0000do0100do0200do0300do	Date/TimeArea/LocationCTBT (minus °C)19/2130Meghalaya, adjoining Bangladesh Assam Manipur, Tripura and Mizoram582300do5421/0000do540100do690200do690300do67	Date/TimeArea/LocationCTBT (minus °C)Movement19/2130Meghalaya, adjoining Bangladesh Assam Manipur, Tripura and Mizoram582300do5421/0000do540100do690200do690300do67

1 (New)	21/0000	N Kerala adjoining Arabian Sea	77	 Developing
	0100	do	67	
	0200	do	65	

Scattered multi-layered clouds seen over J & K, N Himachal Pradesh, N Punjab & neighbourhood in association with western disturbance over the area.

Scattered low/medium clouds with embedded moderate to intense convection were seen over Meghalaya, South Assam, Manipur, Mizoram, NE Bangladesh, N Kerala and adjoining Arabian Sea. Broken low/medium clouds with embedded moderate to intense convection were seen over Sub-Himalayan West Bengal, Sikkim and rest north-eastern states. Scattered low/medium clouds with embedded isolated weak convection were seen over South Interior Karnataka, NW Tamilnadu and Bay Islands. Scattered low/medium clouds were seen over north Uttarakhand, east Uttar Pradesh, Bihar and NE Jharkhand.

Arabian Sea:

Scattered low/medium clouds with embedded isolated moderate to intense convection were seen over southeast Arabian Sea off Kerala coast.

Bay of Bengal & Andaman Sea:

Scattered low/medium clouds with embedded isolated moderate to intense convection were seen over south Andaman Sea.

Past Weather:

Convection:

Intense to Very intense convection was observed over E UTRKND ADJ NEPAL, RYLSMA ADJ TN, KER ADJ TN, S ORS, S CHTGH SE JHRKND ADJ GWB, S TRP, MIZORAM.

OLR:- Up to 250 wm⁻² was over J&K, N PJB, BHR & NE STATES.

Up to 310 wm² was over RAJ,GUJ,MP,SM MAHA,CHTGH,ORS,JHRKND,TLNGN,NIK.

Up to 340 wm⁻² was over N M MHA VID.

Jet Stream:

No Jet stream and trough observed over India

Precipitation:

IMR: Rainfall upto 50 was observed over N KER, SIK NW TN ADJ TN,RTP,MIZO. Rainfall upto 20 was observed over extreme J&K, N HP, E UTRKND, N BHR, S ORS & REST NE STATES.

RADAR and RAPID observation:

Isolated/multiple echoes were seen in DWR Kolkata (over Bangladesh with dBZ 50-55 & height 10-12km), DWR Agartala (dBZ 45 & height 8-12km) and DWR Vishakhapatnam (dBZ 45-50 7 height around 9km) at 0640 UTC (1210hrs IST). DWR Composite at 1220 hrs IST indicated isolated light convection over north Andhra Pradesh and Meghalaya.

RAPID RGP imagery of 1130 hrs IST indicated convective clouds over Himachal Pradesh, west Assam, Meghalaya, Nagaland, Manipur, Mizoram, Tripura and Arabian Sea adjoining north coastal Kerala.

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

Dust concentration was observed over Arabian Peninsula. Dust concentration is expected to increase over north India for next five days.

High PM10 concentration was observed over western India. PM10 concentration is expected increase over north India for next five days.

2. NWP MODEL GUIDANCE:

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

1. Weather Systems:

12UTC Charts of all the days from day-1 to Day-2 show feeble trough over J & K.

12UTC Charts of all the days show Heat Low over Rajasthan and adjoining Pakistan and its extension over IG plains is prominent. The MSLP values are well below 996 hPa over NW India from Day 0 to Day-2.

12UTC charts on all days from Day0-1 show two zones of wind discontinuity at 925 hPa: (i) SW-NE extending from northern Telangana region to Odisha-WB region. (ii) S-N extending from southern parts of TN to northern parts of Telangana-AP region. During Day3 and Day4 confined to south peninsula, the wind discontinuity is prominent over TN and AP.

At 12UTC from Day0-2 a CYCIR (925 hPa) can be seen over Gangetic WB and Bihar region. Similarly at 850 hPa a CYCIR associated with Heat Low is prominent over Pakistan on Day-2 and 3.

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

Weaker core winds at 12 UTC on Day0-2. Strong core over isolated region over WB and adjoining Bangladesh at 12 UTC on Day 2-4 **3. Convergence at 850 hPa:**

At 12UTC Day-0 moderate values over isolated locations of Chhattisgarh, over West UP and Haryana in Day-1, over Tripura in Day-2 and Assam, WB and AP in Day-3 and over Assam and AP in Day-4.

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

At 12UTC on Day-0 moderate values over isolated locations of Chhattisgarh, over west UP and Haryana, Jharkhand & WB, and Assam, Meghalaya in Day-1, Mainly over Assam, Meghalaya in Day-2-4

At 00UTC on all days: Strong structure over land extending N-S over peninsula and along IG plains and over Assam.

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

In Day-0: J & K, Uttarakhand, north UP Bihar and southern parts of NE India. Over Odisha AP and over peninsula mainly coastal Karnataka, TN and Kerala.

Day-1-2: J & K, Uttarakhand, north UP and southern parts of NE India. Over WB and Bihar and over peninsula mainly coastal Karnataka TN and Kerala

Day-3-4: reduced activity over eastern India. Over S peninsula mainly active over Kerala

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

In Day-0: J & K, Uttarakhand, north UP Bihar and southern parts of NE India. Over Odisha AP and over peninsula mainly coastal Karnataka TN and Kerala

Day-1-2: J & K, Uttarakhand, north UP and southern parts of NE India. Over WB and Bihar and over peninsula mainly coastal Karnataka TN and Kerala

Day-3-4: reduced activity over eastern India. Over S peninsula mainly active over Kerala

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

At 12UTC : Day0-1: Coastal AP, Odisha, WB, MP, Punjab, Haryana adjoining UP, Rajasthan, Jharkhand J & K, and Uttarakhand, HP.

At 12UTC : Day2: J & K to Bangladesh all along the IG plains. WB and adjoining Odisha. Parts of Rajasthan and TN.

At 12UTC : Day3: Reduced activity over north UP and eastern India. Active over coast Odisha and AP, coastal Kerala and Karnataka. In west over parts of Gujarat and MP

8. Rainfall and thunder storm activity:

>4 cm/day in Day-1 over Assam, Meghalaya and adjoining Bangladesh and NMMT.
 >16cm/day in Day-4&5 over Assam, Meghalaya and Arunachal
 >16cm/day in Day 2-4 over Meghalaya and adjoining Bangladesh
 >2cm in Day 2 & 3 over J & K

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

1. Weather Systems:

00 UTC analyses shows a low level trough starting from west UP and adjoining regions to Gangetic West Bengal (GWB) regions and this trough will persist for the next 2 days.

Another north-south oriented low level trough starting from Jharkhand and adjoining GWB regions to central India and this trough will persist for the next 2 days.

Analyses also shows a low level CYCIR over NE India and another over Punjab regions, both of this CYCIR will persist for the next 2 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 3 days.

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

Analysis shows low level positive vorticity mainly over the foothills of Himalaya, along the west coast of India, east UP, Bihar, SHWB, Jharkhand, GWB and isolated pockets of NE states.

Forecast shows vorticity core zones mainly along the foothills of Himalaya, west coast of India, and isolated pockets of SHWB, GWB and NE states, Marathawada, north interior parts of Karnataka and few pockets along the east coast bordering Odisha and AP along with few regions of the north eastern states for the 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 Gangetic plains, Jharkhand, GWB, along the east of India and few pockets in NE India and along the west coast of India. Forecast shows significantly high threshold values over west coast of India, GWB and eastern coast for the next 3 days.

Lifted Index (< -2): The areas with index less than -2 lies along east coast regions, GWB, Odisha, coastal AP, and along the west coast of India and Kerala coast with gradually the above threshold value mainly extended towards southern coastal regions.

Sweat Index (> 400): 00UTC shows significant values over major parts along with the east coast extending up to coastal AP and also over west coast of India and few isolated pockets in the NE states. The significant zones are confined along east coast of India over GWB, Odisha, Bangladesh and adjoining regions and high value of SI observed over GWB and south AP coastal regions and NE region for next 3 days and also over few pockets in the south west region.

Total Total Index (> 50): Analysis shows significant values over few pockets in Gujarat, MP and adjoining areas. Above threshold value in most regions of central and western India and adjoining northern parts of India along with areas bordering north west India for the next 2-3 days.

CAPE (> 1000): Mostly along east coast of India over Gangetic plains, GWB, Odisha and adjoining AP regions along with parts in south peninsular region and coastal Kerala and Karnataka during the next 3 days.

CINE (50-150): Maximum CINE values are found in some areas of GWB and along east coast over Odisha, coastal AP and Tamil Nadu and also along the west coast of India for the next 2-3 days.

5. Rainfall and thunderstorm activity:

10-40 mm rainfall is forecasted tomorrow over most parts of the NE states and J&K, and some parts of HP, Punjab, Uttarakhand, Orissa and adjoining north AP, Karnataka, north Tamilnadu and Kerala regions. Rainfall activity over NE states will increase from day-1 onwards and light to moderate rainfall activity will continue over J & K, Kerala for the next 3 days.

3. IOP ADVISORY FOR 24 and 48 Hrs:

Summary and Conclusions:

Day 1 & Day 2:

Presently, the western disturbance as an upper air cyclonic circulation lies over eastern parts of Jammu & Kashmir and neighbourhood at 3.1 km above mean sea level. Due to this, Jammu and Kashmir, Himachal Pradesh, Punjab, Haryana will experience thunder squall with gusty wind activities on Day-1.

A trough at mean sea level runs from south Punjab to Manipur across south Uttar Pradesh, Bihar, northern parts of West Bengal with embedded cyclonic circulations over Haryana & neighbourhood, southeast Uttar Pradesh & adjoining Bihar and Nagaland, Manipur, Mizoram & Tripura & neighbourhood and extends each upto 0.9 km above mean sea level. This will give rise to thunderstorm with hail activities over SHWB, Sikkim, Bihar and gusty wind over West Utter Pradesh on Day-1.

Another trough from Marathawada to Lakshadweep now runs from Marathawada to east-central Arabian sea across North Interior Karnataka at 1.5 Km above mean sea level. Due to this system, Kerala, South Karnataka, will experience thunder squall with gusty wind on Day-1. Thunder storm with Hail possibilities over North coastal Andhra Pradesh is also there on Day-1.

Assam, Meghalaya and NMMT may experience the heavy rain possibilities in isolated places on Day-1 and Day-2 due to upper air circulation.

24 hour Advisory for IOP:

Assam, Meghalaya, Nagaland, Manipur, Mizoram and Tripura Jammu and Kashmir, Himachal Pradesh, Uttarakhand, Punjab, Haryana and West UP Bihar, Sub Himalayan West Bengal, Sikkim Kerala, South Coastal and South Interior Karnataka, Telangana, Rayalaseema, Coastal Andhra Pradesh, Interior Tamilnadu South Coastal Orissa, GWB Arunachal Pradesh

48 hour Advisory for IOP:

Assam, Meghalaya, Nagaland, Manipur, Mizoram and Tripura Jammu and Kashmir, Himachal Pradesh, Uttarakhand, Punjab, Haryana and West and East UP Bihar, Sub Himalayan West Bengal, Sikkim South Coastal Orissa, GWB

ForNCMRWFNWPproducts:(<u>http://www.ncmrwf.gov.in/HomePage/NEPS-prod-1.php</u>) ForIMDNWPproducts:(<u>http://nwp.imd.gov.in/diagpro_new.php</u>)
ForSynopticplotteddataandcharts
http://amssdelhi.gov.in/
http://www.amsskolkata.gov.in/
ForRAPIDtool:
http://rapid.imd.gov.in/
LowLevelWinds
http://satellite.imd.gov.in/archive/INSAT-3D-IMAGER/3D-PRODUCTS/AMV/LLW/MAR_2017/?C=M;O=D
Upperlevelwinds
http://satellite.imd.gov.in/archive/INSAT-3D-IMAGER/3D-PRODUCTS/AMV/HLW/MAR_2017/?C=M;O=D
Past24hourHEMandIMRrainfall(upto03UTCoftoday)
IMR: <u>http://satellite.imd.gov.in/img/3Ddaily_imr.jpg</u>
HEM: <u>http://satellite.imd.gov.in/img/3Ddaily_he.jpg</u>
ForRadarimagesofthepast24hoursincludingmosaicofimages:
http://ddgmui.imd.gov.in/dwr_img/
SatellitesounderbasedT-Phigram
http://satellite.imd.gov.in/map_skm2.html













Realized weather past 24 hours (Based on SYNERGIE Products)											
Date	Time of Reporting	Name of Station Reporting	Region	STATE	Weather Event						
20-04-17	0600 UTC	Malda	East India	West Bengal(SHWB)	Thunderstorm						
20-04-17	0900 UTC	Tirupati	South India	Andhra Pradesh	Thunderstorm						
		Coonoor, Vellore	South India	Tamilnadu	Thunderstorm						
20-04-17	1200 UTC	Coimbatore	South India	Tamilnadu	Lightening						
		Jagdalpur	Central India	Chhattisgarh	Thunderstorm with Hail						
		Srinagar	Northwest India	J&K	Thunderstorm						
20-04-17	15000 UTC	Tiruchirappalli	South India	Tamilnadu	Lightening						
		Kalingapatnam	South India	Andhra Pradesh	Lightening						
20.04.47		Kozhikode	South India	Kerala	Thunderstorm						
20-04-17	1800 UTC	Coimbatore	South India	Tamilnadu	Thunderstorm						
00.04.47		Jammu	Northwest India	J&K	Thunderstorm						
20-04-17	2100 UTC	Agartala	Northeast India	Tripura	Thunderstorm						
		Kozhikode	South India	Kerala	Thunderstorm						
21-04-17	0000 UTC	Agartala, Kailasahar	Northeast India	Tripura	Thunderstorm						
		Katra, Jammu, Bhaderwah	Northwest India	J&K	Thunderstorm						
04.04.47		Jalpaiguri	East India	West Bengal (SHWB)	Thunderstorm						
21-04-17	0300 UTC	Kailasahar	Northeast India	Tripura)	Thunderstorm						

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
Karaikal	21-04-17	200300-210300			DWR U/S		
Bhuj	21-04-17	200300-200900	Nil	Nil	Nil	Nil	Nil
Patna	21-04-17	200830-200915	NIL	NIL	N/A	N/A	N/A
		200915-201215	Multiple Cell. Maximum Reflectivity : 46.0 dBZ Echo Top : 13.0 KM	Range : 108 KM from DWR Patna in North-East. Movement-South East	NIL	THUNDER- STORM WITH RAIN	DARBHANGA , MUZAFFARPUR, SUPAUL, MADHEPURA, SAHARSA, ARARIA, KHAGADIA, PURNIA, SITAMARHI.
		201215-210830	NIL	NIL	N/A	N/A	N/A
Lucknow	21-04-17	202102-202142	Single isolated cell with average height of 9km and maximum reflectivity of 38 dBZ	NE(165KM) moving in SE'ly Direction at speed of 29km/hr	Single isolated cell started forming at 2112 UTC at NE(170KM) with average height of 8km and weakened at 2252 UTC at ENE(190KM) from RADAR		
		202142-202242	Single cell with average height of 8.5 km and Maximum reflectivity of 38 dBZ	NE(107KM) moving in SE'ly direction at speed of 30km/hr	Single cell started forming at 2132 UTC NE(105KM) with average height of 8km and remained stable up to 2242 UTC		
		202252-202342	Multiple cells with average beight of	E(120KM)	Multiple cells started		

			8.7 Km and maximum reflectivity 30 dBZ	direction at speed of 36 km/hr	E(120KM) with average height of 8.7 km and merged with the cell at 2242 UTC ,did not intensified and further dissipated at 2342 UTC at ENE(150KM) from radar		
		202252-202332	Single Isolated cell with average height of 10 km and maximum reflectivity of 38 dBZ	NE (150KM) moving in SE'ly direction at speed of 34km/hr	Single isolated cell started forming at 2242 UTC at NE(150KM)with average height of 8.7 km intensified at 2302 UTC ENE(150KM)and weakened at 2332UTC at around ENE(150KM) from radar		
		210002-210052	Single Isolated cell with average height of 8.5 km and Maximum reflectivity of 38 dBZ	NE(50KM) moving in SE'ly direction at speed of 36km/hr	Single cell started forming at 0002 UTC at NE(50KM) with average height of 8km ,intensified at 0012 UTC and dissipated at 0052 UTC at E(50KM) from radar		
		210052-210132	Single isolated cell with average height of 8.7 km and maximum reflectivity of 38 dBZ	NNE(65KM) moving in SE'ly direction at speed of 36km/hr	Single isolated cell started forming at 0032 UTC at NNE(65KM) with average height of 7.5km,did not intensified and dissipated at 0132 UTC at ENE(60KM) from radar		
Paradeep	21-04-17	200300-210000	Isolated cells observed forming after 1500 IST with average height of 08 kms and mximum	Position: Lat.:-19.5 deg.N Long:- 84.59deg.E Range:-Around 150 km to	NIL .	TS with rain	Kandhamal, Kalahandi, Nayagarh, Ganjam, Raygada

			height of 13 kms reflectivity 34 dBZ having Lat. 19.5deg. N and Long. 84.59 Deg.E	200km. Movement-NWly.			
			disappear				
Agartala	21-04-17	200710-201630	Multiple Cells with Maximum Height 15 km and maximum reflectivity 46 dBZ (at 1230 UTC over Bangladesh- 170km SW of DWR AGT)	Formed 220 km SW of DWR AGT at 0710 UTC of 20.04.17 and moved ENE- wards at around 45 kmph	Cells dissipated at 1630 UTC of 20.04.17 over Mizoram	TS with rain	South and Gomati District of Tripura
		201500-210300	Multiple Cells with Maximum Height 15 km and maximum reflectivity 45 dBZ (at 1910 UTC over Meghalaya- 200km NW of DWR AGT)	Formed 300 km NW of DWR AGT at 1500 UTC of 20.04.17 and moved ESE- wards at around 45 kmph	At 0300 UTC of 21.04.17, some isolated cells still persist over Meghalaya, South Assam & South Bangladesh	 TS with Heavy rain in North & Unakoti Districts of Tripura TS with rain in other places 	All Districts of Tripura, Mamit District of Mizoram
Kolkata	21-04-17	200311-200631	NIL	NIL	NO ECHO	NIL	NIL

	200641-201401	Isolated single	ESE (60 km)	Isolated single cells,	Thunderstorm	N/A
		cells with	moving ESE-ly	started forming at	/Rain	
		maximum height	with a speed of	0641 UTC in ESE (60		
		of 12.0 Km at	23.1 kmph	km) from radar. Did		
		0741 UTC and		not matured,		
		maximum		dissipated at		
		reflectivity of	ENE (147.3 km)	0841UTC in ESE at a	Thunderstorm	N/A
		58.0 dBz at 0711	moving ESE-ly	distance of 161 km	/ Hail/Rain	
		UTC	with a speed of	from Radar.		
			24.8 kmph			
		Isolated single		Isolated single cell		
		cell with		started forming at		
		maximum height	W (243.9 km)	0742 UTC in ENE	Thunderstorm	N/A
		of 15.3 Km at	moving SE-ly	(147.3 km) from	/Rain	
		0931 UTC and	with a speed of	radar. Matured,		
		maximum	50.8 kmph	dissipated at 1321		
		reflectivity of		UTC in E at a		
		62.5 dBz at 0952		distance of 212 Km		
		UTC		from radar.		
		Multicelled		Multicelled system,		
		system with		started coming at		
		maximum height		0742 UTC from W		
		of 13.5 Km at		(243.9 km) from		
		1231 UTC and		radar. Did not		
		maximum		matured, dissipated		
		reflectivity of		at 1401UTC in WSW		
		59.5 dBz at 1111		at a distance of 137		
		UTC		km from Radar.		
	200641-201401	Isolated single	E to SE	Isolated single cells	Thunderstorm	N/A
		cells with	(105.8km)	started forming at	/Rain	
		maximum height	moving E-ly with	1211 UTC in E to SE		
		of 11.9 Km at	a speed of 37.8	(105.8km) from radar.		
		1312 UTC and	kmph	Did not matured,		
		maximum		dissipated at		
		reflectivity of		1401UTC in E at a		
		58.0 dBz at 1301		distance of 148 km		
		UTC		from Radar.		
		• • • •				
	201411-202351	NIL	NIL	NO SIGNIFICANT	NIL	NIL
	000001			ECHO		
	200001 – 200301	NIL	NIL	NO SIGNIFICANT	NIL	NIL
				ECHO		

Vishakhapatnam	21-04-17	200300-200600	Multiple cell of Max reflectivity of 38dBZ with max height of 5 kms.	S(210 km) moving SWly	Multiple cells formed in BOB and not matured well and dissipated.	-	0300 UTC-0600UTC
		200600-200900	Convective region NWly 60 kms Max reflectivity 45 dbz with max height of 8 km and isolated cells NWly 200km Max reflectivity of 50dBZ with max height of 8 km NNEly 250 km Max reflectivity of 50 dbz with maxheight of 10 km	NWIy and NNEIy moving very slowly Sly	Cells formed in said directions and are in developing/maturing stage.	-	0600 UTC 0900UTC
		200900-201200	Convective region Nly, NNEly 100 km Max reflectivity 57 dbz with max height of 16 km and isolated cells NWly 150km Max reflectivity of 50dBZ with max height of 10 km Nly 60 km Max reflectivity of 50 dbz with maxheight of 8 km	Nly, NNEly, NWly and moving Ely	Cells formed in said directions and full developed matured cells.	-	0900 UTC 1200UTC
		201200-201500	Well organized and matured cell in NNE with max reflectivity 60dbz at 153kms from radar with average height 18kms.	Continued to be formed and moving in SE ly.	Dissipated after it has moved coast in the direction of SE.	_	1200 UTC 1500UTC

		201500 201900	Wall argonized	Coll is continued	Ite reflectivity is		
		201500-201800	well organized			-	1500 010 1800010
			cell in Eine at	to be forming and	continued to be		
			147 kms with	moving SE ly.	reducing gradually as		
			max height		it is dissipating and		
			10kms and max		ends ar 17.01UTC.		
			reflectivity 52Dbz.				
		201800-210000	Convective	Formed at 18.11	Dissipated at 18.41	-	1800 UTC 0000UTC
			region at 225	UTC/20-04-17	UTC /20-04-17		
			kms of SW with	and moving SW			
			max reflectivity	ly.			
			44dbz and max				
			height 6kms.				
		210000-210300	NIL	NIL	-	-	0000 UTC 0300UTC
Machilipataam	21 04 17	200941 201011	loolotod ooll with	$S(M) (244 \ 7KM)$	Collo started forming	Doopibility of	Brokocom District
wachinpatham	21-04-17	200041-201011	ISUIALEU CEII WILLI	3W (244.7 KW)	ot 0841UTC at SW	Thundar storm	Flakasani District
			10.0 km with	direction everage	(244.7 km) from rodor		
			10.9 Km with			with moderate	
			maximum reflectivity of	speed of 3 kmph		winds.	
					during 0841 to 0941		
			560BZ		and died down at		
					1011010	-	
		201031-201341	Isolated cell with	NNW(209.6KM)	Cells started forming	Possibility of	Khammam District
			multiple cells	moving SE ly	at 1031UTC at	Thunder storm	
			average height of	direction average	NNW(209.6km) from	with hail and Rain	
			10.5km with	speed of 16	radar. Maximum	with moderate	
			maximum	kmph	reflectivity during	winds.	
			reflectivity of 59.5		1031 to 1331 and		
			dBZ		died down at 1341		
					UTC		
		201051-201121	Isolated cell with	W (200KM)	Cells started forming	Possibility of	Prakasam District
			average height of	moving E ly	at1051UTC at W	Thunder storm	
			6.5km with	direction average	(200km) from radar.	and rain with	
			maximum	speed of 6 kmph	Maximum reflectivity	moderate winds.	
			reflectivity of 57		during 1051 to 1121		
			dBZ		and died down at		
					1121 UTC		
Hvderabad	21-04-17	200702 - 201312	Scattered cells	SSE (194 Kms)	Cells started forming	Moderate	Not known.
			with an average	moving in SSE ly	at 0702 UTC at SSF	Thunderstorm with	
			height of 9 Km	Direction at a	(194 Kms) from	or without rain	
			with a max	speed of about 6	radar Matured a bit		
			reflectivity of 54	Kmnh	in size May		
			dB7	Kinpii.	roflectivity was		
			UDZ		botwoon 0042 and		
					dissipated at 1012		
					dissipated at 1042		
					LUIC.		

201052 –201132	Scattered cells	SE (167 Kms)	Cells started forming	Moderate	Not known.
	with an average	moving in E- ly	at 1052 UTC at SE	Thunderstorm with	
	height of 10.6 Km	Direction at a	(167 Kms) from	or without rain	
	with a max	speed of about 6	radar, Matured a bit		
	reflectivity of 55	Kmph.	in size. Max		
	dBZ	-	reflectivity was		
			between 1042 and		
			1132 UTC and		
			dissipated at 1212		
			UTC.		

