



WEEKLY WEATHER REPORT FOR ARUNACHAL PRADESH/ अरुणाचल प्रदेश की साप्ताहिक मौसम रिपोर्ट

08-05-2025 TO 14-05-2025

MAJOR SYNOPTIC FEATURES DURING THE LAST WEEK/ पिछले सप्ताह की प्रमुख सांक्षिप्त विशेषताएं

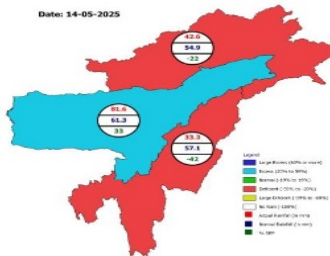
The upper air cyclonic circulation over Northeast Assam & neighbourhood persisted and was seen at 1.5 km above mean sea level on 8th . The east-west trough from cyclonic circulation over northwest Madhya Pradesh & neighbourhood to north Chhattisgarh across East Madhya Pradesh at 0.9 km above mean sea level became insignificant for north-east region on 8th. The trough in upper tropospheric westerlies with its axis at 3.1 km above mean sea level roughly along Long. 93°E to the north of Lat. 23°N became less marked on 8th . The upper air cyclonic circulation over Northeast Assam & neighbourhood persisted and was seen extending upto 3.1 km above mean sea level on 9th . The upper air cyclonic circulation over Northeast Assam & neighbourhood persisted and was seen extending upto 1.5 km above mean sea level on 10th . The upper air cyclonic circulation over Northeast Assam & neighbourhood was seen lying between 0.9 & 5.8 km above mean sea level on 11th . The upper air cyclonic circulation over Northeast Assam & neighbourhood extending upto 4.5 km above mean sea level persisted on 12th . The upper air cyclonic circulation over Northeast Assam & neighbourhood extending upto 1.5 km above mean sea level persisted on 13th . The upper air cyclonic circulation over Northeast Assam & neighbourhood extending upto 1.5 km above mean sea level persisted on 14th . An upper cyclonic circulation was seen lying over North Bangladesh at 0.9 km above mean sea level on 10th . The upper cyclonic circulation over North Bangladesh at 0.9 km above mean sea level became less marked on 11th .

A trough was seen running from cyclonic circulation to Jharkhand across north Bangladesh, Gangetic West Bengal at 0.9 km above mean seal level on 11th . The trough from cyclonic circulation to Jharkhand across north Bangladesh, Gangetic West Bengal at 0.9 km above mean seal level became insignificant on 12th. A trough was seen running from Central parts of Bihar to south Jharkhand and extending upto 1.5 km above mean sea level on 12 th . The trough from Central parts of Bihar to south Jharkhand extending upto 1.5 km above mean sea level has become less marked on 13th. An upper air cyclonic circulation was seen lying over East Uttar Pradesh & adjoining Bihar at 0.9 km above mean sea level on 13th . The upper air cyclonic circulation over East Uttar Pradesh & adjoining Bihar was seen lying over east Bihar & adjoining Sub- Himalayan West Bengal at 0.9 km above mean sea level on 14th . A trough was seen running from above cyclonic circulation over East Uttar Pradesh & adjoining Bihar to south Odisha across Chhattisgarh at 0.9 km above mean sea level on 13th . The trough from cyclonic circulation over east Uttar-pradesh & adjoining Bihar was seen running from cyclonic circulation over east Bihar & adjoining Sub-Himalayan West Bengal to north Rayalaseema across Jharkhand, Vidarbha, Telangana at 0.9 km above mean sea level on 14th .

RAINFALL DISTRIBUTION OVER ARUNACHAL PRADESH/ अरुणाचल प्रदेश में वर्षा वितरण 8-May-2025 TO 14-May-2025

8-May-2025	Available data indicates that light to moderate rain occurred at many places over Arunachal Pradesh
9-May-2025	Available data indicates that light rain occurred at isolated places over Arunachal Pradesh
10-May-2025	Available data indicates that light rain occurred at isolated places over Arunachal Pradesh
11-May-2025	Available data indicates that light to moderate rain occurred at many places over Arunachal Pradesh
12-May-2025	Available data indicates that light to moderate rain occurred at few places over Arunachal Pradesh
13-May-2025	Available data indicates that light to moderate rain occurred at many places over Arunachal Pradesh
14-May-2025	Available data indicates that light to moderate rain occurred at many places over Arunachal Pradesh

Date: 14-05-2025



← **FIGURE: Weekly rainfall activity for Sub -divison wise**

TEMPERATURE DISTRIBUTIONS DURING THE PERIOD/ तापमान वितरण

8-May-2025 TO 14-May-2025

8-May-2025	Day temperatures were BELOW NORMAL and night-time temperatures are NORMAL over Arunachal Pradesh.
9-May-2025	Day temperatures were ABOVE NORMAL and night-time temperatures are ABOVE NORMAL over Arunachal Pradesh.
10-May-2025	Day temperatures were APPRECIABLY ABOVE NORMAL and night-time temperatures are APPRECIABLY ABOVE NORMAL over Arunachal Pradesh.
11-May-2025	Day temperatures were APPRECIABLY ABOVE NORMAL and night-time temperatures are ABOVE NORMAL over Arunachal Pradesh.
12-May-2025	Day temperatures were NORMAL and night-time temperatures are ABOVE NORMAL over Arunachal Pradesh.
13-May-2025	Day temperatures were NORMAL and night-time temperatures are ABOVE NORMAL over Arunachal Pradesh.
14-May-2025	Day temperatures were APPRECIABLY BELOW NORMAL and night-time temperatures are NORMAL over Arunachal Pradesh.

RAINFALL DEPARTURES SUMMARY for ARUNACHAL PRADESH/ अरुणाचल प्रदेश में वर्षा में बदलाव का सारांश

RAINFALL CATEGORY	08-05-2025	01-03-2025
	TO	TO
	14-05-2025	14-05-2025
LE	0	0
E	2	0
N	6	3
D	3	8
LD	4	4
NR	1	1

LE: Large Excess: > 59 %
 E: Excess: +20% to +59 %
 N: Normal: 19% to -19%
 D: Deficient: -20% to -59%
 LD: Large Deficient : -60% to -99%
 NR: No Rain: -100%

CHIEF AMOUNT RAINFALL in cm/ प्रमुख वर्षा की मात्रा सेंटीमीटर में

8-May-2025 TO 14-May-2025

8-May-2025	KAYING 7; KOLORAING 4; YINGKIONG 4; DEOMALI 3; GEKU 2; NYAPIN 2; LAJU 2; LONGDING 2; KABUBASTI 2; ALONG_ZOMLO 2; ROING 1; BASAR 1;
9-May-2025	NIL
10-May-2025	MIAO 3; LONGDING 3; DEOMALI 2; PALIN 2; DEED 1;
11-May-2025	DEOMALI 4; KAMBA 4; LEKANG 2; KANGKU 2; SEPPA 2; M C ITANAGAR 1; BHALUKPONG 1; NAMSAI 1; SEIJOSA 1;
12-May-2025	SEPPA_PAMPOLI 1; SEPPA 1;
13-May-2025	SEIJOSA 10; TUTING 7; BASAR 3; KAMBA 2; KAYING 2; GEKU 2; TAWANG 1; NYAPIN 1; M.O. PASIGHAT 1;
14-May-2025	HAYULIANG_CIRCLE 6; ROING 6; TUTING 6; NAMSAI 6; TEZU 5; M C ITANAGAR 4; LAMANG_2 3; PASHIGHAT 3; LEKANG 2; KANGKU 2; SUNPURA 2; GEKU 2;

Legends-	TS : Thunder Storm RA : Rain	SCT : Scattered ISOL : Isolated	FWS : Fairly Wide Spread WS : Wide Spread	RF : Rain Fall
-----------------	---	--	--	-----------------------

Duty Meteorological Officer/कर्तव्य मौसम विज्ञान अधिकारी
For Head / प्रमुख के लिए
Meteorological Centre Itanagar/ मौसम विज्ञान केंद्र इटानगर

 कृपया स्थान विशेष के पूर्वानुमान और चेतावनी के लिए "मौसम" ऐप डाउनलोड करें, कृषि मौसम संबंधी सलाह के लिए "मेघदूत" ऐप डाउनलोड करें और कृपया बिजली की चेतावनी के लिए "दामिनी" ऐप डाउनलोड करें

अद्यतन विस्तृत मौसम पूर्वानुमान के लिए कृपया हमारी वेबसाइट (<https://mausam.imd.gov.in/itanagar/>) पर जाएं।
 फ़ोन नंबर 0360-2266190; ईमेल: mcitanagar@yahoo.com / mcitanagar@gmail.com