

<p>భారత ప్రభుత్వం, భారత వాతావరణ శాఖ (భూ విజ్ఞాన మంత్రీత్వ శాఖ) వాతావరణ కేంద్రం, బేగంపేట విమానాశ్రయం, హైదరాబాద్ -500 016.</p>	 <p>भारत सरकार भारतीय मौसम विज्ञान विभाग (पृथ्वी विज्ञान मंत्रालय) मौसम विज्ञान केन्द्र, बेगुमपेट एअरपोर्ट, हैदराबाद - 500 016.</p>	<p>Government of India India Meteorological Department (Ministry of Earth Sciences) Meteorological Centre, Begumpet Airport, Hyderabad-500 016.</p>
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Thursday, 05th March, 2026

विस्तारितरेंज फॉरस्टै फ़र तेलंगाना
EXTENDED RANGE FORECAST FOR TELANGANA
 (वर्तमान मौसम की स्थिति और अगले दो हफ्तों के लिए दृष्टिकोण)
(Current weather status & outlook for next two weeks)

मुख्य सिनोप्टिक विशेषताएं और संबंधित मौसम:

CHIEF SYNOPTIC FEATURES AND ASSOCIATED WEATHER:

04-03-2026th ముగిసిన వారానికి వర్షపాత పంపిణీ:

A trough from south interior Karnataka to Marathwada on 26th February later extended from the Comorin area to Vidarbha across interior Tamil Nadu, Karnataka and Marathwada by 01st March and became less marked on 02nd March.

Mainly south-easterlies prevailed on 27th February.

A trough from North Odisha to Vidarbha across south Chhattisgarh formed on 03rd March and became less marked on 04th March.

North-South Trough/Wind Discontinuity: A north-south trough from northwest Tamil Nadu to Marathwada across interior Karnataka on 02nd March later extended from the cyclonic circulation over Gulf of Mannar to Coastal Andhra Pradesh across Tamil Nadu and Rayalaseema by 04th March.

दिनांक 04-03-2026 को सपथहा- अंत के लिए वर्षा वितरण और गतिविधि:

Rainfall distribution & Activity for the week ending 04-03-2026:

Date	26-02-2026	27-02-2026	28-02-2026	01-03-2026	02-03-2026	03-03-2026	04-03-2026
TLNG	ISOL	DRY	DRY	DRY	DRY	DRY	DRY

Legend for Rainfall distribution: WS: most places FWS: many places DRY: no rain
ISOL: isolated places SCT: few places

04-03-2026th ముగిసిన వారంలో కనిష్ట ఉష్ణోగ్రత పంపిణీ :

दिनांक 04-03-2026 को समाप्त सप्ताह के लिए न्यूनतम तापमान वितरण :

Minimum Temperature distribution for the week ending 04-03-2026:

Date	26-02-2026	27-02-2026	28-02-2026	01-03-2026	02-03-2026	03-03-2026	04-03-2026
TLNG	AANO	AANO	AANO	AANF	ANO	AANO	BNF

04-03-2026 తో ముగిసిన వారంలో గరిష్ట ఉష్ణోగ్రత పంపిణీ :

दिनांक 04-03-2026 को समाप्त सप्ताह के लिए न्यूनतम तापमान वितरण :

Maximum Temperature distribution for the week ending 04-03-2026

Date	26-02-2026	27-02-2026	28-02-2026	01-03-2026	02-03-2026	03-03-2026	04-03-2026
TLNG	ABNO	ABNO	ABNO	ABNO	ABNO	AANO	AANO

Legend for Temperature distribution:

ANO: above normal at one or two places. ANF: above normal at a few places
ANM: above normal at many places. AN: above normal BN: below normal
BNO: below normal at one or two places. BNF: below normal at a few places
BNM: below normal at many places M: Markedly A: Appreciably N: Normal

Lowest Minimum temperature of 15.7 deg Celsius was recorded at Adilabad on 04th March, 2026.
Highest Maximum temperature of 38.6 deg Celsius was recorded at Mahabubnagar on 04th March, 2026.

స్తవిక వర్షా పరిదృశ్య / Realized rainfall scenario:

వారపు వర్షపాత విశ్లేషణ (26 ఫిబ్రవరి 2026 నుండి 05 మార్చి 2026):

సాప్తాహిక వర్షా పరిదృశ్య (26 ఫ్రవరీ 2026 సే 05 మార్చ 2026):

Weekly Rainfall Scenario (26 February 2026 to 05 March, 2026):

During the recent past week, actual rainfall was 0.4 mm against normal rainfall 2.5 mm, which was below normal Long Period Average (LPA) by 83% over the state. Large Excess Rainfall was recorded in 01 district, Normal Rainfall was recorded in 2 districts, Large deficient Rainfall was recorded in 9 districts and no rainfall recorded in remaining 21 districts during the season.

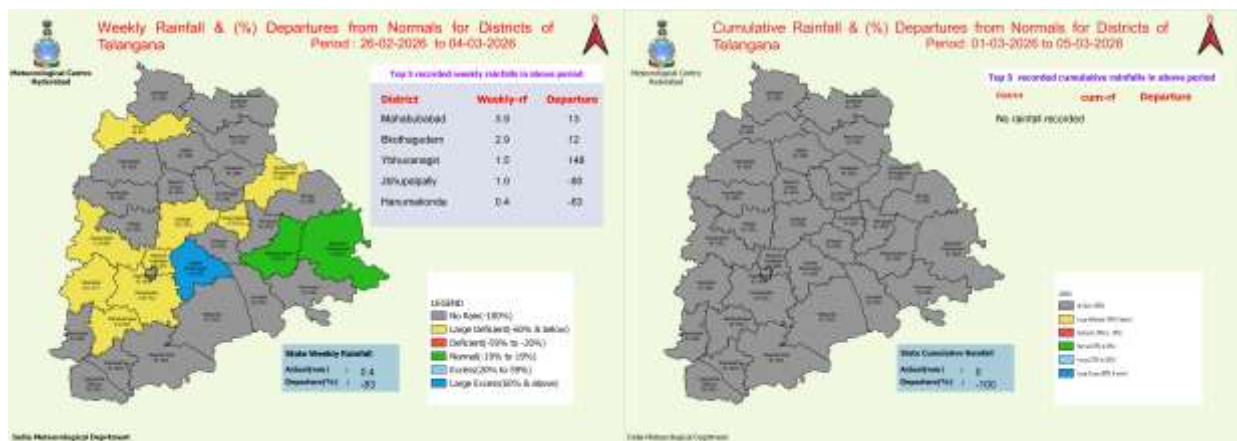
State	Actual Rainfall(mm)	Normal Rainfall(mm)	% Departure	category
Telangana	0.4	2.5	-83	Large Deficient

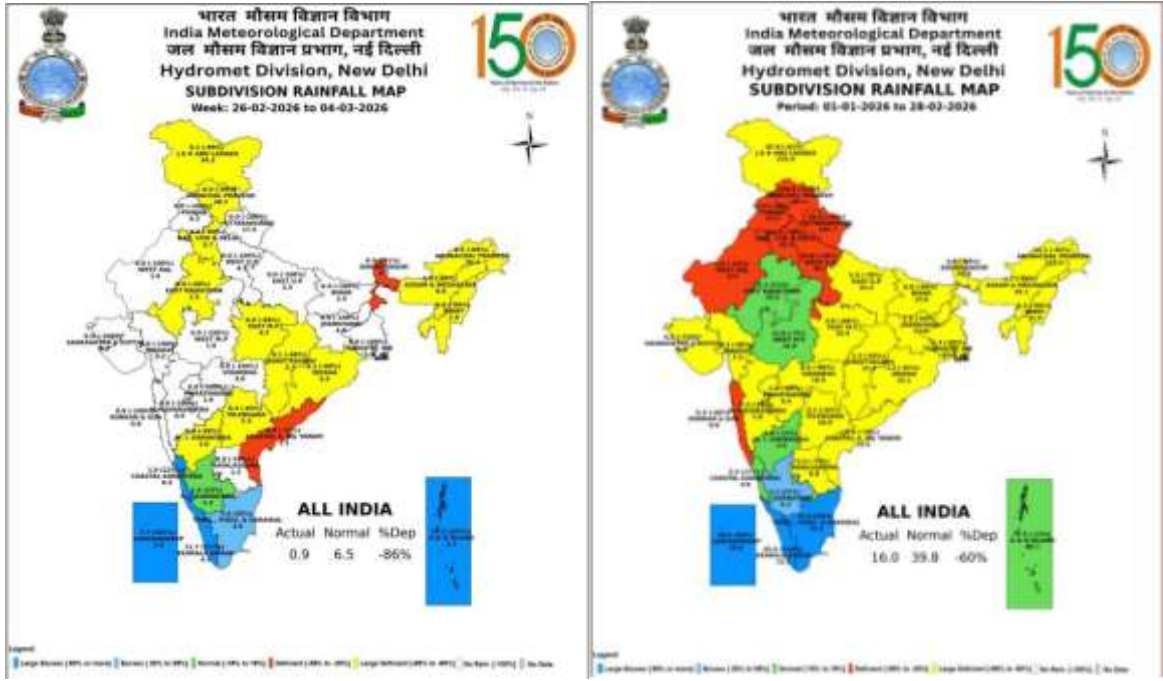
మౌసమీ వర్షా పరిదృశ్య (01 మార్చ 2026 సే 05 మార్చ 2026):

Seasonal Rainfall Scenario (01 March 2026 to 05 March, 2026):

For the state as a whole, cumulative rainfall during this season from 1st March, 2026– 05th March, 2026 actual rainfall was 0 mm against normal rainfall 2 mm, which was below normal Long Period Average (LPA) by 100% over the state. No rainfall recorded during the season.

State	Actual Rainfall(mm)	Normal Rainfall(mm)	% Departure	Category
Telangana	0	2	-100	No Rain





**[For Rainfall: Large Excess:> +60% from normal; Excess: +20% to +59% from normal; Normal: -19% to +19%; Deficient: -20% to -59% from normal; Large Deficient: >= - 60% from normal]

बड़े पैमानेपरसुविधाएँ / Large scale features

राष्ट्रीय रेण्डु वारालकु सूचन/ अगले दो सप्ताह के लिए पूर्वानुमान/ Forecast for next two weeks :

- ❖ At present, weak La Niña conditions persisted, marked by sustained belownormal sea surface temperatures across the east-central and eastern equatorial Pacific. The latest forecasts from the Monsoon Mission Climate Forecast System (MMCFS) indicate that the transition to ENSO-neutral is most likely in the February-April 2026 season and thereafter.
- ❖ Currently, neutral Indian Ocean Dipole (IOD) conditions are prevailing over the Indian Ocean. The latest MMCFS forecast suggests that these neutral IOD conditions are likely to persist during the February to April season and thereafter.
- ❖ Madden Julian Oscillation (MJO) index is currently in Phase 6 with an amplitude less than 1. It is likely to migrate to Phase 7, with an amplitude remaining less than 1, during the early days of week 1. Thereafter, it is likely to remain in Phase 7, with the amplitude exceeding 1 for the remaining duration of week 1. During the early days of week 2, it is likely to migrate to Phase 8 with amplitude remaining greater than 1, and is likely to remain there for the remaining period of week 2.

1వ వారంలో వర్షపాత సూచన: (06 మార్చి 2026 నుండి 12 మార్చి 2026 వరకు)

సప్తాహ 1 కేలెలె వర్షాకా పూర్వనూన: (06 మార్చి 2026 సే 12 మార్చి 2026)

Rainfall forecast for week 1: (06 March,2026 to 12 March, 2026)

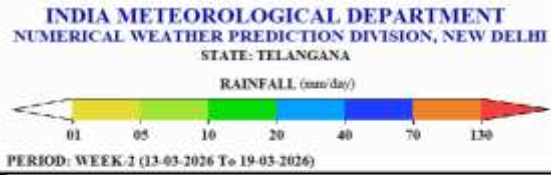
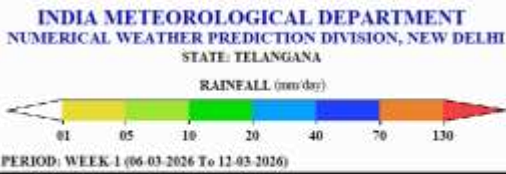
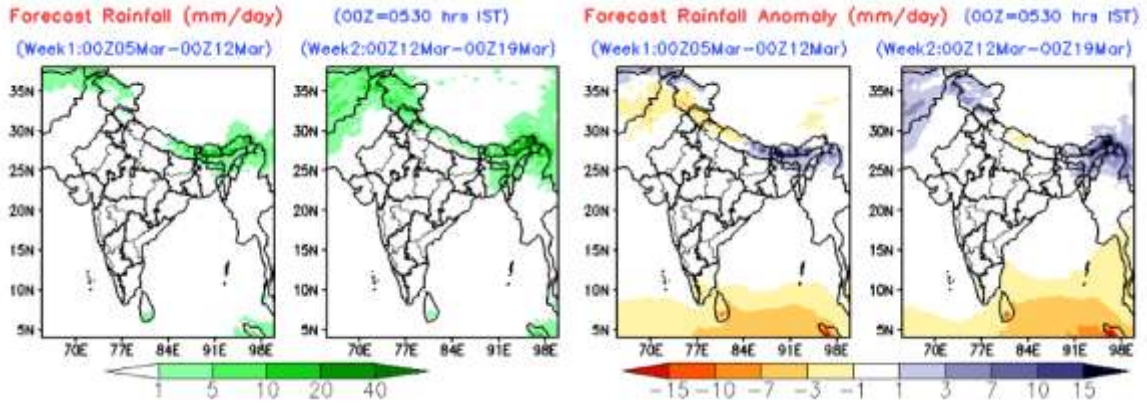
Dry weather likely to prevail over Telangana during Week1.

2వ వారంలో వర్షపాత సూచన: (13 మార్చి 2026 నుండి 19 మార్చి, 2026 వరకు)

సప్తాహ 2 కేలెలె వర్షాకా పూర్వనూన: (13 మార్చి 2026 సే 19 మార్చి,2026)

Rainfall forecast for week 2: (13 March,2026 to 19 March, 2026)

Dry weather likely to prevail over Telangana during Week2.

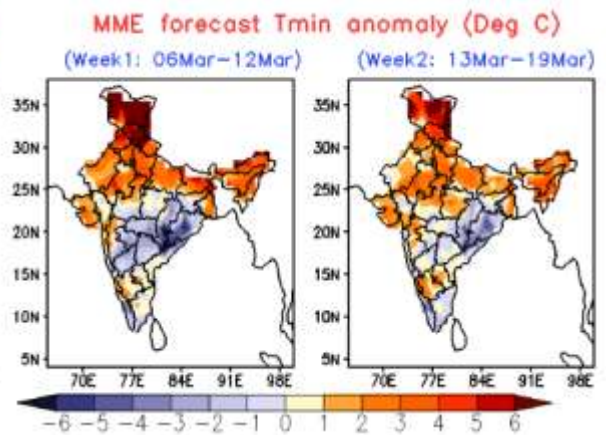
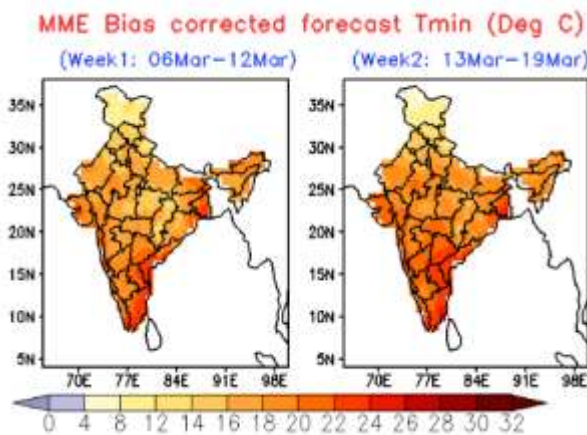


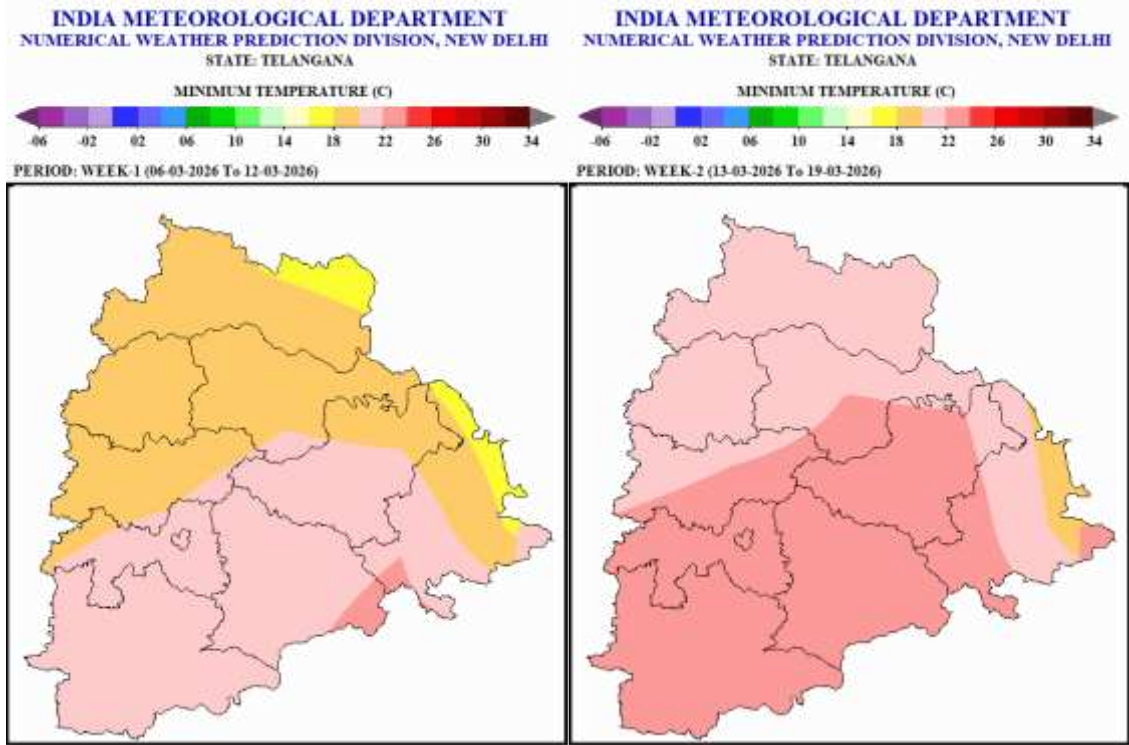
1వ మరియు 2వ వారంలో కనిష్ట ఉష్ణోగ్రత సూచన (06 మార్చి 2026 నుండి 19 మార్చి, 2026 వరకు వరకు):

सप्ताह के लिए न्यूनतम तापमान का पूर्वानुमान 1 और सप्ताह 2: (06 मार्च 2026 से 19 मार्च ,2026)

Min.Temperature forecast for week 1 & week 2: (06 March, 2026 to 19 March, 2026)

- Minimum temperatures are likely to be Below Normal over Telangana during week 1 and Normal during week 2.



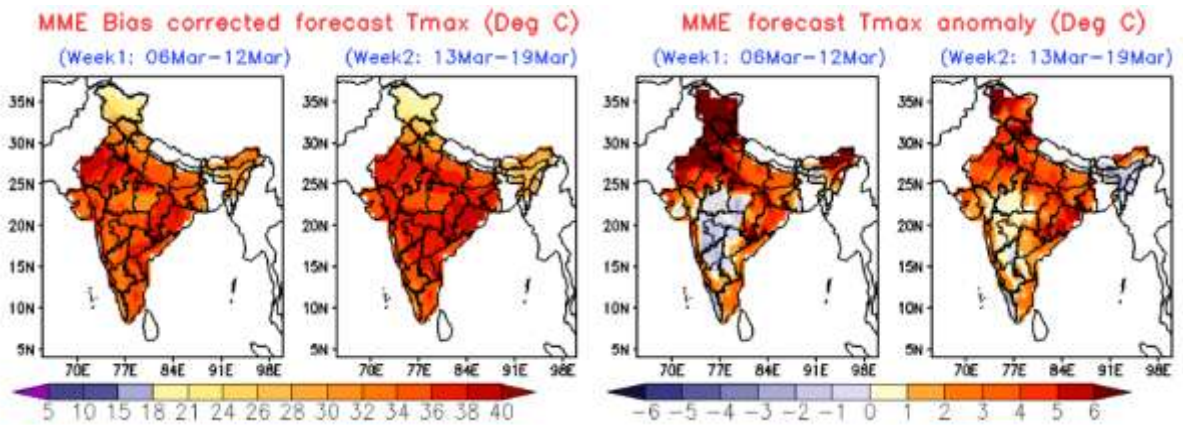


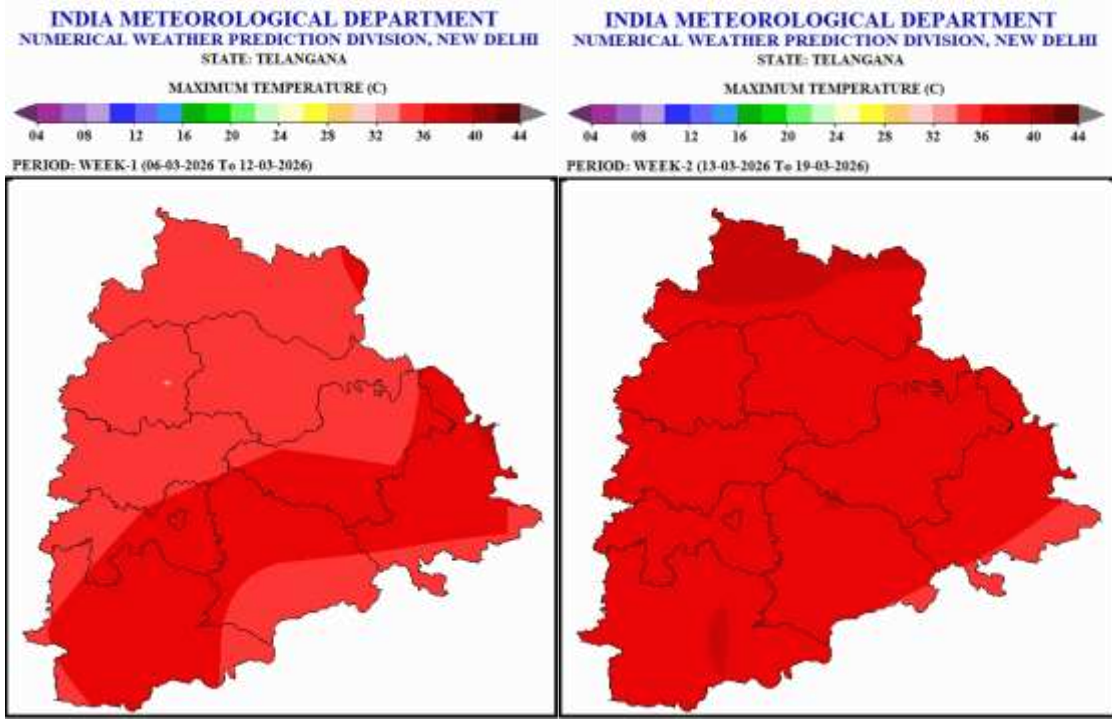
(iii) 1వ మరియు 2వ వారంలో గరిష్ట ఉష్ణోగ్రత సూచన (06 మార్చి 2026 నుండి 19 మార్చి, 2026 వరకు వరకు):

सप्ताह के लिए अधिकतम तापमान का पूर्वानुमान 1 और सप्ताह 2: (06 मार्च 2026 से 19 मार्च ,2026)

Max.Temperature forecast for week 1 & week 2: (06 March, 2026 to 19 March, 2026)

- Maximum temperatures are likely to be Normal over Telangana during week 1 and Above Normal during week 2.





ధారణ వర్షపాతం ఆధారంగా తెలంగాణ వర్షపాతం సూచన:

సామాన్య वर्षा पर आधारित तेलंगाना में वर्षा का पूर्वानुमान:

Rainfall Forecast of Telangana Based on Normal Rainfall:

Period	06.03.2026 to 12.03.2026	13.03.2026 to 19.03.2026
Category	No Rain	No Rain



Cyclogenesis:

Considering various large-scale environmental features, climatology and model guidance, it is inferred that there is no probability of cyclogenesis over the North Indian Ocean during the entire forecast period. However, a north-south trough is likely to prevail over the south Bay of Bengal & adjoining Equatorial Indian Ocean with a possible development of upper-air cyclonic circulation over the southwest Bay of Bengal during the first week.

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Next bulletin will be issued on 12th March, 2026 (Thursday)