

Sunrise Festival

Prelims: Current events of national and international importance | Art & Culture

Why in News?

Arunachal Pradesh Chief Minister said the Sunrise Festival in Anjaw holds immense potential not only for the border district but for Arunachal Pradesh as a whole.

- It is the *first-ever New Year festival* in Arunachal Pradesh (2026) built around the unique experience of witnessing India's earliest sunrise.
- Theme "First to Rise, First to Celebrate" India's first sunrise of the year.
- Location *Dong*, Anjaw district, near the tri-junction of India, China, and Myanmar.
- **Unique Feature of Dong** It is India's easternmost village and the first place in India to witness the earliest sunrise each year.
- Geographic significance Dong is nestled near the *meeting point of the Lohit River and the Himalayan foothills*, known as one of the most offbeat destinations in the country.
- **Duration** It is a 5-day festival that begins on December 29, 2025, and concludes on January 2, 2026.
- **Signature Event** "<u>Alo Prabhat Dance of the Dawn</u>", a performance drawn from the cultural traits of the indigenous <u>Meyor and Mishmi communities</u>.
- Cultural Highlights -
 - Cultural Performances Meyor and Mishmi tribes showcased traditional dances and songs.
 - **Spiritual Emphasis** The festival highlights harmony with nature and reverence for the sun.
 - Community Gathering It brings together travellers, locals, and artists to celebrate heritage and new beginnings.
 - **Experiential Activities** Includes village walks, storytelling, music, art residencies, and cultural interactions with the Meyor tribe.
- Significance This festival represents a significant initiative to position <u>Arunachal</u>
 <u>Pradesh as a global</u> destination for nature, culture, adventure, heritage and sun-led
 New Year celebrations to boost eco-tourism.

References

- 1. The Hindu | Arunachal celebrates India's first sunrise of 2026
- 2. Hindustan Times | Sunrise Festival in Arunachal
- 3. Sunrise Festival | Sunrise Festival Dong

