





# Daily Current Affairs Encyclopedia

## **07 December 2024**

## **Andhra Pradesh State Regional News**

Vision 2047	Document	Context:
		<ul> <li>On the lines of Vision 2047, the AP CM has announced the creation of the "Swarnandhra Vision-2047" document, aimed at transforming the state into a global knowledge hub.</li> <li>This vision emphasizes leveraging emerging technologies like AI and DeepTech to drive sustainable development and achieve a 15% annual growth rate.</li> <li>The document outlines ten strategic principles, including public-private partnerships, to enhance education, innovation, and employment opportunities</li> </ul>
		Key points:
		<ul> <li>This comprehensive blueprint aims to chart the state's development trajectory over the next 25 years.</li> <li>The document is being formulated with a strong focus on twelve priority areas and four key objectives:         <ol> <li>Zero poverty: Ensuring economic prosperity for all citizens.</li> <li>Social and physical infrastructure development:</li></ol></li></ul>
		This strategic approach is expected to drive inclusive and sustainable growth in the state.
		sustainable growth in the state.
		'Viksit Bharat 2047' initiative:  ■ Viksit Bharat 2047 is a visionary initiative launched by the Indian government with the ambitious goal of transforming India into a developed nation by its 100th year of independence in 2047.
		<ul> <li>This initiative aims to achieve all-round development by focusing on key areas like:</li> </ul>

• **Economic growth:** Boosting the economy, creating

o Social progress: Empowering citizens, reducing poverty, and improving healthcare and education.

jobs, and improving living standards.







# Daily Current Affairs Encyclopedia

	<ul> <li>Environmental sustainability: Protecting the environment and promoting sustainable development.</li> <li>Good governance: Ensuring efficient and transparent administration</li> </ul>
Marine life-themed table-top calendar by ECCT	<ul> <li>The East Coast Conservation Team (ECCT) has launched a unique marine life-themed table-top calendar for 2025.</li> <li>This artistic and educational endeavour features striking images of marine species commonly found in the tidal zones of the Visakhapatnam coast.</li> <li>ECCT is a group dedicated to the study and preservation of marine biodiversity along Visakhapatnam's coastline</li> <li>The calendar brings to life a vibrant underwater world with species like zoanthids, nudibranchs, electric blue hermit crabs, and the recently documented polyclad flatworm, which is a new record from the region.</li> <li>Other highlights include the combtooth blenny, known for its charismatic appearance, and the elusive sea dragons, whose eye-catching features have always intrigued marine enthusiasts.</li> </ul>
Telineelapuram, AP	Context:  Telineelapuram, a renowned birding hotspot in Andhra Pradesh, is witnessing the arrival of migratory birds, signaling a promising breeding season.  This sanctuary is particularly famous for attracting species like painted storks and pelicans, which migrate from Siberia.  The seasonal influx of these birds highlights the ecological importance of Telineelapuram, as conservation efforts are underway to enhance biodiversity and improve wildlife habitats in the area.
EU's Proba-3 mission	<ul> <li>ISRO successfully launched the European Space         Agency's Proba-3 mission, using the PSLV-C59 rocket         from Sriharikota.</li> <li>This mission marks the world's first precision         formation-flying endeavor, where the satellites will operate         150 meters apart to study the Sun's outer atmosphere.</li> <li>The Proba-3 mission enhances ISRO's collaboration with         ESA and showcases India's growing capabilities in space         exploration.</li> </ul>
	About:  ■ The Proba-3 mission, launched by ISRO, consists of two





#### To get free Live Classes, Materials Scan this QR Code & Download our Adda247 App



## Daily Current Affairs Encyclopedia

- satellites: the Coronagraph Spacecraft (CSC) and the Occulter Spacecraft (OSC).
- This mission aims to study the Sun's corona with unprecedented precision by creating artificial solar eclipses, allowing the CSC to observe the faint corona while the OSC blocks direct sunlight.
- The satellites will maintain a distance of 150 meters apart in a highly elliptical orbit, providing up to six hours of continuous observation per orbit.











### To get free Live Classes, Materials Scan this QR Code & Download our Adda247 App



# Daily Current Affairs Encyclopedia

### Copyright © by Adda247

All rights are reserved. No part of this document may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without prior permission of Adda247.