





Daily Current Affairs Encyclopedia



16 Sep 2024	
National and International News	
Sri Vijaya Puram	 Context: Port Blair, the capital of Andaman and Nicobar Islands, will now be known as 'Sri Vijaya Puram.' This decision was announced by Union Minister Amit Shah on September 13, 2024.
	 History and Origin: The city was originally named after Archibald Blair, a naval surveyor and lieutenant in the Bombay Marine. After the Revolt of 1857, Port Blair became a notorious penal colony for prisoners.
	 Connection with Imperial Cholas and Srivijaya: Chola Naval Expeditions: Historical records indicate that the Andaman Islands were used as a naval base by the Chola Emperor Rajendra I during his 11th-century invasion of the Srivijaya Empire in present-day Indonesia. Srivijaya Campaign: The Cholas referred to the Andamans as 'Ma-Nakkavaram,' which later evolved into the name Nicobar. The Chola invasion of Srivijaya is a significant event, reflecting India's influence over Southeast Asia. Aftermath: Rajendra I captured the Srivijayan king and looted treasures, including the jewelled war gate, marking the peak of Chola expansionism in Southeast Asia.
Saarthi App	Context: • On September 11, 2024, the Open Network for Digital Commerce (ONDC) introduced the Saarthi reference app.
	 Key points: Saarthi aims to assist businesses in creating custom buyer-side applications with multilingual support. This app is co-developed in collaboration with Bhashini, a language technology initiative.
	 Multilingual Features of Saarthi: Supported Languages: Initially, Saarthi offers support in five languages: Hindi, English, Marathi, Bangla, and Tamil. Future Expansion: There are plans to expand Saarthi's language offerings to all 22 languages supported by











П

Daily Current Affairs Encyclopedia

	Bhashini. Key Features: Real-time translation. Transliteration. Voice recognition.
INDUS-X Summit	 Context: The third edition of the INDUS-X Summit concluded in California, United States.
	 Key points: Organized jointly by the U.SIndia Strategic Partnership Forum (USISPF) and Stanford University, the summit aimed to advance a joint defence innovation ecosystem, showcasing the commitment of both countries to foster innovation and strategic partnerships in the defence sector.
	 Summit Highlights: Announcement of a new challenge under INDUS-X. Release of the INDUS-X Impact Report. Launch of the official INDUS-X webpage on iDEX and DIU websites.
Gulf of Mexico	 Context: Approximately 42% of crude oil production in the U.S. Gulf of Mexico was shut-in due to Hurricane Francine. Natural Gas Production: About 53% of natural gas output from the region was also suspended.
	 About: The Gulf of Mexico is a partially landlocked ocean basin located at the southeastern corner of North America. It is connected to the Atlantic Ocean by the Straits of Florida between the U.S. and Cuba, and to the Caribbean Sea via the Yucatán Channel between Mexico and Cuba. The gulf measures approximately 1,100 miles from east to west and 800 miles from north to south, covering an area of about 600,000 square miles.
	 Economic Importance: The Gulf of Mexico is a vital economic resource for the surrounding regions: Petroleum Production: One of the most important offshore petroleum production regions in the world, making up one-sixth of the United States' total production.











se di

Daily Current Affairs Encyclopedia

•



	 and Cuban fishing industries. Tourism: Renowned for its seafood markets, recreational fishing, and beach destinations
Tardigrades	 Context: Researchers have analyzed the first-ever discovered tardigrade fossils, which were found encased in amber and are estimated to be around 72 to 83 million years old. High-resolution 3D imaging of the fossils revealed details about their evolutionary history and survival traits. This study, published in Communications Biology, explores how tardigrades evolved their ability to survive extreme conditions, potentially aiding their survival during mass extinction events.
	About:
	 Tardigrades, or water bears, are renowned for their ability to survive extreme conditions. They achieve this by entering a state of cryptobiosis, which allows them to endure severe dehydration, temperature fluctuations, and even the vacuum of space. Habitat: Found in diverse environments, including marine, freshwater, and terrestrial ecosystems, tardigrades thrive in moist habitats like mosses and lichens.
	Cryptobiosis: This unique state allows tardigrades to effectively suspend their metabolism during unfavorable conditions. When rehydrated, they can return to an active state within hours











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.

