







27 Aug 2024
National and International News

Narcotics Control Bureau (NCB)	 Why in the news? The Union Home Minister recently inaugurated a new zonal office of the Narcotics Control Bureau (NCB) in Raipur, Chhattisgarh.
	 About NCB: Nodal Agency: The Narcotics Control Bureau (NCB) is the nodal drug law enforcement and intelligence agency under the Ministry of Home Affairs. Constitution: Constituted on 14th November 1985, under the Narcotic Drugs and Psychotropic Substances Act, 1985 (NDPS Act). Headquarters: Delhi. Enforcement Role: Operates as an enforcement agency through its zonal offices, which: Collect and analyze data related to narcotic drug and psychotropic substance seizures. Collaborate with Customs, State Police, and other law enforcement agencies.
National Quantum Mission	 Why in the news? India is set to launch its first quantum computer as part of the National Quantum Mission.
	About National Quantum Mission: • Objective: • Aims to advance India's quantum technologies across four key verticals: • Quantum computing, • Communication, • Measurement, and • Sensing. • Key Components: • Quantum Communication • Quantum Materials Development • Quantum Measurement and Sensing • Thematic Hubs (T-Hubs)



1









	 Applications: The mission will have applications across various sectors including healthcare, diagnostics, defence, energy, and data security. Timeline: The mission will be carried out over eight years, from 2023 to 2031.
Classical Languages	 Why in the news? Recently, the centers responsible for promoting classical languages such as Telugu, Odia, Kannada, and Malayalam have requested autonomy to enhance their functioning and effectiveness. About Classical Languages:
	 Classical Languages Status Criteria: Long History: The language must have a documented history of at least 1,500-2,000 years. Ancient Literature: It should have a significant body of ancient literature, highly regarded as cultural heritage. Original Literary Tradition: The language's literary tradition should be original, not borrowed from other speech communities. Distinct from Modern Form: The classical language and its literature should be distinct from its modern form, potentially showing discontinuity between the classical and later forms. Classical Languages Recognised in India: Tamil (2004) Cassical Languages
	 Telugu (2008) Kannada (2008) Malayalam (2013) Odia (2014) Benefits of Classical Language Status:
	 Centre of Excellence: Establishment of a Centre of Excellence for Studies in the Classical Language. Professional Chairs: UGC is requested to create Professional Chairs in Central Universities dedicated to the classical language.
Mass Wasting	Why in the news?













	• A recent study has identified a high frequency of mass wasting events in the Sedongpu Gully of the Tibetan Plateau since 2017.
	 About Mass Wasting: Mass Wasting refers to the movement of rock and soil downslope under the influence of gravity. Causes: Occurs when a slope is too steep to remain stable. Slope stability is influenced by slope angle and shear strength of materials. Triggered by factors like rapid snowmelt, intense rainfall, earthquakes, volcanic eruptions, storm waves, stream erosion, and human activities. Excessive precipitation is the most common trigger. Materials Involved: Typically involve loose material and overlying soils. Moving blocks of bedrock are categorized as rock topples, rock slides, or rock falls. Movements of liquid material are called flows.
Sonoluminescence	 Why in the news? Pistol shrimp (family Alpheidae) have a special claw that can snap shut very quickly, producing sonoluminescence, not just in labs but in nature too. About Sonoluminescence: Phenomenon: Sonoluminescence is the emission of a brief flash of light by small gas bubbles in a liquid when exposed to intense sound waves. Discovery: First observed in 1934. Natural occurrence: Pistol Shrimp: The pistol shrimp exhibits a similar effect by snapping its specialized claw, creating a high-velocity jet of water. Effect: The jet forms a low-pressure bubble that collapses, producing a loud sound, intense heat, and a brief flash of light.













Applications: Sonoluminescence is primarily • of academic interest but has potential applications in thermonuclear fusion and acoustic imaging.



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.





