

Rapid Fire Current Affairs

Nanomechanical Testing Technology

An Indian scientist, Dr. Sudharshan Phani has developed a novel method for precise **nanomechanical testing of materials** at extremely small scales .

- The new technique enhances the precision and accuracy of **nanoindentation testing**, allowing for high throughput testing at higher rates.
 - Nanoindentation has widespread applications, including measuring semiconductor device strength and understanding material properties in various fields such as <u>cancer</u>
 <u>cell</u> research and <u>Meteorite</u> formation.
- The approach involved extensive modeling and simulation to understand material responses during indentation tests, leading to tailored improvements in precision and accuracy.
- The new methodology sets the stage for high precision and high accuracy nanoindentation measurements at faster rates, impacting diverse scientific research areas related to material strength measurement.

Read more: Nanotechnology and Health

Chandrayaan-3 Moon Lander Separates from Propulsion Module



After 34 days on board the **Chandrayaan-3** spacecraft, **the propulsion module** and the lander module parted ways on 17th August, and have now embarked on their respective journeys.

- <u>ISRO's</u> Chandrayaan-3 mission involves a lander module (LM), a propulsion module (PM), and a rover for <u>lunar exploration.</u>
- LM and PM were successfully separated, with the LM set to descend to a lower orbit through planned deboosting.
- The propulsion module's main role is to transport the lander from <u>launch vehicle</u> injection to a 100-km orbit around the moon.
- The lander's primary function is soft landing and deploying the rover for <u>in-situ</u> chemical analysis of the lunar surface.

Baghjan Oil Spill

The <u>National Green Tribunal (NGT)</u> ordered the <u>Assam</u> government to provide interim compensation to victims of **Baghjan oil and gas leak**. This site belongs to **OIL India Ltd** near <u>Dibru Saikhowa</u> <u>National Park</u>.

- NGT-formed committee led by Justice BP Katakey found <u>environmental violations</u>, declaring Baghjan oil and gas field illegal.
- <u>Maguri Motapung Beel</u> (also known as Maguri Motapung Bill, Maguri Bill and Maguri Beel) is a wetland and lake located near to **Dibru-Saikhowa National Park** and Motapung Village of Tinsukia district in Assam.

Read more: Assam Gas Leak

National Automated Fingerprint Identification System (NAFIS)

National Automated Fingerprint Identification System (NAFIS) of <u>National Crime Records</u> <u>Bureau (NCRB)</u>, won the **Gold Award** under the Excellence in Government Process Reengineering for <u>Digital</u> Transformation Category-1 of <u>Department of Administrative Reforms and Public</u> <u>Grievances (DARPG)</u>.

- NAFIS, a nationwide database managed by NCRB, swiftly stores crime-related fingerprints and assigns a unique 10-digit National Fingerprint Number (NFN) to apprehended criminals within 24 hours.
 - NFN remains with the offender for life, connecting various crimes under different FIRs to the same ID.
 - ID comprises state code (first two digits) and sequential number, specific to states.
 - NAFIS swiftly identifies persons of interest, linking their names to warrants, warnings, and related criminal data in police reference systems.
- Operates from New Delhi's Central Fingerprint Bureau(CFPB).
- NAFIS aims to collect fingerprint data of criminals from all Indian states and Union Territories, offering a web-based platform for real-time uploading, tracking, and retrieval of information by law enforcement agencies.

Read more: https://www.drishtiias.com/printpdf/35-th-inception-day-of-ncrb

PDF Refernece URL: https://www.drishtiias.com/printpdf/rapid-fire-current-affairs-198