

Current affairs summary for prelims

03 June, 2022

Liquid Mirror Telescope, Devasthal

❖ Context

> A new unique telescope facility, known as ILMT, has been commissioned at **Devasthal** (Uttarakhand) **observatory** located at an altitude of 2450 m, of Aryabhatta Research Institute of Observational Sciences (ARIES), an autonomous institute under DST.

Key Highlights



- It is the first liquid mirror telescope in the country and the largest in Asia.
- It is built by astronomers from India, Belgium and Canada.
- The telescope employs a 4metre-diameter rotating mirror made up of a thin film of liquid mercury.
- The scientists spun a pool of mercury which is a reflective liquid, so that the surface curved into a parabolic shape which is ideal for focusing light.
- A thin transparent film of mylar protects the mercury from wind.
- The reflected light passes through a sophisticated multi-lens optical corrector that produces sharp images over a wide field of view.

Devasthal Observatory now hosts two fourmetre class telescopes - the ILMT and the Devasthal Optical Telescope (DOT). Both are the largest aperture telescopes available in the country.



- The telescope will keep a watch on the overhead sky to identify transient variable objects or such as supernovae, gravitational lenses. space debris, and asteroids.
- Big Data and Artificial Intelligence/Machine Learning (AI/ML) algorithms will also be classifying implemented objects for the observed with the ILMT.

World's First Nano Urea Liquid Plant

❖ Context

> Recently, Prime Minister inaugurated the Nano Urea (Liquid) Plant constructed at IFFCO, Kalol.

What Is Liquid Nano Urea?

- It is essentially urea in the form of a nanoparticle.
- Urea is a chemical nitrogen fertiliser, white in colour, which artificially provides nitrogen, a major nutrient required by plants.

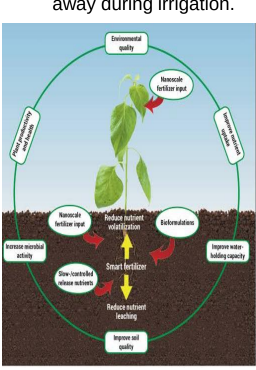
Benefits of Liquid Nano Urea:



- Produce better results in This patented farms: product is expected to not substitute imported urea, but to also produce better results in farms.
- Reduce use conventional urea: Apart from reducing the country's subsidy bill, it is aimed at and indiscriminate use of conventional urea. increase crop productivity, and reduce soil, water, and air pollution.
- **Higher Efficiency:** While conventional urea has an efficiency of about 25 per cent, the efficiency of liquid nano urea can be as high as 85-90 per cent.

How Does it Work?

Conventional urea fails to have the desired impact on crops as it is often applied incorrectly, and the nitrogen in it is vaporised or lost as gas. A lot of nitrogen is also washed away during irrigation.



- Liquid nano urea is sprayed directly on the leaves and gets absorbed by the plant.
- **Fertilisers** in nano form provide targeted supply of nutrients to crops, as they are absorbed by the pores stomata, found the epidermis of leaves.
- IFFCO advises that 2-4 ml of nano urea should be mixed a litre of water and sprayed on crop leaves at active growth stages.
- Liquid nano urea has a shelf life of a year, and farmers need not be worried about "caking" when it comes in contact with moisture.









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News in Between the Lines

Extended Fund Facility



❖ Context

> Sri Lanka is in talks with the International Monetary Fund (IMF) to borrow at least \$3 billion via the lender's extended fund facility (EFF) to overcome its worst economic crisis since independence in 1948.

Key Highlights

- Sri Lanka has defaulted on some overseas debt earlier this year and is struggling to pay for imports of basics such as fuel and medicine.
- The Extended Fund Facility is one of the several lending facilities under the IMF's **General Resource Account (GRA)**. It was established in **1974**.
- The EFF is prescribed for a country who is suffering from a balance of payment problem caused by structural weaknesses and who need fundamental economic reforms.
- The **size of borrowing** under an EFF is guided by a country's financing needs, capacity to repay, and track record with past use of IMF resources.
- Access to GRA resources is subject to the normal limit of 145 % annually of a country's IMF quota (temporarily increased to 245 % of quota through end 2021 as part of the Fund's COVID-19 response), and a cumulative limit in all outstanding exposure to the GRA over the life of the program of 435 % of its quota, net of scheduled repayments.
- Access above normal limits is decided on a case-by-case basis under the IMF's Exceptional Access policy.
- These programmes **normally last three years** with a **grace period of 4-1/2 years** to start paying back the loan.
- This would be the 17th IMF plan for the nation.

Stockholm Dialogue



❖ Context

A dialogue was hosted by **LeadIT and the World Economic Forum** in Stockholm.

❖ About LeadIT

- The Leadership Group for Industry Transition (LeadIT) gathers countries and companies that are committed to action to achieve the **Paris Agreement**.
- It was launched by the governments of Sweden and India at the UN Climate Action Summit in September 2019 and is supported by the World Economic Forum.
- LeadIT members subscribe to the notion that energy-intensive industry can and must progress on low-carbon pathways, aiming to achieve net-zero carbon emissions by 2050.

About The Dialogue

- The dialogue was hosted ahead of Stockholm+50 an international meeting convened by the United Nations to commemorate 50 years since the UN Conference on the Environment.
- The Dialogue gathered ministers, CEOs, and representatives from leading industry transition initiatives to follow up on commitments from COP26 and discuss the the scale of action required for heavy industry sectors to meet the 1.5°C target.
- The delegates got the opportunity to visit the steel and cement companies in Sweden that are leading the way towards near net-zero emissions production by 2030.

D₂M

Context

The **Department of Telecommunications (DoT)** has set up a committee to study the feasibility of a spectrum band for offering **broadcast services directly to users' smartphones.**

Face to Face Centres



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Key Highlights

- At the moment, the band (526-582 MHz) is being used by the Ministry of Information & Broadcasting across the country for TV transmitters.
- Band is envisaged to work in coordination with both mobile and broadcast services.
- Public service broadcaster Prasar Bharati had last year announced a collaboration with IIT Kanpur to test the feasibility of the technology, called 'Direct-to-Mobile' (D2M).

Background

- Due to increasing internet penetration in the country, **smartphones have** become the primary mode of content consumption.
- 82% of the internet traffic in India is video-related traffic. Nearly 1.1 million minutes of video is streamed or downloaded every second. **An estimated 240 exabytes of data is consumed per month.**
- The solution for satisfying the increasing need for connectivity is to create a converged network.

Application

- D2M networks can converge with traditional mobile networks and provide additional data pipes to the mobile operator.
- This can help operators decongest their network from heavy bandwidth consumption during peak traffic periods.
- It can possibly be used to directly broadcast content related to national interest and counter fake news, issue emergency alerts and offer assistance in disaster management, among other things.
- Broadcasters can use such data pipes to deliver other generic content and various applications (apart from traditional TV).
- It will allow the end user to access unlimited video educational or infotainment
 and data content at a nominal fixed monthly price.

Land Price Index



Context

In a **first for the country**, a land price index named as IIMA-SFarmsIndia Agri Land Price Index (**ISALPI**) was launched by IIM-Ahmedabad in collaboration with agri-land marketplace, SFarmsIndia.

Key Highlights

- The index will record and present 'quality controlled' data of prices of agricultural land across the country.
- It will help in benchmarking the land prices in rural and semi-urban areas and serve as a reliable source that will signal potential conversion of agricultural land into real estate.
- The researchers could use this information to study how economic events and factors are associated with price movements in a specific asset class.
- Currently, ISALPI is based on land listing data from six States Andhra Pradesh, Karnataka, Maharashtra, Tamil Nadu, Telangana, and Uttar Pradesh.
- ISALPI has been put together using the regression-based hedonic pricing methods.

Background

- With over **200 million hectares**, India houses just 2% of the world's cropped land, but feeds over 15 % of the world's population.
- India is witnessing a surge in entrepreneurial interest in Agri land and allied professions, from agricultural engineering to precision farming, from food technology to supply chain management and green energy.

India-Bangladesh Trains

Context

The new Jalpaiguri-Dhaka Mitali Express was flagged off by the Railway Ministers of both the countries.

DELHI MUKHERJEE NAGAR: 9205274741, 42 | **LAXMI NAGAR:** 9205212500, 9205962002 | **RAJENDRA NAGAR:** 9205274743 | **UTTAR PRADESH PRAYAGRAJ:**



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Key Highlights

- The Mitali Express was announced during the India PM's visit to Dhaka in March 2021.
- The biweekly AC train is expected to cover the distance of 500 Kms.
- This is the **third passenger train service between the countries**.
- The **Maitree Express** was the first train service started in 2008. The tri-weekly train with capacity to carry 456 passengers runs between **Kolkata and Dhaka**.
- The **Bandhan Express** was the second train which started in 2017 reconnecting an old rail link - Kolkata-Khulna (third largest city of Bangladesh). Until the 1965 war, the route was served by the Barisal Express.
- Passenger train services between the countries have resumed recently after two years, since March 2020, when they were stopped due to COVID-19 pandemic.

Freight Trains

- Both the countries envisage at least 20 freight trains crossing the border every month.
- In August 2021, the two sides started regular movement of freight trains between newly stored rail-link between Haldibari in Cooch Behar district and Chilahati in Bangladesh.
- The Haldibari-Chilahati link stopped after the 1965 war.

Valley of Flowers



Context

Recently the Valley of Flowers opened for tourists.

About Valley of Flowers

- Located at a height of 3,000 meters, in the Chamoli district of Uttarakhand, the Valley of Flowers is accessible to the public from June to October. And remains covered in a blanket of snow for the remaining six months beginning October.
- The valley today is home to **over 600 flowering species**, including some exotic varieties like **Brahmkamal**, which is also the state flower of Uttarakhand.
- The region also has a **rich faunal diversity** with species like the leopard, musk deer, and blue sheep.
- Declared a National Park in 1982, the Valley of Flowers stretches over an expanse of 87.50 sq. km. It was declared a UNESCO World Heritage Site in 2005. Accessible only on foot, it is a paradise for trekkers.

Hasdeo Forest



Context

> Recently Chhattisgarh government had given a go-ahead for coal mining in the Hasdeo forest to which various parties have shown disagreement.

The Hasdeo Arand forest

- A sprawling forest in the northern part of Chhattisgarh, Hasdeo Arand is known for its biodiversity and also its coal deposits.
- The forest falls under Korba, Sujapur and Sarguja districts with sizeable tribal population.
- The Hasdeo river, a tributary of Mahanadi, flows through it.
- It is the largest un-fragmented forests in Central India consisting of pristine Sal (Shorea robusta) and teak forests.
- The Hasdeo Arand Coal Field (HACF) is spread over nearly 1,880 sq km and comprises 23 coal blocks.
- **Issue:** The state government had in March 2022 given a go-head for coal mining in an area of 1,136 hectares under the second phase of Parsa East-Kete Basan (PEKB) coal block.

The Environmental Impact

- Recent two studies by the ICFRE and Wildlife Institute of India (WII) have come out. Both have underlined the importance of biodiversity in the region that mining will undoubtedly affect.
- Further deforestation could lead to elephant movements spilling over to urban areas, these studies have noted.

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