

# **UPSC Daily Current Affairs | Prelim Bits 11-01-2021**

#### **Double-stack Container Train**

- The world's first double-stack long-haul container train was flagged off from New Ateli, Haryana to New Kishanganj, Rajasthan.
- This train is to be operated in the 306-km Rewari-Madar section of the Western dedicated freight corridor (DFC).
- One train carries 360 10-feet container equivalent units (TEU), which is equivalent to 270 high capacity trailer trucks.
- The speed of freight trains is expected to be increased to a maximum of 100 km per hour (kmph) from the current maximum speed of 75 kmph.
- The DFC Corporation of India is currently constructing the Western DFC (1,506 km) and Eastern DFC (1,875 km).
- To know more about the Dedicated Freight Corridor, click here.

## **Delhi-Varanasi High Speed Rail Corridor**

- The proposed plan for Delhi Varanasi High Speed Rail (DVHSR) Corridor will connect Delhi with major cities like Mathura, Agra, Etawah, Lucknow, Raebareli, Prayagraj, Bhadohi, Varanasi and Ayodhya.
- With the start of Light Detection and Ranging Survey (LiDAR) Survey, HSR work gathered momentum for DVHSR Corridor.

# **LiDAR Survey**

- National High Speed Rail Corporation Ltd. (NHSRCL) is adopting LiDAR technology for the DVHSR survey.
- Also, NHSRCL has been entrusted to prepare the Detailed Project Reports for seven HSR Corridors.
- LiDAR survey technique will be used for ground survey in all the corridors to provide the ground details faster.
- **Ground survey** is a crucial activity for any infrastructure project as the survey provides accurate details of areas around the alignment.
- This technique uses a combination of Laser data, GPS data, flight parameters and actual photographs to give accurate survey data.

- During the Aerial LiDAR survey, 300 m (150 m on either side) of area around the proposed alignment is being captured for the survey purpose.
- After data collection, 3D Topographical map of 50 m corridor on either side of the proposed alignment on a scale of 1:2500 will be available for designing of the vertical & horizontal alignment, structures, etc

#### Vanadium in Arunachal

- Arunachal Pradesh could be India's prime producer of vanadium.
- [Vanadium High-value metal used to strengthen steel and titanium.]
- In India, Vanadium is recovered as a by-product from the slag collected from the processing of vanadiferous magnetite ores (iron ore).
- But now promising concentrations of vanadium has been found in the palaeoproterozoic carbonaceous phyllite rocks in the Depo and Tamang areas of Arunachal Pradesh.
- This was the first report of a primary deposit of vanadium in India with an average grade of 0.76% V2O5 (vanadium pentoxide).
- Exploration is being carried out by Geological Survey of India (GSI).
- Vanadium mineralisation in Arunachal Pradesh is geologically similar to the "stone coal" vanadium deposits of China in carbonaceous shale.
- This high vanadium content is associated with graphite with fixed carbon content of up to 16%.

#### Vanadium

- Vanadium in its pure form is a soft, grey and ductile element which
- It is primarily derived from mined iron ore, carbonaceous shale or phyllites and steel slag.
- Vanadium alloys are durable in extreme temperature and environments, and are corrosion-resistant.
- It increases the fuel-efficiency in automotive and aviation industries due to its high strength-to-weight ratio.
- It forms the integral part of vanadium redox batteries that have the least ecological impact in energy storage.

### **Thousand Islands**

- Thousand Islands (Kepulauan Seribu) are chain of islands north of Jakarta's coast, Indonesia.
- There are exactly 110 islands that together form a District, encompassing the Pulau Seribu National Marine Park.
- These islands are initially caused by the volcanoes.
- Later, the shifting of tectonic plates results in their consolidation as a

grouping of small islands in a relatively small area.

## Saguna Rice Technique

- The Saguna Rice Technique (SRT) technique will help stop the stubble burning in Punjab and Haryana.
- This **zerotill** technique is a unique **Conservation Agriculture** (CA) type of cultivation method.
- This method is used to cultivate rice and related rotation crops without ploughing, puddling and transplanting rice on permanent raised beds.
- The **SRT iron forma** tool facilitates planting of crop in predetermined distances enabling precise plant population per unit area.
- The important principles are:
- 1. SRT insists that all roots and small portion of stem should be left in the beds for slow rotting.
- 2. No ploughing, puddling and hoeing to be done to control weeds.
- 3. SRT will get the crop ready for harvesting 8 to 10 days earlier.
- 4. Take this into consideration while choosing a variety to avoid getting harvesting caught in receding rain.

### India's GDP 2020-2021

- Gross Domestic Product (GDP) is the total value of all final goods and services produced within the country in one financial year.
- Ministry of Statistics and Programme Implementation released the First Advance Estimates (FAE) for the financial year 2020-2021.
- The key takeaways from the FAE 2020-21 is that India's GDP will contract by 7.7% in 2020-21.
- The MoSPI's FAE provides India's GDP, real GDP, per capita real GDP, Gross Value Added, Private Final Consumption Expenditure (PFCE), per capita PFCE, Gross Fixed Capital Formation (GFCF), etc.,

### **First Advance Estimates**

- For any financial year, the MoSPI provides regular estimates of GDP.
- The first such instance is through the FAE. The FAE for any particular financial year is presented on 7<sup>th</sup> January.
- The FAE are arrived at before the end of the concerned financial year by extrapolating the available data.
- The MoSPI's approach for compiling the Advance Estimates is based on Benchmark-Indicator method.

## **Terminologies**

- **Real GDP** is the GDP without the influence of inflation.
- **Gross Value Added** maps the value-added by different sectors of the economy such as agriculture, industry and services.
- In other words, GVA provides a proxy for the income earned by people involved in the various sectors.
- **Private Final Consumption Expenditure** includes all the things that a household would buy in their private individual capacity.
- PFCE constitutes over 56% of the total GDP.
- It is the biggest demand for goods and services comes from private individuals trying to satisfy their consumption needs.
- **Gross Fixed Capital Formation** is a type of demand that accounts for close to 28% of India's GDP.
- Taken together, private demand and business demand account for almost 85% of all GDP.

Source: PIB, The Indian Express, The Hindu, Business Line, Hindustan Times, Business Standard

