## DHYEYA IAS most trusted since 2003

## DAILY pre PARE

Current affairs summary for prelims

## 01 July, 2022

## Project Bandhan

#### ✤ <u>Context</u>

Central Institute of Cotton Research (CICR), state agricultural universities and a private player have launched the technology demonstration project to tackle Pink Bollworm (PBW) infestations in cotton.

#### \* About the Technology

- **Mating disruption** is an innovative pheromone-based technique that interferes with the reproductive cycle of PBW.
- The Central Insecticide Board and Registration Committee (CIBRC) had approved the technology in the **integrated pest management (IPM) strategies** for controlling PBW in India for the first time in 2019-20.
- As part of this, CICR and the other players have come out with **PBKnot**.
- It is a solid metric dispenser rope which can be easily tagged to the cotton plants.
- The PBKnot charges the surrounding air with **Gossyplure**, a pheromone scent that confuses the male adults.
- The scent prevents them from finding and mating with female adults and thus reduces the number of eggs laid and controls the PBW population.

#### \* About Pink Bollworm



PBW, *Pectinophora gossypiella*, has emerged as a key pest affecting cotton over almost **12 million hectares** *annually* in India.

- It has a short life cycle and can multiply 4-5 generations in a crop cycle, thus potentially threatening cotton from an early stage.
- Though native to India, it is now distributed worldwide.
- The current methods of controlling pink bollworms primarily rely on **chemical spraying** which are proving to be **non-effective**.
- The evolution of resistance and pest adaptation to *Bt* crops containing Cry1Ac and Cry2Ab has also been observed recently.

#### \* About Indian Cotton Production

- India is the largest producer of cotton with 23% of the world's production in 2021-22 season. Due to its economic importance, it is termed as "White Gold".
- Around 67% of cotton is grown in rain-fed areas.
- In India, majority of the cotton production comes from ten major cotton growing states, which are grouped into three diverse agro-ecological zones, as under:-
  - Northern Zone Punjab, Haryana and Rajasthan.
  - Central Zone Gujarat, Maharashtra and Madhya Pradesh.
  - Southern Zone Telangana, Andhra Pradesh, Karnataka and Tamil nadu.

## **PSLV Orbital Experimental Module or 'POEM**

- Context
  - Recently, The Indian Space Research Organization successfully launched PSLV-C53 which placed three Singapore satellites in orbits.
  - > ISRO also achieved the feat of successfully launching the PSLV Orbital Experimental Module or 'POEM'.

#### ✤ <u>POEM</u>

- It is a platform that will help perform in-orbit experiments using the final, and otherwise discarded, stage of ISRO's workhorse rocket, the Polar Satellite Launch Vehicle (PSLV).
- POEM is carrying six payloads, including two from Indian space start-ups Digantara and Dhruva Space.
- \* <u>PSLV</u>
- The PSLV is a **four-stage rocket.**
- POEM will derive its power from solar panels mounted around the PS4 tank, and a Li-lon battery.
- It will navigate using "four sun sensors, a magnetometer, gyros & NavIC".
- It carries **dedicated control thrusters** using Helium gas storage. It is enabled with a telecommand feature.
- Previous Attempt to Use PS4 Junk
- The Indian space agency first demonstrated the capability of using PS4 as an orbital platform in 2019 with the PSLV-C44 mission. It injected Microsat-R and Kalamsat-V2 satellites into their designated orbits.
  The fourth stage in that mission was kept alive as an orbital platform for space-based experiments.
  POEM' is a technological upgrade over what ISRO had initially attempted in 2019, during the launch of PSLV-C44 mission. A stabilized orbital platform is a significant upgrade over an orbital platform:Stabilization helps keep the payload in a correct position with respect to the Earth, sun etc.
  This could offer several scientific advantages for the payloads that are being carried.

Þ

- The first three spent stages fall back into the ocean.
- The final stage (PS4) after launching the satellite into orbit ends up as space junk. In the PSLV-C53 mission, the spent final stage will be utilized as a "stabilized platform" to perform experiments.
- \* Keepin POEM 'Alive and Stable' in Orbit
- According to ISRO, POEM has a dedicated Navigation Guidance and Control (NGC) system for attitude stabilization. It stands for controlling the orientation of any aerospace vehicle within permitted limits.
- The NGC will act as the platform's brain to stabilize it with specified accuracy.

#### Face to Face Centres

DELHI MUKHERJEE NAGAR: 9205274741, 42 | LAXMI NAGAR : 9205212500, 9205962002 | RAJENDRA NAGAR: 9205274743 | UTTAR PRADESH PRAYAGRAJ: 0532-2260189, 8853467068 | LUCKNOW (ALIGANJ): 0522-4025825, 9506256789 | LUCKNOW (GOMTI NAGAR): 7234000501, 7234000502 | GREATER NOIDA: 9205336037, 38 | KANPUR: 7887003962, 7897003962 | GORAKHPUR : 7080847474, 9161947474 | ODISHA BHUBANESWAR: 9818244644/7656949029

01



DAILY pre PARE

Current affairs summary for prelims

### 01 July, 2022

|   | ✤ Context  |
|---|--|
|   | The United Nations Office on Drugs and Crime released the report recently.   |
|   | Key Highlights of the Report   |
| World Drug Report 2022<br>United Nations Office on Drugs and<br>Crime | <ul> <li>The number of drug users increased 26 % globally over the last decade to 284 million people (15-64 years).</li> <li>Globally, 209 million people consumed cannabis, 61 million use opiods, 34 million use amphetamines, 21 million use cocaine and 20 million use ecstasy.</li> <li>In Africa and South and Central America, most people were treated for cannabis abuse while opium addiction was rampant in south-eastern Europe and central Asia.</li> <li>India has the most number of opiate users in the world.</li> <li>It is likely to be more vulnerable in future due to intensification of trafficking in opiates originating in Afghanistan.</li> </ul> |
|   | ✤ <u>Context</u>   |
| ABHYAS  | ABHYAS – High speed Expendable Aerial Target (HEAT) was successfully<br>flight-tested from the Integrated Test Range (ITR), Chandipur.   |
|   | <ul> <li>Key Highlights</li> <li>It is designed &amp; developed by Aeronautical Development Establishment of</li> </ul>  |
|   | Defence Research and Development Organisation (DRDO).  |
| J.  | • The air vehicle was launched using twin under-slung boosters which provide the   |
| 11  | initial acceleration to the vehicle.   |
|   | <ul> <li>It is powered by a small gas turbine engine to sustain a long endurance flight</li> </ul>   |
|   | <ul> <li>at high subsonic speed.</li> <li>It is used as an aerial target for evaluation of missile systems by armed</li> </ul>   |
|   | forces.  |
|   | <ul> <li>The vehicle is programmed for fully autonomous flight.</li> </ul>   |
|   | • During the test flight, the aircraft was examined for its manoeuvrability and  |
|   | performance at low altitudes.  |
|   | Context  |
| <b>Business Reform</b>  | <ul> <li>The centre released the report which ranked States and Union Territories on</li> </ul>  |
| Action Plan (BRAP)  | the basis of <b>ease-of-doing-business</b> parameters.   |
| · · ·   | ✤ Key Highlights   |
| 2020 report   | • The feedback-based assessment was done by the <b>Department for Promotion</b>  |
|   | <ul> <li>of Industry and Internal Trade (DPIIT), covering 301 reform action points.</li> <li>It is the fifth edition. The first edition was released in 2014.</li> </ul>   |
|   | • Top achievers: scored more than 90 %: Andhra Pradesh, Gujarat, Haryana,  |
|   | Karnataka, Punjab, Tamil Nadu and Telangana have been adjudged the top   |
|   | achievers.   |
|   | • Achievers: scored between 80 % and 90 % : Himachal Pradesh, Madhya   |
|   | Pradesh, Maharashtra, Odisha, Uttarakhand and Uttar Pradesh.   |
|   | <ul> <li>Aspires: scored between 50 % and 80 %: Assam, Chhattisgarh, Goa,<br/>Jharkhand, Kerala, Rajasthan and West Bengal.</li> </ul>   |
| Set and   | onantiana, rajaothan and rroot bongan  |

EYA IAS

most trusted since 2003

|         | <ul> <li>Emerging Business Ecosystems: scored less than 50 % : Delhi, Bihar,<br/>Andaman &amp; Nicobar Islands, Chandigarh, Dadra &amp; Nagar Haveli, Daman &amp; Diu,<br/>Jammu and Kashmir, Manipur, Meghalaya, Nagaland, Puducherry, Tripura and<br/>all the other UTs.</li> </ul>  |
|---------|--|
| Anthrax | <ul> <li>Context         <ul> <li>The outbreak of anthrax has been confirmed in Athirapally forest range in Thrissur, Kerala, after testing carcasses of wild boars.</li> <li>Key Highlights                 <ul> <li>Many wild boars died in the area in the past couple of days.</li> <li>Anthrax is caused by a spore-forming rod-shaped bacteria known as Bacillus anthracis.</li> </ul> </li> </ul> </li> </ul> |

02

#### Face to Face Centres

**DELHI MUKHERJEE NAGAR:** 9205274741, 42 | **LAXMI NAGAR :** 9205212500, 9205962002 | **RAJENDRA NAGAR:** 9205274743 | **UTTAR PRADESH PRAYAGRAJ:** 0532-2260189, 8853467068 | **LUCKNOW** (ALIGANJ): 0522-4025825, 9506256789 | **LUCKNOW** (GOMTI NAGAR): 7234000501, 7234000502 | **GREATER NOIDA:** 9205336037, 38 | **KANPUR:** 7887003962, 7897003962 | **GORAKHPUR :** 7080847474, 9161947474 | **ODISHA BHUBANESWAR:** 9818244644/7656949029

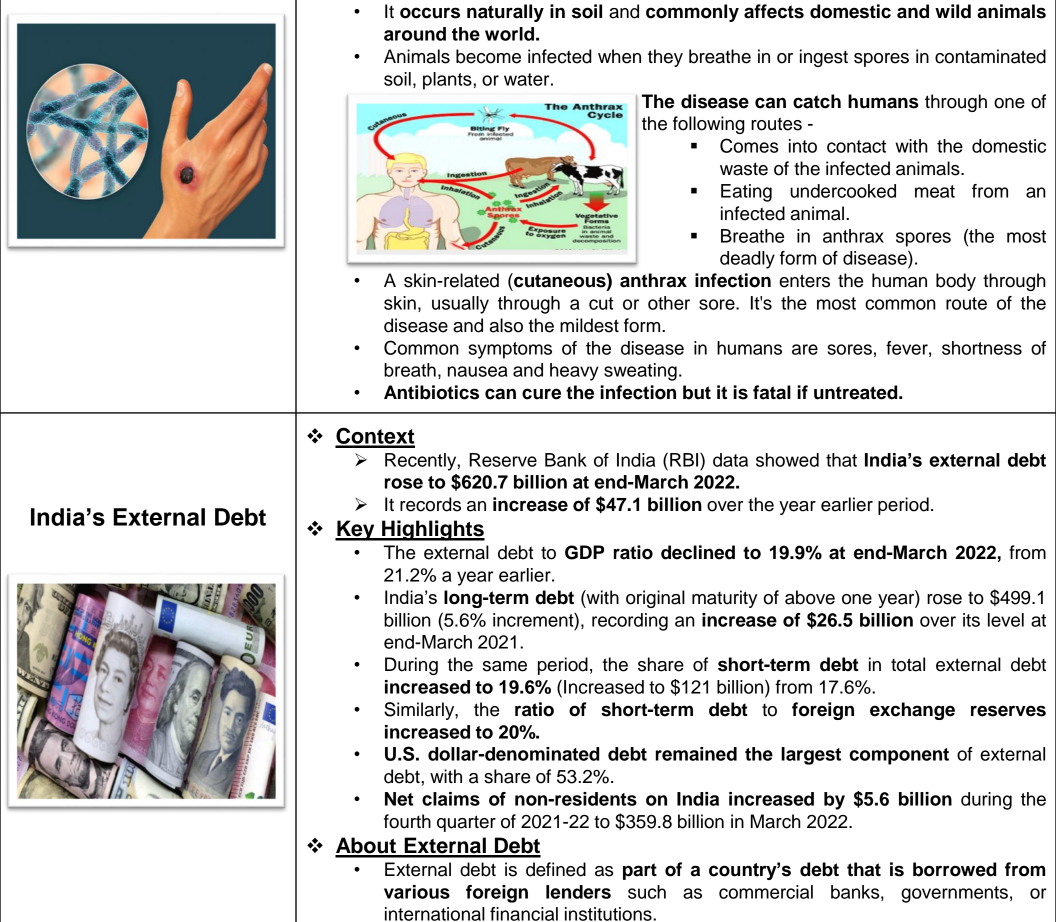


0

f

## DAILY pro PARE Current affairs summary for prelims

### 01 July, 2022



most trusted since 2003

- External Debt is borrowed from foreign lenders and is mostly paid in the currency in which the loan was made.
- In case of non-payment of external debt, a country could get embroiled in a debt

| Partnership Agreement between the MNRE and | <ul> <li><u>Context</u></li> <li>Recently, Cabinet approves Strategic Partnership Agreement between the Ministry of New and Renewable Energy (MNRE), India and the International Renewable Energy Agency (IRENA).</li> <li><u>Key Highlights</u></li> <li>The Agreement was signed in January 2022.</li> <li>Aim: To drive ambition, leadership and knowledge on green energy transitions based on renewable energy in India.</li> <li>Significance: The Agreement will help India's energy transition efforts and will also help the world in combating climate change.</li> </ul> |
|--|---|

#### Face to Face Centres

**DELHI MUKHERJEE NAGAR:** 9205274741, 42 | **LAXMI NAGAR :** 9205212500, 9205962002 | **RAJENDRA NAGAR**: 9205274743 | **UTTAR PRADESH PRAYAGRAJ**: 0532-2260189, 8853467068 | **LUCKNOW** (ALIGANJ): 0522-4025825, 9506256789 | **LUCKNOW** (GOMTI NAGAR): 7234000501, 7234000502 | **GREATER NOIDA**: 9205336037, 38 | **KANPUR**: 7887003962, 7897003962 | **GORAKHPUR** : 7080847474, 9161947474 | **ODISHA BHUBANESWAR**: 9818244644/7656949029



# DAILY pre PARE

Current affairs summary for prelims

## 01 July, 2022

| Hydrogen H2<br>Zero emission     | <ul> <li>The areas of cooperation as envisaged in the Strategic Partnership<br/>Agreement will support India in achieving its ambitious target of 500<br/>GW of installed non-fossil fuel electricity capacity by 2030.</li> <li>This in-turn will promote Atmanirbhar Bharat.</li> <li>About International Renewable Energy Agency (IRENA)         <ul> <li>It is an intergovernmental organization mandated to facilitate cooperation,<br/>advance knowledge, and promote the adoption and sustainable use of<br/>renewable energy.</li> <li>It was founded in 2009 and its statute entered into force on 8 July 2010.</li> <li>Headquartered in Masdar City, AbuDhabi.</li> <li>IRENA is an official United Nations observer.</li> <li>165 states and the European Union are members of<br/>IRENA.</li> </ul> </li> </ul>  |
|----------------------------------|---|
| RIMPAC Exercise                  | <ul> <li>Context</li> <li>Indian multi-role stealth frigate INS Satpura and a P-8I long-range maritime patrol aircraft have reached Pearl Harbour in Hawaii to take part in the Rim of the Pacific (RIMPAC) exercise.</li> <li>RIMPAC exercise is the world's largest naval wargames including the four `Quad' countries and the nations around the South China Sea.</li> </ul>   |
|                                  | <ul> <li>Key Highlights         <ul> <li>Aim: The exercise spanning over six weeks of intense operations and training is aimed at enhancing interoperability and building trust among the navies of friendly foreign countries.</li> <li>Led by the US Navy, 27 countries are participating in the current edition of the multi-dimensional exercise with an eye firmly on China and ensuring "a free and open Indo-Pacific".</li> <li>India first participated in RIMPAC in 2014 when indigenously built Shivalik class stealth frigate INS Sahyadri took part in the exercise.</li> <li>Before 2014, the Indian Navy's presence in the wargames was only as an observer for the 2006, 2010 and 2012 editions.</li> <li>INS Satpura: It is an indigenously designed and built 6000-tonne guided missile stealth frigate, equipped to seek and destroy adversaries in air, surface and underwater.</li> </ul> </li> </ul> |
|                                  | <ul> <li>India conducts the top-notch annual Malabar exercise with the other three<br/>Quad countries, the US, Japan and Australia, apart from several bilateral<br/>and trilateral exercises.</li> </ul>   |
| Bacterial Cement Mortar<br>Brick | <ul> <li>Context         <ul> <li>Recently, a faculty member of National Institute of Technology Karnataka (NITK), Surathkal has received an Indian Patent for producing cement mortar brick with inclusion of bacteria in combination.</li> <li>Key Highlights:</li> </ul> </li> </ul>   |

It is claimed to be superior than the conventional bricks in terms of strength.



most trusted since 2003

**Daily Current Affairs** 

Daily Pre PARE Daily MCQ Quiz

- life of structure and to possess a 'self-healing' property.
- This action is done by the **precipitation of lime (calcium carbonate)** by the **non-pathogenic bacteria** used in the composite, upon coming into contact with air and water through the crack.
- The precipitated lime will cover the crack, thereby improving the stability of the surface.
- The non-pathogenic bacteria of genus Enterobacter, Enterococcus and Serratia and its growth solution are the part of this invented composite along with sand and cement.
- **Significance**: This invention is not limited to this specific system but using the same technique, development of **bio cement and bio concrete is feasible**.

#### Face to Face Centres

**DELHI MUKHERJEE NAGAR:** 9205274741, 42 | **LAXMI NAGAR :** 9205212500, 9205962002 | **RAJENDRA NAGAR :** 9205274743 | **UTTAR PRADESH PRAYAGRAJ:** 0532-2260189, 8853467068 | **LUCKNOW** (ALIGANJ): 0522-4025825, 9506256789 | **LUCKNOW** (GOMTI NAGAR): 7234000501, 7234000502 | **GREATER NOIDA:** 9205336037, 38 | **KANPUR:** 7887003962, 7897003962 | **GORAKHPUR :** 7080847474, 9161947474 | **ODISHA BHUBANESWAR:** 9818244644/7656949029



