

Prelim Bits 01-04-2023 | UPSC Daily Current Affairs

Supercapacitors

Indian Institute of Science (IISc) researchers have designed a novel ultramicro supercapacitor, capable of storing an enormous amount of electric charge.

- **Energy storage devices** <u>Batteries</u> that currently power most of these devices lose storing ability over time.
- <u>Capacitors</u>, while storing electric charge for much longer, cannot discharge energy constantly.
- <u>Supercapacitors</u> overcomes these shortfalls by combining the properties of capacitors and batteries into one device.
- **Supercapacitors** Supercapacitors are electronic devices which are used to store extremely large amounts of electrical charge.
- Supercapacitors are also known as <u>double-layered capacitor</u> or <u>ultracapacitor</u>.
- Supercapacitors come with capabilities to store and release large amounts of energy, making them highly sought-after for next-generation electronic devices
- The novel ultra-micro supercapacitor is smaller and more compact than existing supercapacitors.
- They can potentially be used in devices ranging from streetlights to consumer electronics, electric cars and medical devices.

References

- 1. The Hindu IISc researchers design compact supercapacitor
- 2. <u>Deccan Herald IISc's new micro supercapacitor</u>

Classes of Solar Flare

The Sun sent out a powerful 'X-class' solar flare on March 29, 2023 which was classified as an X1.2 flare.

- The X1.2 flare erupted from sunspot AR3256 near the south-western limb of the star in our Solar System.
- This solar flare led to a strong shortwave radio blackout over south-east Asia, Australia, and New Zealand.
- **Solar Flare** A solar flare is an intense burst of radiation coming from the release of magnetic energy associated with sunspots.
- They are seen as bright areas on the sun and they can last from minutes to hours.
- There are 4 classes of solar flares **B**, **C**, **M** and **X**.
- Solar flares are classified on a <u>logarithmic scale</u> similar to the Richter scale.
- This means that a C-class storm is 10 times more powerful than a B-class storm and so on.

- The class denotes the strength of the flare and the number that comes after it signifies their strength at a finer scale.
- Each class is therefore divided into 9 subdivisions.
- For example, X1 to X9.
- Flares and solar eruptions can impact radio communications, electric power grids, and navigation signals, and pose risks to spacecraft and astronauts.
- X-class flares can trigger planet-wide radio blackouts and long-lasting radiation storms.

References

- 1. <u>IE Powerful 'X-class' solar flare slams Earth, causes radio blackouts</u>
- 2. <u>NASA Strong Solar Flare Erupts from Sun</u>
- 3. India Today Powerful flare from Sun hits Earth

Moon to Mars Program Office

NASA has set up a new Moon to Mars Program Office at its headquarters in Washington.

- The Moon to Mars Program Office will help prepare NASA's human spaceflight missions to the Moon and beyond.
- The office will also help NASA to set up a long-term presence of human on the Moon.
- The office will focus on hardware development, mission integration, and risk management for programs that will be critical to NASA's space exploration approach.
- It will also lead the planning and analysis for developments to support human Mars mission.
- New Head Amit Kshatriya will serve as the agency's first head of the new office.
- He earlier served as acting deputy associate administrator for the agency's Common Exploration Development.

NASA aims to send astronauts to Mars by the late 2030s or early 2040s.

References

- 1. <u>IE NASA sets up new office to help land humans on Mars</u>
- 2. <u>IE Amit Kshatriya is the head of new Moon to Mars Program Office</u>
- 3. NASA New Program Office Leads NASA's Path Forward for Moon, Mars

National Company Law Appellate Tribunal (NCLAT)

The National Company Law Appellate Tribunal (NCLAT) has upheld a penalty imposed by Competition Commission of India (CCI) on Google, for its anti-competitive conduct in the Android ecosystem.

- Click here to know about <u>Google vs CCI issue</u>
- **NCLAT** National Company Law Appellate Tribunal (NCLAT) is an appellate tribunal constituted in 2016.
- NCLAT was constituted by central government under the Companies Act, 2013.

- NCLAT has one Principal Bench at New Delhi and 15 other Benches at different locations.
- NCLAT is an appellate tribunal for hearing appeals against
 - 1. the orders of National Company Law Tribunal(s) (NCLT)
 - 2. the orders passed by Insolvency and Bankruptcy Board of India
 - 3. any direction issued or decision made or order passed by the Competition Commission of India (CCI)
 - 4. the orders of the National Financial Reporting Authority

About 97% of the 600 million smartphones in India run on Android, according to Counterpoint Research estimates.

References

- 1. IE NCLAT upholds Rs 1,337 crore penalty on Google
- 2. National Company Law Appellate Tribunal

Tajikistan and Azerbaijan declared Malaria free

The World Health Organization (WHO) has certified Azerbaijan and Tajikistan as malariafree.

- In the latest announcement, the WHO officially declared 41 countries and one territory, including 21 countries in the European Region, malaria-free.
- Azerbaijan and Tajikistan were certified as malaria-free for eliminating the Anopheles mosquito-borne disease in their territories.
- In Tajikistan and Azerbaijan, the last cases of regional spread of *Plasmodium vivax* malaria were discovered in 2012 and 2014, respectively.
- **Certification** <u>Certification of malaria elimination</u> is the official recognition by WHO of a country's malaria-free status.
- WHO grants this certification when
 - $\circ\,$ A country has proven that the chain of local transmission by Anopheles mosquitoes has been interrupted nationwide for at least the past 3 consecutive years.
 - $\circ\,$ A country must also demonstrate the capacity to prevent the re-establishment of transmission.
- A fully functional surveillance and response system that can prevent re-establishment of indigenous transmission is in place.

Malaria

Parasite	Malaria is a disease caused by a Plasmodium parasite
Vector	It is usually transmitted by the bite of infected female Anopheles mosquitoes.
Severity	The severity of malaria varies based on the species of Plasmodium - <i>Plasmodium falciparum</i> and <i>Plasmodium vivax</i> are fatal.

Symptoms	Symptoms of the disease includes chills, fever and sweating, usually occurring a few weeks after being bitten.
Treatment	It is both preventable and curable.
Vaccine	<i>Mosquirix</i> is the first and to date only vaccine shown to have the capability of significantly reducing malaria.
Measures & initiatives India	 National Malaria Eradication Programme (NMEP) - 1958 National Vector Borne Disease Control Programme (NVBDCP) - 2003 National Framework for Malaria Elimination in India 2016-2030

References

- 1. Down To Earth Azerbaijan, Tajikistan reach malaria-free milestone
- 2. WHO WHO certifies Azerbaijan and Tajikistan as malaria-free

