

Current affairs summary for prelims

17 April 2023

Giant Magnetoresistance (GMR)

Context

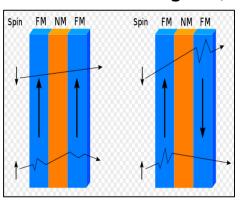
Researchers in the UK, led by **Nobel laureate Andre Geim**, have discovered that graphene displays an anomalous **giant magnetoresistance (GMR) at room temperature**.

Key Highlights

- GMR is the result of the electrical resistance of a conductor being affected by magnetic fields in adjacent materials.
- It is used in harddisk drives and magnetoresistive RAM in computers, biosensors, automotive sensors, microelectromechanical systems, & medical imagers.
- GMR-based devices are particularly used to sense magnetic fields.
- The new study has found that a graphene-based device, unlike conventional counterparts, wouldn't need to be cooled to a very low temperature to sense these fields.

❖ About GMR

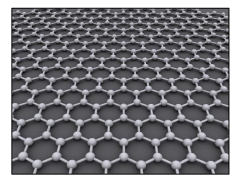
 Say a conductor is sandwiched between two ferromagnetic materials (commonly, metals attracted to magnets, like iron).



- When the materials are magnetised in the same direction, the electrical resistance in the conductor is low.
- When the directions are opposite each other, the resistance increases. This is GMR.
- 'FM' stands for ferromagnetic material and 'NM' for nonmagnetic material.
- The magnetoresistance observed in the graphenebased device was "almost 100-times higher than that observed in other known semimetals in this magnetic field range

About Graphene

 Graphene is the thinnest and strongest material in the world and has good chemical stability, high electrical conductivity and a large surface area while being transparent and lightweight.



- It is **two-dimensional form** of crystalline carbon.
- It is made up of a single layer of carbon atoms arranged in a hexagonal pattern.
- It is part of graphite but has unique properties of its own.
- As per latest research, it could replace indium and thereby bring down the cost of OLED (organic lightemitting diode) screens in smartphones.

Applications:

- Electronic wearable devices,
- Biomedical devices, sensors,
- Fuel cells, semiconductors, field emission displays,
- nanoelectrodes for inexpensive organic electronic devices such as organic photovoltaics (OPVs), liquid-crystal devices (LCDs), organic light-emitting diodes (OLEDs), supercapacitors.

Side Note :

- The India Innovation Center for Graphene (IICG) will be established in Thrissur, Kerala.
- It will be a part of a joint venture between Puneheadquartered Centre for Materials for Electronics Technology (CMET), Digital University Kerala (DUK), Tata Steel Limited and other industries.

Lucy Mission

❖ Context

Just a year into its twelve-year-long mission, NASA's Lucy has already spotted some of the Jupiter Trojan asteroids it will be "visiting" later.



Key Highlights

- Trojan asteroid, also called Trojan planet, any one of a number of asteroids that occupy a stable Lagrangian point in a planet's orbit around the Sun.
- The Trojan asteroids are believed to be formed from the same material that led to the formation of planets nearly 4 billion years ago when the solar system was formed.

About Lucy Mission

- The Lucy Mission refers to a NASA mission to study several Trojan asteroids near Jupiter.
- The mission was named after the famous fossil, Australopithecus afarensis (nicknamed "Lucy"), as the Trojans are ancient fossils of the Solar System.

- The mission was **launched in 2021.**
- It is on an epic 6-billion-kilometre-long journey to study the Jupiter Trojan asteroids, and nearly one and a half years after it launched, it has finally caught a glimpse of the asteroids.
- The Lucy spacecraft used its L'LORRI high-resolution camera to capture the first views of the Jupiter Trojan asteroids between March 25 and March 27.
- Its main objectives are to study the physical and chemical properties of the Trojans, determine the origin and evolution of the Jovian system, and search for signs of life.
- It has recently captured the images of Eurybates,
 Polymele, Leucus and Leucus asteroids.







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Inca Civilization

❖ Context

Recently, archaeologists in the Peruvian Andes have discovered an Inca bath complex built half a millennium ago.



Key Highlights

- They believe it may have served the elite of a vast empire larger than once dominated large areas of South America.
- The structure was "more hierarchical, restricted and sacred space within the Inca administrative centers, because instead of performing a utilitarian or hygienic function, they also served for religious functions and ancestor worship."

About Inca Civilisation

- The Inca Civilization flourished in ancient Peru between c. 1400 and 1533 CE.
- The Inca Empire eventually extended across western South America from Quito in the north to Santiago in the south.
- It was the largest empire ever seen in the Americas and the largest in the world at that time.
- Inca society was highly stratified.
- The emperor ruled with the aid of an aristocratic bureaucracy, exercising authority with harsh and often repressive controls.



- Inca technology and architecture were highly developed, although not strikingly original.
- Their irrigation systems, palaces, temples, and fortifications can still be seen throughout the Andes.
- The economy was based on agriculture.
- The Inca religion combined features of animism, fetishism, and the worship of nature gods.
- The Inca language Quechuais still spoken by around eight million people in the world.

Lawbreakers to Lawmakers?

Context

Despite directive, the analysis by a watchdog group reveals that a significant portion of political parties have failed to comply and continue to nominate candidates with criminal backgrounds.

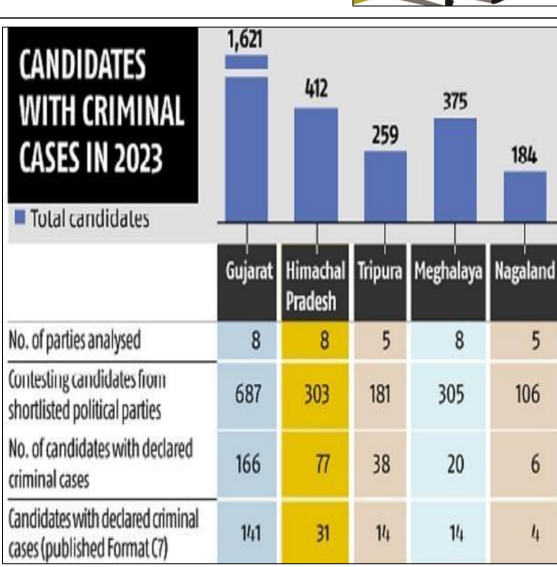


What does the order say?

- The Election Commission of India (ECI) has made it mandatory for political parties to provide detailed information about candidates with pending criminal cases on their websites.
- This includes the nature of the offence, whether charges have been framed, the court concerned, case number, and reasons for their selection.
- Political parties must publish this information in one local vernacular daily and one national newspaper, as well as on their official social media platforms.
- Failure to comply will be considered contempt of the Supreme Court and the ECI.

What does the report say?

- An analysis by the Association for Democratic Reforms found that only 66% of candidates with criminal cases had complied with the orders, while 34% had not.
- The watchdog also noted that the orders have not been effective in dissuading parties from giving tickets to candidates with criminal backgrounds instead of selecting clean, credible, and honest candidates.









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News in Between the Lines

Overseas Citizenship of India



❖ Context

Recently an actor and activist Chetan Kumar claimed that the Union government has cancelled his Overseas Citizenship of India (OCI) card.

* About Overseas Citizenship of India:

- Overseas Citizenship of India (OCI) is a type of travel document that enables foreign nationals of Indian origin to stay and work in India indefinitely.
- The OCI cardholders are granted many of the same rights and privileges as Indian citizens, with the exception of certain political and governmental rights.
- The OCI program was introduced by the Indian government in 2005 to facilitate travel and work for people of Indian origin who hold foreign citizenship.
- The program allows them to visit India without the need for a visa, work in India, and own property in the country.
- To be eligible for OCI, a person must be of Indian origin or have been a citizen of India at some point in time.
- In addition, they must not hold citizenship of Pakistan, Bangladesh or any other country that may be specified by the Indian government.
- They must also have a valid passport and be able to provide documentation proving their Indian heritage.
- OCI cardholders are entitled to a range of benefits in India, including the ability to work, study, and conduct business without the need for a separate visa.
- They also have access to certain health and education services, and can apply for a driver's license or PAN (Permanent Account Number) card.
- It's important to note that while OCI cardholders are not Indian citizens, they are subject to certain Indian laws and regulations, and must abide by the same rules and regulations as Indian citizens.

R21 Malaria vaccine



❖ Context

- Recently, a new malaria vaccine has been developed and appears to be called a 'world-changer' by scientists.
- Called the R21/Matrix-M, this malaria vaccine has become the first to exceed the World Health Organisation's target of 75 per cent efficacy.

Key Highlights

- Malaria vaccine development has long been hampered by the parasite's complex structure and lifecycle.
- It is developed by Oxford University and has received its first approval in Ghana as the African country intensifies its fight against the disease that claims a child's life every minute.
- The initiative is one of many aimed at combating the mosquito-borne disease that kills more than 600,000 people annually, mostly children in Africa.
- The vaccine has been approved for use in children aged 5-36 months, the age group at highest risk of death from malaria.

Garuda Aerospace

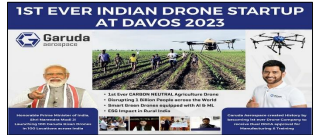


❖ Context

Chennai-based drone startup Garuda Aerospace became the first company to receive the government's agri-drone subsidy for agricultural drones.

Key Highlights:

 The Garuda Kisan drones approved by the Directorate General of Civil Aviation would help farmers to manage and monitor the health of crops as well as detect and identify areas that require water or fertiliser.



- Besides that, they can also be used to spray pesticides and fertilizers on crops, cutting down on manual labour and increasing efficiency.
- The subsidy offered by the Centre is part of the initiatives launched by the Government to support the drone industry.

Face to Face Centres





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Buzi Bridge in Mozambique

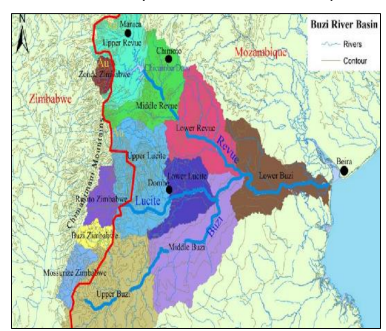


Context

Recently, the Buzi Bridge in Mozambique, built by India as part of the 132KM Tica-Buzi-Nova-Sofala Road project, was virtually inaugurated by External Affairs Minister.

❖ About Buzi River:

• The Buzi River originates in the **Eastern Highlands (or Manica Highlands)** on the border of Mozambique and Zimbabwe, and flows eastward through the Manica and Sofala provinces of Mozambique.



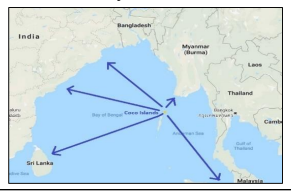
- It empties to the Mozambique Channel west of Beira, forming a large estuary with the Pungwe River.
- The Buzi River is 374 kilometres (232 mi) long, with a drainage basin 31,000 square kilometres (12,000 sq mi) in size.
- The Revué river is the main northern tributary, and its headwaters are in the Eastern Highlands near Machipanda.
- The Lucite River, known upstream in Zimbabwe as the Rusitu or Lusitu, is the central tributary, joining the Buzi above the Revué.
- The Mossurize River joins the Buzi from the southwest, above the Lucite.

Coco Islands



❖ Context

India is keeping a close watch and monitoring reports of Chinese infrastructure build-up
in Myanmar's Great Coco Islands in the Bay of Bengal.



❖ About Coco Islands:

- It is a small island located approximately 400 km (250 miles) southwest of Yangon, and is part of the Ayeyarwady Region of Myanmar.
- Coco Island is known for its beautiful beaches and clear waters, which make it a popular destination for diving and snorkeling.
- It is also home to a small fishing community.

Pralay Missiles



* Context

Recently, India is going to **buy 250 more Pralay ballistic missiles** for the services to strengthen them on the northern borders, further boosting the firepower of the defence forces.

Key Highlights

- Pralay' is India's first conventional quasi-ballistic (Largely ballistic+Low trajectory) missile and is an answer to any conventional missile attack from northern or western borders.
- It is developed by the DRDO.
- Pralay is powered with a **solid propellant rocket motor** and other new technologies.
- The missile guidance system includes state-of-the-art navigation and integrated avionics.
- Range: 150KM to 500KM
- It is capable of carrying a conventional warhead of about **350 kg to 700 kg**, which gives it a deadly punitive capability.
- It is a derivative of the Prahaar missile programme, which was first tested in 2011.
- The missile has been developed in a way that it is able to defeat the interceptor missiles and also has the ability to change its path after covering a certain range mid-air.
- India's Pralay missile can be compared to China's Dong Feng 12 and the Russian Iskander missile that has been used in the ongoing war with Ukraine.

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