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January, 2023

Current Affairs

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Sangai Festival

Why in News

The Prime Minister of India addressed the Manipur Sangai Festival via video message recently

Important Points

- Labelled as the grandest festival in the state, the Manipur Sangai Festival helps in promoting Manipur as a world-class tourism destination.
- The festival is organised by Manipur Tourism Department every year from 21 to 30 November.
- Even though many editions of this Festival has been celebrated over the past few years with the name of Tourism Festival, since 2010 this has been renamed as the Sangai Festival to stage the uniqueness of the shy and gentle brow-antlered deer popularly known as the Sangai, a regional name given to this rare species of deer.
- As this festival is being celebrated to promote Manipur as a world class tourism destination, it showcases the states contributions to art and culture, handloom, handicrafts, fine arts, indigenous sports, cuisine, music and adventure sports, as well as the natural environment.
- The Prime Minister expressed delight that the Sangai Festival is being organised not just in the state capital but in the entire state, thereby giving an extension to the spirit of the 'Festival of One-ness'.
- The Prime Minister pointed out that different moods and colours of the festival could be seen at around 14 locations from the Nagaland border to the Myanmar border.
- The Prime Minister underlined that India in its Amrit Kaal is moving forward with the spirit of 'Ek Bharat Shreshtha Bharat'. Shedding light on the theme of the Sangai Festival which is the 'Festival of One-ness' the Prime Minister remarked that the successful organisation of this festival will act as a source of energy and inspiration for the nation in the days to come.
- "Sangai is not only the state animal of Manipur but also has a special place in India's faith and beliefs. The Sangai Festival also celebrates the biodiversity of India", the Prime Minister said.
- He further added that it also celebrates India's cultural and spiritual ties with nature.
- The Prime Minister also informed that the festival inspires indispensable social sensitivity towards a sustainable lifestyle.

About the Sangai

- The sangai is an endemic and endangered subspecies of Eld's deer found only in Manipur, India.
- It is also the state animal of Manipur.
- Its common English name is Manipur brow-antlered deer or Eld's deer and the scientific name is Rucervus eldii.
- Its original natural habitat is the floating marshy grasslands of the Keibul Lamjao National Park (the only floating National Park in the world), located in the southern parts of the Loktak Lake, which is the largest freshwater lake in eastern India.

Ahom King Sukapha

Why in News

On the occasion of Assam Day, celebrated every year on December 2, tributes poured in for Swargadeo Chaolung Sukapha, the first Ahom king.

Important Points

- The Assam Day is also known as "Sukapha Diwas" in honour of the founder of the Ahom kingdom.
- Since 1996 December 2 has been celebrated in Assam as the Sukaphaa Divox, or Axom Divox (Assam Day), to commemorate the advent of the first king of the Ahom kingdom in Assam after his journey over the Patkai Hills.

Who is Swargadeo Chaolung Sukapha?

- Sukaphaa, also Siu-Ka-Pha, the first Ahom king in medieval Assam, was the founder of the Ahom kingdom and the architect of Assam.

- In reverence to his position in Assam's history the honorific Chaolung is generally associated with his name.
- The king played an important role in uniting Assam's various ethnic groups by treating them as equals and encouraging intertribal marriage.
- According to Ahom tradition, Sukaphaa was a descendant of the god Khunlung, who had come down from the heavens and had ruled Mong-Ri-Mong-Ram.
- The details of Sukaphaa's life and origins before his entry into Assam, available from different chronicles, both Ahom and non-Ahom, are full of contradictions.
- According to Phukan (1992) who has tried to hold up a consistent account, Sukaphaa was born to Chao Chang-Nyeu (alias Phu-Chang-Khang) and Nang-Mong Blak-Kham-Sen in the Tai state of Mong Mao (also called Mao-Lung, with the capital at Kieng Sen), close to present-day Ruili in Yunnan, China.
- After his 19 years as crown prince came to an end, Sukaphaa decided to leave Mong Mao in 1215.
- Sukaphaa came into Assam not as a raiding conqueror but as a head of an agriculture folk in search of land.
- It appears he didn't encroach upon the land of peasants, rather he opened up new areas for settlement, procuring with shrewd diplomacy what he direly needed for the purpose- the service of the local inhabitants.
- Over the next few years, he moved from place to place searching for the right capital, leaving behind his representative at each stage to rule the colonized land. Then he went up the Burhidihing river and established a province at Lakhen Telsa. Then he came back down the river and established his rule at Tipam.
- In 1236 he moved to Mungklang (Abhoipur), and in 1240 down the Brahmaputra to Habung (Dhemaji).
- In 1244 he went further down to Ligorigaon (Song-Tak), a few miles from present-day Nazira, and in 1246 to Simaluguri (Tun Nyeu), a place downstream from the present-day Simaluguri.
- Finally in 1253 he built himself his capital city at Charaideo near present-day Sibsagar town. The capital of the Ahom kingdom changed many times after this, but Charaideo remained the symbolic center of Ahom rule.
- With the help of local recruits, he established three large farms for sali rice cultivation, called Barakhowakhat, Engerakhat and Gachikalakhat.
- In 1268 Sukaphaa died.
- At the time of his death, his kingdom was bounded by the Brahmaputra River in the west, the Disang River in the north, the Dikhow River in the south and the Naga Hills in the east.
- The Ahom rule is hailed as a golden rule in the history of Assam, they are also credited for keeping the Mughal rulers away.

Unakoti of Tripura

Why in News

Unakoti, famously known as the 'Angkor Wat of the North-East', is vying for a UNESCO world heritage tag with both the government and ASI.

Important Points

- Dating back to the 7th-9th centuries, Unakoti is a 'Shaiva' (Saivite) pilgrimage site with marvellous rock carvings, murals with their primitive beauty and waterfalls.
- Literally, Unakoti means 'one less one crore' in Hindi and Bengali and it is believed that these many rock carvings (ninety-nine lakh ninety-nine thousand nine hundred and ninety-nine) are present here.
- In the local Kokborok language, it is called Subrai Khung and is the central tourist spot of the Unakoti District in the Kailashahar Subdivision of Tripura.
- According to Hindi mythology, when Lord Shiva was going to Kashi along with one crore gods and goddesses, he made a night halt at this location.
- He asked all his fellow gods and goddesses to wake up before sunrise and proceed for Kashi. I
- It is believed that in the morning, except Shiva, none of them could wake up so he set out for Kashi alone, cursing others to become stone images.
- As a result of this curse, ninety-nine lakh ninety-nine thousand nine hundred and ninety-nine stone images and carvings continue to be present at Unakoti.
- A local tribal myth says that Kallu Kumhar, a devotee of goddess Parvati who wanted to accompany Shiva-Parvati to Mount Kailash, was the maker of these idols.
- The images found at Unakoti are of two types, namely rock-carved figures and stone images.
- Among the rock-cut carvings, the central Shiva head and gigantic Ganesha figures deserve special notice.
- The central Shiva head is known as 'Unakotiswara Kal Bhairava' and is about 30 feet high including an embroidered head-dress which itself is 10 feet high.

- On each side of the head-dress of the central Shiva, there are two full-size female figures – one of Durga standing on a lion, and another female figure on the other. In addition, three enormous images of Nandi Bull are found half buried in the ground.
- Every year, a big fair, known as ‘Ashokastami Mela’, takes place in the month of April and is visited by thousands of pilgrims.

Why is it called Angkor Wat of North-East?

- The structures of the rock-cut sculptures are gigantic and have distinct mongoloid features and display almost the same mystical charm as the spellbinding figures in the Angkor Wat temple of Cambodia. So call it the Angkor Wat of North-East.

Angkor Wat temple

- It is a temple complex in Cambodia and is the largest religious monument in the world, on a site measuring 162.6 hectares.
- Originally constructed as a Hindu temple dedicated to the god Vishnu for the Khmer Empire by King Suryavarman II, it was gradually transformed into a Buddhist temple towards the end of the 12th century; as such, it is also described as a “Hindu-Buddhist” temple.
- The original name of the temple was Vrah Visnuloka or Parama Visnuloka meaning “the sacred dwelling of Vishnu.
- Angkor Wat was built at the behest of the Khmer King Suryavarman II in the early 12th century in Yaśodharapura, the capital of the Khmer Empire, as his state temple and eventual mausoleum.
- Angkor Wat combines two basic plans of Khmer temple architecture: the temple-mountain and the later galleried temple.
- It is designed to represent Mount Meru, home of the devas in Hindu mythology: within a moat more than 5 kilometres long and an outer wall 3.6 kilometres long are three rectangular galleries, each raised above the next.
- At the centre of the temple stands a quincunx of towers. Unlike most Angkorian temples, Angkor Wat is oriented to the west; scholars are divided as to the significance of this.
- The modern name Angkor Wat, alternatively Nokor Wat, means “Temple City” or “City of Temples” in Khmer.

Ratnagiri’s prehistoric rock art

Why in News

Ratnagiri’s proposed oil refinery has experts worried

Important Points

- Experts and conservationists have raised concerns over the proposed location for a mega oil refinery in Barsu village of Maharashtra’s Ratnagiri district.
- They claim that the refinery might damage prehistoric geoglyphs found in the area.
- The sites are protected by the state archaeology department and the Archaeological Survey of India (ASI). In April, these sites in the Konkan region were added to a tentative list of UNESCO’s world heritage sites.
- While the UNESCO listing dates these sites to be over 12,000 years old, some experts have claimed that these sites might go as far back as 20,000 years, and that this can be ascertained through carbon and geological dating.
- The Barsu-Solgaon site was proposed after the original plan to construct a refinery in Nanar village of the district was dropped in 2019.

What are geoglyphs?

- Geoglyphs are a form of prehistoric rock art, created on the surface of laterite plateaus (Sada in Marathi). They are made by removing a part of the rock surface through an incision, picking, carving or abrading.
- They can be in the form of rock paintings, etchings, cup marks and ring marks.
- The UNESCO listing mentions “Konkan geoglyphs.” However, elsewhere, the term petroglyph (literally, “rock symbol/character”) is also used.
- As per the UNESCO listing, petroglyphs and geoglyphs share similarities as both require the skills of removing parts or engraving a symbol on the rock surface.



Significance of Ratnagiri's prehistoric rock art

- Clusters of geoglyphs are spread across the Konkan coastline in Maharashtra and Goa, spanning around 900 km.
- Porous laterite rock, which lends itself to such carving, is found on a large scale across the entire region.
- Ratnagiri district has more than 1,500 pieces of such art, also called “Katal shilpa,” spread across 70 sites. UNESCO's tentative world heritage list mentions seven sites with petroglyphs in Ratnagiri district — Ukshi, Jambharun, Kasheli, Rundhe Tali, Devihsol, Barsu and Devache Gothane, one in Sindhudurg district –Kudopi village, and nine sites at Phansamal in Goa.
- According to UNESCO, “rock art in India is one of oldest material evidence of the country's early human creativity.”
- Ratnagiri's rock art is evidence of the continued existence of human settlements from the Mesolithic (middle stone age) to the early historic era. The geoglyphs also show the existence of certain types of fauna that are no longer present in the region today.
- Ratnagiri's prehistoric sites are among three Indian attractions that may soon become World Heritage Sites.
- The other two include Jingkieng Jri, the living root bridge in Meghalaya, and Sri Veerabhadra Temple in Andhra Pradesh's Lepakshi.

What does the imagery in these sites tell us?

- UNESCO's World Heritage Site listing says that imagery from these sites shows how people “adapted to ephemeral wetlands in a dry-arid plateau having shallow rock pools, streams and watercourses”.
- Experts say that the discovery of geoglyphs has added to ongoing research on human resilience and adaptation to extreme fluctuations in climates.
- The geoglyph clusters also are examples of advanced artistic skills, showing the evolution of techniques of etching and scooping in rock art.
- The figures depicted in the geoglyphs include humans and animals such as deer, elephant, tiger, monkey, wild boar, rhinoceros, hippopotamus, cattle, pig, rabbit, and monkey.
- Moreover, they also include a high number of reptilian and amphibian creatures such as tortoises and alligators, aquatic animals such as sharks and sting rays, and birds like peacocks.
- Some clusters have one or two standalone figures of larger-than-life scale, while others show multiple figures gathered together, seemingly for a purpose.
- The largest rock engraving or geoglyph in India is at Kasheli in the Ratnagiri district, which has a large figure of an elephant with dimensions of 18X13 metres.
- “The iconography, content, scale and composition record faunal, especially marine and large mammals that have become extinct in the Indian subcontinent over 30,000 years,” the UNESCO listing states.

Veer Bal Diwas

Why in News

In January 2022, the Centre announced that December 26 would be observed as ‘Veer Bal Diwas’.

Important Points

- In January 2022, the Centre announced that December 26 would be observed as ‘Veer Bal Diwas’ to mark the martyrdom of Guru Gobind Singh's younger sons, Sahibzada Zorawar Singh (9) and Sahibzada Fateh Singh (7).
- The two Sahibzade were killed in 1704, in events sparked by the attack on Anandpur Sahib by the armies of the Mughals and the hill kings of present-day Himachal Pradesh.
- Guru Gobind Singh's mother Mata Gujari Ji, and two other sons, Sahibzaada Ajit Singh Ji (18) and Sahibzaada Jujhar Singh Ji (14), were also martyred within a week.
- Shaheedi Jor Mela or Shaheedi Sabha is observed at Fatehgarh Sahib, which is attended by lakhs of people.
- Guru Gobind Singh was raising an army, which the neighbouring hill kings were not comfortable with.
- In 1699, Guru Gobind Singh had established the Khalsa, which the hill kings and the Mughal empire saw as a threat.
- The kings had had several battles with the Sikhs in the last decade of the 17th century, but had been unable to dislodge them from Anandpur Sahib.
- The fateful attack of 1704 was led by Bilaspur King Bheem Chand and Handuria King Raja Hari Chand. They cordoned off Anandpur Sahib with support from the Mughal empire.
- The armies of Sarhand, Lahore, Jalandhar, Malerkotla and Saharnpur also joined the attack. Supplies to Anandpur Sahib were cut off for several months.

Chapter- 2

POLITY & GOVERNANCE

Exit Polls

Why in News

Amidst Gujarat Assembly Election, the Exit Poll once again came to light.

Important Points

- As voting for Gujarat elections ends, exit polls will be out by the evening. In India, results of exit polls for a particular election are not allowed to be published till the last vote has been cast.

What are exit polls?

- An exit poll asks voters which political party they are supporting after they have cast their votes in an election. In this, it differs from an opinion poll, which is held before the elections.
- An exit poll is supposed to give an indication of which way the winds are blowing in an election, along with the issues, personalities, and loyalties that have influenced voters.



What makes an exit poll good or bad?

- Some common parameters for a good, or accurate, opinion poll would be a sample size that is both large and diverse, and a clearly constructed questionnaire without an overt bias.
- Without a structured questionnaire, the data can neither be collected coherently nor be analysed systematically to arrive at vote share estimates.
- Political parties often allege that these polls are motivated, or financed by a rival party.
- Critics also say that the results gathered in exit polls can be influenced by the choice, wording and timing of the questions, and by the nature of the sample drawn.

Significance of exit polls: Gives an indication of

- Who might secure the maximum votes
- The issues, personalities and loyalties that have influenced voters

History of exit polls in India

- In 1957, during the second Lok Sabha elections, the Indian Institute of Public Opinion had conducted such a poll.

Rules governing exit polls:

- The issue of when exit polls should be allowed to be published has gone to the Supreme Court thrice in various forms.
- In 1998, the Election Commission of India (ECI) issued guidelines under Article 324 of the Constitution, restricting media from publishing results of opinion and exit polls during a prohibited period.
- In 1999, the SC stated that in the absence of a statutory sanction, the ECI cannot impose any guidelines prohibiting such polls.
- The inclusion of Section 126(A) in the Representation of the People Act, 1951, in 2010 imposed restrictions only on exit polls.
- Section 126(A): No person shall conduct any exit poll and publish or publicise its results through the print or electronic media, during such period as the ECI may notify in this regard.
- Any person who violates the provisions of this section shall be punished with imprisonment for a term up to 2 years/ a fine/ both.
- Currently, exit polls can be telecast only after the conclusion of the last phase of the election

Print and Digital Media Association (PADMA)

Why in News

The Government of India has approved the Print and Digital Media Association (PADMA) as a self-regulatory body for publishers of news and current affairs across the country.

Important Points

- Print and Digital Media Association (PADMA) with 47 digital news publishers on board — will look at grievances related to digital media news content on their platforms.
- The organisation will be headed by former HC Judge Mool Chand Garg and have part-time member of Prasar Bharati Ashok Kumar Tandon and journalist Manoj Kumar Mishra as members, according to the order.
- PDMA shall perform functions laid down in the sub rules (4) and (5) of rule 12 for the purpose of redressing grievances related to the code of ethics under the rules.
- The body shall also ensure that the member publishers have agreed to adhere to the provisions of the rules, including furnishing the requisite information under rule 18.
- With this, the Ministry has approved nine self-regulatory bodies since May 2021 under rule 12 of the Information Technology (Intermediary Guidelines and Digital Media Ethics Code) Rules, 2021.
- They include DIGIPUB News India Foundation, Confederation of Online Media (India), and NBF- Professional News Broadcasting Standards Authority, among others.
- The organisation will primarily look at grievances related to content on digital media platforms pertaining to current affairs that have not been addressed at the level of the platform.
- Rule 12 of the Information Technology (Intermediary Guidelines and Digital Media Ethics Code) Rules, 2021, states that self-regulatory bodies will oversee and ensure adherence by the publisher to the code of ethics; provide guidance to publishers on aspects of the code of ethics; address grievances which have not been resolved by publishers within 15 days; hear appeals filed by the complainant against the decision of publishers; issue such guidance or advisories to such publishers for ensuring compliance to the code of ethics.

Postal Ballots

Why in News

When the votes for an election are being counted, you must have often heard that the postal ballots are counted first.

Important Points

- A postal ballot is a ballot cast electronically or by mail: Except as otherwise stated in this Act, voting by postal ballot shall be subject to the provisions in a company's articles of association.
- Government employees serving in the central forces under the arms act and diplomats sent to embassies abroad are categorised as service voters and are eligible for online registration.
- Postal voting is only available to a specific group of voters. By retyping her choices on the ballot paper and returning it to the inspection officer before counting, a voter can remotely cast her ballot using this feature.

Feature

- Voters may use this service from any location outside of the designated constituency.
- This system makes it easier to create voter electoral roll data for services.
- It has two layers of security, making it a secure system:
- Downloading the encrypted electronically transmitted postal ballot (ETPB) file requires an OTP (one-time password).
- To decrypt, print, and deliver ETPB, a PIN is necessary.
- By sending postal ballots electronically to eligible service voters, this system addresses the time constraint associated with mailing postal ballots.
- The specific quick response code ensures confidentiality and prevents the duplication of cast ETPB.

Who can vote using PBs?

- A restricted set of voters can exercise postal voting. Through this facility, a voter can cast her vote remotely by

recording her preference on an official ballot paper and sending it back to the election officer before counting.

- Members of the armed forces like the Army, Navy and Air Force, members of the armed police force of a state (serving outside the state), government employees posted outside India and their spouses are entitled to vote only by post.
- In other words, they can't vote in person. Voters under preventive detention can also vote only by post.
- Special voters such as the President of India, Vice President, Governors, Union Cabinet ministers, Speaker of the House and government officers on poll duty have the option to vote by post. But they have to apply through a prescribed form to avail this facility.
- There is also a facility for absentee voters to vote through PBs. These voters are those who are unable to physically cast their vote due to their service conditions.
- For instance, railway employees who are posted outside their home state are counted as absentee voters.
- In 2020, the Election Commission (EC) introduced the facility of PBs for senior citizens, people with disabilities (PwD) and those under Covid-19 quarantine.

How are voters supposed to vote using postal ballots?

- The Returning Officer (RO) is supposed to print ballot papers within 24 hours of the last date of nomination withdrawal and dispatch them within a day, to ensure that voters have enough time to receive the ballots, cast their vote and return the ballots to the RO on time.
- The voters are supposed to mark their preference such that “the intention of the voter to vote for a particular candidate is clear beyond any reasonable doubt.” Unclear or improper marking can lead to the PB getting rejected.
- Alongside the ballot, the envelope containing the PB also contains a declaration by the voter in Form 13-A which must be appropriately filled for the vote to count with attestation from an official that marks the eligibility of the voter to avail this facility.

How are postal ballots counted?

- According to Election Commission rules, All PBs received by the RO up to the hour fixed for commencement of counting must be counted. Thus even if one's PB arrives at the office of the RO on the morning of counting, it can still be counted as long as it reaches before the commencement of counting itself.
- Each counting table receives not more than 500 ballots in each round with up to four tables dedicated for calculating just PBs.
- On a counting table, an Assistant Returning Officer (ARO), one counting supervisor, two counting assistants and a micro-observer are present.
- Persons involved in postal ballot counting are specifically trained about all aspects of postal ballot voting. Each table also has one counting agent representing each candidate.
- In the process of counting, first the declaration of each voter is checked for any issues.
- All legitimate declarations are then collected and sealed before the ballots themselves are opened. This is done to maintain the secrecy of the vote, a cornerstone of our democracy. After that the ballots are opened and tallied.
- The total number of postal votes received by each candidate so counted will be entered in the result sheet in Form 20 and announced for the information of the candidates/election agents/counting agents.
- Candidates are to know exactly how many PBs were received and how many PBs voted for them.
- All PBs that are rejected at the counting tables are reverified personally by the RO before being set aside. If the RO finds any of these rejected PBs fit to be counted, they are then counted as valid.

A PB paper will be rejected on the following grounds:

- If no vote is recorded thereon;
- If votes are given on it in favour of more than one candidate;
- If it is a spurious ballot paper;
- If it has been so damaged or mutilated that its identity as genuine ballot paper cannot be established;
- If it is not returned in the appropriate cover/envelope that was sent to the voter by the RO
- If the mark indicating the vote is made in such a way that it is doubtful to make out the candidate to whom the vote has been given; or
- If it bears any mark or writing by which the voter can be identified.

What happens at the end of counting?

- At the end of counting, all rejected and valid PBs are separately bundled away and packed in sealed packets by the RO. This is done to ensure that these PBs are available for a recount.
- According to EC rules, in case the victory margin is less than total number of postal ballots received then there should be a mandatory re-verification of all postal ballots.
- In the presence of Observer and the RO all the postal ballots rejected as invalid as well as the postal votes counted in favour of each and every candidate shall once again be verified and tallied. The Observer and the RO shall record the findings of re-verification and satisfy themselves before finalising the result.
- The entire proceeding should be video-graphed without compromising the secrecy of the ballot and the video-cassette/CD should be sealed in a separate envelope for future reference.

Concerned raised by political parties:

- Parties argue that allowing voters 65 and older to cast postal ballots violates voting confidentiality since a large portion of the population lacks education and may ask for help from others at various points, ultimately identifying their chosen candidate. Their exposure to “administrative influence or influence by the government or the ruling party” results from this as well.

Uttarakhand to give quota to women

Why in News

The Uttarakhand Assembly has recently passed a Bill to provide 30 per cent horizontal reservation to local women.

Important Points

- The Uttarakhand Assembly passed a Bill to provide 30 per cent horizontal reservation to local women in state government services.
- This comes weeks after the Supreme Court lifted an Uttarakhand High Court stay on a 2006 order of the government, providing the same benefit.
- The Uttarakhand Public Services (Horizontal Reservation for Women) Bill, 2022 has now been sent for the Governor’s signature.

What does the Bill say?

- In the Bill’s statement of objects and reasons, the government says that due to Uttarakhand’s geographical structure, people living in remote areas lead a difficult life, especially the women.
- Because of this, their standard of living is below the women of other states.
- Also, women have very little representation in the state’s public services.
- The Bill proposes to plug these gaps by providing women with 30 per cent horizontal reservation in public services and posts, in addition to the existing quotas applicable in the state.
- The beneficiaries need to be women with a domicile certificate of Uttarakhand.
- The reservation will be applicable for posts in local authorities, Uttarakhand co-operative committees in which the holding of the state government is not less than 51 per cent of share capital, board or corporation or legal body established by any central or Uttarakhand State Act which is under the ownership or control of the state government, and any educational institution under the ownership and control of the state government or which receives grants in aid from the state government.
- If enough women are not available to fill the reserved seats, they will be filled with qualified male candidates in the order of proficiency.

What is horizontal reservation?

- In December 2020, the Supreme Court clarified the position of the law on the interplay of vertical and horizontal reservations.
- A decision by a two-judge Bench in the case of Saurav Yadav versus State of Uttar Pradesh dealt with issues arising from the way different classes of reservation were to be applied in the selection process to fill posts of constables in the state.
- In simple terms, while a vertical reservation applies separately for each of the groups specified under the law, the horizontal quota is always applied separately to each vertical category, and not across the board.

- Reservation for Scheduled Castes, Scheduled Tribes, and Other Backward Classes is referred to as vertical reservation. Horizontal reservation refers to the equal opportunity provided to other categories of beneficiaries such as women, veterans, the transgender community, and individuals with disabilities, cutting through the vertical categories.
- For example, if women have 50 per cent horizontal quota, then half of the selected candidates will have to necessarily be women in each vertical quota category — i.e., half of all selected SC candidates will have to be women, half of the unreserved or general category will have to be women, and so on.

How did the issue end up in court?

- In July 2006, Uttarakhand issued a government order to provide 30 per cent horizontal reservation to women domiciled in the state, irrespective of their caste, creed, place of birth, place of origin, and social status.
- The order was in operation till this year before being challenged in the Uttarakhand High Court by Pavitra Chauhan, Ananya Attri and others.
- These were women from outside the state belonging to the unreserved category who had appeared for the state civil examination.
- They pleaded that despite securing higher marks in the preliminary tests than the cut-off for women candidates with state domicile, they were denied the chance to appear for the main examination.
- They challenged the GOs on the ground that they provide horizontal reservation in the examination conducted for the Uttarakhand Combined Service and Senior Service of the State Public Service Commission on the basis of women's domicile status.
- The Uttarakhand High Court stayed the order and said the quota should be construed as a horizontal reservation for women irrespective of their domicile or place of residence.
- The matter then went to the apex court. Challenging the High Court, the state's standing counsel pleaded that the state's terrain and climate forced its youth to migrate elsewhere in search of livelihood, leaving the responsibility to run the household and raise children on women.
- The standing counsel defended the decision to provide quota in public employment to such women, and in November, a bench of Justices S Abdul Nazeer and V Ramasubramanian lifted the HC stay.

Multi state cooperative society(amendment) bill 2022

Why in News

The Bill to amend the Multi-State Cooperative Societies (MSCS) Act, 2002, was introduced in the Lok Sabha recently.

Important Points

- To plug the “loopholes” in the MSCS Act, the Centre introduced a Bill seeking to amend the 2002 law for more “transparency” and increase the “ease of doing business”.
- The amendments have been introduced to improve governance, reform the electoral process, strengthen monitoring mechanisms and enhance transparency and accountability.
- The Bill also seeks to improve the composition of the board and ensure financial discipline, besides enabling the raising of funds in MSCSs.
- The Bill provides for the creation of a central Co-operative Election Authority to supervise the electoral functions of the MSCSs.
- The Authority will have a chairperson, vice-chairperson, and up to three members appointed by the Centre.
- Another provision makes it possible to override the board of directors of the society and the appointment of an administrator, not necessarily a member of the collective.
- The Bill seeks to amend Section 17 of the principal act to allow the merger of any State cooperative society with an existing MSCS. Opposition members argued that this was beyond the Centre's legislative competency as State cooperatives are not its domain.
- It envisages the creation of a Co-operative Rehabilitation, Reconstruction and Development Fund for the revival of sick MSCSs, financed by existing profitable MSCSs which will have to deposit either Rs. 1 crore or 1% of their net profit.
- In order to make the governance of these societies more democratic, transparent and accountable, the Bill has provisions for appointing a Cooperative Information Officer and a Cooperative Ombudsman.
- To promote equity and inclusiveness, provisions relating to the representation of women and Scheduled Caste/Scheduled Tribe members on MSCS boards have been included.
- The Bill makes only members eligible to be elected to the board or as office bearers of the cooperative society.

Natovenator polydontus

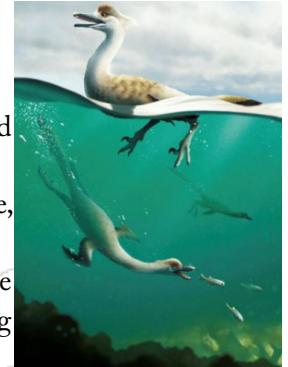
Why in News

Recently, scientists said that the dinosaur, called Natovenator polydontus, lived about 72 million years ago during the Cretaceous Period.

Important Points

About Natovenator polydontus

- The expansive dinosaur group that included big predators such as T. rex also was populated by a number of oddballs, weirdos and outcasts.
- A newly described dinosaur from Mongolia – the size of a goose and looking a bit like one, too – fits that description.
- The scientists have found that it was built like a diving bird with a streamlined body while possessing a goose-like elongated neck and a long flattened snout with a mouth bearing more than 100 small teeth.
- It almost surely was covered in feathers.
- While it was a cousin of speedy little predator Velociraptor, Natovenator was adapted to a semi-aquatic lifestyle in a freshwater ecosystem, perhaps floating on rivers and lakes, paddling with its front limbs, and using its flexible neck to catch fish and insects or diving underwater to capture its prey.
- Its well-preserved remains – a skeleton about 70% complete – were unearthed in the Gobi Desert, which over the decades has been a treasure trove for dinosaur fossils.
- Natovenator is part of the dinosaur group called theropods, sharing traits including bipedalism – best known for large meat-eaters including Tyrannosaurus, Tarbosaurus and Giganotosaurus.
- But the theropods, many of which were feathered, branched out in unusual directions with examples such as long-clawed ground sloth-like Therizinosaurus, ostrich-like Struthiomimus, termite-eating Mononykus and the entire bird lineage.
- Not many of the dinosaurs called “non-avian” – in other words, not the birds – are known to have lived a semi-aquatic lifestyle.
- A close relative of Natovenator named Halszkaraptor, described in 2017, lived a similar lifestyle at roughly the same time in the same region. Both had a very bird-like appearance and were closely related to the bird lineage.
- Natovenator measured about 18 inches (45 cm) long, with a skull about 3 inches (7 cm) long. Its front limbs appeared somewhat flattened, perhaps as an adaptation for paddling and swimming.
- The streamlining of its body is shown by ribs that point toward the tail, as in diving birds, an arrangement that reduces drag in the water and allows efficient swimming.
- There were various diving birds during the Cretaceous, including North America’s Hesperornis, which reached about 6 feet (1.8 meters) long, but none are known from the area Natovenator inhabited.



Project Great Indian Bustard (GIB)

Why in News

The Supreme Court of India recently asked whether a ‘Project GIB’, on the lines of ‘Project Tiger’, could be launched.

Important Points

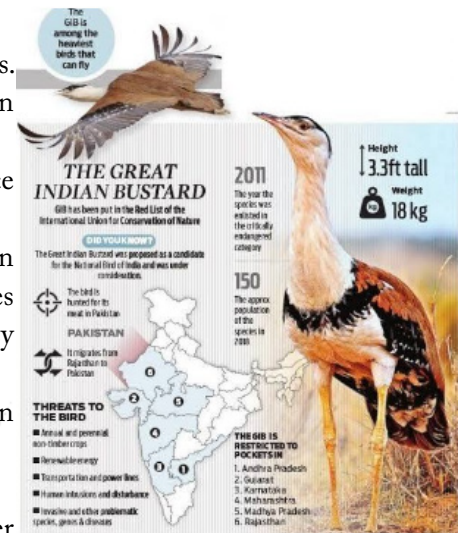
Great Indian Bustard

- GIBs are the largest among the four bustard species found in India – the other three being MacQueen’s bustard, lesser florican and the Bengal florican.
- Being terrestrial birds, they spend most of their time on the ground with occasional flights to go from one part of their habitat to the other.

- It is found mainly in Rajasthan and Gujarat.
- Among the heaviest birds with flight, GIBs prefer grasslands as their habitats.
- The terrestrial birds spend most of their time on the ground, feeding on insects, lizards, grass seeds, etc.
- GIBs are considered the flagship bird species of grassland and hence barometers of the health of grassland ecosystems.
- Among the biggest threats to the GIBs are overhead power transmission lines. Due to their poor frontal vision, the birds can't spot the power lines from a distance, and are too heavy to change course when close. Thus, they collide with the cables and die.
- It has been categorised as critically endangered by the International Union for Conservation of Nature (IUCN).

Great Indian Bustard: Conservation efforts

- The Supreme Court in April 2021 ordered that all overhead power transmission lines in core and potential GIB habitats in Rajasthan and Gujarat should be made underground.
- The government has started a project, titled 'Habitat Improvement and Conservation Breeding of Great Indian Bustard-An Integrated Approach', for five years from the Compensatory Afforestation Fund Management and Planning Authority (CAMPA) for conservation and breeding of the GIB
- Also, in 2015, the Centre had launched the GIB species recovery programme. Under this, the WII and Rajasthan forest department jointly set up breeding centres where GIB eggs harvested from the wild were incubated artificially.



Coastal red sand dunes

Why in News

Scientists have urged Andhra Pradesh government to protect glacial-period coastal red sand dunes of Vizag.

Important Points

Coastal Red Sand Dunes

- Coastal Red Sand Dunes are popularly known as 'Erra Matti Dibbalu'.
- The site is located along the coast and is about 20 km north-east of Visakhapatnam city and about 4 km south-west of Bheemunipatnam.
- This site spread across an area of about 20 sq km was declared as a geo-heritage site by the Geological Survey of India (GSI) in 2014 and the Andhra Pradesh government has listed it under the category of 'protected sites' in 2016.
- Geologists say that this site has much significance geologically, archaeologically and anthropologically and it needs to be protected for further study and evaluation.
- Primarily this site needs to be protected to study the impact of climate change, as Erra Matti Dibbalu have seen both the glacial and the warm periods.
- According to geologists, the site is about 18,500 to 20,000 years old and it can be related to the last glacial period.
- Such sand deposits are rare and have been reported only from three places in the tropical regions in south Asia such as Teri Sands in Tamil Nadu, Erra Matti Dibbalu in Visakhapatnam and one more site in Sri Lanka.
- They do not occur in equatorial regions or temperate regions due to many scientific reasons.
- The uniqueness of this site is that the red sediments are a part of the continuation of the evolution of the earth and represent the late quaternary geologic age.
- With a height of up to 30 m, they exhibit badland topography with different geomorphic landforms and features, including gullies, sand dunes, buried channels, beach ridges, paired terraces, the valley in the valley, wave-cut terrace, knick point and waterfalls.
- It is a lively scientific evolution site, which depicts the real-time effects of climate change. About 18,500 years ago, the sea (Bay of Bengal) was at least 5 km behind from the present coastline.
- Since then it has been undergoing continuous active changes till about 3,000 years ago and still the changes are on.

- The top light-yellow sand unit could not attain the red colouration as the sediments were geochemically unaltered.
- These sediments are unfossiliferous and deposited over the khondalite basement. The dunes consist of light yellow sand dunes at the top followed by a brick red sand unit, a reddish brown concretion bearing sand unit with yellow sand at the bottom.
- The earlier studies indicate that the bottom-most yellow sand unit is fluvial while the other overlying three units are aeolian in origin.
- The site also has archaeological significance, as studies of artefacts indicate an Upper Palaeolithic horizon and on cross dating assigned to Late Pleistocene epoch, which is 20,000 BC.
- Scientists say that the site was home to the pre-historic man as the excavations at several places in the region revealed stone implements of three distinctive periods and also the pottery of the Neolithic man.
- A sand dune is any accumulation of sand grains shaped into a mound or ridge by the wind under the influence of gravity.
- Sand dunes are comparable to other forms that appear when a fluid moves over a loose bed, such as subaqueous “dunes” on the beds of rivers and tidal estuaries and sand waves on the continental shelves beneath shallow seas.
- Dunes are found wherever loose sand is windblown: in deserts, on beaches, and even on some eroded and abandoned farm fields in semiarid regions.

Kanger Valley National Park

Why in News

Bird watchers and forest department officials counted 200 types of birds in Chhattisgarh's first-ever inter-state bird survey conducted in the Kanger Valley National Park recently.

Important Points

- Nine species of owls (including the spot-bellied eagle-owl), 10 birds of prey, 11 species of woodpeckers (including white-bellied woodpecker, the largest woodpecker in peninsular India), and many other species were documented during the survey, according to a press statement.
- The survey was organised by the forest department of and birders from Chhattisgarh, in collaboration with non-profits Birds & Wildlife of Chhattisgarh and Bird Count India.
- The survey revealed that the landscape of Kanger Valley can potentially host species found in the Himalayas, the Northeast, the Eastern and Western Ghats.
- For instance, the Malabar trogon and white-bellied woodpecker are thought to be birds of the Western Ghats. Many species of flycatchers and warblers from temperate Eurasia visit the region during the winter.
- Both of these birds — pied wheatear and northern lapwing — are new birds for Chhattisgarh, with the pied wheatear having never before been observed in Central India.
- All observations have been uploaded to eBird — an online platform to record bird observations — through the eBird Mobile App.

About the Kanger Valley(Ghati) National Park

- The name of this National Park is derived from the Kanger river, which flows in its length. Kanger Valley is spread over 200 square kilometers.
- Kanger Valley got the status of a national park in the year 1982.
- Valley National Park is a typical mixed humid deciduous type of forest, in which the Sal, Saugaun, teak and bamboo trees are available in abundance.
- The most popular species in this area is Bastar Maina which enchants everyone with their human voice .
- The state bird, Bastar Maina, is a type of Hill maina (gruncula Dhariosoa), which is capable of emulating the human voices. The forest is home to migrant and resident birds.
- Apart from wildlife and plants, this National Park is home to three exceptional caves – famous for their amazing geological structures of Kutumbasar, Kailash and Dandak- Stellagmites and Stalactitees.
- National Park is known for the presence of underground limestone caves with dripstone and flostion. The stalagmites and stalactite formation is still increasing.
- Caves in the National Park provide shelter for various species of wildlife.
- In the eastern part of the National Park, the Bhainsadhara is located where one can see the sandy beaches where crocodiles (crocodylus palustris) mostly found.
- Tirathgarh Waterfall is located in Kanger Valley National Park.

Intergovernmental Negotiating Committee (INC)

Why in News

The first session of the INC, tasked with developing an international legally binding instrument to end plastic pollution has recently concluded in Uruguay.

Important Points

- The first session of the Intergovernmental Negotiating Committee (INC-1), tasked with developing an international legally binding instrument to end plastic pollution, concluded in Uruguay.
- It implicitly endorsed the Centre for Science and Environment (CSE)'s position that plastic pollution is rooted in the material's lifecycle.
- The INC-1 was convened and managed by the United Nations Environment Programme.
- The UN Secretariat's document titled Summary of plastic pollution science noted that plastic pollution was an offshoot of the linear take-make-dispose economy.
- It said the current trends needed to be replaced by a circular economy which forms the basis of the solutions to the plastic pollution problem facing the world.
- The document proposed four strategic goals that can guide the transition to a circular economy:
 - Reduce the size of the problem by eliminating and substituting problematic and unnecessary plastic items, including hazardous additives.
 - Ensure that plastic products are designed to be circular — reusable as a first priority, and recyclable or compostable after multiple uses at the end of their useful life.
 - Close the loop of plastics in the economy by ensuring that plastic products are reused, recycled, or composted.
 - Manage plastics that cannot be reused or recycled (including existing pollution) in an environmentally responsible manner.
- The first session of the INC-1 came nine months after representatives from 175 countries endorsed a landmark resolution on plastic pollution at the United Nations Environment Assembly (UNEA).
- The UNEA resolution 5/14 calls for the international legally binding instrument to promote a comprehensive lifecycle approach to chemicals and waste through sustainable production and consumption of plastics by adopting sound product design, and environment-friendly waste management.
- The summary document identified and recognised the growing concern stemming from the links between plastic, human health, and environmental health.

Global primary plastic production:
270 million tonnes per year

Global plastic waste:
275 million tonnes per year
It can exceed primary production in a given year since it can incorporate production from previous years.

Coastal plastic waste:
99.5 million tonnes per year
This is the total of plastic waste generated by all populations within 50 kilometres of a coastline (therefore at risk of entering the ocean).

Mismanaged coastal plastic waste: 31.9 million tonnes per year
This is the annual sum of inadequately managed and littered plastic waste from coastal populations. Inadequately managed waste is that which is stored in open or insecure landfills (and therefore at risk of leakage or loss).

Plastic inputs to the oceans:
8 million tonnes per year

Plastic in surface waters:
10,000s to 100,000s tonnes
There is a wide range of estimates of the quantity of plastics in surface waters. It remains unclear where the majority of plastic inputs end up — a large quantity might accumulate at greater depths or on the seafloor.

2 billion people living within 50km of coastline

Global plastic pollution

- Global plastic production totalled 460 million tonnes (Mt) in 2019, double of 234 Mt in 2000, according to the Organisation for Economic Co-operation and Development.
- Plastic waste more than doubled during the same period to 353 Mt from 156 Mt.
- In 2000 alone, 22 Mt of plastic material leaked into the environment. By 2019, 109 Mt had accumulated in rivers and 30 Mt in ocean

CSE position endorsed

- CSE had released a report titled The Plastic Life-cycle at the India Habitat Centre, New Delhi.
- The report identified issues in the upstream, midstream, and downstream of (primarily) India's plastic value chain, like the summary document.
- The trio of petroleum, petrochemical, and plastic industries continued to manufacture plastic at an increasingly alarming rate in India, it noted.
- Plastic had gradually replaced the alternate forms of packaging like metal, paper and glass, leaving consumers with the option of buying utilities packaged in plastic.
- Most of the plastic used in India today was for packaging and an increasing amount of crude oil was being converted to plastic every year.

Plastic pollution and recycling in India

- Most of this was single-use plastic and might not be recyclable.
- The EPR legislation, which exists in European Union, North America, Latin America, and OECD countries had been introduced in India in 2022 for plastic packaging.
- However, the implementation and enforcement of the EPR policy will be a major challenge for the authorities as the policy is weak and has gaps that will need to be plugged, according to CSE.
- It added that the informal sector was the workforce that made recycling possible in India.
- Most of the waste flowed to recovery systems through the informal workforce.
- Companies had been imposing the responsibility of collection of non-recyclable waste on the waste pickers, thus affecting their income and operations.
- Most of India's plastic waste was leaked in the environment or dumped in open dumpsites (67 per cent). The country burnt (20 per cent) more plastic waste in specialised facilities than it recycled (12 per cent).
- The CSE report noted that the potential of recycling was much higher in India due to an indigenous workforce and existing infrastructure.
- However, production of massive amounts of non-recyclable composite plastic material and promotion of false solutions by existing policies made a perfect cocktail for plastic pollution to thrive.
- It suggested short-term, mid-term and long-term measures that should be taken to tackle plastic pollution in the country.
- These included strengthening India's plastic waste production, consumption and recycling inventory; making brands disclose the amount of plastics produced, collected, recycled and burnt each year; including the informal sector in the formal plastic management value chain; designing product packaging keeping 'end-of-life' stage in consideration and making petrochemicals accountable.

Water Summit on Groundwater 2022

Why in News

The United Nations-Water Summit on Groundwater 2022 was held in Paris, France recently.

Important Points

- The UN-Water Summit on Groundwater 2022 is envisaged as a major contribution to making the groundwater more visible in order to better manage and protect it.
- It will bring attention to groundwater at the highest international level.
- The Summit will use the World Water Development Report 2022 as a baseline and the SDG 6 Global Acceleration Framework as a guidelines to define actions towards more responsible and sustainable use and protection of this vital natural resource.
- The five pillars of the SDG 6 Global Acceleration Framework released in June 2020 — data and information, capacity development, innovation, finance and governance — were the main themes of the discussions.

- The summit will unify the statements from all major water-related events in 2021 in one comprehensive groundwater message for the UN Water Conference 2023.
- The summit aims to raise awareness on groundwater conservation at the global stage will mark the completion of the “Groundwater: Making the invisible visible” campaign run by UN-Water throughout 2022.
- The campaign highlighted the role of groundwater in alleviating poverty, food and water insecurity and other socio-economic development hurdles.
- Groundwater management is imperative to meet the UN-mandated Sustainable Development Goal 6 of providing clean water and sanitation for all.
- The key takeaways from the summit will be presented at the UN 2023 Water Conference to be held in New York in March 2023.

Venue

- The UN-Water Summit on Groundwater will take place at UNESCO HQ, Paris.
- Participation is foreseen in hybrid mode, both in presence and remotely.
- A Pre-Summit Day, devoted to side events, will take place on 6 December 2022.
- English/French interpretation is foreseen. Registration is free of charge.



Ground water

- Groundwater is the water found underground in the cracks and spaces in soil, sand and rock.
- It is stored in and moves slowly through geologic formations of soil, sand and rocks called aquifers.
- Aquifers are typically made up of gravel, sand, sandstone, or fractured rock, like limestone.

Ground water status in India

- India is the largest user of groundwater with a fourth of the total global withdrawal. Indian cities cater to about 48 per cent of its water supply from groundwater.

The Wild Life (Protection) Amendment Bill, 2022

Why in News

Parliament has passed the Wild Life (Protection) Amendment Bill 2022

Important Points

Features & Proposed amendments of the bill

- The bill has invited scrutiny on two major issues: the exemption made to allow the transfer of captive elephants, and the sweeping powers given to the Centre to declare species as vermin.
- It seeks to conserve and protect wildlife through better management of protected areas and rationalise schedules which list out species under the Wildlife (Protection) Act, 1972.
- It provides for certain permitted activities like grazing or movement of livestock and bona fide use of drinking and household water by local communities.
- It seeks to amend Section 43 of the principal Act to permit transfer or transport of a captive elephant for a religious or any other purpose by a person having a valid certificate of ownership.
- It inserts a new Schedule for specimens listed in the Appendices under CITES.
- Amendment to Section 6 to constitute Standing Committee to exercise such powers and duties as may be delegated to it by the State Board for Wildlife.
- Amendment to Section 43 to permit elephants, a Schedule I animal, to be used for ‘religious or any other purpose’.
- It inserted Section 49E to empower Central government to designate a Management Authority to grant export or import permits for trade of specimens.
- It also inserts Section 49F to empower Central government to designate a Scientific Authority to advice on aspects related to impact on the survival of the specimens being traded
- The Bill seeks to regulate the control of sanctuaries. It provides that the Chief Wildlife Warden shall act in accordance with the management plans for the sanctuary, to be prepared as per Central guidelines.

- It also empowers both Central and State governments to declare areas adjacent to national parks and sanctuaries as a conservation reserve, for protecting flora and fauna, and their habitat.
- The Bill also empowers Central government to regulate and stop the import, trade or possession of invasive plant or animal alien species.
- It further requires every person possessing live specimens of scheduled animals to obtain a registration certificate from the Management Authority.
- It provides that people may “voluntarily surrender” any captive animals to the Chief Wildlife Warden, and such surrendered animals will become property of the state government.
- The Bill also enhances the penalties prescribed for violation of provisions of the Act. For ‘General violations’, maximum fine is increased from Rs 25,000 to Rs. 1 lakh. In case of Specially protected animals, the minimum fine of Rs. 10,000 has been enhanced to Rs. 25,000.

The legal dilemma over the elephant’s status

- The Indian elephant—simultaneously an endangered wildlife species and a prized domestic animal — has persisted for long.
- In 1897, the Elephants’ Preservation Act prohibited the killing or capture of wild elephants unless in self-defence or to protect property and crops, or under a licence issued by the district collector.
- In 1927, the Indian Forest Act listed the elephant as ‘cattle’, prescribing the highest fine of Rs 10 for every impounded jumbo — in comparison, a cow attracted a fine of Re 1, and a camel of Rs 2.
- The Wildlife (Protection) Act (WLPA), 1972, identified the elephant, along with the bullock, camel, donkey, horse, and mule, as a “vehicle”.
- Given the highest legal protection in 1977, the elephant is the only animal in WLPA’s Schedule -I that can still be owned legally — by means of inheritance or gift.
- In 2003, Section 3 of the WLPA prohibited trade in all captive wildlife and any (non-commercial) transfer across state boundaries without permission from the concerned chief wildlife warden.
- The WLPA (Amendment) Bill 2021 proposed an exception to Section 43: “This section shall not apply to the transfer or transport of any live elephant by a person having a certificate of ownership, where such person has obtained prior permission from the State Government on fulfillment of such conditions as may be prescribed by the Central Government.”
- Along with conservation and animal welfare groups, the Parliamentary Standing Committee headed by Congress leader Jairam Ramesh objected to the blanket exemption, and recommended that it should be limited to temple elephants kept for religious purposes.

BACKGROUND

1887

The Wild Birds Protection Act was passed by the British India Government

1912

A second law was enacted in 1912 called the Wild Birds and Animals Protection Act. This act was amended in 1935.

1960

There is a rising issue for protection of wildlife and the prevention of certain species from becoming extinct came into the limelight.

1972

‘forests’ part from state subject was shifted to Concurrent List by passing the Wildlife Protection Act, 1972

OBJECTIVES

- Prohibition of hunting
- Protection and management of wildlife habitats
- Establishment of protected areas
- Regulation and control of trade in parts and products derived from wildlife
- Management of zoos

Article 48A of the Constitution of India directs the State to protect and improve the environment and safeguard wildlife and forests

The vermin conflict

- The damage due to crop depredation by wild animals has never been computed. But for lakhs of farmers around the many protected forests, it is the biggest challenge to livelihood, not to mention the occasional threat to life.
- Since 1972, the WLPA has identified a few species — fruit bats, common crows and rats — as vermin or nuisance animals that spread diseases or destroy crops and are not protected under the Act. Killing animals outside this list was allowed under two circumstances:
- Under Section 62 of WLPA, given sufficient reasons, any species other than those accorded the highest legal protection (such as tiger and elephant but not wild boar or nilgai) can be declared vermin at a certain place for a certain time.
- Under Section 11 of WLPA, the chief wildlife warden can allow the killing of an animal irrespective of its status in the Schedules, if it becomes “dangerous to human life”.

- The state governments took the decisions under Section 62 until 1991 when an amendment handed these powers to the Centre.
- The purpose was apparently to restrict the possibility of eliminating a large number of animals at a species level as vermin.
- Under Section 11, states could issue culling permits only locally and for a few animals.
- In recent years, however, the Centre has started using its powers under Section 62 to issue sweeping orders declaring species as vermin at even state levels, often without any credible scientific assessment.
- For example, nilgais were declared as vermin across 20 districts in Bihar for a year in 2015.
- The Centre cited “large-scale destruction of agriculture” as the ground for declaring monkeys (Rhesus macaque) vermin in Shimla municipality in 2019.
- The issue has since entered the realm of Centre-state politics.

Cyclone Mandous

Why in News

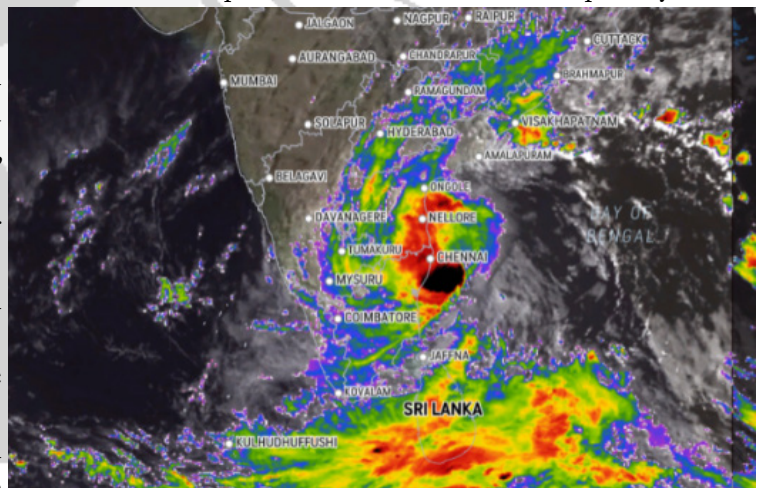
Cyclonic Storm Mandous wreaked havoc across India's southeastern coast recently, bombarding the region with up to extremely heavy downpours and stormy winds.

Important Points

- Heavy rains lashed several parts of south coastal and Rayalaseema districts of Andhra Pradesh early on Saturday after cyclonic storm Mandous made landfall off Mamallapuram in neighbouring Tamil Nadu.
- After cyclone 'Sitrang' which had largely affected Odisha, West Bengal, and North Andhra Pradesh in October, the recent storm Mandous is named after the United Arab Emirates (UAE) proposal; it means “treasure box” in Arabic.
- In April 2020, IMD shared a list containing a total of 169 names including 13 names proposed by each member country, which take turns to name tropical cyclones in a sequential manner.
- The member nations who name such storms are a part of the World Meteorological Organisation and the United Nations economic and social commission for Asia Pacific panel (WMO/ESCAP) on tropical cyclones.

What are tropical Cyclones?

- A tropical cyclone is an intense circular storm that originates over warm tropical oceans and is characterized by low atmospheric pressure, high winds, and heavy rain.
- In extreme cases winds may exceed 240 km per hour, and gusts may surpass 320 km per hour.
- In the North Atlantic Ocean and the eastern North Pacific, they are called hurricanes.
- In the western North Pacific, the storms are referred to as typhoons.
- In the western South Pacific and the Indian Ocean, they are variously referred to as severe tropical cyclones, tropical cyclones, or simply cyclones.
- Tropical cyclones occur every year during the late summer months: July–September in the Northern Hemisphere and January–March in the Southern Hemisphere.
- Several factors are required for these thunderstorms to develop further, including-
 - Sea surface temperatures of around 27 °C (81 °F).
 - Low vertical wind shear surrounding the system.
 - Atmospheric instability, high humidity in the lower to middle levels of the troposphere.
 - Enough Coriolis force to develop a low-pressure center.
 - A pre-existing low-level focus or disturbance.
- Characteristic features of tropical cyclones are the eye, a central region of clear skies, warm temperatures, and low atmospheric pressure; the eyewall, the most dangerous and destructive part where winds are strongest and rainfall is heaviest; and rainbands, secondary cells that spiral into the center of the storm.



UN Convention on Biological Diversity to meet in Montreal

Why in News

Delegates from 196 countries, Parties to the United Nations Convention on Biological Diversity (CBD) are meeting in Montreal, Canada.

Important Points

Aichi Targets

- Many of the 24 conservation targets under discussion at the 15th Conference of the Parties (COP15) aim to avoid past mistakes and improve on the world's last set of conservation goals — the Aichi Biodiversity Targets that expired in 2020.
- The Aichi Targets, adopted during the 2010 CBD summit in Nagoya, located in Japan's Aichi prefecture, included goals such as reducing deforestation by at least half during the coming decade and curbing pollution so that it no longer harmed ecosystems.
- After parties adopted the Aichi Targets, they were expected to devise their own national biodiversity strategies that would mimic the goals laid out by Aichi. Nearly all parties created these strategies, but most were never fully implemented.

Paris moment for nature

The UN Biodiversity Summit has approved a landmark deal to protect nature and direct billions of dollars towards biodiversity conservation. Highlights of the deal

2030
limit

The Kunming-Montreal Global Biodiversity Framework contains 23 action-oriented targets, which have been divided in three broad categories:

1 Reducing threats to biodiversity

2 Meeting people's needs through sustainable use and benefit-sharing


3 Tools and solutions for implementation and mainstreaming

KEY TARGETS

Conserve area: At least 30% of terrestrial, inland water, and coastal, marine areas, are conserved

Restore ecosystems: At least 30% of areas of degraded ecosystems are under restoration

Reduce harmful subsidies: Identify, and eliminate incentives harmful for biodiversity



Officials at the United Nations Biodiversity Conference (COP15) in Montreal. AFP

DIVERGENCES REMAIN: Division over how to fund efforts led to intense negotiations, with China, chair for COP15, disregarding objections from the delegation of the DRC

Status of the Aichi Targets

- The most notable Aichi objective — and one of the few to include a numerical goal, aimed to protect or conserve 17% of all land and inland waters and 10% of the ocean by the end of the decade.
- While some progress was made toward that goal, the world ultimately fell short.
- Today about 15% of the world's land and 8% of ocean territories are under some form of protection, though the level of protection varies.

- About 10% of the targets saw no significant progress. Six of the targets, including the land and ocean conservation target, were deemed “partially achieved”.
- No single country met all 20 Aichi Targets within its own borders.
- In the end, Aichi was deemed a failure by the United Nations and the CBD secretariat called on parties to come up with another guiding document to direct conservation efforts through 2030 and beyond.

Reasons for failing to meet Aichi Targets

- A lack of clearly defined metrics by which to gauge progress made the Aichi goals tough to implement.
- Monitoring and reporting success was also a big issue with Aichi.
- Countries largely failed to update others on the progress they were — or were not — making.
- No robust monitoring, planning, reporting and review framework.
- A lack of financing to help developing countries meet the Aichi goals was also an obstacle to their success.
- The Global Environment Facility, the primary source of financing for international biodiversity protection, has collected around \$5 billion from 29 countries for the funding period from 2022 to 2026.
- That is hardly enough to make up the \$711 billion funding gap per year estimated by a 2019 assessment by several conservation institutes.
- The Aichi Targets also failed to garner buy-in from governments beyond the environmental ministers who brokered the deal.

Restoration Barometer Report by IUCN

Why in News

The International Union for Conservation of Nature (IUCN) has released the Restoration Barometer Report recently.

Important Points

- The Restoration Barometer (launched in 2016 as the Bonn Challenge Barometer) is the only tool already used by governments to track the progress of restoration targets across all terrestrial ecosystems including coastal and inland waters.
- It was designed for countries that have committed to restore landscapes under international goals or agreements.



What is Restoration Barometer?

- Restoration Barometer was launched in 2016 as the Bonn Challenge Barometer.
- The Barometer has eight indicators that build a comprehensive picture of a country's restoration progress.
- It records the size of the area being brought under restoration as well as the corresponding climate, biodiversity and socio-economic benefits, and covers the enabling policies and funding structures at the heart of successful restoration.

The countries

Countries that have endorsed the Restoration Barometer:

50



National Barometer applications in 2022:

22



Countries included in the Barometer 2022 report:

18

Africa

Cameroon
Ghana
Kenya
Malawi
Mozambique
Rwanda
Uganda

Latin America

Colombia
Costa Rica
El Salvador
Guatemala
Mexico
Peru

Asia

Bangladesh
Sri Lanka

Europe/Central Asia + Caucasus

Kazakhstan
Kyrgyzstan
Tajikistan

Additional countries applying the Barometer in 2022 whose data is being finalised:

4

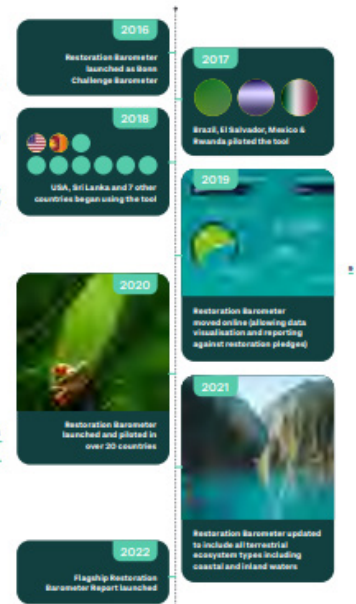
Timeline of the Barometer

The Restoration Barometer was first launched in 2016 as the Bonn Challenge Barometer. It was piloted in forest landscapes - including in Brazil, Rwanda, El Salvador, Mexico and the United States - to measure the success of restoration programmes and understand the hurdles to both implementation and quantification of the benefits stemming from restoration efforts. Subsequently, the tool was rapidly adopted by a further 13 countries.

In 2020, the Bonn Challenge Barometer was expanded and rebranded to signify the extension of its scope beyond forest ecosystems and Bonn Challenge signatories. By 2021, the Restoration Barometer was updated to include all terrestrial ecosystem types, including coastal and inland waters.

The Barometer has helped consolidate and validate past restoration efforts and also made it possible to account for the actions of organisations that hadn't previously reported on their efforts. Now we have the complete picture."

JAVIER DE PAZ, INSTITUTO NACIONAL DE BOSQUES, COSTA RICA



Highlights of Report

- The IUCN flagship (a first-of-its-kind report) Restoration Barometer report is based on data submitted by 18 countries to the IUCN Restoration Barometer from 2021 to 2022.
- This report demonstrates the progress that reporting countries are making on their restoration targets – and the flow of tangible benefits.
- As per the report, investments of USD 26 billion across 18 countries have restored 14 million hectares of degraded landscapes, an area about the size of Greece, created 12 million jobs and over 145 million tonnes of carbon sequestered.
- India is among four countries, including Ecuador, Pakistan, and Uzbekistan, which are still in the process of finalising the data.
- The report details how 18 countries are using the Restoration Barometer tool to track progress on their restoration commitments under global agreements, which total 48 million hectares by 2030.
- At present, only the restoration of inland waters, terrestrial habitats and coastlands are covered by the Barometer.
- Next year, the Barometer will be further extended to include restoration efforts relating to several key marine solutions and habitats including kelp, seagrasses and shallow reefs.
- Endorsed by over 50 Governments, the Restoration Barometer was developed by IUCN with the support of the German Federal Ministry for the Environment, Nature Conservation, Nuclear Safety and Consumer Protection.
- It is the only tool that is already being used by Governments to track restoration and its benefits across all terrestrial ecosystems, including coastal and inland waters, and report on their commitments against global frameworks such as the UN Decade on Ecosystem Restoration, Bonn Challenge, Paris Agreement
- It will also allow countries to track progress against restoration commitments under the forthcoming post-2020 Global Biodiversity Framework targets leaders will set at COP15.
- The 18 countries which have submitted their progress report are Colombia, Costa Rica, El Salvador, Guatemala, Mexico, Peru, Cameroon, Ghana, Kenya, Malawi, Mozambique, Rwanda, Uganda, Bangladesh, Sri Lanka, Europe, Central Asia and the Caucasus: Kazakhstan, Kyrgyzstan and Tajikistan.

The Arctic Report Card 2022

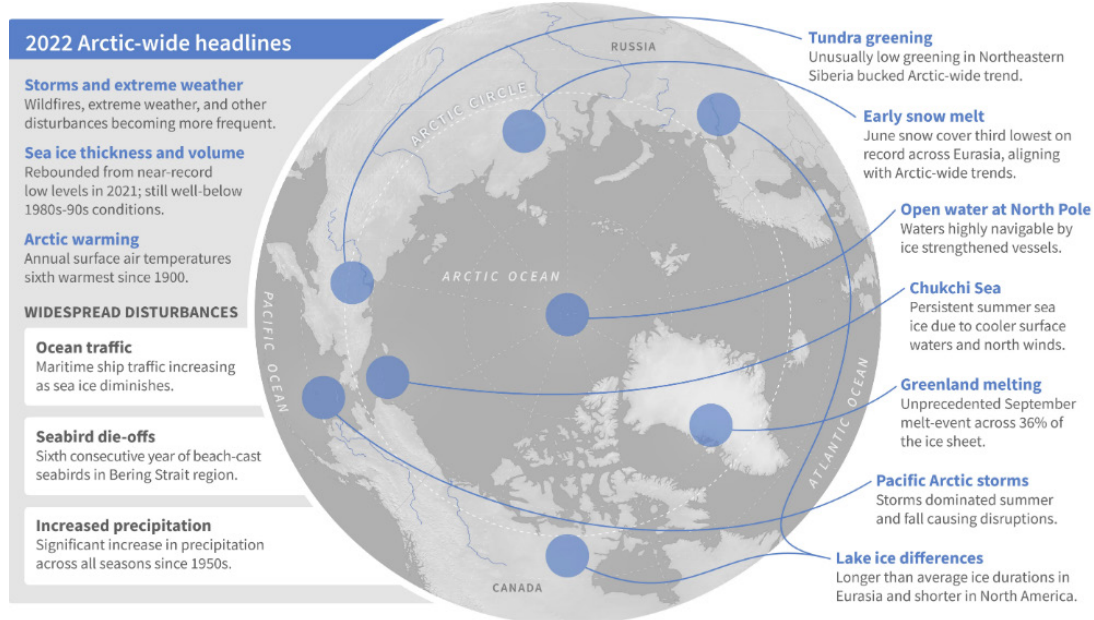
Why in News

NOAA has released the Arctic Report Card 2022 recently.

Important Points

About the Arctic Report Card

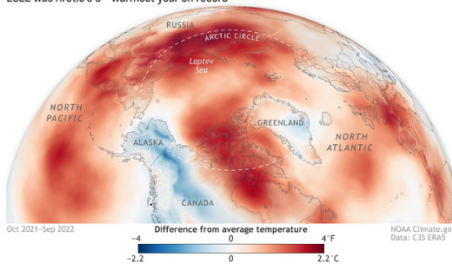
- It presents annually updated, peer-reviewed information on recent observations of environmental conditions in the Arctic relative to historical records.
- The NOAA has been publishing the Arctic Report Card annually since 2006.
- Nearly 150 experts from 11 nations compiled this year's assessment of Arctic conditions, the Arctic Report Card 2022.



Highlights of the report card for 2022:

- The average surface air temperature over the Arctic for this past year (October 2021-September 2022) was the 6th warmest since 1900. The last seven years are collectively the warmest seven years on record.
- In 2022 Arctic sea ice extent was similar to 2021 and well below the long-term average.
- Satellite records from 2009 to 2018 show increasing maritime ship traffic in the Arctic as sea ice declines.
- The most significant increases in maritime traffic are occurring from the Pacific Ocean through the Bering Strait and Beaufort Sea.
- Low pressure across the Alaska Arctic and northern Canada sustained warm summer temperatures over the Beaufort Sea and Canadian Archipelago.
- August 2022 mean sea surface temperatures continued to show warming trends for 1982-2022 in most ice-free regions of the Arctic Ocean.
- The report card said that Between October 2021 and September, air temperatures above Arctic lands were the sixth warmest since 1900, noting that the seven warmest years have been the last seven.
- Rising temperatures have helped plants, shrubs and grasses grow in parts of the Arctic tundra, and 2022 saw levels of green vegetation that were the fourth highest since 2000, particularly in the Canadian Arctic Archipelago, northern Quebec and central Siberia.
- The Greenland Ice Sheet experienced its 25th consecutive year of ice loss. In September 2022, unprecedented late-season warming created surface melt conditions over 36% of the ice sheet, including at the 10,500 ft ice sheet summit.
- A new chapter in this year’s report deals with Arctic precipitation. Measuring snow, rain and freezing rain is tricky there: In the northernmost reaches of the region, there aren’t many weather gauges.
- It says that precipitation levels have increased significantly in the Arctic since the mid-20th century. 2022 was the region’s third-wettest year since 1950.
- Because of warmer temperatures, though, extra snow doesn’t necessarily remain on the ground. Snow accumulation in the Arctic was above average during the 2021-22 winter.

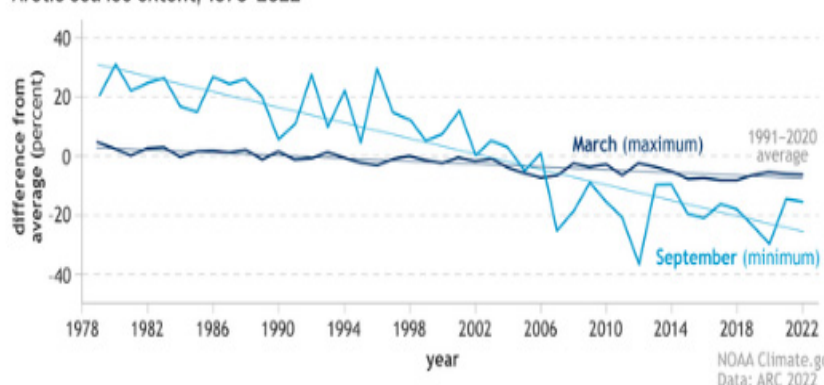
2022 was Arctic's 6th-warmest year on record



Arctic warming outpacing the global average



Arctic sea ice extent, 1979-2022



New method for freezing and storing coral larvae

Why in News

Recently, Scientists have freeze-dried Great Barrier Reef coral in a world-first trial.

Important Points

- Scientists working on Australia's Great Barrier Reef have successfully trialled a new method for freezing and storing coral larvae they say could eventually help rewild reefs threatened by climate change.
- Scientists are scrambling to protect coral reefs as rising ocean temperatures destabilise delicate ecosystems.
- The Great Barrier Reef has suffered four bleaching events in the last seven years including the first ever bleach during a La Nina phenomenon, which typically brings cooler temperatures.
- Cryogenically frozen coral can be stored and later reintroduced to the wild but the current process requires sophisticated equipment including lasers.
- Scientists say a new lightweight "cryomesh" can be manufactured cheaply and better preserves coral.
- In a recent lab trial, the world's first with Great Barrier Reef coral, scientists used the cryomesh to freeze coral larvae at the Australian Institute of Marine Sciences (AIMS).
- The coral had been collected from the reef for the trial, which coincided with the brief annual spawning window.
- The cryomesh was previously trialled on smaller and larger varieties of the Hawaiian corals. A trial on the larger variety failed.
- The mesh technology, which will help store coral larvae at -196°C (-320.8°F), was devised by a team from the University of Minnesota's College of Science and Engineering.



What are corals?

- Corals are marine invertebrates within the class Anthozoa of the phylum Cnidaria. They typically form compact colonies of many identical individual polyps.
- Coral species include the important reef builders that inhabit tropical oceans and secrete calcium carbonate to form a hard skeleton.
- Coral reefs are large underwater structures composed of the skeletons of colonial marine invertebrates called coral.
- The coral species that build reefs are known as hermatypic, or "hard" corals because they extract calcium carbonate from seawater to create a hard, durable exoskeleton that protects their soft, sac-like bodies.
- Other species of corals that are not involved in reef building are known as "soft" corals.
- These types of corals are flexible organisms often resembling plants and trees and include species such as sea fans and sea whips.
- Each individual coral is referred to as a polyp.

Outcomes of COP15 of Convention on Biological Diversity (CBD)

Why in News

COP15 of CBD was culminated recently with a global deal to protect the ecosystems that prop up half the world economy, and prevent the further loss of already ravaged plant and animal populations.

Important Points

Areas of negotiations

Conservation, protection and restoration (30×30 target)

- Delegates committed to protecting 30% of land and 30% of coastal and marine areas by 2030, fulfilling the deal's highest-profile goal, known as 30-by-30.
- Indigenous and traditional territories will also count toward this goal, as many countries and campaigners pushed for during the talks.
- The deal also aspires to restore 30% of degraded lands and waters throughout the decade, up from an earlier aim of 20%.
- And the world will strive to prevent destroying intact landscapes and areas with a lot of species, bringing those losses close to zero by 2030.

Money for nature

- Signatories aim to ensure \$200 billion per year is channelled to conservation initiatives, from public and private sources.
- Wealthier countries should contribute at least \$20 billion of this every year by 2025, and at least \$30 billion a year by 2030.

Big companies report impacts on biodiversity

- Companies should analyse and report how their operations affect and are affected by biodiversity issues.
- The parties agreed to large companies and financial institutions being subject to “requirements” to make disclosures regarding their operations, supply chains and portfolios.
- This reporting is intended to progressively promote biodiversity, reduce the risks posed to business by the natural world, and encourage sustainable production.



Harmful subsidies

- Countries committed to identify subsidies that deplete biodiversity by 2025, and then eliminate, phase out or reform them.
- They agreed to slash those incentives by at least \$500 billion a year by 2030, and increase incentives that are positive for conservation.

Pollution and pesticides

- One of the deal's more controversial targets sought to reduce the use of pesticides by up to two-thirds.
- But the final language to emerge focuses on the risks associated with pesticides and highly hazardous chemicals instead, pledging to reduce those threats by “at least half”, and instead focusing on other forms of pest management.
- Overall, the Kunming-Montreal agreement will focus on reducing the negative impacts of pollution to levels that are not considered harmful to nature, but the text provides no quantifiable target here.

Monitoring and reporting progress

- All the agreed aims will be supported by processes to monitor progress in the future, in a bid to prevent this agreement meeting the same fate as similar targets that were agreed in Aichi, Japan, in 2010, and never met.
- National action plans will be set and reviewed, following a similar format used for greenhouse gas emissions under U.N.-led efforts to curb climate change.

Global Biodiversity Framework (GBF)

- The Montreal Conference has delivered a new agreement called the Global Biodiversity Framework (GBF),

which contains four goals and 23 targets that need to be achieved by 2030.

- The GBF is being compared to the 2015 Paris Agreement on climate change that is guiding global climate action.
- In 2010, at COP10 in Nagoya, Japan, countries had agreed to a Strategic Plan for Biodiversity containing 20 targets.
- These used to be called the Aichi targets — Aichi is the region in which Nagoya city is located. A recent report showed that none of these targets were achieved at the end of the decade.
- The GBF is to the 2020-30 decade what the Aichi targets were for the previous one.

Purse seine fishing

Why in News

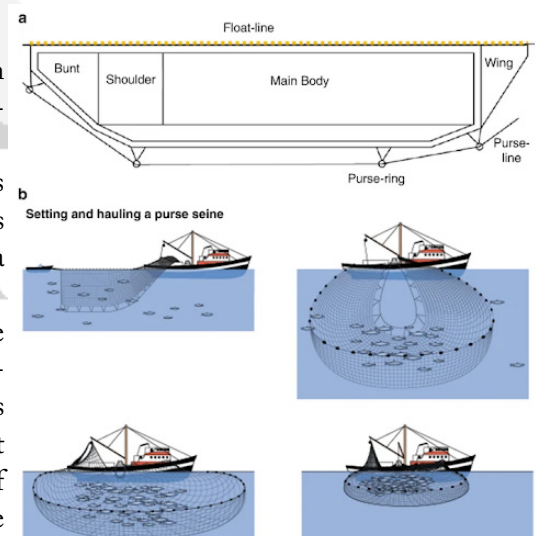
Ban by coastal States on purse seine fishing not justified, Centre tells SC.

Important Points

- The Centre has told the Supreme Court that a ban imposed by certain coastal States on purse seine fishing, which is known to disadvantage endangered species, is not justified.
- The mode of fishing which uses a wide net to draw in not only the targeted fish but also at-risk varieties, including turtles, is prohibited by several States and Union Territories, including Tamil Nadu, Kerala, Puducherry, Odisha, Dadra and Nagar Haveli and Daman and Diu Andaman and Nicobar Islands in their respective territorial waters of up to 12 nautical miles.
- States like Gujarat, Andhra Pradesh, Goa, Karnataka, West Bengal have not imposed any such ban on purse seine fishing. Maharashtra has issued certain orders for regulation of purse seine fishing in its territorial waters.
- The Fisheries Department of the Union government has recommended the lifting of the ban on purse seine fishing on a report submitted by an expert committee.
- The expert panel has said that this mode of fishing has “per se has not resulted in any serious resource depletion so far, given the available evidence”.
- It recommended purse seiners to fish in territorial waters and the Indian Exclusive Economic Zone (EEZ) subject to certain conditions.
- The committee has also suggested the framing of a “national management plan on purse seine fisheries”.
- This department agrees to the recommendation of the expert committee that a ban on purse seine fishing is not justified, and that the fishing may be allowed subject to certain stipulations, the Fisheries Department informed the Supreme Court.
- A Supreme Court Bench led by Justice A.S. Bopanna has asked the Centre’s lawyer to “secure instructions with regard to the stipulations that are referred to in the affidavit so that the same could be finalised by them, if they have not yet been finalised, before the fishing season comes to an end”.

Need of urgency

- The court’s note of urgency has come even as the government, in its affidavit, has said it would take six months to work out a “national management plan” on purse seine fishing.
- The Centre has also said that it would similarly take six months for coastal States, as suggested by the expert panel, to devise an access plan (spatial as well as temporal) restricting purse seine fishing to a specified window every year.
- Noting that the ban was imposed by States on the premises that the purse seiners undertake unsustainable fishing and garner a disproportionate share of the fish in the seas as compared to other classes of fishing vessels, the Centre said this could be resolved by making it compulsory for them to submit a “species-wise and fish-size data of their catch for each voyage undertaken and to voluntarily reduce their fishing efforts to reduce conflicts”.
- This could be rolled out as an interim measure till the national management plan was finalised.
- The Madras High Court had earlier dismissed petitions by fishermen groups challenging Rule 17(7) of the amended Tamil Nadu Marine Fishing Regulation Rules, 1983 which banned purse seine nets or pair trawling.



Q2 GDP India

Why in News

India's economic growth slows to 6.3% in July-September quarter

Important Points

- India's gross domestic product or GDP grew by 6.3 per cent in Q2 on a year-on-year basis. In other words, it was 6.3% more than the GDP in the same months in 2021. The second quarter or Q2 refers to the months of July, August and September.
- MoSPI also reported that India's Gross Value Added (or GVA) in Q2 grew by 5.6 per cent on a year-on-year basis.
- The biggest news in GVA data is the contraction in the manufacturing sector. In Q2, manufacturing GVA declined by 4.3%.
- The contraction has meant that manufacturing GVA has grown by just 6.3 per cent over the three years since the Covid pandemic; look at the change between FY23 and FY20 in the CHART.
- The fact is, as borne by the data, manufacturing GVA grew by just 10.6% between FY17 and FY20.
- For perspective, it is important to remember that between FY14 and FY17, manufacturing GVA grew by 31.3%.
- In other words, Indian manufacturing has been struggling to add value for the past six years. This would explain why data from the Centre for Monitoring Indian Economy (CMIE) shows that jobs in the manufacturing sector halved between 2016 and 2020.
- The other big story is the almost 15 per cent growth in services such as trade and hotels, etc. If one looks at the Q2FY23 level and compares it to the pre-Covid level (Q2 of FY20), the growth is barely over 2 per cent. That this sector grew by over 26 per cent in the three years between FY17 and FY20 — when India was experiencing a serious economic deceleration — shows how badly it has been affected by the Covid disruption.
- Another sector crucial for job creation, even though it is smaller in terms of overall contribution to India's GVA, is mining and quarrying. It, too, has contracted by almost 3%.
- Looking back over the past six years, it has contracted by 3.5% between FY17 and FY20 and grown by just 2.5% since then.
- One positive story emerging from the GVA pertains to agriculture (along with forestry and fishing), which has done better than expected by growing at 4.6%.
- Typically, this is a good growth rate for this sector and has happened despite some worries that the sowing of crops did not happen in time.
- Overall, while the GVA has grown by 5.6 per cent year on year, the growth is just 7.6 per cent when compared to the pre-Covid level set in FY20.

What does GDP data show?

- On the GDP side, the biggest engine of growth is private consumption expenditure. It typically contributes over 55% of India's total GDP.
- This component is also crucial because if this is depressed, it robs businesses of any incentive to make fresh investments; and expenditures towards investments are the second biggest contributor to the GDP, accounting for around 33 per cent of the total.
- Data shows that private consumption has grown by a healthy 9.7 per cent over the past year. However, the growth is relatively modest just 11 per cent when compared over the last three years. That between FY14 and FY17, this component grew by almost 28% provides some perspective.
- The investment expenditures have grown by 10.4% over FY21 and by almost 21% between FY20 and FY23.
- This is the best growth over any three-year period going back to FY14. This suggests brighter prospects for the economy over the medium term.
- The biggest surprise though from the GDP is the contraction in government final consumption expenditures.
- While these types of expenditures account for just about 10-11% of the GDP, they have the ability to prop up

an economy during tough times when people and businesses hold back spending.

- Oddly enough, data shows that not only did government consumption expenditure contract by 4.4% per cent in Q2 (over the Q2 of 2021), but that it is almost 20% below the pre-Covid level.
- The last component of the GDP equation is the Net Exports data. Typically, since India imports far more than it exports, the NX value is negative.
- In Q2, this negative value swelled by 89 per cent. Over the past three years, this drag on GDP has also increased in size by almost 150 per cent.

GDP and GVA

- GDP and GVA are the two main ways to ascertain the country's economic performance. Both are measures of national income.
- The GDP measures the monetary measure of all “final” goods and services— those that are bought by the final user— produced in a country in a given period.
- The GDP does this by adding up the total expenditures in the economy; in other words, it looks at who spent how much. That is why GDP captures the total “demand” in the economy.
- Broadly speaking there are four key “engines of GDP growth”. These are
- All the money Indians spent for their private consumption (that is, Private Final Consumption Expenditure or PFCE)
- All the money the government spent on its current consumption, such as salaries [Government Final Consumption Expenditure or GFCE]
- All the money spent towards investments to boost the productive capacity of the economy. This includes business firms investing in factories or the governments building roads and bridges [Gross Fixed Capital Expenditure]
- The net effect of exports (what foreigners spent on our goods) and imports (what Indians spent on foreign goods) [Net Exports or NX].
- The GVA calculates the same national income from the supply side. It does so by adding up all the value added across different sectors.

India to receive a record \$100 billion in remittance in 2022

Why in News

According to World Bank Migration and Development Brief India is expected to receive a record \$100 billion in remittance in 2022.

Important Points

- India is expected to receive a whopping \$100 billion in remittances in 2022, according to the World Bank's latest 'Migration and Development Brief'.
- It noted that remittances to India, the world's biggest recipient, stood at \$89.4 billion last year and will grow at 12 per cent in 2022.
- The report added that Mexico would be a distant second with \$60 billion in remittances, while China will receive an estimated \$51 billion this year.
- The report offered several reasons for the rise in remittances to India, including a gradual structural shift in immigration from low-skilled employment in Gulf nations to high-skilled jobs in high-income countries.
- “Between 2016–17 and 2020–21, the share of remittances from the United States, United Kingdom, and Singapore increased from 26 per cent to over 36 per cent, while the share from the 5 Gulf countries (Saudi Arabia, United Arab Emirates, Kuwait, Oman, and Qatar) dropped from 54 to 28 per cent,” the report noted quoting a Reserve Bank of India survey.
- The Gulf nations, too, played a role in the spike in remittances, with the report suggesting that Covid-19 vaccinations and resumption of travel helped more Indian blue-collar workers to resume work in 2022.
- The price support policies in these nations kept inflation low and helped boost remittances to India.
- “Higher oil prices increased demand for labour, enabling Indian migrants to increase remittances and counter the impact of India's record-high inflation on the real incomes of their families,” the report further added.
- The report also speculated that Indian ex-pats may have taken advantage of the depreciation of the rupee vis-à-vis the US dollar to increase remittances.
- Nevertheless, remittances to India are expected to account for just three per cent of the Gross Domestic Product this year, unlike neighbouring Nepal, where the figure is likely to reach 22 per cent.
- In general, remittances grew in low- and middle-income countries to \$626 billion in 2022 - an estimated five

per cent rise from last year.

- Globally, remittances are likely to take a hit in 2023 due to volatile oil prices and currency exchange rates, the war in Ukraine, and the economic downturn in advanced economies such as the United States.
- “Growth in global remittances is expected to fall to two per cent in 2023,” it noted, adding that higher inflation and economic slowdown in the United States will “soften remittance flows” to India.

What is remittance?

- Remittance is derived from the word ‘remit’ which means ‘to send back’. Remittance refers to money that is sent or transferred to another party, usually overseas.

RoDTEP

Why in News

Remission of Duties and Taxes on Exported Products (RoDTEP) Scheme gets extended to Chemicals, Pharmaceuticals and Articles of Iron & Steel.

Important Points

- Taking a major step to boost exports, Centre further expanded the scope of RoDTEP Scheme (Remission of Duties and Taxes on Exported Products) by including the exports made from the Chemical sector, Pharmaceuticals sector and exports of articles of iron & steel under chapters 28, 29, 30 and 73 of ITC(HS) schedule of items.
- The expanded list of items will be applicable for exports made from 15th December, 2022.
- This was a long-standing demand of the industry which has been accepted and will go a long way in boosting the exports and competitiveness in the global markets, generate employment and contribute to the overall economy.
- The expanded list of eligible export items under Appendix 4R will increase from current 8,731 export items (8 digit tariff lines) to 10,342 export items (8 digit tariff lines).
- RoDTEP is based on the globally accepted principle that taxes and duties should not be exported, and taxes and levies borne on the exported products should be either exempted or remitted to exporters.
- The RoDTEP scheme rebates/refunds the embedded Central, State and local duties/taxes to the exporters that were so far not being rebated/refunded.
- The scheme is being implemented from 1st January 2021 and the rebate is issued as a transferable electronic scrip by the Central Board of Indirect Taxes & Customs (CBIC) in an end to end IT environment.
- It replaced the ongoing Merchandise Exports from India Scheme (MEIS).
- It may be noted that Government is leaving no stone unturned to support domestic industry and make it more competitive in the international markets.
- Export centric industries are being reformed and introduced to better mechanisms so as to increase their competitiveness, boost exports, generate employment and contribute to the overall economy.
- This will go a long way in achieving the vision of building an Aatmanirbhar Bharat.
- In the present times, when exports are facing headwinds on account of signs of recession in some of the developed markets & supply chain disruptions on account of Russia-Ukraine conflict, extension of RoDTEP to uncovered sectors like Chemicals, Pharmaceuticals & Articles of Iron & Steel is likely to enhance the export competitiveness of these sectors.

India Inequality Report 2022

Why in News

Oxfam has published the India Inequality Report 2022: Digital Divide recentl

Important Points

Digital Divide

- The digital divide refers to the gap between demographics and regions that have access to modern information and communications technology and those that don't. Though the term now encompasses the technical and financial ability to utilize available technology—along with access (or a lack of access) to the internet—the gap it refers to is constantly shifting with the development of technology.
- The digital divide describes the gap between people who have access to affordable, reliable internet service (and the skills and gadgets necessary to take advantage of that access) and those who lack it
- When the term was first used in the late 20th century, for example, it described the gap between those who had

cellphone access and those who did not.

Highlights of the report

- Oxfam India's flagship publication—The India Inequality Report—is produced yearly to bring the attention of the public, policy makers and the government to the ongoing inequality crises in the country.
- The 2022 issue of the inequality report highlights the extent of the digital divide in India and its impact on essential services such as education, health and financial inclusion.
- As per the report, reach of digital technologies remains limited to largely male, urban, upper-caste, and upper -class households and individuals.
- Eight per cent of the General caste have a computer or a laptop whereas less than 1 per cent of the Scheduled Tribes (ST) and 2 per cent of the Scheduled Castes (SC) have it.
- The report revealed a digital divide based on employment status where 95 per cent of the salaried permanent workers have a phone whereas only 50 per cent of the unemployed (willing and looking for a job) have a phone in 2021.
- It has found that less than 32 per cent of women in India own a mobile phone – compared to over 60 per cent of men.
- The report says women generally have handsets that cost less and are not as sophisticated as those used by men, and that their usage of digital services is usually limited phone calls and text messages.
- It stated that women use digital services less often and less intensively, and they access the internet less frequently, for fewer reasons.
- Citing Observer Research Foundation data, the Oxfam report said India accounts for half the world's gendered digital divide given that only a third of all internet users are women.
- Oxfam said gendered social benchmarks tend to dictate what is 'appropriate' for men and women in this scenario, and that this has led to a relatively lower level of use and assimilation of digital services for women when compared to men.
- In addition, the report also highlights stark digital inequality based on region, income, caste and education, after analysing data from the Centre for Monitoring Indian Economy (CMIE) and the National Sample Survey (NSS).
- According to data presented in the report, there are only 57.29 internet subscribers per 100 people in the country and that number is significantly lower in rural areas than urban.
- In rural areas internet subscribers per 100 are less than 34. It is over 101 in urban centres.

Razorpay to support credit cards on UPI

Why in News

Razorpay has become India's First PG to support Credit Cards on UPI.

Important Points

- In an industry-first move, aimed at further strengthening digital payments and boosting India's credit penetration.
- Razorpay, India's Leading Full-Stack Payments and Banking Platform for Businesses announced the platform's readiness to support Credit Card Transactions on Unified Payments Interface (UPI).
- With this launch, Razorpay becomes India's First PG to support Credit Cards on UPI.
- Customers of HDFC Bank, Punjab National Bank, Union Bank and Indian Bank will be the first to enjoy the benefits of this innovation.
- This offering is in line with the National Payments Corporation of India (NPCI) and the Reserve Bank of India's (RBI) latest innovation in the digital space.
- Now, with RuPay credit cards being enabled on UPI, Razorpay merchants can begin accepting credit card payments on UPI, with minimal changes to their existing setup.
- This disruption is made possible in partnership with Axis bank, which shares Razorpay's focus on catering to the ever-evolving needs of merchants and delivering greater convenience
- At present, UPI enables customers to make transactions through their bank accounts.
- However, linking credit cards with UPI will ensure that customers will no longer have to carry their credit cards with them at all times for payments.

- Founded by IIT Roorkee alumni, Razorpay aims to revolutionize money management for online businesses by providing clean, developer-friendly APIs and hassle-free integration.
- Approximately 250 million Indians use UPI for their day-to-day transactions, and nearly 50 million users have one or more credit cards.
- The financial regulator's move is set to offer customers the best of both worlds – the seamless payment experience of UPI with the benefits of short-term credit and the rewards of cards.
- The credit card industry, as per RBI's data, despite growing steadily at the rate of 30% over the last three years, remains primarily underpenetrated with only 6% of Indians having access to a credit card.
- On the other hand, UPI has recorded over 731 crore transactions in Oct 2022 alone being used by more than 40% of Indians.

India-China trade

Why in News

Amid fresh demands for snapping of trade ties with China in the wake of the Tawang skirmish.

Important Points

- China is India's second biggest trading partner after the United States.
- In 2021-22, India-China bilateral trade stood at \$115.83 billion, which was 11.19 per cent of India's total merchandise trade of \$1,035 billion. The US was just a notch above, with 11.54 per cent (\$119.48 billion) share.
- Till 20 years ago, China figured at the 10th position (2001-12) or lower.
- However, from 2002-03, it started an upward march and became India's top trading partner in 2011-12.
- In the next year, the UAE dislodged it to the second place. However, China bounced back and again became India's top trading partner in 2013-14, and remained there till 2017-18.
- For the next two years (2018-19 and 2019-20), the US was at the top but in 2020-21, China again became India's number trading partner.
- While China and the US have both been India's top trading partners in recent years, there is a big difference between the trade with the world's two largest economies.
- While with the US, India had a trade surplus of \$32.85 billion during 2021-22, with China, it had a trade deficit of \$73.31 billion, the highest for any country.
- In fact, India's trade deficit with China during 2021-2022 was double the previous year's level (\$44.02 billion) and it was an all-time high.

What does India buy from China?

- The top commodities that India bought included: electrical machinery and equipment and parts thereof; sound recorders and reproducers, television image and sound recorders and reproducers and parts; nuclear reactors, boilers, machinery and mechanical appliances and parts of thereof; organic chemicals; plastic and plastic articles; and fertilisers.
- A look at the item-wise list of the imports shows that the most-valued Chinese item in the Indian import basket was the personal computer (laptop, palmtop etc), which accounted for \$5.34 billion in 2021-22.
- It was followed by 'monolithic integrated circuits-digital', lithium-ion, solar cells and urea.
- As far as the US is concerned, India imported petroleum crude, coking coal, LNG, diamonds, almonds, turbo-jets, etc.

What China buys from India?

- Among the top commodities China bought from India included: Ores, slag and ash; organic chemicals, mineral fuels, mineral oils and products of their distillation, bituminous substances, mineral waxes; iron and steel (\$1.4 billion); aluminum and articles of thereof; and cotton.
- Among single items, light Naphtha (\$1.37 billion) was India's most valued export item to China during 2021-22.
- As far as the United States is concerned, diamonds, gold jewellery set with diamonds, vannamei shrimp, and turbo-jets were among the top items imported from India.

Social stock exchange

Why in News

The National Stock Exchange of India (NSE) has received in-principle approval from the SEBI to set up the Social

Stock Exchange as a separate segment of the NSE

Important Points

- Finance Minister of India in her Union Budget speech of 2019-20, had proposed creation of a Social Stock Exchange, under the regulatory ambit of SEBI for listing social enterprises and voluntary organizations working for the realization of a social welfare objective, so that they can raise capital as equity, debt or as units like a mutual fund (MF).

About Social Stock Exchange (SSE)

- An SSE allows the listing of non-profit or non-government organisations on stock exchanges, providing them with an alternative fund-raising structure.
- Setting up the SSE is on the lines of a proposal made by the government in the Union Budget of 2019-20 (April-March) to create a platform for listing social enterprises and voluntary organisations.
- Through this exchange, such organisations can raise capital through equity or debt instruments.
- Peer BSE had received in-principle approval for setting up an SSE in October.
- To enable fundraising for not-for-profit organisations, the government had announced a new security called “zero coupon zero principal” under the Securities Contracts Regulations Act.
- This instrument can be publicly or privately issued by these organisations upon registering with SSE to raise funds.
- Currently, the regulations allow minimum issue size as Rs 1 crore and minimum application size for subscription at Rs 2 lakh. Subscription to this instrument would be like a philanthropic donation.
- SSE provides a unified funding channel to listed social enterprises that are at the bottom of the socio-economic pyramid.

Urban-20 (U20)

Why in News

Chief Minister of Gujarat has recently unveiled the logo, website and social media handles of Urban-20 or U20 in Gandhinagar as part of G20 programmes.

Important Points

- Gujarat Chief Minister launches Urban 20 logo and social media platforms.
- Urban-20 (U20), one of the Engagement Groups of G20, provides a platform for cities from G20 countries to facilitate discussions on various important issues of urban development including climate change, social inclusion, sustainable mobility, affordable housing, and financing of urban infrastructure and propose collective solutions.
- Bearing in mind the importance of cities as growth centers of development, the U20 strives to enhance the profile of cities on the global stage.
- This city diplomacy initiative facilitates a productive dialogue between the national and local governments and helps promote the importance of urban development issues in the G20 agenda.
- Under the G20 presidency of India, Ahmedabad, a UNESCO World Heritage city, will host the U20 cycle.
- Along with C40 (Climate 40) and United Cities and Local Governments (UCLG), two international non-governmental advocacy groups on urban issues, Ahmedabad will organize various events including City Sherpas' inception meeting, thematic discussions and side events on urban development issues culminating with U20 Mayors' Summit in July 2023.
- It may be recalled that Ahmedabad became a member of the C40 in 2022 and has been a member of other global alliances like Global Covenant of Mayors for Climate & Energy and International Council for Local Environmental Initiatives (ICLEI). Ahmedabad city is actively working on climate change and sustainability issues for several years.
- Resonating with India's G20 theme of 'वसुधैव कुटुम्बकम्' - One Earth, One Family, One Future', U20 Ahmedabad will emphasize that actions at the city level can drive lasting positive global outcomes underscoring the interconnectedness of the world and our shared future.

Chapter- 5

SCIENCE AND TECHNOLOGY

Rht13

Why in News

A team of researchers discovered the new 'reduced height' or semi-dwarf gene called Rht13.

Important Points

About Rht-13

- A new drought-resilient semi-dwarf wheat gene which can be grown in drier soil conditions and it has given new hopes of sowing the crop in water-limited environments.
- Reduced height gene means that seeds can be planted deeper in the soil, giving access to moisture, without the adverse effect on seedling emergence seen with existing wheat varieties.
- Since the 1960s and the Green Revolution, reduced height genes have increased global wheat yields because the short-stemmed wheat they produce puts more investment into the grains rather than into the stems and has improved standing ability.
- However, these genes bred into wheat also have a significant disadvantage of not working in drought-like conditions.
- When these varieties are planted deeper to access moisture in water-limited environments, they can fail to reach the surface of the soil, the authors said.
- The newly discovered gene overcomes this problem of seedling emergence because the gene acts in tissues higher-up in the wheat stem.
- So, the dwarfing mechanism only takes effects once the seedling has fully emerged. This gives farmers a significant advantage when planting deeper in dry conditions.
- Researchers have found a new mechanism that can make reduced-height wheat varieties without some of the disadvantages associated with the conventional semi-dwarfing genes.
- The discovery of the gene, its effects and exact location on the wheat genome, means that they can give breeders a perfect genetic marker to allow them to breed more climate-resilient wheat.
- Experiments testing the effects of the gene in a range of transgenic wheat plants confirmed that the Rht13 variation represents a new class of reduced height gene—more commonly associated with disease resistance as opposed to widely used Green Revolution genes (Rht-B1b and Rht-D1b) which are associated with hormones and therefore affect overall growth.
- Additionally, the study found that the new semi-dwarfing gene may be able to withstand stormier weather too.



Origin of Earth's Oxygen

Why in News

A new study has found interesting information about the origin of earth's oxygen.

Important Points

- 21 percent of the atmosphere consists of this life-giving element. But in the deep past, as far back as the Neoproterozoic era 2.8 to 2.5 billion years ago this oxygen was almost absent.
- As per the new study at least some of the Earth's early oxygen came from a tectonic source via the movement and destruction of the Earth's crust.
- The Archean eon represents one third of our planet's history, from 2.5 billion years ago to four billion years ago.
- This alien Earth was a water-world, covered in green oceans, shrouded in a methane haze and completely lacking

multicellular life. Another alien aspect of this world was the nature of its tectonic activity.

- On modern Earth, the dominant tectonic activity is called plate tectonics, where oceanic crust — the outermost layer of the Earth under the oceans — sinks into the Earth's mantle (the area between the Earth's crust and its core) at points of convergence called subduction zones.
- However, there is considerable debate over whether plate tectonics operated back in the Archean era.
- One feature of modern subduction zones is their association with oxidised magmas.
- These magmas are formed when oxidised sediments and bottom waters — cold, dense water near the ocean floor are introduced into the Earth's mantle. This produces magmas with high oxygen and water contents.
- This research aimed to test whether the absence of oxidised materials in Archean bottom waters and sediments could prevent the formation of oxidised magmas.
- The identification of such magmas in Neoproterozoic magmatic rocks could provide evidence that subduction and plate tectonics occurred 2.7 billion years ago.
- Researchers collected samples of 2750- to 2670-million-year-old granitoid rocks from across the Abitibi-Wawa subprovince of the Superior Province — the largest preserved Archean continent stretching over 2000 km from Winnipeg, Manitoba to far-eastern Quebec.



Zombie virus

Why in News

Recently, scientists revived 48,500-year-old 'Zombie Virus' buried in ice in Russia.

Important Points

- Zombie virus is the term given to a virus that is frozen in ice and therefore dormant.
- It does not mean that it is a virus that will turn you into a zombie, like those in horror movies and shows.
- However, in sync with the analogy, these viruses are 'undead' like the fictional zombie, and can come back alive and active under certain circumstances.
- European researchers have revived 13 "zombie viruses" from Russia's Siberian permafrost.
- The study revealed that one of these viruses, Pandoravirus yedoma, is more than 48,500 years old. It breaks the previous record held by a 30,000-year-old virus that was uncovered by the same team in 2013.
- Other viruses are also tens of thousands of years old.
- According to the study, it is global warming that is responsible for the revival of the Zombie Virus.
- The viruses were infectious despite being trapped in the frozen ground for many millennia.
- The researchers found out that the Zombie Viruses could pose a "health danger" after studying the live cultures.
- They are of the view that Covid-19-style pandemics could erupt in the future as long-dormant viruses like a microbial Captain America are coming from the melting permafrost.
- The scientists have earlier cautioned that the melting permafrost owing to global warming will deteriorate the climate change by releasing previously trapped greenhouse gasses into the atmosphere. However it is less understood how this impacts the dormant pathogens.
- The researchers said the biological risk of reviving the viruses was "totally negligible" because of the strains they targeted, which were capable of infecting amoeba microbes.

Powerless Heating Technology

Why in News

New low cost 'Powerless Heating System' activated with water can heat food in remote areas

Important Points

- A new low-cost heating system which can be activated by water anytime and anywhere, and does not require any fuel or electricity to heat or power it, can act as a heating solution in any location.
- Lack of heating sources at remote places with no access or uncertain access to power sources is an inconvenience faced by many, especially in remote areas like some of those in the northeastern region.

- Sumer Singh, Associate Professor, Department of Design, IIT Delhi along with his research team addressed this with a technology that works on chemical energy. It is called ‘Powerless Heating Technology’.
- The active heating element consists of a mixture of eco-friendly minerals and salts, which generates exothermic energy resulting in heat on contact with water.
- This provides enough energy to raise the temperature of any food or beverage by 60 to 70 degree Celsius. The weight of the heater is only 50 grams, and after every heating, the by-product (natural mineral rock) inside the heating pad can be disposed of.
- The rock helps in improving the fertility of the soil and is 100 per cent biodegradable.
- Officials of Ministry of Science and Technology said that with this technology, users can heat ready-to-eat food, make instant noodles, and any beverage like tea, coffee, etc.
- The by-product of the heating process is a natural mineral that easily integrates into the soil without any toxic effects.

World’s first steam-propelled spacecraft

Why in News

Japan’s space agency JAXA has successfully used water to propel a spacecraft (EQUULEUS).

Important Points

- Japanese space agency JAXA has successfully demonstrated use of steam to propel spacecraft that was launched as one of the payloads aboard NASA’s Orion spacecraft.
- This feat goes down in history as the world’s first successful orbit control beyond low-Earth orbit using a water propellant propulsion system, according to JAXA.
- Japan claimed that it represents “the world’s first successful orbit control beyond low-Earth orbit using a water propellant propulsion system.”
- The EQUULEUS mission’s primary goal is to demonstrate low-energy trajectory control technologies for reaching deep space locations such as EML2 using less fuel.
- It performed a maneuver that moved it toward its planned orbital path on the second Earth-Moon Lagrange point (EML2), located beyond the Moon.
- To get there it used an engine named AQUARIUS (AQUA ResIstojet propUlsion System) that uses water as fuel. The craft uses waste heat from communications kit to heat the water into steam that is squirted out to produce thrust.
- Lagrangian points are locations in space where the gravity of large objects, such as planets, are balanced out by the centrifugal force of a spacecraft, allowing for a very stable orbit.
- Much like NASA’s CAPSTONE mission, which is testing a lunar orbit for the U.S. space agency’s lunar Gateway orbital station project, the EQUULEUS spacecraft will allow scientists to test the stability of EML2 for a potential construction of a deep spaceport that will enable deep space exploration.
- The mission will carry out a number of investigations, including testing of the radiation environment to help determine what precautions future astronauts would have to take out in the deep space location.
- EQUULEUS carries an instrument called DELPHINUS (DEtection camera for Lunar impact PHenomena IN 6U Spacecraft) designed to observe Lunar impact flashes and near-Earth asteroids from EML2.
- Another instrument aboard EQUULEUS will observe Earth’s plasmasphere.
- The plasmasphere, or inner magnetosphere, is a region of the Earth’s magnetosphere consisting of low-energy plasma.
- It is located above the ionosphere. The outer boundary of the plasmasphere is known as the plasmopause, which is defined by an order of magnitude drop in plasma density.



Kilonova Emission

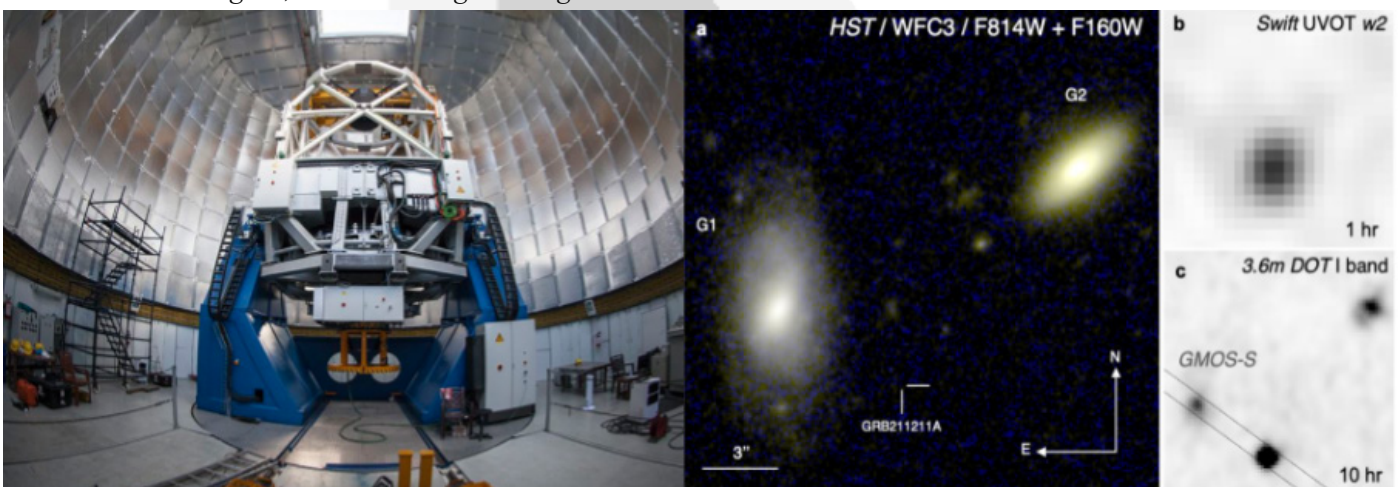
Why in News

First data taken by the 3.6-meter telescope has detected unexpected kilonova emission from ‘a long-duration gamma-ray

burst’.

Important Points

- While tracing a burst of high-energy light detected in 2021, from the outskirts of the Milky Way located approximately 1 billion light-years away, astronomers have spotted the first astronomical event in which a long gamma-ray bursts (GRBs) has been accompanied by the unexpected discovery of a kilonova emission.
- Generally, kilonova are visible and infrared light associated with short-period GRBs thought to be heat produced by the radioactive decay of heavier elements.
- Photometric observations taken with the 3.6 m Devasthal Optical Telescope(DOT) have provided vital information on the earliest phase of a kilonova ever detected, radically changing the understanding of scientists about the origin of GRBs.
- GRBs are powerful astronomical cosmic bursts of high-energy gamma-ray. GRB emits more energy in a few seconds than our Sun will emit in its lifetime and has two distinct emission phases:
- The short-lived prompt emission (the initial burst phase that emits gamma-rays).
- A long-lived multi-wavelength afterglow phase.
- The prompt emission (initial gamma-ray emission) of GRBs are automatically discovered by space-based gamma-ray missions such as NASA’s Fermi Gamma-ray Space Telescope, Neil Gehrels Swift Observatory, and India’s AstroSat.
- In recent years, scientists have discovered a special phenomenon called a kilonova of visible and infrared light with short-period GRBs, also known as a potential source of gravitational waves.
- It has been hypothesized that the heat produced by the radioactive decay of heavier elements may emit kilonova. This process also produces heavier elements, such as gold and platinum.
- However, observing kilonovas at near-infrared wavelengths is technically challenging, and only a few telescopes on Earth, including the 3.6-m DOT of the Aryabhata Research Institute of Observational Sciences (ARIES), can detect kilonova and gravitational wave objects at these wavelengths upto faint limits.
- The scientists from the ARIES, an autonomous institute of DST, used data from the 3.6 m DOT of the ARIES along with other telescopes, including Hubble Space Telescope in studying the aftermath of the long GRB (GRB 211211A), detected by the NASA’s Neil Gehrels Swift Observatory and the Fermi Gamma-ray Space Telescope on December 11, 2021.
- The high-energy outburst lasted about a minute, and follow-up observations taken from the 3.6-meter Devasthal Optical Telescope identified a kilonova.
- The spectral energy distribution of GRB afterglow is usually explained in terms of non-thermal emission (due to synchrotron radiation).
- However, in this event, both thermal and non-thermal emissions were included in the spectral energy distribution of the afterglow, modeled using the magnificent and dim observations of the 3.6 m DOT.



3.6 m Devasthal Optical Telescope(DOT)

- It is a clear-aperture Ritchey–Chrétien telescope built by Aryabhata Research Institute of Observational Sciences (ARIES).
- It is located at the Devasthal Observatory site near Nainital, Kumaon, India. ARIES operates another 1.3m telescope at the same location.

- The telescope was activated remotely in March 2016 by Indian and Belgian Prime Ministers.
- The telescope optics has been built in collaboration with the Belgian firm Advanced Mechanical and Optical System (AMOS).
- The 3.6m DOT is currently the largest reflecting telescope in Asia.
- It intends to fill a large longitudinal gap in the 4m class of telescopes in the Asia region.
- It features an optical spectrograph, a CCD imager and a near-infrared spectrograph.
- The telescope is also the first of its kind in India that features an active optics system, featuring a wavefront sensor and pneumatic actuators which compensates for small distortions in the shape of the 4.3 tonne mirror due to gravity or atmospheric aberrations.

OpenAI's ChatGPT

Why in News

Recently, OpenAI, the company best known for Dall-E, the AI-based text-to-image generator has introduced a new chatbot called ChatGPT.

Important Points

ChatGPT

- ChatGPT is a 'conversational' AI and will answer queries just like a human would— well, at least that's the promise and premise.
- So one can ask ChatGPT for anything; tips on how to set up a birthday party, write an essay on why parliamentary democracy is better, and even a fictional meeting between two well-known personalities.
- The reason ChatGPT has gone viral is because of the kind of responses it gives, being seen as a replacement for much of the daily mundane writing, from an email to even college-style essays.
- OpenAI has created ChatGPT, a start-up focused on artificial intelligence and its potential use cases.
- OpenAI's notable investors include Microsoft, Khosla Ventures and Reid Hoffman's charitable foundation.
- According to OpenAI's description, ChatGPT can answer "follow-up questions", and can also "admit its mistakes, challenge incorrect premises, and reject inappropriate requests."
- It is based on the company's GPT 3.5 series of language learning models (LLM).
- GPT stands for Generative Pre-trained Transformer 3 and this is a kind of computer language model that relies on deep learning techniques to produce human-like text based on inputs.
- The model is trained to predict what will come next, and that's why one can technically have a 'conversation' with ChatGPT.
- According to OpenAI, the chatbot was also trained using "Reinforcement Learning from Human Feedback (RLHF)."
- Currently, it is open in beta to all users. One can go to the OpenAI website and sign up to try out ChatGPT.
- OpenAI uses Microsoft Azure's cloud infrastructure to run these models.
- Interestingly, ChatGPT has been trained to decline 'inappropriate' requests, presumably those which are 'illegal' in nature.
- The chatbot gives answers which are grammatically correct and read well— though some have pointed out that these lack context and substance, which is largely true.
- ChatGPT capable of writing fiction, but not at the level of a humans, at least not for now. Nor is OpenAI the only company trying to get AI to take over writing.
- Google had recently showcased how its LaMDA chatbot is being used to help with fiction writing, but it too admitted that this was only a helper right now and cannot take over the entire task.
- Still, ChatGPT showcases an interesting and exciting use case for AI, where humans can have a 'real' conversation with a chatbot.
- However, it should be noted that ChatGPT has limitations, as it may generate incorrect information, and create biased content.



Sindhuja-I

Why in News

Recently, researchers at IIT Madras have developed and deployed a system that could generate electricity using energy from seawaves.

Important Points

Sindhuja-I

- The system, dubbed Sindhuja-I, was deployed by the researchers about six kilometres from the coast of Tuticorin in Tamil Nadu, where the sea has a depth of about 20 metres.
- Sindhuja-I can currently produce 100 watts of energy. It will be scaled up to produce one megawatt of energy in the next three years.
- Currently, if you want to power a city like Chennai or a small part of it, it would be very expensive to do it with wave power and it would be much cheaper to use conventional energy sources.
- But for remote applications like on island and offshore locations, the cost of transporting power over the sea could be higher than generating electricity from waves at the location.
- The Sindhuja-I system consists of a floating buoy, a spar and an electrical module.
- The buoy moves up and down as the waves oscillate up and down.
- There is a hole at the centre of this buoy that will allow the spar to pass through it.
- The spar is fixed to the seafloor to ensure that the waves don't move it.
- But when the buoy moves and the spar doesn't, the waves produce a relative motion between both.
- This relative motion is used by an electric generator to produce power.
- But building such a complex system at an offshore location comes with its own set of challenges.
- The amount of energy generated from wind energy fluctuates over the course of the day and over the course of the year as the climate changes.
- During different seasons, wave height and period change.
- It is okay if the system does not produce energy when the weather is calm.
- But what is important is to make sure that the system can endure rough weather because there is no point investing so much in a system if it gets washed away during difficult weather.
- This is also why the researchers tested the system in November when IMD (India Meteorological Department) issued a red alert for districts in the state of Tamil Nadu.
- Right now, there are no devices using the power generated by the system as it is still in its infancy.
- The research team plans to deploy a remote water desalination system and a surveillance camera at the location by December 2023.
- It also plans to conduct further testing to help understand how to deal with power generation fluctuations caused by weather events.
- This wave energy system comes at a time when there is increased global attention for the potential of using waves to generate electricity.
- In January this year, the US Department of Energy announced a \$25 million grant to companies demonstrating technologies that can harness waves to generate electricity.
- Islay LIMPET, the first grid-connected wave energy power device in the world deployed in 2000, uses a shoreline device that uses "Oscillating Water Column" technology to generate power.
- It was later decommissioned in 2018. But researchers believe that such grid-scale technology is still a distant dream for Indian shores.



PathoDetect Kit

Why in News

Pune-based Mylab Discovery Solutions private limited has launched PathoDetect Kit for TB detection recently.

Important Points

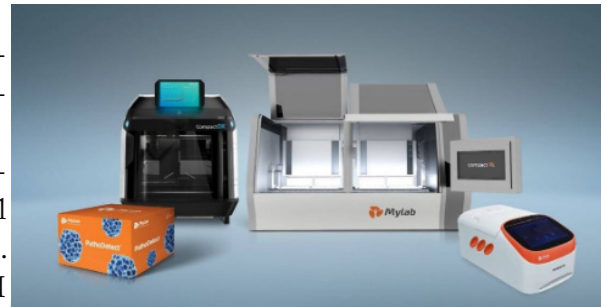
- Annually, 20 lakh new cases of TB are detected and around 4.9 lakh deaths are reported every year due to the

disease.

- Data indicates 25% of the global cases of TB were in India and there is a 5-18 per cent death rate in drug resistance.
- Mylab and Serum Institute of India have come together to create a unique Cy-Tb solution which is Fast, Accurate, and Cost Effective.
- The Drug Controller General of India has granted market authorisation to SII's Cy-TB kit which can be used as skin test for diagnosis of latent tuberculosis.

PathoDetect Kit

- It simultaneously detects multiple drug resistance to Rifampicin and Isoniazid in a single test (tuberculosis and multi-drug-resistant tuberculosis).
- Mylab had received Central Drugs Standard Control Organisation CDSCO, TB Expert Committee and ICMR approval for the first indigenous TB Detection kit to detect tuberculosis.
- The kit has been named PathoDetect MTB RIF and INH drug resistance kit.
- The kit is an RT-PCR-based kit for accurate detection and will be used with Mylab Compact device systems – which will allow automated testing of multiple samples within two hours.
- The entire project was estimated at a cost Rs 275-300 crore and the test kit will cost Rs 650. This PathoDetect kit combined with the Mylab Compact device platform will fill the current gaps in tuberculosis testing,
- With automation, the complete testing process can be done even in rural areas with the mobile molecular lab.
- The test kits have been designed to work in ambient temperatures compared to existing PCR options which needed 2-8 degrees cold storage.
- The TBCConnect App — an Integrated TB Workflow app from diagnostics to treatment — will also directly push results to the central grid and needs no manual upload.
- Presently there are two different tests to be conducted: one to detect TB and the other to check drug resistance – against only one drug (Rifampicin). With this kit, there will be no liquid handling and it is a cartridge-based system.



GLAS report-2022

Why in News

Recently, World Health Organization (WHO) has released the GLASS report-2022.

Important Points

- The report is the fifth issued by GLASS, which was established by the WHO in 2015 to inform the AMR response at a national and global level through the monitoring of resistance rates in common bacteria.
- Standardizing the collection and sharing of AMR data from countries is seen as crucial to understanding the global burden of AMR.
- New global data on antimicrobial resistance (AMR) and consumption shows high levels of resistance in the pathogens that cause the deadliest infections.

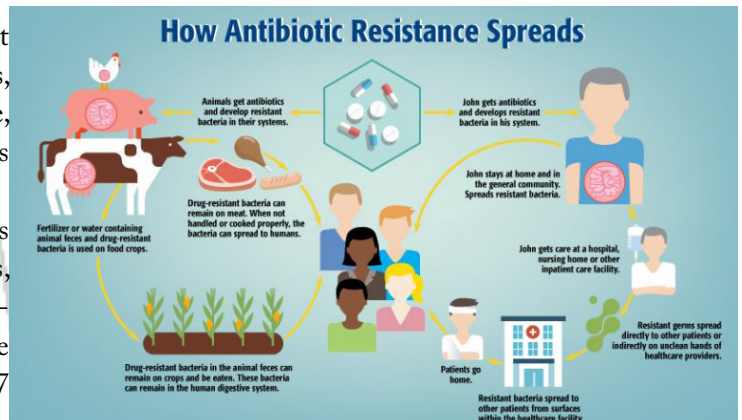
What does the report say?

- As per the report, the spectre of untreatable disease, caused by Antimicrobial Resistance (AMR), ravaging humanity is inching closer.
- For the first time, the GLASS report provided analyses for antimicrobial resistance (AMR) rates in the context of national testing coverage, AMR trends since 2017, and data on antimicrobial consumption in humans in 27 countries.
- Within six years, GLASS achieved participation from 127 countries with 72% of the world's population. The report includes an innovative interactive digital format to facilitate data extraction and graphics.
- The report shows high levels (above 50%) of resistance were reported in bacteria frequently causing bloodstream



infections in hospitals, such as *Klebsiella pneumoniae* and *Acinetobacter* spp.

- These life-threatening infections require treatment with last-resort antibiotics, such as carbapenems.
- However, 8% of bloodstream infections caused by *Klebsiella pneumoniae* were reported as resistant to carbapenems, increasing the risk of death due to unmanageable infections.
- Over 60 per cent of *Neisseria gonorrhoea* infections, a common sexually transmitted disease, show resistance to ciprofloxacin, one of the most widely used oral antibacterials.
- And over 20 percent of *E.coli* isolates, the most common pathogen in urinary tract infections, were resistant to ampicillin and co-trimoxazole, first-line drugs, as well as second-line treatments known as fluoroquinolones.
- Although most antimicrobial resistance trends have remained stable over the past four years, bloodstream infections due to resistant *E.coli*, *Salmonella* and gonorrhoea infections, have jumped by at least 15 per cent compared to 2017 rates.
- The data in the World Health Organization's (WHO's) Global Antimicrobial Resistance and Use Surveillance System (GLASS) 2022 report, which includes resistance data collected from 87 countries in 2020, show high levels of resistance to the antibiotics used to treat bloodstream infections (BSIs) caused by *Acinetobacter* spp. (more than 56%) and *Klebsiella pneumoniae* (more than 57%).
- The two pathogens accounted for more than 20% of the BSIs reported to GLASS.
- Overall, more than 3 million bacterial infections were reported for 2020. Rates of resistance were substantially higher in low- and middle-income countries (LMICs)
- The 2022 GLASS Report also, for the first time, included data on antibiotic consumption at the national level.
- Although only 27 countries provided data, the report shows that 65% of countries met the target of 60% consumption of Access group antibiotics, which the WHO considers the narrow-spectrum, first-line treatments for bacterial infections under its AWARe (Access, Watch, and Reserve) classification system.



What is AMR?

- Antimicrobial resistance occurs when microbes evolve mechanisms that protect them from the effects of antimicrobials. All classes of microbes can evolve resistance. Fungi evolve antifungal resistance. Viruses evolve antiviral resistance.

Carboplatin drug to treat Breast Cancer

Why in News

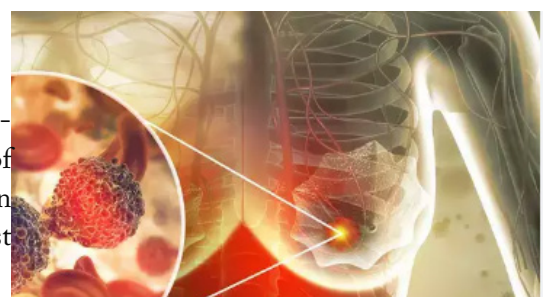
A commonly available and inexpensive drug, carboplatin, increases cure rate and survival in triple-negative breast cancer, a aggressive type of breast cancer.

Important Points

- The results of the study by the Tata Memorial Centre show that a commonly available and inexpensive drug, carboplatin, increased the cure rate and survival of a very aggressive type of breast cancer, called triple-negative breast cancer, especially among young women who have this disease.
- Until the results of this study there was no conclusive evidence that this drug should be routinely used as part of the treatment of this disease.

Key highlights of the study

- Dr Sudeep Gupta, Professor of Medical Oncology at Tata Memorial Centre, presented, as a podium presentation, the results of the landmark 'TMC Study – Platinum in TNBC' at the ongoing San Antonio Breast Cancer Symposium, which is the largest and most important breast cancer conference in the world.



- The study was a randomized controlled trial which enrolled women with stage II-III triple negative breast cancer from 2010 to 2020 who were divided into two groups, both of whom received chemotherapy to downstage the disease prior to surgery.
- The results were hailed by oncologists worldwide as immediately practice defining.
- A commonly available and inexpensive treatment like carboplatin will now be routinely offered as part of pre-operative chemotherapy regimen to women with TNBC which is the most aggressive type of breast cancer.
- Given that TNBC constitutes about 30% of breast cancer in India and about 45% of breast cancer in women younger than 50 years, the implications of this result are very important.
- Until the results of this study there was no conclusive evidence that this drug should be routinely used as part of the treatment of this disease.

What is triple-negative breast cancer(TNBC)?

- Triple-negative breast cancer is a kind of breast cancer that does not have any of the receptors that are commonly found in breast cancer.
- The term triple-negative breast cancer refers to the fact that the cancer cells don't have estrogen or progesterone receptors (ER or PR) and also don't make any or too much of the protein called HER2. (The cells test "negative" on all 3 tests.)
- TNBC differs from other types of invasive breast cancer in that it tends to grow and spread faster, has fewer treatment options, and tends to have a worse prognosis (outcome).
- Breast cancer is the commonest cancer affecting women not only in India but globally.
- Inclusion of Yoga in the treatment of breast cancer patients-
- As per a study by the Tata Memorial Hospital, inclusion of Yoga in the treatment of breast cancer patients is highly beneficial.
- The inclusion of Yoga resulted in a 15% relative improvement in disease free survival (DFS) and 14% in overall survival (OS).
- The yoga protocol included gentle and restorative yoga postures(asana) with regular periods of relaxation and pranayama.
- The largest clinical trial is an important milestone in use of YOGA in breast cancer since this is the first example of a very Indian traditional remedy being tested in a rigorous western design of randomized study with robust sample size.

Base genetic editing

Why in News

A 13 year old patient named Alyssa become the first person in the world to benefit from base editing, the experimental cancer treatment.

Important Points

What is base editing?

- According to a BBC report, "Bases are the language of life. Just as letters in the alphabet spell out words that carry meaning, the billions of bases in our DNA spell out the instruction manual for our body."
- With advances in genetic technology, scientists have been able to zoom into a precise part of the genetic code to alter the molecular structure of just one base, effectively changing its genetic instructions.
- A team at the Great Ormond Street Hospital managed to use base-editing to create a new type of T-cell from a healthy donor that would not attack other cells in Alyssa's body, not kill each other, survive chemotherapy and finally, hunt down all other T-cells in Alyssa's body (healthy and cancerous).
- After this therapy worked in its initial stages, Alyssa was given another bone marrow transplant to restore her immunity.
- As of today, Alyssa is 6 months into remission. While doctors are still monitoring her and will do so for the foreseeable future, currently the cancer cells have disappeared with no signs of reappearing just yet.
- Prof Waseem Qasim, consultant immunologist and the doctor at the forefront of Alyssa's treatment, told the BBC that genetic manipulation is a "very fast-moving area of science" with "enormous potential" across a range of diseases. Success in Alyssa's case will have a positive impact on the research that is conducted and ultimately benefit many patients.

- “Base editing is particularly promising, not just in this case but for genetic disorders,” Robin Lovell-Badge of the Francis Crick Institute in London told the NewScientist.
- Currently, three more trials that use this technique are underway

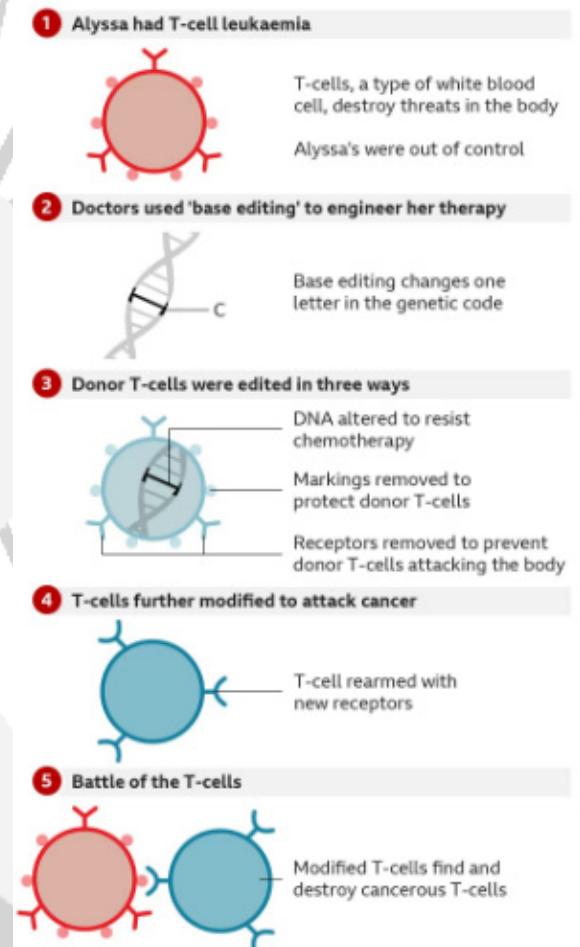
What was the disease Alyssa suffered from?

- Alyssa was diagnosed with a kind of blood cancer known as T-cell acute lymphoblastic leukaemia (T-ALL).
- T-ALL affects the stem cells in the bone marrow that produce a particular kind of white blood cells (WBC) called T lymphocytes (T cells). These cells provide a person immunity by killing cells carrying infections, activating other immune cells, and regulating the immune response.
- At least 20% of these WBC are atypical– as they accumulate in the bone marrow, they crowd out “good” WBCs and hence weaken the immune system. These unhealthy cells can also accumulate in other parts of the body like the liver, spleen and lymph nodes.
- While found in both children and adults, T-ALL's incidence decreases with age.

What is the experimental treatment Alyssa received?

- Alyssa, from Leicester in UK, began a trial where she received a dose of healthy T-cells from a donor that would hopefully attack her cancerous cells without destroying each other.
- Known as CAR-T therapy, this principle has been around for a while, but Alyssa's case was different.
- Traditionally, CAR-T therapy involves adding a gene to T-cells that causes them to seek out and destroy cancerous cells.
- The modified cells are known as CAR-T cells. First, an individual's own T-cells are removed, which are then modified and reintroduced to the individual.
- The problem with such an approach (besides the expense) is that very often, when an individual is really sick, it is simply impossible to obtain enough healthy T-cells to create CAR-T cells.
- While donors can provide healthy T-cells to an individual, these T-cells from a foreign body are going to attack every single cell in that patient's body, making the treatment counterproductive.
- Thus, scientists have resorted to what is known as base editing – through this technique of genetic editing, they make it possible for one donor to supply T-cells to multiple recipients, without the traditional risks associated with it.
- Thus, Alyssa received genetically modified cells that were programmed to specifically attack her cancer while leaving the rest of her body alone.

How does the treatment work?



How is T-ALL typically treated?

- Typical treatment for T-ALL is similar to that of any leukaemia– chemotherapy and stem cell/bone marrow transplant.
- Doctors will first administer multiple rounds of chemotherapy. This either kills the cancerous cells or stops them from further dividing. The exact schedule is guided by an individual's age and general health.
- If this fails, and the individual is suitable, doctors will conduct bone marrow transplant.
- First the patient will undergo radiation therapy and/or chemotherapy that will kill the cancerous cells but also wreck an individual's immunity system along with it.
- Thus, patients receive an infusion of healthy bone marrow cells that will hopefully multiply and restore immunity.
- Overall treatment for T-ALL is pretty effective– children have a survival rate of over 85 per cent after five years of receiving this treatment.
- Unfortunately, Alyssa lay in the unlucky 15 per cent of children where the treatment just did not work.

US announces Fusion energy breakthrough

Why in News

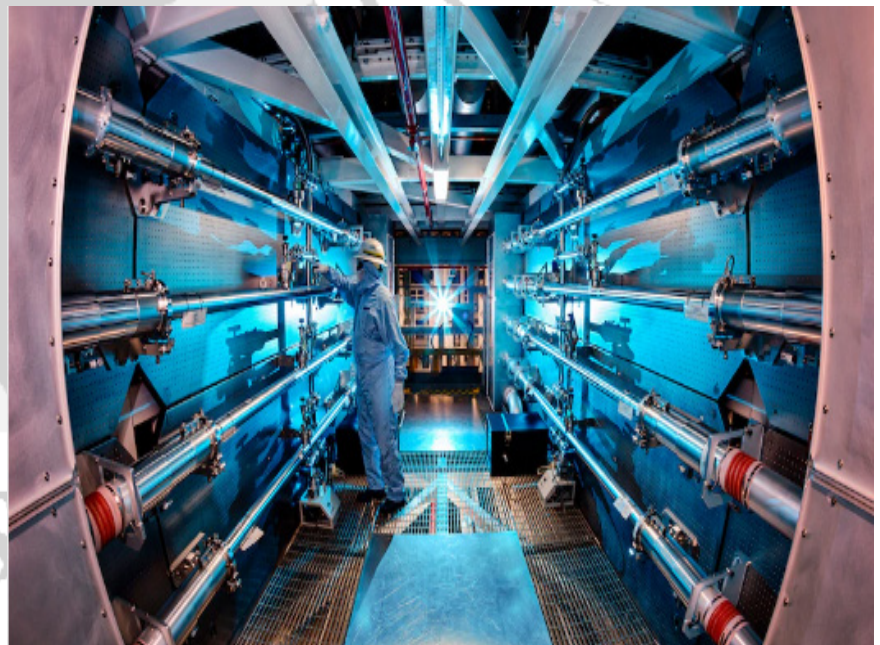
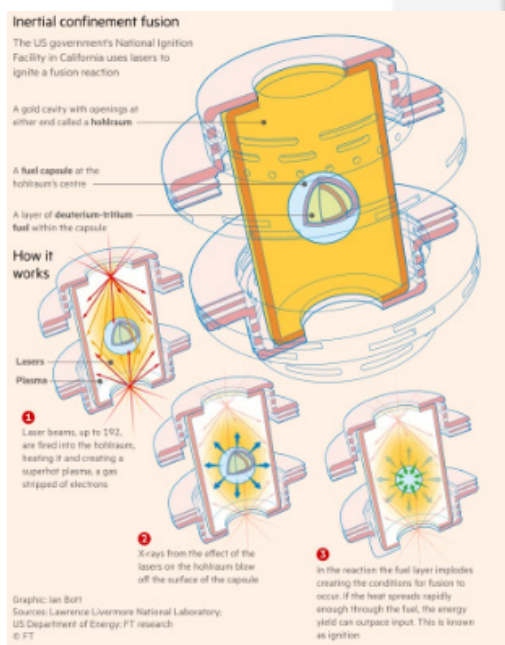
Scientists in the United States have, for the first time, achieved a net gain in energy from a nuclear fusion reaction

Important Points

- US scientists have made a major breakthrough on nuclear fusion energy. For the first time, scientists have successfully conducted a nuclear fusion reaction resulting in a net energy gain.
- As many as 192 high energy lasers were used to achieve the nuclear fusion reaction. The researchers at LLNL heated a capsule of deuterium and tritium, and briefly simulated the reactions taking place in a star.

Fusion nuclear energy

- Nuclear fusion is the process by which two light atomic nuclei combine to form a single heavier one while releasing massive amounts of energy.
- Fusion reactions take place in a state of matter called plasma — a hot, charged gas made of positive ions and free-moving electrons with unique properties distinct from solids, liquids or gases.
- The sun, along with all other stars, is powered by this reaction.
- To fuse in our sun, nuclei need to collide with each other at extremely high temperatures, around ten million degrees Celsius.
- The high temperature provides them with enough energy to overcome their mutual electrical repulsion.
- Once the nuclei come within a very close range of each other, the attractive nuclear force between them will outweigh the electrical repulsion and allow them to fuse.
- For this to happen, the nuclei must be confined within a small space to increase the chances of collision.
- In the sun, the extreme pressure produced by its immense gravity creates the conditions for fusion.
- Fusion is a different, but more powerful, way of harnessing the immense energy trapped in the nucleus of an atom. This is the process that makes the Sun and all other stars shine and radiate energy.
- Attempts to master the fusion process have been going on at least since the 1950s, but it is incredibly difficult and is still at an experimental stage.



Fusion far from reality

- Significant though the achievement is, it does little to bring the goal of producing electricity from fusion reactions any closer to reality.
- By all estimates, use of the fusion process for generating electricity at a commercial scale is still two to three decades away. The technology used in the US experiment might take even longer to get deployed.
- There are at least two different ways in which fusion reactions are being experimented with. These differ mainly in the way the input energy is supplied to create the extreme heat to enable fusion, but that also results in

differences in design and capabilities.

- At the Lawrence Livermore facility, scientists use high-energy laser beams to achieve those temperatures, also called ‘inertial fusion’.
- At some other places, including the international collaborative project in southern France called ITER in which India is a partner, very strong magnetic fields are used for the same purpose.
- According to current timelines, the ITER project is expected to demonstrate the viability of a commercially scalable nuclear fusion reactor between 2035 and 2040.
- ITER, when operational, would become the biggest machine anywhere in the world, more complex than the Large Hadron Collider at CERN, or the LIGO project to detect gravitational waves. Right now, the ITER reactor is in the machine assembly phase.
- India joined the ITER project in 2005. The Institute for Plasma Research in Ahmedabad, a laboratory under the Department of Atomic Energy, is the lead institution from the Indian side participating in the project.
- As a member country, India is building several components of the ITER reactor, while also carrying out a number of experiments and R&D activities related to the project.
- ITER is an international nuclear fusion research and engineering megaproject aimed at creating energy by replicating, on Earth, the fusion processes of the Sun.

Fusion VS Fission technology

- The nuclear energy currently in use across the world comes from the fission process, in which the nucleus of a heavier element is split into those of lighter elements in a controlled manner.
- A large amount of energy is released in both these processes, but substantially more in fusion than fission.
- For example, the fusion of two nuclei of a heavier isotope of hydrogen, called tritium, produces at least four times as much energy as the fission of a uranium atom which is the normal process of generating electricity in a nuclear reactor.
- Besides greater energy yield, fusion is also a carbon-free source of energy, and has negligible radiation risks.
- But fusion reactions happen only at very high temperatures, 10 times the temperature that exists at the core of the Sun, and creating such an extreme environment in a laboratory requires huge amounts of energy.
- So far, the energy released in such experimental fusion reactions have been lower than what is consumed to create the enabling high temperatures.
- At best, some of these reactions have produced ‘near break-even’ energies

Geminids meteor shower

Why in News

Some of the cities in India witnessed an all-colourful dazzling sky recently as part of the annual Geminid meteor shower.

Important Points

- Meteors are usually fragments of comets. As they enter the Earth’s atmosphere at high speed, they burn up, creating a spectacular “shower”.
- Meteors come from leftover comet particles and bits from asteroids. When these objects come around the Sun, they leave a dusty trail behind them.
- Every year Earth passes through these debris trails, which allows the bits to collide with our atmosphere where they disintegrate to create fiery and colorful streaks in the sky.

Geminid meteor shower

- The Geminids are one of the best and most reliable annual meteor showers. If their peak coincides with the new moon, and if the weather is clear, the Geminids can produce approximately 100-150 meteors per hour for viewing.
- This year(2022) however, the moon is bright, and so only 30-40 meteors per hour will be visible in the Northern Hemisphere. But the Geminids are so bright that this should still be a good show.



- The Geminid meteor shower can be traced back to dusty debris left behind by the asteroid 3200 Phaethon, which Earth passes through every December.
- This 3.6-mile (5.8-kilometre) wide space rock is the closest to the sun of any named asteroid and is thought to be a strange hybrid of an asteroid and a comet.
- The 3200 Phaethon was discovered on October 11, 1983. It is named after the Greek mythology character Phaethon, son of the Sun God Helios.
- It takes 1.4 years to complete one round of the Sun.
- As the 3200 Phaethon moves close to the Sun while orbiting it, the rocks on its surface heat up and break off.
- When the Earth passes through the trail of this debris, the Geminids are caused.
- That comes from the constellation Gemini, from whose location in the sky the meteor shower appears to originate.
- According to NASA, the constellation for which a meteor shower is named only serves to aid viewers in determining which shower they are viewing on a given night. The constellation is not the source of the meteors.

Geminid meteor shower 2022: The Geminids showers will peak between 2 and 3 a.m., with over 100 meteors approaching Earth, and Indian residents will be able to see them all with their own eyes. However, much depends on how clear the sky is.

Here's how to view the Geminids showers:

- Though 100-150 meteors will pass by in an hour, Weather Channel predicts that people in Bengaluru will not be able to see all of them owing to light pollution
- Meanwhile, areas like Hessarghatta, Bannerghatta, Devarayanadurga and Kolar near Bengaluru might offer a good view of the meteor showers.
- Once you get to the destination of your choice, find a spot with no buildings.
- Reach there 30 minutes before the shower starts to get your eyes adjusted to the dark
- Fortunately, you will not require any equipment. In fact, even telescopes are not recommended because they limit the field of view.
- The Jawaharlal Nehru Planetarium has planned special arrangements at the planetarium on December 13 to view the Geminids.

Forabot

Why in News

Recently, researchers at North Carolina State University, USA have developed and demonstrated a robot capable of sorting, manipulating and identifying microscopic marine fossils

Important Points

- Foraminifera, also called forams, are very simple micro-organisms that secrete a tiny shell, a little longer than a millimetre.
- The organisms have existed in our oceans for more than 100 million years. When forams die, they leave behind their shells.
- Examining their shells give scientists insights into the characteristics of the oceans from a time when the forams were alive.
- Different types of foram species thrive in different ocean environments and chemical measurements can tell scientists everything from the ocean's chemistry to its temperature when the shell was being formed.

About the robot

- It is capable of sorting, manipulating and identifying microscopic marine fossils. Such fossils are key to understand of the world's oceans and climate of today and in the prehistoric past.
- The team of engineering and paleoceanography experts developed the robot, called Forabot, to automate the sorting of forams.
- Physical inspection and sorting of forams can require human time and effort.



- Forabot has an accuracy rate of 79 per cent for identifying forams, which is better than most trained humans.
- Currently, Forabot is capable of identifying six different types of foram and processing 27 forams per hour.
- The robot's AI uses images to identify the type of foram and sorts it accordingly. It has the potential to be a valuable piece of research equipment, allowing student 'foram pickers' to spend their time learning more advanced skills.

Japanese firm's lunar lander on way to the moon

Why in News

Japanese company Ispace has recently launched a lander named M1 under its HAKUTO-R mission with the help of Falcon 9 rocket of SpaceX.

Important Points

About the mission

- The payloads on M1 include a rover from the United Arab Emirates and a small two-wheeled Transformers-like robot for the Japanese space agency.
- This will be the first privately-led Japanese mission to land on the lunar surface.
- The Ispace company started as one of the competitors for the Google Lunar X Prize, a competition that offered a \$20 million prize for the first private spacecraft to land on the moon, travel 500 meters and send back video from the lunar surface.
- At the time, the Japanese group, known as Team Hakuto, focused on developing a rover, and it was to rely on a competing team from India for the ride to the surface of the moon.
- The group known as Team Hakuto evolved into Ispace, attracting sizable investment, and the company plans to launch a series of commercial moon landers in the coming years.
- The Japanese company's lander is not the only passenger on the flight. A secondary payload on the Falcon 9 is a small NASA mission, Lunar Flashlight, which is to enter an elliptical orbit around the moon and use an infrared laser to probe the deep, dark craters at the moon's polar regions.
- Much like some other recent moon missions, M1 is taking a circuitous, energy-efficient trip to the moon and will not land, in the Atlas Crater in the Northern Hemisphere of the moon, until late April. The fuel-efficient trajectory allows the mission to pack in more payload and carry less fuel.

Objective of the Mission:

- It is aimed to search for water deposits before touching down in the Atlas Crater, which lies in the northeastern section of the Moon's near side and measures more than 87km (54 miles) across and just over 2km (1.2 miles) deep.
- Mission success would also represent a milestone in space cooperation between Japan and the US at a time when China is becoming increasingly competitive and rides on Russian rockets are no longer available in the wake of Russia's invasion of Ukraine.
- Japan has a contract with NASA to ferry payloads to the Moon from 2025 and is aiming to build a permanently staffed lunar colony by 2040.

Moon's other recent visitors

- As part of the Artemis I mission, NASA's Orion spacecraft travelled to, then orbited the moon. It returned to Earth recently, with a splashdown into the Pacific Ocean.
- A small NASA-financed mission called CAPSTONE also arrived recently to explore an orbit in which NASA plans to build a lunar outpost where astronauts will stop on the way to the moon.
- And while it hasn't arrived yet, the moon will get a third new visitor in January 2023. Danuri, a South Korean space probe, was launched in August 2022 and is due to enter lunar orbit Dec. 16.

Are other companies attempting what Ispace is doing?

- A NASA program called Commercial Lunar Payload Services, or CLPS, has been looking to send experiments to the surface of the moon.
- The first two missions, from Intuitive Machines of Houston and Astrobotic Technology of Pittsburgh, plan to launch next year after considerable delays.
- Intuitive Machines' lander, which could be launched as early as March, could even beat Ispace to the moon because it's using a quick six-day trajectory.

Dark patterns on the Internet

Why in News

Some Internet-based firms have been tricking users into agreeing to certain conditions or clicking a few links.

Important Points

- The unsuspecting users would not have accepted such terms or clicked URLs (uniform resource locator), but for the deceptive tactics deployed by tech firms.
- Such acceptances and clicks are flooding inboxes of the users with promotional emails they never wanted, making it hard to unsubscribe or request deletion.
- These are examples of “dark patterns,” also known as “deceptive patterns.”

What are dark patterns?

- Such patterns are unethical user interface designs that deliberately make your Internet experience harder or even exploit you. In turn, they benefit the company or platform employing the designs.
- By using dark patterns, digital platforms take away a user’s right to full information about the services they are using, and reduce their control over their browsing experience.
- The term is credited to UI/UX (user interface/user experience) researcher and designer Harry Brignull, who has been working to catalogue such patterns and the companies using them since around 2010.
- Social media companies and Big Tech firms such as Apple, Amazon, Skype, Facebook, LinkedIn, Microsoft, and Google use dark or deceptive patterns to downgrade the user experience to their advantage.
- Amazon came under fire in the EU for its confusing, multi-step cancellation process for the Amazon Prime subscription.
- In social media, LinkedIn users often receive unsolicited, sponsored messages from influencers. Disabling this option is a difficult process with multiple steps that requires users to be familiar with the platform controls.
- As Meta-owned Instagram pivots to video-based content to compete against TikTok, users have complained that they are being shown suggested posts they did not wish to see and that they were unable to permanently set preferences.
- Another dark pattern on the application is sponsored video ads getting scattered between reels and stories that users originally opted to view, tricking them for several seconds before they can see the small “sponsored” label.
- Google-owned YouTube nudges users to sign up for YouTube Premium with pop-ups, obscuring the final seconds of a video with thumbnails of other videos — a way of disrupting what should have been an otherwise smooth user experience.

Impact of dark patterns on users

- Dark patterns endanger the experience of Internet users and make them more vulnerable to financial and data exploitation by Big Tech firms.
- Dark patterns confuse users, introduce online obstacles, make simple tasks time-consuming, have users sign up for unwanted services/products, and force them to pay more money or share more personal information than they intended.
- In the U.S., the Federal Trade Commission [FTC] has taken note of dark patterns and the risks they pose. In a report released in September 2022, the regulatory body listed over 30 dark patterns, many of which are considered standard practice across social media platforms and e-commerce sites.
- These include “baseless” countdowns for online deals, conditions in fine print that add on to costs, making cancellation buttons hard to see or click, making ads appear as news reports or celebrity endorsements, auto-playing videos, forcing users to create accounts to finish a transaction, silently charging credit cards after free trials end, and using dull colours to hide information that users should know about.
- However, dark and deceptive patterns don’t just stop with laptops and smartphones.
- The FTC report has warned that as augmented reality (AR) and virtual reality (VR) platforms and devices grow in usage, dark patterns will likely follow users to these new channels as well.

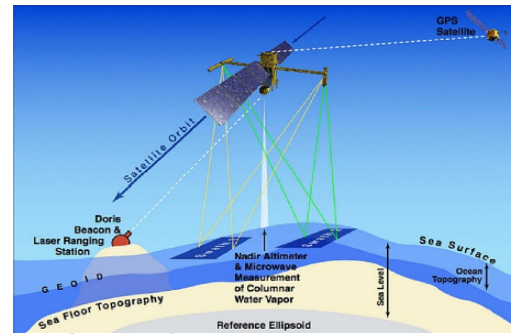
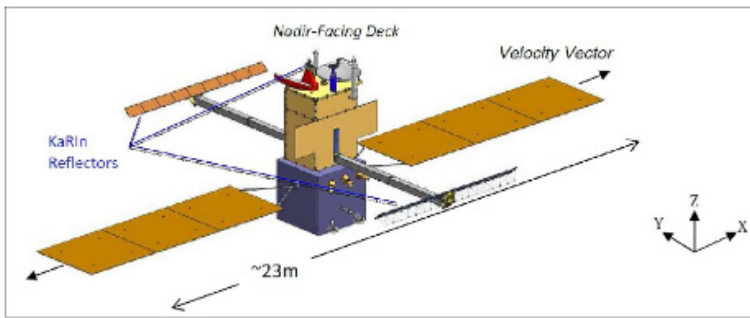
First global survey of Earth’s surface waters by SWOT

Why in News

NASA is planning to conduct the first global water such as oceans, lakes and rivers survey from space for the first time.

Important Points

- A NASA-led international satellite mission was set for blastoff from Southern California on a major Earth science project to conduct a comprehensive survey of the world's oceans, lakes and rivers for the first time.



About the SWOT

- Dubbed SWOT, short for Surface Water and Ocean Topography, the advanced radar satellite is designed to give scientists an unprecedented view of the life-giving fluid covering 70% of the planet, shedding new light on the mechanics and consequences of climate change.
- A Falcon 9 rocket, owned and operated by billionaire Elon Musk's commercial launch company SpaceX, was set to liftoff before dawn from the Vandenberg U.S. Space Force Base, about 170 miles (275 km) northwest of Los Angeles, to carry SWOT into orbit.
- If all goes as planned, the SUV-sized satellite will produce research data within several months.
- Nearly 20 years in development, SWOT incorporates advanced microwave radar technology that scientists say will collect height-surface measurements of oceans, lakes, reservoirs and rivers in high-definition detail over 90% of the globe.
- The data, compiled from radar sweeps of the planet at least twice every 21 days, will enhance ocean-circulation models, bolster weather and climate forecasts and aid in managing scarce freshwater supplies in drought-stricken regions, according to researchers.
- The satellite was designed and built at NASA's Jet Propulsion Laboratory (JPL) near Los Angeles.
- Developed by the U.S. space agency in collaboration with its counterparts in France and Canada, SWOT was one of 15 missions listed by the National Research Council as projects NASA should undertake in the coming decade.
- It's really the first mission to observe nearly all water on the planet's surface.
- One major thrust of the mission is to explore how oceans absorb atmospheric heat and carbon dioxide in a natural process that moderates global temperatures and climate change.
- Scanning the seas from orbit, SWOT is designed to precisely measure fine differences in surface elevations around smaller currents and eddies, where much the oceans' drawdown of heat and carbon is believed to occur.
- And SWOT can do so with 10 times greater resolution than existing technologies.
- SWOT's radar instrument operates at the so-called Ka-band frequency of the microwave spectrum, allowing scans to penetrate cloud cover and darkness over wide swaths of the Earth.
- This enables scientists to accurately map their observations in two dimensions regardless of weather or time of day and to cover large geographic areas far more quickly than before.

Looking for ocean's tipping point

- Oceans are estimated to have absorbed more than 90% of the excess heat trapped in Earth's atmosphere by human-caused greenhouse gas emissions
- SWOT's ability to discern smaller surface features also be used to study the impact of rising ocean levels on coastlines.
- More precise data along tidal zones would help predict how far storm-surge flooding may penetrate inland, as well as the extent of saltwater intrusion into estuaries, wetlands and underground aquifers.
- By comparison, previous studies of water bodies relied on data taken at specific points, such as river or ocean gauges, or from satellites that can only track measurements along a one-dimensional line, requiring scientists to fill in data gaps through extrapolation.
- Freshwater bodies are another key focus SWOT, equipped to observe the entire length of nearly all rivers wider than 330 feet (100 meters), as well as more than 1 million lakes and reservoirs larger than 15 acres (62,500 square meters).
- Taking inventory of Earth's water resources repeatedly over SWOT's three-year mission will enable researchers to better trace fluctuations in the planet's rivers and lakes during seasonal changes and major weather events.

The Tribal Development Report 2022

Why in News

A first-of-its-kind (since 1947) Tribal Development Report-2022 was released recently.

Important Points

- The report looks at the status of tribal communities at an all-India level and in central India with respect to livelihoods, agriculture, natural resources, economy, migration, governance, human development, gender, health, education, art, and culture.
- It was released by the Bharat Rural Livelihoods Foundation, an independent society set up under the Ministry of Rural Development.
- The first volume of the report, published by Routledge and CRC Press, combines data from government sources, case studies, archival research, and interviews on crucial dimensions of tribal lives and livelihoods.
- The first volume provides a broad overview of the contemporary macroeconomic situation of tribal communities, with a focus on the challenges of agriculture, land, energy, and water use, especially groundwater management; and highlights the need to move into a new paradigm of agroecology-based, nature-positive farming and sustainable water use driven by local institutions.
- The volume also looks at the neglect faced by tribal areas in developing infrastructure, from irrigation to energy; shares insights on the invisibility of tribal voices in policy processes; and discusses tribal communities in the informal sector and in migration.
- The second volume of the report, on the other hand, focuses on human development and governance.
- It discusses challenges faced by tribal communities by focusing on the status of health, education, and nutrition; explores issues related to gender and development and the impact of the loss of traditional rights over land and forest resources; and also presents a progress report on the implementation Panchayat (Extension to Scheduled Areas) Act (or PESA), 1996, and the Forest Rights Act (FRA).
- It also looks at the state of Denotified Tribes in the country; and presents an overview and remedial policy actions for upholding tribal arts, crafts, language and literature, and knowledge systems.

What does the report say?

- It said that India's tribal communities form 8.6 per cent of the country's population according to the 2011 Census. But they are at the bottom of the country's development pyramid even after 75 years of independence.
- The report stated that indigenous communities of India have been pushed farther away from alluvial plains and fertile river basins into the harshest ecological regions of the country like hills, forests, and drylands.
- Of the 257 Scheduled Tribe districts, 230 (90 per cent) are either forested or hilly or dry. But they account for 80 per cent of India's tribal population.
- Adivasi sub-districts belong to a larger contiguous backward region or Adivasi belt, which goes beyond the frozen administrative categories of state, district and sub-district.
- In fact, mapping of predominantly Adivasi concentrated sub-districts suggests a continuum of pockets of underdevelopment that are connected to one another and to the larger development processes around them.
- It further stated that during British colonial rule, the bond between Adivasis and their relation of symbiosis with their immediate environment was ruptured.
- After the enactment of the Forest Conservation Act in 1980, the conflict came to be seen as between environmental protection and the needs of local Adivasi communities, driving a wedge between people and forests.



- It was in the National Forest Policy of 1988 that domestic requirements of local people were explicitly recognised for the very first time.
- The Policy emphasised safeguarding their customary rights and closely associating Adivasis in the protection of forests. But the movement towards a people-oriented perspective has not been matched by reality on the ground.

Social Hostilities Index (SHI)

Why in News

The US think-tank Pew Research Center has published the SHI recently.

Important Points

Social Hostilities Index (SHI)

- The SHI measures acts of religious hostility by private individuals, organizations or groups. The index comprises 13 metrics, including religion-related armed conflict or terrorism and mob or sectarian violence.
- The report covered 198 countries, by the US think-tank Pew Research Centre.
- Questions used to compute the SHI included whether the country saw violence motivated by religious hatred or bias, whether individuals faced harassment or intimidation motivated by religious hatred or bias and whether there was mob violence against those of particular religious groups.
- Among the most populous countries, India, Nigeria, Pakistan, Egypt and Bangladesh had “very high” social hostilities involving religion, according to the report.
- The country had the highest rate of social tensions along religious lines globally in 2020.
- Social Hostilities Index (SHI) in 2020 India’s score was 9.4 out of a maximum possible score of 10, was worse than neighbouring Pakistan and Afghanistan, and a further increase in its own index value for 2019.

Government Restrictions Index (GRI).

- This index looks at laws, policies and state actions restricting religious beliefs and practices.
- The GRI comprises 20 measures, including efforts by governments to ban particular faiths, prohibit conversion, limit preaching or give preferential treatment to one or more religious groups.
- China ranked the worst, with a score of 9.3. India’s 34th rank was enough to categorize it among countries with “high” levels of such government restrictions.
- India was one of just four countries in the world that saw pandemic-related social hostilities against religious groups involving physical violence or vandalism by private individuals or organizations. Argentina, Italy and the US were the others.
- India was also among the countries in which private individuals or organizations linked the spread of the coronavirus to Minority religious groups.

India fared the worst on religion-based social hostilities in 2020

Countries with highest Social Hostilities Index (SHI), 2020 (lower score = better)

Rank	Score	Rank	Score
1	9.4	7	7.6
2	8.5	3	7.5
3	8	8	7.4
4	8	9	7.4
5	7.9	10	7.4

This index measures acts of religious hostility by private individuals/groups/organizations, and comprises 13 measures, including religion-related armed conflict, mob violence, harassment over attire for religious reasons and other forms of religion-related intimidation or abuse.

Important Data

- By India’s own official crime statistics, the picture is more mixed.
- According to police data, religious riots for which cases were filed rose substantially in 2020, and declined again in 2021.
- But there have been significant variations over time, and the numbers are too low as a share of overall rioting incidents to indicate a definitive trend.
- Moreover, the home ministry no longer provides data on “communal incidents”, and the National Crime Records Bureau (NCRB) now only publishes data on religious “riots”.
- Even within available data, there are large gaps between the data provided by the NCRB and the home ministry.

Dominique Lapierre

Why in News

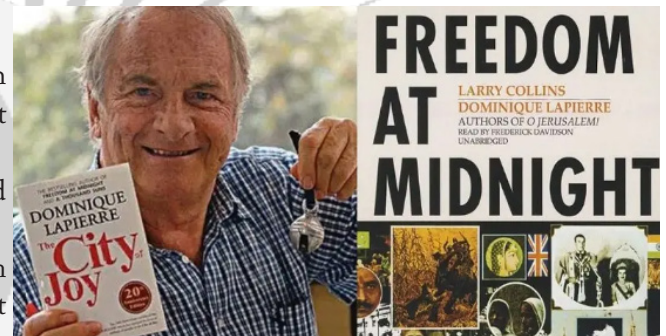
Dominique Lapierre, the acclaimed French author and Padma Bhushan awardee, passed away recently.

Important Points

- Lapierre was born on July 30, 1931, at Chatelaillon in France.
- His father's job as a diplomat led to a peripatetic childhood for Lapierre, who spent a considerable part of his youth hitchhiking and travelling across the United States and doing odd jobs to fund his travels.
- It was around this time that Lapierre developed a flair for writing. His travelogues would often be published in papers in the US.
- At 18, Lapierre received a Fulbright scholarship to study economics at Lafayette College in Easton, Pennsylvania.
- Afterwards, he began his career as a reporter for the weekly news magazine, Paris-Match.
- In 1954, when he was 23 and serving in the French army, Lapierre met a young American named Larry Collins, a Yale graduate who later became a journalist with Newsweek. The two went on to forge a deep friendship that later also translated into a successful literary partnership.
- Together, Lapierre and Collins wrote six bestselling books, including O Jerusalem! (1972) on the creation of the state of Israel; Freedom at Midnight (1975); Is Paris Burning? (1965), on the liberation of Paris during World War II, which sold close to 10 million copies in 30 languages; The Fifth Horseman (1980); Is New York Burning? (2005); and Or I'll Dress You In Mourning (1968).

His connections with India

- Lapierre had a special bond with India, travelling through the country and spending a lot of time in the city that was then called Calcutta, as well as in Bhopal.
- He was awarded the Padma Bhushan, India's third highest civilian award, in 2008.
- City of Joy, the novel that made him a household name in the country, was set in the slums near Howrah in West Bengal.
- In the aftermath of the success of the novel, Lapierre set up the City of Joy Foundation and donated a large share of his royalties to it to support humanitarian projects in West Bengal, which included the setting up of dispensaries, care centres for those suffering from leprosy and tuberculosis, hospital boats, schools and rehabilitation centres.
- Lapierre spoke Bengali fluently and would often travel in rickshaws on his visits to the city.
- His investigative account, Five Past Midnight in Bhopal: The Epic Story of the World's Deadliest Industrial Disaster (1997; English translation in 2001), written in collaboration with Javier Moro, traced the 1984 Bhopal gas tragedy and the role of Union Carbide in it.
- The royalties from the sale of the book were directed to a NGO clinic in Bhopal, which provides free medical treatment to the victims of the tragedy.
- The author also set up a primary school in the Oriya Basti colony in Bhopal, a neighbourhood that features prominently in the book.
- However, the book also became controversial. In July 2009, a defamation suit was filed against Lapierre and Moro. It was later lifted by the Madhya Pradesh High Court in October 2009.
- Perhaps the best known of Lapierre's works centred on India is Freedom at Midnight, (with Collins) which told the story of India's struggle for independence and the great humanitarian tragedy of the Partition.
- The authors interviewed a large number of people with first-hand knowledge of the events of those years, and was stylistically similar to their earlier works on Jerusalem and Paris.



Districts as Export Hub (DEH)

Why in News

ODOP initiative merged with 'Districts as Export Hub (DEH)' initiative

Important Points

- One District One Product (ODOP) initiative is operationally merged with DEH initiative of Directorate General of Foreign Trade, the Department of Commerce, with the Department for Promotion of Industry and Internal

Trade (DPIIT) as a major stakeholder.

- Central Government has initiated One District One Product (ODOP) in all States/UTs of the country, as a transformational step towards realizing the true potential of a district, fueling economic growth, generating employment and rural entrepreneurship, taking us to the goal of Aatmanirbhar Bharat.
- The ODOP Initiative is aimed at fostering balanced regional development across all districts of the country, enabling holistic socio-economic growth across all regions.
- The objective is to focus on District of the country as unit for converting into a manufacturing and export hub by identifying products with export potential in the District.

Some of the achievements of ODOP

- The ODOP GeM Bazaar was launched on the Government e-Marketplace (GeM) in August 2022 with over 200 product categories created on the platform to promote sales and procurement of ODOP products across the country.
- ODOP products are showcased in various International forums such as World Economic Forum, DAVOS in May 2022, at International Yoga day (IYD) in New York, US in June 2022 etc.
- The ODOP initiative has been identified for the prestigious Prime Minister's Award for Excellence in Public Administration in Holistic Development through One District One Product (ODOP) category in April, 2022.
- Under DEH, State Export Promotion Committee (SEPC) and District Export Promotion Committee (DEPC) has been constituted in all the 36, States/UTs.

What is DEH initiative?

- Under the DEH initiative, a District Export Promotion Committee (DEPC) is formed which is responsible for preparing a district export action plan.
- Under this, Districts Export Action Plans include specific actions required to support local exporters / manufacturers in producing / manufacturing identified products in adequate quantity and with the requisite quality, for reaching potential buyers outside India, thereby creating economic value.
- The Districts as Export Hub (DEH) and the One District One Product (ODOP) initiatives aim to link local producers in rural and remote districts with global supply chains, and bring them into the economic mainstream.



South Korea

Why in News

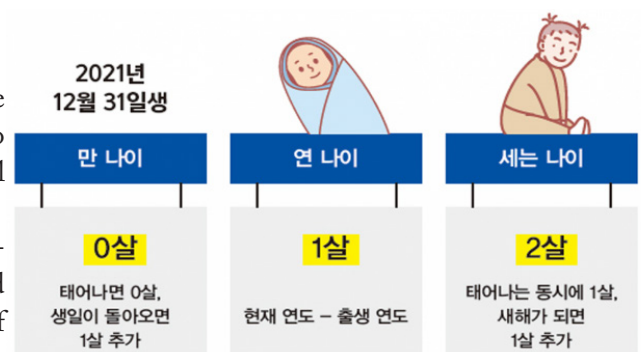
South Korea has approved changes in its system for calculating age.

Important Points

- South Korean lawmakers approved a measure that will help standardise the existing system for measuring people's ages, which is based on a traditional method that sometimes adds up to two years to an individual's biological age.
- The revision is aimed at reducing unnecessary socio-economic costs because legal and social disputes, as well as confusion, persist due to the different ways of calculating age.

How do Koreans calculate age?

- There are three methods in use at the moment.
- The first is the one used by the rest of the world, where the age at birth is zero and subsequent birthdays lead to the addition of a year, and this is used for certain legal and administrative purposes in South Korea as well.
- The second is the 'Korean age', the method most popularly used in society, where a baby is born and aged one, and turns a year older on January 1, regardless of the date of birth.



- Thus, a child born on December 31, 2021, will have turned two years old by January 2, 2022.
- The third method is the ‘year age’, where a baby is born zero years old, and turns a year older every January 1.
- This method is again used for some legal and official purposes, most notably for compulsory military conscription, to determine when a child can start school, and to determine when a juvenile needs legal protection from abuse.

Why do Koreans calculate age differently?

- Historians have trouble pinpointing a government decree for the current system seen as a remnant of an ancient culture. Some say the traditional ways of determining age take into account the time spent in the womb.
- Others say the unique method came about as ancient counting systems in this part of Asia did not have the concept of zero.
- While similar methods of calculating age existed in China, Japan, Vietnam, etc., gradually, all the countries moved to the international system.
- North Korea adopted the international system in 1985, but with a difference – it follows its own calendar, based on the birth of the national founder and president-for-life Kim Il Sung.

Why is it being changed now?

- After President-elect Yoon Suk-yeol won the Presidential elections this year, it was expected the system would be changed given his promise to do so while campaigning.
- Multiple surveys have shown that around 70 to 80 per cent of the population prefers a standard system linked to how it is done globally. Though some have lamented a quaint aspect of Korean culture being altered, the idea of getting ‘younger’ by a year or two is largely being welcomed.

World Bank’s new toolkit

Why in News

World Bank’s new toolkit on making urban transport better for Indian women launched recently.

Important Points

- World Bank launched a “Toolkit on Enabling Gender Responsive Urban Mobility and Public Spaces in India” with the aim of suggesting ways to make public transport in Indian cities more inclusive of women’s travelling requirements.
- The toolkit emphasises on the importance of integrating a gender lens in transport policies and infrastructure, making various recommendations on interventions that can help make urban transport safer, especially for women.
- It brings together 50 case studies of best practices and efforts from across the world, along with a special inculcation of the Indian context.

What does the World Bank toolkit suggest?

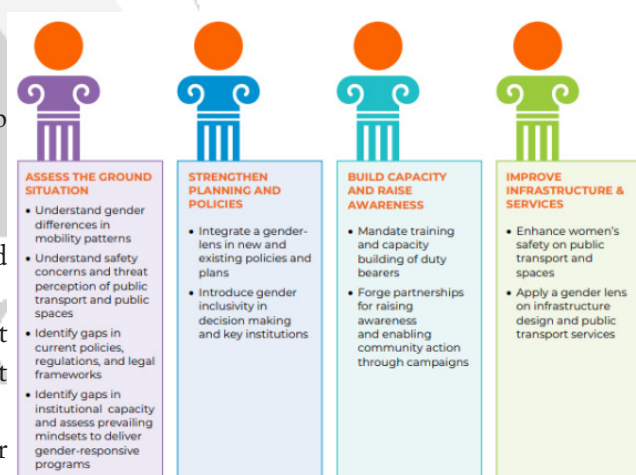
The World Bank suggests a four-pillared approach to help address prevailing issues in urban transport for women.

1st approach

- First, there has to be greater effort made to understand the on-ground situation with a gender lens.
- Gender blind planning and infrastructure development leaves major gaps that specifically impact women but are often not overtly visible.
- The first step to addressing these gaps is to better identify what they are.
- Any new transport policy or infrastructure development must be preceded by an honest evaluation of issues concerning women.

2nd approach

- Second, once prevailing issues are identified, policies and development plans must reflect the concerns of women.
- For this to happen, there must be more women in key institutions in charge of decision making.
- Until such time women are not adequately represented, their needs are always likely to be secondary.



- Thus key to actually inculcating a gender lens in public transport planning and development is involving and giving authority to more women stakeholders in the first place.

3rd approach

- Third, the toolkit emphasises on building gender sensitivity and awareness among service providers through mandatory programmes and community action.
- Everyone from the bus conductor to local beat constables must be aware of concerns that women have and how to address them.

4th approach

- Fourth, investment has to be made in better infrastructure and services with a focus on women-friendly design.
- While increasing services and strengthening infrastructure is a good idea in general, if such development is made from a specific gender lens, it is far more useful.
- For example, while creating new bus stops is good, it would be even better if these bus stops were designed to be level with the floors of buses, adequate lighting, SOS buttons, and well-maintained washrooms.
- Some concrete interventions that the toolkit suggests include creation of wide obstruction-free footpaths, street lighting, clear signages, dedicated bicycle lanes, introduction of short and circuitous bus routes, and subsidising/making free public transport for women.

Who does this toolkit help?

- According to the World Bank, the toolkit contains practical tools that can inform a wide set of policymakers as well as private or community-based organisations.
- The aim is for this toolkit to be a reference for any entity engaging in any work regarding public transport and urban mobility.
- Not only does this tool kit provide many practical interventions, it also highlights certain thematic issues that one can encounter in this space.
- Crucially, the point of this toolkit is not to make gender an additional concern for policy makers and developers.
- Rather, it is to integrate a gender lens into everyday planning and development in order to make our cities safer and more accessible to women.

Major Concerns

- Safety, efficiency and cost are major concerns.
- Lack of safety and also the lack of a perception of safety are a major impediment for women when it comes to accessing public transport.
- Dearth of good street lighting, no reliable last mile transport, and high waiting time at remote bus stops are just some of the challenges in this regard.
- Crucially, beyond being safe, public transport infrastructure also needs to be perceived to be safe, as it is the perception that guides decisions to use such transport.
- With safety issues turning women away from using public transport, a vicious cycle is created — unsafe transport leads to fewer women travelling out which in turn leads to fewer women out in public spaces which actually make these spaces even more unsafe.
- Since the burden of care work (mostly unpaid) lies disproportionately on women, they often need to plan their travel far more meticulously than men, having to juggle various responsibilities at home and work.

Poor public transport curtails women's financial independence and agency

- Studies show that women, especially those from lower socio-economic groups, are among the biggest users of public transport in Indian cities.
- Their dependence on public transport stems from lower discretionary incomes.
- Further, women have unique mobility patterns, often travelling shorter distances, using multiple modes of transport, and travelling with dependents, during “off-peak hours”.
- Currently, urban mobility systems are not catered to these unique needs of women.
- This can make travel inconvenient, unsafe, and also more expensive for them, putting an additional burden on a section of society which is already disadvantaged.
- While many women use public transport on a daily basis out of compulsion, the state of public transport systems has a major impact on a variety of decisions made by women.

- Studies have shown that lack of safe, inexpensive and reliable public transport has a profound impact on women's ability to access education and employment opportunities, in turn leading to poorer life outcomes for them.
- India's female labour force participation rate is among the lowest in the world, standing at just 30% in 2019-20. Lack of viable urban transport is frequently cited as a major impediment for women to access better employment opportunities.
- Studies have also shown how distance from home impacts women's choice of colleges and other educational institutions — and by implication their financial independence and agency.

Global Pandemic Treaty

Why in News

Pandemic treaty draft negotiations to begin in February 2023

Important Points

- Member states of the World Health Organization (WHO) will discuss the 'zero draft' of the legally binding pandemic accord in February 2023, they announced during the third meeting of the Intergovernmental Negotiating Body (INB) concluded recently.
- Ensuring equity and solidarity, promoting preparedness while respecting sovereignty will form the crux of this document, WHO said.
- This decision is a landmark moment in the world's learning from the COVID-19 pandemic and the steps being taken to avoid a similar situation in the future, the United Nations health agency added.
- The zero draft will be based on the conceptual zero draft released late November, as well as discussions during the third meeting of INB.
- Countries have delivered a clear message that the world must be better prepared, coordinated and supported to protect people across the globe from a repeat of the COVID-19 pandemic.
- In December 2021, the World Health Assembly agreed to start a global process to draft the pandemic treaty.
- The need for an updated set of rules was felt after the COVID-19 pandemic exposed the shortcomings of global health systems.
- The Health Assembly adopted a decision titled "The World Together" at its second special session since it was founded in 1948.
- Under the decision, the health organisation established an intergovernmental negotiating body (INB) to draft and negotiate the contents of the pandemic treaty in compliance with Article 19 of the WHO Constitution.
- The INB's work is based on the principles of inclusiveness, transparency, efficiency, Member State leadership and consensus.

Article 19 of the WHO Constitution

- Article 19 of the WHO Constitution gives the World Health Assembly the authority to adopt conventions or agreements on matters of health.
- A two-third majority is needed to adopt such conventions or agreements.
- The WHO Framework Convention on Tobacco Control was set up under Article 19 and it came into force in 2005.

New Zealand bans sale of tobacco to certain age group

Why in News

New Zealand Parliament has recently passed a legislation that will increase the legal age to buy tobacco products each year, with the aim of eventually stamping out smoking altogether.

Important Points

About the Law

- The Smokefree Environments and Regulated Products (Smoked Tobacco) Amendment Bill bans the sale of tobacco to anyone born after 2008.
- Those found violating the provision will be fined up to NZ\$150,000 (Rs 79 lakh approximately).
- This bill significantly limits the number of retailers able to sell smoked tobacco products; aims to prevent young people from taking up smoking by prohibiting the sale of smoked tobacco products to anyone born on or after 1 January 2009; and aims to make smoked tobacco products less appealing and addictive.

- It also brings in other restrictions on tobacco products, such as limiting the amount of nicotine allowed in cigarettes and other consumables.
- The rate of smoking in New Zealand is already very low, but there are disparities within communities.

Countries with restrictions on Tobacco & Smoking

- Saudi Arabia banned smoking in government spaces and several public places, including supermarkets, coffee shops and restaurants and prohibits selling tobacco to those under the age of 18.
- In Canada, smoking is banned in almost all enclosed public and indoor workplaces across the country.
- In 2004, Bhutan became the first nation in the world to ban the sale of tobacco and to outlaw smoking in all public places. In June 2010, the country implemented one of the world's strictest anti-tobacco legislations by forbidding the sale or smuggling of tobacco into Bhutan.
- In 2012, Costa Rica passed one of the strictest smoking regulations in the world. Legislation prohibits lighting up in taxis, buses, train, public buildings, bars, casinos and workplaces.
- In 2009, Colombia extended its anti-smoking regulation to include indoor workplaces and public places.
- Uruguay became the first Latin American country to prohibit smoking in public places, including restaurants, bars and the workplace in March 2004.
- Malaysia has banned smoking in several public spaces, including hospitals, airports, public toilets, government premises, Internet cafes and government premises.
- On 12 July 1999, Kerala became the first state in India to ban smoking in public places when a Division Bench of the Kerala High Court declared that public smoking as illegal first time in the history of whole world, unconstitutional and violative of Article 21 of the Constitution.



Law on acid attacks in India

Why in News

According to data compiled by the National Crime Records Bureau (NCRB), West Bengal and UP consistently record the highest number of such cases generally accounting for nearly 50% of all cases in the country year on year.

Important Points

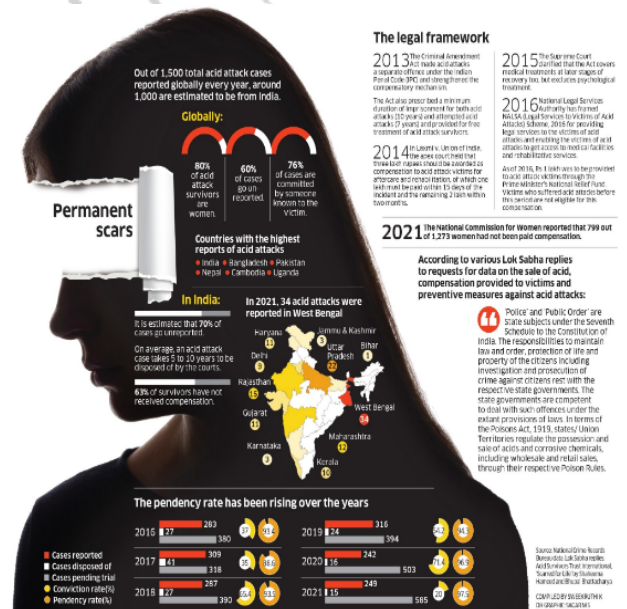
- Recent incident of acid attack has once again brought back to focus the heinous crime of acid attacks and the easy availability of corrosive substances in India.

How prevalent are acid attacks in India?

- Though heinous, acid attacks on women are not as prevalent a crime as others against women.
- According to data compiled by the National Crime Records Bureau (NCRB), there were 150 such cases recorded in 2019, 105 in 2020 and 102 in 2021.
- West Bengal and UP consistently record the highest number of such cases generally accounting for nearly 50% of all cases in the country year on year.
- The chargesheeting rate of acid attacks stood at 83% and the conviction rate at 54% in 2019. In 2020, the figures stood at 86% and 72% respectively.
- In 2021, the figures were recorded to be 89% and 20% respectively. In 2015, MHA issued an advisory to all states to ensure speedy justice in cases of acid attacks by expediting prosecution.

What is the law on acid attacks?

- Until 2013, acid attacks were not treated as separate crimes.
- However, following amendments carried out in the IPC, acid attacks were put under a separate section (326A) of the IPC and made punishable with a minimum imprisonment of 10 years which is extendable to life along with fine.



- The law also has provisions for punishment for denial of treatment to victims or police officers refusing to register an FIR or record any piece of evidence.
- Denial of treatment (by both public and private hospitals) can lead to imprisonment of up to one year and dereliction of duty by a police officer is punishable by imprisonment of up to two years.

What is the law on the regulation of acid sales?

- In 2013, the Supreme Court took cognizance of acid attacks and passed an order on the regulation of sales of corrosive substances.
- Based on the order, the MHA issued an advisory to all states on how to regulate acid sales and framed the Model Poisons Possession and Sale Rules, 2013 under The Poisons Act, 1919. It asked states to frame their own rules based on model rules, as the matter fell under the purview of states.
- According to the MHA's directions and the model rules, over-the-counter sale of acid was not allowed unless the seller maintains a logbook/register recording the sale of acid.
- This logbook was to also contain the details of the person to whom acid is sold, the quantity sold, the address of the person and also specify the reason for procuring acid.
- The sale is also to be made only when the buyer produces a photo ID containing his address issued by the government. The buyer must also prove he/she is above 18 years of age.
- Sellers are also required to declare all stocks of acid with the concerned Sub-Divisional Magistrate (SDM) within 15 days and in case of undeclared stock of acid.
- The SDM can confiscate the stock and suitably impose a fine of up to Rs 50,000 for a breach of any of the directions.
- The rules ask educational institutions, research laboratories, hospitals, government departments and the departments of Public Sector Undertakings, which are required to keep and store acid, to maintain a register of usage of acid and file the same with the concerned SDM.

Victim compensation and care

- Based on Supreme Court directions, the MHA asked states to make sure acid attack victims are paid compensation of at least Rs. 3 lakhs by the concerned State Government/Union Territory as the aftercare and rehabilitation cost.
- Out of this, a sum of Rs 1 lakh is to be paid to the victim within 15 days of the occurrence of such an incident to facilitate immediate medical attention and expenses in this regard.
- The balance sum of Rs. 2 lakhs is to be paid as expeditiously as may be possible and positively within two months thereafter.
- States are supposed to ensure that treatment provided to acid attack victims in any hospital, public or private, is free of cost. The cost incurred on treatment is not to be included in the Rs 1 lakh compensation given to the victim.
- Acid attack victims need to undergo a series of plastic surgeries and hence 1-2 beds at the Apex State Tertiary Hospital could be earmarked for the treatment of acid attack victims so that the victims need not run from pillar to post to get these operations performed expeditiously, the 2013 MHA advisory said.
- In addition, private hospitals which have availed the facility of concessional land for setting up the hospital could also be persuaded to earmark 1-2 beds for treatment of underprivileged victims of acid attacks which the State Government can identify for treatment, it added.
- Apart from this, MHA suggested states should also extend social integration programs to the victims for which NGOs could be funded to exclusively look after their rehabilitative requirements.

How do these help in prevention?

- According to sources in the police, the regulations on acid sales largely help in tracking the accused and not so much in prevention.
- The implementation of the regulations is not very strict.
- Acid is still easily available in many places.
- Then these are crimes of passion.
- In a majority of cases the accused is not even thinking about consequences.
- The key to solving this problem will always remain in society.
- We must create more awareness.
- Parents must teach their children the importance of boundaries and consent

Golden jubilee of North-Eastern Council (NEC)

Why in News

The Golden Jubilee of the NEC was observed on the 18th December 2022.

Important Points

- During the 70th Plenary meeting at Guwahati in October 2022, which was held under the chairmanship of the Union Home Minister and Chairman NEC, it was decided that this important milestone of the NEC would be celebrated in a befitting manner.
- The “GOLDEN FOOTPRINTS”, a commemorative volume chronicling NEC’s contribution towards the development of the North Eastern Region over the last fifty years released during the Golden Jubilee event.
- The contents of this book have been gleaned from the Archives of the Council and from the official records of the eight member states of the Council besides capturing in colour the iconic infrastructure and development works supported by the NEC in the recent past.
- The Jubilee Celebration is expected to provide a new platform for the NEC to deliver even better in the days to come and to spearhead more development initiatives as has done effectively in the last five decades across the eight North Eastern states.

North Eastern Council (NEC)

- Established by an Act of the Parliament in 1971, NEC was formally inaugurated on 7th November, 1972 at Shillong, Meghalaya, marking the beginning of a new chapter of concerted and planned endeavor on the part of the Government of India for the North Eastern Region.
- Originally consisting of the seven states of Arunachal Pradesh, Assam, Manipur, Meghalaya, Mizoram, Nagaland and Tripura, Sikkim was included as the eighth member state through the NEC (Amendment) Act, 2002.
- North Eastern Council (NEC) is under the administrative purview of the Ministry of Development of the North-Eastern Region (MDoNER).

Some of the most iconic Institutions of the North Eastern Region such as-

- o The Regional Institute of Medical Sciences (RIMS), Imphal;
- o North East Police Academy (NEPA), Shillong;
- o North East Region Institute of Water and Land Management (NERIWALM), Tezpur;
- o North Eastern Space Application Centre (NESAC), Shillong;
- o Dr. Bhubaneswar Borooah Cancer Institute (BBCI) Guwahati etc. have been set up with NEC support.
- The policy deliberations at the NEC are conducted at the Plenary meetings of the Council.
- Since 1972, the NEC Plenary has been held in various North Eastern States and the national capital on seventy occasions.

Abetment of suicide

Why in News

After TV star Tunisha Sharma allegedly killed herself on the set of a TV show recently, her co-actor, Sheezan Khan, has been booked for abetment to suicide.

Important Points

Abetment to suicide

- Abetment is defined as including instigating, engaging in a conspiracy or assisting in committing the offence.
- However, abetment is not same as murder. The Supreme Court clarified this issue in 1997 in the case of ‘Sangarabonia Sreenu v State of Andhra Pradesh’.
- Despite the intention of the accused to drive a person to commit suicide, abetment of suicide is not the same as murder.
- In the case of a murder, the final ‘act’ of causing the death of a person is committed by the accused, which is not the case in abetment of suicide.
- The Indian Penal Code, 1860 makes abetment of suicide a punishable offence. Section 306 of the Indian Penal Code (IPC) prescribes either a jail term of up to 10 years or a fine or both.
- As per section 306 of IPC, if any person commits suicide, whoever abets the commission of such suicide shall be punished with imprisonment of either imprisonment for a term which may extend to ten years, and shall also be liable to fine.

How does a court determine abetment?

- There are two primary ingredients of the crime of abetment of suicide. First is a suicidal death. The second ingredient is the intention of the accused to abet such suicide.
- Legally, whether a death is a suicide or not is a determination of a fact, which means evidence has to be evaluated to pronounce that death is a suicide.
- A determination of suicide is made when the deceased person is understood to have known the probable consequence of their act of self-harm before proceeding to do it intentionally.
- Once such a determination is made, then the intention of the person accused of abetment of suicide is looked into.
- The only exception to this is the abetment of the suicide of a woman married for seven years or less.
- Through an amendment in 1983 in the Code of Criminal Procedure, the law was changed to presume that the husband is guilty if his wife commits suicide within seven years of the marriage.
- The amendment was made to curb rising dowry deaths that were categorised as suicides.

QR Codes for LPG Cylinders

Why in News

Recently, a pilot project for QR code tagging of cylinders has been undertaken by Indian Oil Corporation Ltd. (IOCL).

Important Points

- Petroleum and Explosives Safety Organisation (PESO) has accorded approval for a period of 3 months for filling of QR coded LPG cylinders at Madanpur Khadar Bottling plant and dispatch to only two distributors of Delhi Market.
- The move is aimed at helping track the gas quantity in cylinders using this QR code. Furthermore, it will be relatively simple to locate stolen gas from a gas cylinder.
- This project is scheduled to be completed in three months.
- It should be noted that the QR code will be placed in the new gas cylinder.
- The gas cylinder will also have a metal sticker with the QR code.

Benefits

- Without the QR code, it was difficult to trace gas complaints when people complained about obtaining less gas.
- Before, neither the location of the gas cylinder's removal by the dealer nor the identity of the delivery person who placed it at the customer's house was known.
- However, everything will be much easier to trace if the QR code is installed. This will make the people feel at ease because the thief will be quickly apprehended. He won't be able to steal gas because of this.
- The benefits of using QR codes go far beyond preventing theft.
- Customers will know how frequently the gas has been refilled, How long did it take the gas to go from the refilling station to your home? Additionally, since it will be known from this QR code which dealer delivered the gas cylinder, no one will be able to use the domestic gas cylinder for commercial purposes going forward

About Petroleum and Explosives Safety Organisation

- The PESO, formerly known as Department of Explosives, since its inception in 1898, has been serving the nation as a nodal agency for regulating safety of hazardous substances such as explosives, compressed gas and petroleum.
- Apart from the normal functions of enforcement of statutory safety regulations to safeguard public safety, life, property and environment, the organization has rendered meritorious voluntary services in examination and disposal of explosives, improvised explosives devices till late eighties of the last century, some of which were of national importance encountered during freedom struggle of the country, terrorist activities in different regions in the country.
- PESO's major work is to administer the responsibilities delegated under the Explosives Act 1884 and Petroleum Act 1934 and the Rules made thereunder related to manufacture, import, export, transport, possession, sale and use of Explosives, Petroleum products and Compressed gases.

Republic Day Chief Guest-2023

Why in News

Egypt's President Abdel Fattah al-Sisi will be the chief guest at the Republic Day celebrations in January 2023.

Important Points

- India has invited Egyptian President Abdel Fattah Al Sisi as the chief guest on Republic Day 2023. This would be the first time that an Egyptian president would be the chief guest at the Republic Day celebrations.
- Egypt is also one of the nine guest countries to the G20 summit under India's presidency in 2023.
- India has officially assume the G20 presidency from the current chair Indonesia on December 1.
- India and Egypt enjoy warm and friendly relations based on civilizational and deep-rooted people-to-people ties.
- Both countries are celebrating the 75th anniversary of establishment of diplomatic relations this year.
- Egypt has been invited as a 'Guest Country' during India's G20 Presidency in 2022-23.
- Last month, External Affairs Minister S Jaishankar is learnt to have extended the formal invitation to el-Sisi during an official visit to Cairo.
- It is pertinent to mention that India has not invited any foreign dignitary as the chief guest for the Republic Day celebrations in 2021 and 2022 due to the Covid-19 pandemic.
- Before Covid-19 pandemic, former Brazilian president Jair Bolsonaro was the chief guest to participate in the 2020 Republic Day celebrations on January 26.
- The invitation of chief guest came after Jaishankar's recent visit to Egypt during which he highlighted that many well-reputed Indian companies are coming to invest in the Arab nation.
- Egyptian President Abdel Fattah El-Sisi had also urged India to increase the turnover of trade and also said that the current revenue was not enough.
- The most central consideration is the nature of the relationship between India and the country concerned. Invitation to be the Chief Guest of the Republic Day parade is the ultimate sign of friendship between India and the country of the invitee.
- Political, commercial, military and economic interests of India are crucial drivers of the decision, with MEA seeking to use the occasion to strengthen ties with the country of the invitee.

What happens after the MEA has zeroed in on its options?

- After due consideration, the MEA seeks approval of the Prime Minister and the President on the matter. If the MEA receives clearance to proceed, it then gets to work. Indian ambassadors in the concerned country try to discreetly ascertain the availability of the potential Chief Guest.
- This is also a reason why the MEA does not just choose one option but a list of potential candidates. Discretion is of utmost importance as no formal invitation has yet been made by India.
- After this process is completed and a candidate is finalised, more official communication between India and the country of the invitee follows. Territorial divisions in the MEA work towards meaningful talks and agreements.
- The Chief of Protocol works on the details of the programme and logistics. A detailed programme for the trip and the Republic Day ceremonies is shared by the Protocol Chief to his counterpart from the visiting nation. This programme has to be followed with military precision.
- The planning of the visit involves the Government of India, state governments which the foreign dignitary might visit, and the government of the concerned country.
- The Chief Guest of the Republic day is a ceremonial honour presented to the head of state of a country but its



significance rises beyond purely the ceremonial. Such a visit can open new possibilities and go a long way in furthering India's interests in the world.

Significance of being the Chief Guest at India's Republic Day

- While similar to any other state visit by a foreign high dignitary, given the grandiosity and importance of the ceremony involved for India, it is the highest honour that the country accords to a guest in terms of protocol.
- The Chief Guest is front and centre in many ceremonial activities which have over time become a part of the fabric of the event and the run-up to it.
- They are given the ceremonial guard of honour at Rashtrapati Bhavan followed by a reception hosted by the President of India in the evening.

Who is al-Sisi?

- The Chief Guest for the 2023 Republic Day parade, Abdel Fattah el-Sisi was Egypt's military chief and defence minister before he took over control from democratically elected Md Morsi after a coup in 2013.
- He went on to win a subsequent election in 2014 on an economic development plank.
- His presidency has thus far received mixed responses with critics pointing at Egypt's current economic distress and violent stifling of opposition voices as causes for concern.
- When he arrives in January next year, al-Sisi will be the first Egyptian leader to grace the occasion.

G-20 and India's Presidency

Why in News

India holds the Presidency of the G20 from December 1, 2022 to November 30, 2023.

Important Points

- December 1, 2022 is a red-letter day as India assumed the G20 Presidency from Indonesia and will convene the G20 Leaders' Summit for the first time in the country in 2023.
- A nation deeply committed to democracy and multilateralism, India's G20 Presidency would be a watershed moment in her history as it seeks to play an important role by finding pragmatic global solutions for the well-being of all, and in doing so, manifest the true spirit of 'Vasudhaiva Kutumbakam' or the 'World is One Family'.

So, what is the G20?

- The Group of Twenty (G20) is an intergovernmental forum comprising 19 countries - Argentina, Australia, Brazil, Canada, China, France, Germany, India, Indonesia, Italy, Japan, Republic of Korea, Mexico, Russia, Saudi Arabia, South Africa, Turkey, United Kingdom and United States and the European Union.
- The G20 members represent around 85% of the global GDP, over 75% of the global trade, and about two-thirds of the world population.
- The G20 was founded in 1999 after the Asian financial crisis as a forum for the Finance Ministers and Central Bank Governors to discuss global economic and financial issues.
- It was upgraded to the level of Heads of State/Government in the wake of the global economic and financial crisis of 2007, and, in 2009, was designated the "premier forum for international economic cooperation".

What is the G20 Summit?

- The G20 Summit is held annually, under the leadership of a rotating Presidency.

How does the G20 work?

- The G20 Presidency steers the G20 agenda for one year and hosts the Summit.
- The G20 consists of two parallel tracks: the Finance Track and the Sherpa Track. Finance Ministers and Central Bank Governors lead the Finance Track, while Sherpas lead the Sherpa Track.
- The Finance Track is led by Finance Ministers and Central Bank Governors of the member countries.
- Within the two tracks, there are thematically oriented working groups in which representatives from the relevant ministries of the members as well as from invited/guest countries and various international organisations participate.
- The G20 process from the Sherpa Track is coordinated by the Sherpas of member countries, who are personal emissaries of the Leaders.
- The Sherpa Track oversees inputs from 13 Working Groups, 2 Initiatives – Research Innovation Initiative Gathering (RIIG) and G20 Empower, and various Engagement Groups, all of whom meet throughout the year and develop their Issue Notes and Outcome Documents in parallel.

- These substantive discussions then feed consensus-based recommendations to the Sherpa Meetings.
- The outcome document of the Sherpa-level meetings eventually forms the basis of the Leaders' Declaration, which will be debated and signed (after and if consensus is reached) at the final New Delhi Summit in September next year by the Leaders of all G20 member countries.
- In addition, there are Engagement Groups which bring together civil societies, parliamentarians, think tanks, women, youth, labour, businesses and researchers of the G20 countries.

India's G -20 Presidency

- India holds the Presidency of the G20 from December 1, 2022 to November 30, 2023. The 43 Heads of Delegations- the largest ever in G20-will be participating in the final New Delhi Summit in September next year.
- The G20 Logo draws inspiration from the vibrant colours of India's national flag – saffron, white and green, and blue.
- It juxtaposes planet Earth with the lotus, India's national flower that reflects growth amid challenges.
- The Earth reflects India's pro-planet approach to life, one in perfect harmony with nature. Below the G20 logo is "Bharat", written in the Devanagari script.
- The theme of India's G20 Presidency - "Vasudhaiva Kutumbakam" or "One Earth · One Family · One Future" - is drawn from the ancient Sanskrit text of the Maha Upanishad.
- Essentially, the theme affirms the value of all life – human, animal, plant, and microorganisms – and their interconnectedness on the planet Earth and in the wider universe.
- The theme also spotlights LiFE (Lifestyle for Environment), with its associated, environmentally sustainable and responsible choices, both at the level of individual lifestyles as well as national development, leading to globally transformative actions resulting in a cleaner, greener and bluer future.
- For India, the G20 Presidency also marks the beginning of "Amritkaal", the 25-year period beginning from the 75th anniversary of its independence on 15 August 2022, leading up to the centenary of its independence, towards a futuristic, prosperous, inclusive and developed society, distinguished by a human-centric approach at its core.
- A new working group on Disaster Risk Reduction will be established under India's Presidency to encourage collective work by the G20, undertake multi-disciplinary research and exchange best practices on disaster risk reduction.

What are India's G20 Priorities?

Green Development, Climate Finance & LiFE

- The opportunity to lead G20 comes at a time of compounding existential threat, with the COVID-19 pandemic having exposed the fragilities of our systems under the cascading impacts of climate change.
- In this regard, climate change is a key priority for India's presidential Presidency, with a particular focus towards not only climate finance and technology, but also ensuring just energy transitions for developing nations across the world.
- Understanding that the issue of climate change cuts across industry, society, and sectors, India offers the world LiFE (Lifestyle for Environment) -a behaviour-based movement that draws from our nation's rich, ancient sustainable traditions to nudge consumers, and in-turn markets, to adopt environmentally-conscious practices.
- This ties closely with India's G20 theme: 'Vasudhaiva Kutumbakam' or 'One Earth. One Family. One Future.'

Accelerated, Inclusive & Resilient Growth

- An accelerated, resilient and inclusive growth is a cornerstone for sustainable development. During its G20 Presidency, India aims to focus on areas that have the potential to bring structural transformation.
- This includes an ambition to accelerate integration of MSMEs in global trade, bring in the spirit of trade for growth, promote labour rights and secure labour welfare, address global skills gap, and build inclusive agricultural value chains and food systems etc.

Accelerating progress on SDGs

- India's G20 Presidency collides with the crucial midpoint of the 2030 Agenda.
- As such, India acknowledges the detrimental impact of COVID-19, which changed the current decade of action into a decade of recovery. In line with this perspective, India wants to focus on recommitting G20's efforts to achieving the targets laid out in the 2030 Agenda for Sustainable Development

Technological Transformation & Digital Public Infrastructure

- As G20 Presidency, India can foreground its belief in a human-centric approach to technology, and facilitate greater knowledge-sharing in priority areas like digital public infrastructure, financial inclusion, and tech-enabled

development in sectors ranging from agriculture to education.

Multilateral Institutions for the 21st century

- India's G20 priority will be to continue pressing for reformed multilateralism that creates more accountable, inclusive just, equitable and representative multipolar international system that is fit for addressing the challenges in the 21st century.

Women-led development

- India hopes to use the G20 forum to highlight inclusive growth and development, with women empowerment and representation being at the core of India's G20 deliberations.
- This includes a focus on bringing women to the fore, and in leading positions, in order to boost socio-economic development and achievement of SDGs.
- India kick-started its presidency term agenda with a series of cultural initiatives that included various Jan Bhagidari activities, a special University Connect event with 75 educational institutions from across the country, the lighting up of 100 ASI monuments with the G20 logo and colours, and showcasing G20 at the Hombill festival in Nagaland.
- Sand artist Shri Sudarshan Pattnaik also created sand art of India's G20 logo on Puri beach in Odisha.
- Various other events, youth activities, cultural performances, and site excursions showcasing the sights and traditions of respective city-venues, are also planned throughout the year-long calendar.

UNSC

Why in News

India has assumed the presidency of UNSC along with G20 recently.

Important Points

- December of 2022 began with India assuming the presidency of two global bodies — G20 on the first day of the month and UNSC on the second.
- New Delhi has said that while its G20 presidency is driven by the vision of “Vasudhaiva Kutumbakam” (the world is one family), its presidency of the United Nations Security Council seeks to prioritise countering terrorism and reformed multilateralism.
- Both these positions are rotating, that is, they come to all members of the bodies by turn.

What are the roles and powers of the UNSC and its President nation?

- Some of the significant roles of the UNSC broadly include maintaining “international peace in accordance with the principles and purposes of the United Nations,” and “to determine the existence of a threat to the peace or act of aggression and to recommend what action should be taken.”
- The Council President, according to the UNSC handbook, exercises a vast range of powers such as holding meetings of the Security Council, approving provisional agendas, signing records of the meetings, besides other crucial decisions.
- On the first working day of the presidency, the Council president holds an informal meeting to discuss the draft programme,” which is “attended by the permanent representatives of all Council members.
- The programme of work (PoW) — which in simpler terms, is a calendar of priorities which the President nation would work towards during its tenure — is adopted soon after the breakfast.

How is the UNSC President nation elected?

- The official website of the UNSC highlights that each of its 15 member states assume its presidency for a duration of one month, following the English alphabetical order.
- India had also been in the presidential position in August 2021.

What are India's priorities as the Council President?

- India's PoW includes briefings, consultations and reports on global developments in Syria, Libya, Middle East, Colombia, South Sudan, and Congo among others.
- An open debate on the “maintenance of international peace and security” through “new orientation for reformed multilateralism” and a briefing on “threats to international peace and security caused by terrorist acts” which would involve discussions on principles and way forward through a “global counter-terrorism approach” remain key to the Council.
- The country's Permanent Representative to the United Nations Ruchira Kamboj will preside over the Council.

The United Nations Security Council (UNSC)

- It is one of the six principal organs of the United Nations, charged with ensuring international peace and security and approving any changes to the UN Charter.
- Its powers include establishing peacekeeping operations, enacting international sanctions, and authorizing military action.
- All members of the United Nations agree to accept and carry out the decisions of the Council.
- The UNSC is the only UN body with the authority to issue binding resolutions on member states.
- It held its first session on 17 January 1946 at Church House, Westminster, London.
- It has permanent residence at the UN Headquarters in New York City.
- The Security Council consists of fifteen members, of which five are permanent: China, France, Russia, the United Kingdom, and the United States of America.
- The remaining ten non-permanent members are elected on a regional basis to serve a term of two years.
- The body's presidency rotates monthly among its members.

How are the non-permanent members elected?

- Each year the General Assembly elects five non-permanent members (out of 10 in total) for a two-year term.
- In accordance with the General Assembly resolution 1991 (XVIII) of 17 December 1963, the 10 non-permanent seats are distributed on a regional basis as follows: five for African and Asian States; one for Eastern European States; two for the Latin American and Caribbean States; and two for Western European and other States.

India has served in the UNSC as a Non-permanent member seven times previously

- In 1950-51: India, as President of UNSC, presided over the adoption of resolutions calling for cessation of hostilities during the Korean War and for assistance to the Republic of Korea.
- In 1967-68: India co-sponsored Resolution 238 extending the mandate of the UN mission in Cyprus.
- In 1972-73: India pushed strongly for admission of Bangladesh into the UN. The resolution was not adopted because of a veto by a permanent member.
- In 1977-78: India was a strong voice for Africa in the UNSC and spoke against apartheid. Then External Affairs Minister Atal Bihari Vajpayee spoke in UNSC for Namibia's independence in 1978.
- In 1984-85: India was a leading voice in UNSC for resolution of conflicts in the Middle East, especially Palestine and Lebanon.

Iran's Morality Police

Why in News

Iran's public prosecutor said that the country's morality police, which is tasked with enforcing the country's Islamic dress code, would be disbanded.

Important Points

- There is uncertainty over the status of Iran's morality police, which enforces its dress code, after a senior official suggested that it had been disbanded.
- Iran has seen months of protests over the death of a young woman in custody. Mahsa Amini had been detained by the morality police for allegedly breaking strict rules on head coverings.

What is Iran's Morality police/ Gasht-e Ershad?

- The Gasht-e Ershad are part of the police force and supervised by Supreme Leader Ayatollah Ali Khamenei, but the elected government has a say in their activities through the Interior Ministry.
- Both men and women officials are part of the morality police.
- Mahsa Amini was allegedly beaten by the morality police who had detained her for "incorrectly" wearing the mandatory hijab.
- Over the past weeks, the protests have expanded from anger over the hijab regulation to a wider dissatisfaction with state representatives seen to be reinforcing these laws.
- Iran has a long history of policing the hijab. During the reign of Reza Shah Pahlavi in 1936, the hijab was actually banned in an effort to "modernise" the country.
- The police would then remove the hijab from the heads of women seen wearing it in public.
- While wearing the hijab was made mandatory, a force was constituted to enforce the rules on morality and the public appearance of women only in the 1990s, after the war broke out with Saddam Hussein's Iraq, and the regime felt the need to centralise its power and underline an Iranian national identity.

- Over the years, the strictness with which the morality rules have been enforced has varied in accordance with the nature of the regime in the country's dual theocratic-democratic political system.
- Not only the enforcement of hijab, but the implementation of other rules on public appearance and conduct are also the responsibility of the police.
- In 2010, for instance, Iran's Ministry of Culture and Islamic Guidance issued a template for suitable haircuts for men in order to halt Western influence on culture, and the morality police were tasked with enforcement at salons.
- What a possible disbandment of the force would mean was not immediately clear.

International Lusophone Festival

Why in News

International Lusophone Festival to be held in Goa

Important Points

- Ministry of External Affairs (MEA) in partnership with Indian Council of Cultural Relations (ICCR) and the Goa government will organize the International Lusophone Festival in Goa.
- The festival seeks to further India's connect with the Lusophone world.
- Goa has had historical linkages with the Lusophone world, which has been nurtured through the presence of Portuguese cultural institutions like the Orient Foundation and the Camoes Institute which promote Portuguese language and culture in India.
- This has deepened our economic, cultural co-operation and people-to-people ties with the CPLP member countries.
- The International Lusophone Festival will be inaugurated by the Chief Minister of Goa, Pramod Sawant at Durbar Hall in Raj Bhavan. Minister of State for External Affairs, Meenakshi Lekhi will be the Guest of Honour.
- The festival will include performances by visiting cultural troupes from the CPLP countries (approximately 70 artists) at several venues in Goa namely ESG complex, Azad Maidan, Sanskruti bhavan, Institute Menezes Braganza among others. As part of the festival, workshops on Lusophone music for artists and volunteers, various workshops cum exhibition of photocopies of historical records, unique Goan architecture, Goan handicrafts and Goan furniture are being organised.
- In addition, the Lusophone Food and Spirits Festival will also showcase the culinary links between India and the Lusophone world.
- Round Table discussions themed on "India's Outreach to the Global South – Exploring Convergence with CPLP" and "India-Lusophone Historical and Cultural Linkages: Retrospect and Prospects" will explore not only India's existing and historical Lusophone connect, but also deliberate on the way forward for future engagement.

Community of Portuguese Language Countries (CPLP)

- The Community of Portuguese Language Countries (Comunidade dos Países de Língua Portuguesa) also known as the Lusophone Commonwealth (Comunidade Lusofona), is a multilateral forum, founded on 17 July 1996 at the 1st CPLP Heads of State & Government Summit in Lisbon.
- The founding members were Angola, Brazil, Cabo Verde, Guinea Bissau, Mozambique, Portugal and Sao Tome and Principe; while Timor Leste and Equatorial Guinea joined later.
- These 9 Lusophone countries comprise approximately 300 million people in 4 different continents (Africa, Latin America, Asia and Europe).
- India joined CPLP as an associate observer in July 2021.
- As part of India's engagement with CPLP, the Ministry of External Affairs celebrated the World Portuguese Language Day in Delhi on 05 May 2022, soon after joining CPLP.
- India's trade with the Lusophone world has grown six-fold in the last decade.

Group of Friends

Why in News

India has launched a 'Group of Friends' to promote accountability for crimes against peacekeepers

Important Points

- India has launched a 'Group of Friends' to promote accountability for crimes against peacekeepers, with External Affairs Minister of India announcing that New Delhi will soon have a database that will record all crimes against the Blue Helmets.

About the group

- India, Bangladesh, Egypt, France, Morocco and Nepal are co-chairs of the 'Group of Friends to Promote Accountability for Crimes Against Peacekeepers' launched during India's current presidency of the UN Security Council.
- UN Peacekeeping today has become more challenging than ever before.
- Peace operations are also being conducted in an ambiguous and complex environment.
- Today's peacekeeper is not mandated to keep the peace but to take on robust mandates in extremely hostile conflict zones. The involvement of armed groups, terrorists and transnational organised crime has adversely impacted their operations.
- The Group of Friends represents the "political will" of member states, particularly of the troop and police contributing countries, to champion the implementation of the provisions of UN Security Council resolution 2589, which was adopted in August 2021 under India's Presidency of the Council.
- Resolution 2589 had called upon member states, hosting or having hosted United Nations peacekeeping operations, to take all appropriate measures to bring to justice perpetrators of the killing of, and all acts of violence against United Nations personnel, including, but not limited to, their detention and abduction.
- The resolution had also called on member states to take all necessary measures to investigate such acts and arrest and prosecute perpetrators of such acts in line with their national law, consistent with applicable international obligations, including under international humanitarian law.
- UNSC resolution was co-sponsored by more than 80 member states and unanimously adopted by the Council.
- It is, therefore, very befitting that this 'Group of Friends' being launched under India's ongoing Presidency of the UNSC, will seek to promote accountability in practical terms both within and outside the UNSC.
- Technology can be a force multiplier in achieving these goals.
- Comprehensive databases and analytical tools for recording and assessing crimes against peacekeepers will be key to addressing impunity.
- India has facilitated the launch of a database that will record all crimes against UN peacekeepers. I am glad to note that it will soon be ready for launch as well.
- It is also a fact that in some cases, the host States do not have the political will or the necessary capabilities to ensure such accountability when crimes are committed against Peacekeepers.
- Data shows that in the last three years alone, 68 peacekeepers belonging to 20 countries have lost lives for the cause of peace.
- India, among the largest troop-contributing countries to UN peacekeeping, has lost 177 of its peacekeepers in the line of duty, the largest by far from any troop-contributing country.
- Disinformation campaigns about peacekeeping missions and their mandates have also led to an increase of risks for peacekeepers.
- Peacekeeping is one of the key tools available with the Security Council to maintain international peace and security, to practically stabilise conflict zones and move towards peace building.
- Peacekeepers from across the world contribute to this endeavour.
- They venture forth into hostile conflict zones to protect those who are unable to protect themselves. As those member states, who send them in that cause, it is our solemn duty to 'Protect the Protectors.'
- A concept note on the Group of Friends said that it will seek to facilitate the promotion of accountability for all acts of violence against United Nations peacekeepers; seek facilitation of capacity building and technical assistance to the host state authorities.
- The Group of Friends will convene two meetings of its members per year, organise and host one event per year involving Permanent Missions and other stakeholders, designed to inform and galvanise support for promoting accountability for crimes against peacekeepers; and organize and hold other meetings, briefings, and events as needed, based on the annual work plan and developments relevant to safety and security of peacekeepers.
- The Group will convene and be moderated by representatives of the Permanent Missions of Bangladesh, Egypt, France India, Morocco and Nepal as co-chairs and include all interested Member States and United Nations partners.

The Manthan platform

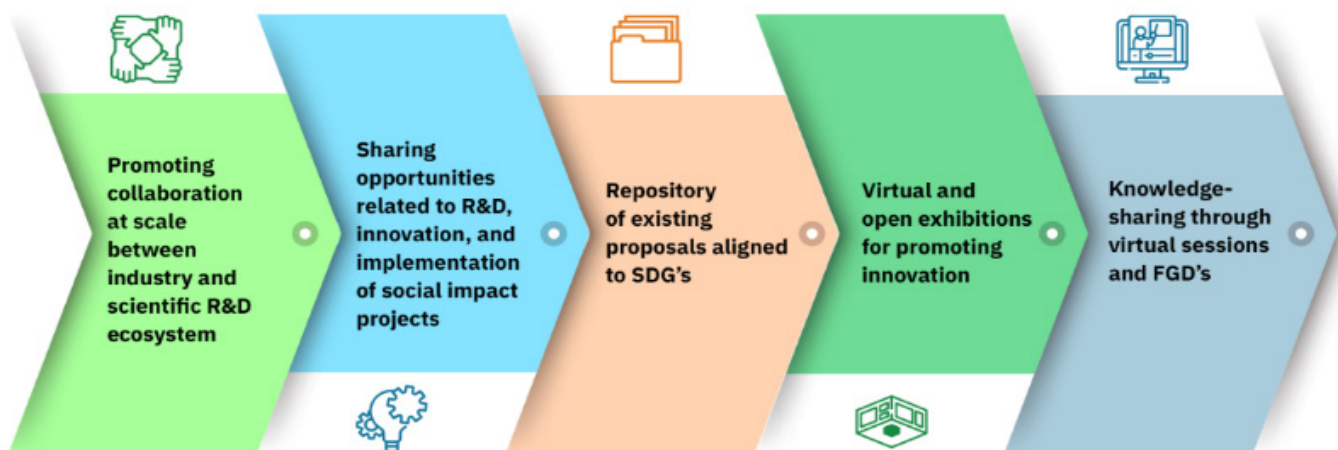
Why in News

The Manthan platform won NSEIT the Best Tech Initiative of the Year at the Dun & Bradstreet Business Excellence Awards 2022.

Important Points

Dun & Bradstreet Business Excellence Awards 2022:

- Dun & Bradstreet is a global provider of B2B data, insights, and AI-driven platforms for organizations around the world.
- Since 1841, companies of every size have relied on Dun & Bradstreet to help them manage risk and reveal opportunity.
- The Dun & Bradstreet SME and Mid-Corporate 'Business Excellence Awards 2022' is an endeavor to acknowledge and recognize the achievements and performance of SMEs and Mid-Corporates.
- The award covers 23 categories largely based on business performance parameters.
- The award was presented for building the technology infrastructure to support Manthan.



The Manthan platform

- It is a platform that promotes collaboration at scale between industry and the scientific research and development ecosystem.
- The development of the platform was conceptualized and implemented by the Office of the Principal Scientific Adviser (PSA) to the Government of India.
- Launched on India's 76th Independence Day, Manthan empowers multiple stakeholders to collaborate for co-creating solutions aligned with the United Nations' Sustainable Development Goals (SDGs) and our national scientific missions.
- Through this platform – Manthan – India aims to present an opportunity to bring national and global communities closer to the nation's technology revolution.
- The forum will facilitate knowledge transfers and interactions through Information Exchange Sessions, Exhibitions, and Events to develop a framework for future science, innovation, and technology-led growth.
- In addition, the platform aims to empower the scale-up of the interactions among stakeholders, facilitating research and innovation, and sharing challenges in various emerging technologies and scientific interventions, including those that make a Social Impact.
- NSEIT Limited is a global technology enterprise focused on delivering excellence in a complex digital environment, primarily in the banking, insurance, and capital market ecosystem, and a 100% subsidiary of the National Stock Exchange of India.

State of Global Water Resources 2021

Why in News

WMO has published its first State of Global Water Resources report in order to assess the effects of climate, environmental and societal change on the Earth's water resources.

Important Points

- The first annual State of Global Water Resources Report was launched at a hybrid event at WMO headquarters in Geneva.
- WMO has published its first State of Global Water Resources report in order to assess the effects of climate, environmental and societal change on the Earth's water resources.
- The aim of this annual stocktake is to support the monitoring and management of global freshwater resources in an era of growing demand and limited supplies.

The report focusses on three major areas:

- Streamflow, the volume of water flowing through a river channel at any given time.
- Terrestrial water storage (TWS) — all water on the land surface and in the sub-surface.
- The cryosphere (frozen water).
- Report shows how large areas of the globe recorded drier than normal conditions in 2021 - a year in which precipitation patterns were influenced by climate change and a La Niña event.
- The area with below-average streamflow was approximately two times larger than the above-average area, in comparison to the 30-year hydrological average.
- Currently, 3.6 billion people face inadequate access to water at least a month per year and this is expected to increase to more than 5 billion by 2050.
- Between 2001 and 2018, UN-Water reported that 74% of all natural disasters were water-related.
- The recent UN climate change conference, COP27, urged governments to further integrate water into adaptation efforts, the first-time water has been referenced in a COP outcome document in recognition of its critical importance.

What does the report say about the Indian subcontinent and Asia?

- According to the World Meteorological Organization (WMO), there is more evidence of the worsening impact of global warming on the Indo-Gangetic Plain (IGP) that straddles eastern Pakistan, northern India, southern Nepal and the whole of Bangladesh.
- The Ganga-Brahmaputra and Indus basins that form the Plain, recorded more water flowing in the river channels due to glacial melt even as their total water storage declined in 2021.

Climate Investment Opportunities in India's Cooling Sector report

Why in News

World Bank has released a Climate Investment Opportunities in India's Cooling Sector report recently.

Important Points

- A new World Bank report finds that as temperatures steadily rise in India due to climate change, keeping spaces cool using alternative and innovative energy efficient technologies can open an investment opportunity of \$1.6 trillion by 2040.
- This also has the potential to reduce greenhouse gas emissions significantly and create nearly 3.7 million jobs.
- India is experiencing higher temperatures every year. By 2030, over 160-200 million people across the country could be exposed to lethal heat waves annually.
- Around 34 million people in India will face job losses due to heat stress related productivity decline.
- The current food loss due to heat during transportation is close to \$13 billion annually.
- By 2037, the demand for cooling is likely to be eight times more than current levels.
- This means there will be a demand for a new air-conditioner every 15 seconds, leading to an expected rise of 435 percent in annual greenhouse gas emissions over the next two decades.
- The World Bank study, "Climate Investment Opportunities in India's Cooling Sector", which is also supported by the EU-GFDRR, finds that shifting to a more energy efficient pathway could lead to a substantial reduction in expected CO2 levels over the next two decades.
- The report suggests a sustainable roadmap for cooling that has the potential to reduce 300 million tons of carbon

dioxide annually by 2040.

- Recognizing this challenge, India is already deploying new strategies to help people adapt to rising temperatures.
- In 2019, it launched the India Cooling Action Plan (ICAP) to provide sustainable cooling measures across various sectors, including indoor cooling in buildings and cold chain and refrigeration in the agriculture and pharmaceuticals sector and air-conditioning in passenger transport.
- Its aim is to reduce the demand for cooling by up to 25 percent by 2037-38.
- The new World Bank report proposes a roadmap to support the ICAP's new investments in three major sectors: building construction, cold chains, and refrigerants.
- Adopting climate-responsive cooling techniques as a norm in both private and government-funded constructions can ensure that those at the bottom of the economic ladder are not disproportionately affected by rising temperatures.
- The report suggests that India's affordable housing program for the poor, the Pradhan Mantri Awas Yojana (PMAY), can adopt such changes on scale. This could benefit over 11 million urban homes and over 29 million rural houses that the government aims to construct.

Suggestions

- The report also recommends private investments in district cooling technologies.
- These generate chilled water in a central plant which is then distributed to multiple buildings via underground insulated pipes.
- This brings down the cost for providing cooling to individual buildings and can reduce energy bills by 20-30 percent compared to the most efficient conventional cooling solution.
- To minimize rising food and pharmaceutical wastage during transport due to higher temperatures, the report recommends fixing gaps in cold chain distribution networks.
- Investing in pre-cooling and refrigerated transport can help decrease food loss by about 76 percent and reduce carbon emissions by 16 percent.
- India aims to phase out the production and use of ozone-depleting hydrochlorofluorocarbons, used as coolants in air conditioners and refrigerators by 2047.
- The report recommends improvements in servicing, maintenance and disposal of equipment that use hydrochlorofluorocarbons, alongside a shift to alternative options with a lower global warming footprint.
- This can create 2 million jobs for trained technicians over the next two decades and reduce the demand for refrigerants by around 31 percent.

Horticulture Cluster Development Programme

Why in News

The Union Ministry of Agriculture and Farmers Welfare has prepared the Horticulture Cluster Development Programme (CDP).

Important Points

- Through Programme the main objective of the government is to promote the Agriculture sector in the country and to increase the income of the farmers by giving them a reasonable price for their produce, so the interest of the farmers should be paramount in the center of any programme/scheme.
- The overall development of horticulture in the country would be focused with the help of the implementation of the Cluster Development Programme and it would be emphasized that the farmers should be benefited from this programme.
- Land available with Indian Council of Agricultural Research (ICAR) affiliated institutions within the identified clusters should be utilized for the implementation of this programme.
- Horticulture Cluster Development Programme will also emphasized on crop diversification and linking this ambitious programme with the market for produce sale and capacity building.
- Under the programme there is a need for geo-tagging of infrastructure for benefitting small and marginal farmers, tracking of activities implemented in the fields, monitoring purpose, etc.
- The CDP will also create cluster-specific brands, while helping the economy, to integrate them into national and global value chains, thereby providing higher remuneration to farmers.
- The CDP will benefit around 10 lakh farmers and related stakeholders along the value chain.
- The CDP aims to improve exports of targeted crops by about 20% and create cluster-specific brands to enhance

the competitiveness of cluster crops.

- A lot of investment will also come in the horticulture sector through CDP.
- It is a Central Sector programme implemented by the National Horticulture Board (NHB).

What is Horticulture cluster?

- Horticulture cluster is a regional/geographical concentration of targeted horticulture crops, offering scope for specialisation in pre-production, production, post-harvest management, logistics, marketing and branding.

Status of Horticulture in India

- India is the second-largest producer of horticulture crops globally, accounting for approximately 12% of the world's production of fruits and vegetables.
- Due to its high remunerative capability, the horticulture sector has emerged as one of the potential agriculture enterprises that will accelerate the growth of the Indian economy.



Transmission System

Why in News

India takes another big step towards achieving 500 GW of non-fossil fuel based electricity installed capacity by 2030.

Important Points

- Ministry of Power had constituted a high-level committee under Chairperson, Central Electricity Authority for planning the transmission system required for having 500 GW of non-fossil fuel based installed capacity by 2030.
- The Committee prepared a detailed Plan titled “Transmission System for Integration of over 500 GW RE Capacity by 2030” in consultation with States and other stakeholders.
- The Plan is a major step towards achievement of the goal of integrating 500 GW of non-fossil fuel based capacity by 2030 by providing broad plan of required transmission system for having 537 GW of Renewable Energy capacity by the year 2030.
- The transmission plan also includes transmission system required for evacuation of 10 GW off-shore wind located in Gujarat and Tamilnadu.
- With the planned transmission system, the inter-regional capacity will increase to about 1.50 lakh MW by 2030 from 1.12 lakh MW at present.
- Considering the availability of Renewable Energy based generation for a limited period during day, the Plan also envisages installation of Battery Energy Storage Capacity of the order of 51.5 GW by 2030 to provide Round the Clock power to end-consumers.
- The Plan has identified major upcoming non-fossil fuel based generation centres in the country, which include Fatehgarh, Bhadla, Bikaner in Rajasthan, Khavda in Gujarat, Anantapur, Kurnool RE Zones in Andhra Pradesh, offshore wind potentials in Tamil Nadu and Gujarat, RE park in Ladakh etc.
- The planned transmission system projected will provide a visibility to the Renewable Energy Developers about the potential generation sites and scale of investment opportunity.
- Further, it will also provide the Transmission Service Providers the vision of growth opportunity available in the transmission sector along with investment opportunity

INDIA'S BIG STEP TOWARDS ACHIEVING 500 GW OF NON-FOSSIL FUEL BASED ELECTRICITY



of about 2.44 lakh crore.

- India has emerged as one of the world leaders in energy transition with the fastest rate of growth of renewable energy capacities in the world.
- India has huge ambitions in energy transition and plans to have 500 GW of non-fossil fuel based electricity installed capacity by 2030, so that cleaner fuel comprises of 50% of the installed capacity mix by 2030.
- The installed electricity generating capacity in the country at present is 409 GW comprising of 173 GW from non-fossil fuel sources, which is about 42% of the total installed electricity generating capacity.
- For evacuation of power from the planned Renewable capacity by 2030, a robust transmission system needs to be in place in advance as the gestation period of wind and solar based generation projects is much less than that of associated transmission system.
- A comprehensive plan has been finalized to meet this objective.

SATAT scheme

Why in News

SATAT initiative envisages setting up of 5000 Compressed Biogas (CBG) plants for production of 15 Million Metric Ton (MMT) per annum of CBG by 2023-24.

Important Points

SATAT scheme

- It is an initiative aimed at setting up of Compressed Bio-Gas production plants and make it available in the market for use in automotive fuels by inviting Expression of Interest from potential entrepreneurs.
- Compressed Bio-Gas (CBG) plants are proposed to be set up mainly through independent entrepreneurs.
- CBG produced at these plants will be transported through cascades of cylinders to the fuel station networks of OMCs for marketing as a green transport fuel alternative.
- The 1,500-strong CNG stations network in the country currently serves about 32 lakh gas-based vehicles.
- The entrepreneurs would be able to separately market the other by-products from these plants, including bio-manure, carbon-dioxide, etc., to enhance returns on investment.
- It is planned to roll out 5,000 Compressed Bio-Gas plants across India in a phased manner, with 250 plants by the year 2020, 1,000 plants by 2022 and 5,000 plants by 2025.
- These plants are expected to produce 15 million tonnes of CBG per annum, which is about 40% of current CNG consumption of 44 million tonnes per annum in the country.
- As on 31st October 2022 Oil and Gas Marketing Companies participating in SATAT have issued 3694 Letters of Intent (LoI) to entrepreneurs for procurement of CBG produced by them.
- Further, 38 CBG/biogas plants with installed capacity around 225 MT per annum have been commissioned by LoI holders.

What is Compressed Bio-Gas?

- Bio-gas is produced naturally through a process of anaerobic decomposition from waste / bio-mass sources like agriculture residue, cattle dung, sugarcane press mud, municipal solid waste, sewage treatment plant waste, etc.
- The Bio-Gas is purified to remove hydrogen sulphide (H₂S), carbon dioxide (CO₂), water vapour and compressed as Compressed Bio-Gas (CBG), which has methane (CH₄) content of more than 90%.
- Compressed Bio-Gas is exactly similar to the commercially available natural gas in its composition and energy potential.
- CBG has calorific value and other properties similar to CNG and hence can be utilized as green renewable automotive fuel.

SATAT
Sustainable Alternative Towards Affordable Transportation

Sustainable Alternative Towards Affordable Transportation (SATAT)

A New Revolution in Transportation Fuel
Compressed Bio-Gas

Boosting availability of alternate fuel	5,000 CBG plants by 2023-24	15 MMT CBG production
75,000 Direct employment opportunities	Enhancing income of farmers	

Baguette

Why in News

Important Points

Baguette, the staple French bread was inscribed into the UN's list of intangible cultural heritage (ICH)

Baguette

- The baguette is a long and thin loaf made of flour, water, salt and yeast, and is consumed as a staple in France.
- Some believe that it was invented by August Zang, a baker and an entrepreneur from Vienna in 1839, who introduced the world to the taste of crusty bread with softer insides, using a steam oven.
- It gained its official name in 1920.
- The history of the bread is uncertain, some also believe that Napoleon Bonaparte, the French military leader, ordered thin sticks of bread for consumption by his soldiers as they could be carried from one place to another more conveniently.

What are India's intangible cultural symbols on the UNESCO list?

- In 2022 India nominated Garba, a traditional dance form that originated in the state of Gujarat, for inscription on UNESCO's ICH list.
- The elements which have been on the representative list of intangible cultural heritage from India in the past decade include Kolkata's Durga Puja (2021), Kumbh Mela (2017), Navroz (2016), Yoga (2016), traditional brass and copper craft of utensil-making among coppersmiths of Punjab (2014), Sankirtana, a ritual musical performance of Manipur (2013), and the Buddhist chanting of Ladakh (2012).
- Before 2011, the list included Chhau dance, Kalbelia folk songs and dance of Rajasthan, and Mudi yettu, a dance drama from Kerala (2010), Ramman, a religious festival and theatre performance of Garhwal in the Himalayas (2009), and Kutiyattam or Sanskrit theatre, and Vedic chanting (2008).
- Ramlila, a traditional performance of Ramayana, was also included in 2008.



Who manages nominations to the UNESCO list in India?

- Several autonomous bodies within the Ministry of Culture actively function towards promoting and preserving intangible cultural heritage within the country.
- Sangeet Natak Akademi is the nodal organisation which looks after this function, and files nominations of intangible cultural entities from India, for evaluation by the international body.

What is the intangible cultural heritage of UNESCO?

- UNESCO defines “intangible” as “expressions that have been passed from one generation to another, have evolved in response to their environments and contribute to giving us a sense of identity and continuity...”
- Intangible cultural heritage includes “oral traditions, performing arts, social practices, rituals, festive events, knowledge and practices concerning nature and the universe or the knowledge and skills to produce traditional crafts.”
- The adoption of the Convention for the Safeguarding of the ICH by the General Conference of UNESCO in 2003 was a crucial step towards preserving intangible heritage from across the globe.
- UNESCO's list of Intangible Cultural Heritage of Humanity was established in the year 2008.

What are the criteria for the selection?

- There are three criteria for an intangible cultural heritage to be inscribed in the United Nations list.
- The entity must be recognized by communities, groups and, in some cases, individuals as part of their cultural heritage.
- It must be transmitted from generation to generation and be constantly recreated by communities and groups in response to their environment, their interaction with nature and their history and
- Provide them with a sense of identity and continuity, thus promoting respect for cultural diversity and human creativity.

Rooibos tea

Why in News

Indigenous groups in South Africa benefit from rooibos tea industry.

Important Points

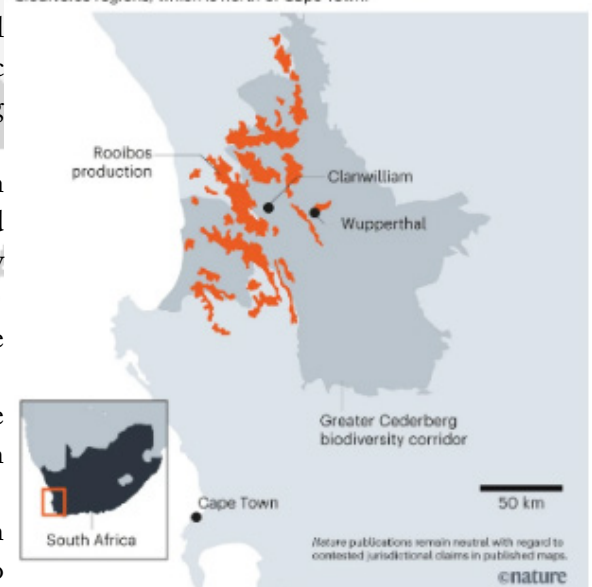
- The Convention on Biodiversity's (CBD) COP15 in Montreal is a success story from South Africa that the negotiators could do well to keep in mind.
- The mountain bush rooibos is endemic to South Africa and is used to prepare a deep red brew with a deliciously unique flavour.
- The San and Khoi communities were the first to learn the health benefits of rooibos' needle-like leaves that grew widely on their land.
- But they have remained marginalised in its trade that began in early 20th century during the colonial regime.
- Today, rooibos is a widely traded and exported commodity, sold to over 30 countries, with the United States and Europe being the biggest importers.
- But the San and Khoi control less than seven per cent of the land under the shrub.
- In July 2022, the rooibos industry paid 12.2 million rands (around \$709,000) to organisations that represent the communities for sharing this biological resource and associated knowledge.
- Discussions are now underway to ascertain how the money would be used to benefit the communities.
- This agreement between the industry and the communities happened under the CBD's objective that supports fair and equitable sharing of benefits arising from the use of biological diversity with the communities that have protected biodiversity and hold the knowledge on how it can be used.
- Rooibos, devoid of caffeine and low in tannins, is a healthy alternative to coffee or tea, studies showed.
- It also comes loaded with antioxidants that can boost immunity, reduce risks of heart diseases, protect from viral infection and has anti-ageing properties.

Attempts to profit

- Multinational corporations have come up with ways to profit from the tea as well as products made using chemical derivatives of the shrub, called *Aspalathus linearis* in scientific lexicon. But they did not keep the community's well-being in mind.
- One such attempt was made by the Swiss company Nestlé in 2010. The company claimed five patents on products prepared from rooibos, such as medicines to treat inflammatory diseases and probiotic foods.
- But this time, the San and Khoi communities opposed the move and Nestlé's patent applications were rejected.
- The South African government asked the company to share benefits arising from the use of this biological resource with the communities.
- Nestlé agreed to share three per cent of its net sales with the community in 2014. The South African government also initiated a process to identify true owners of the knowledge around rooibos to facilitate agreements between the industry and the communities.

THE ROOIBOS BELT

Rooibos is endemic to Cederberg, one of South Africa's most biodiverse regions, which is north of Cape Town.



- In 2019, the government facilitated an agreement between 10 processors and the San and Khoi, wherein the communities would receive 1.5 per cent of the farm-gate price (net price after cutting marketing costs) annually.

What is Rooibos tea?

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- It also comes loaded with antioxidants that can boost immunity, reduce risks of heart diseases, protect from viral infection and has anti-ageing properties.
- Rooibos is a broom-like member of the plant family Fabaceae that grows in South Africa's fynbos biome.
- The leaves are used to make a herbal tea that is called rooibos (especially in Southern Africa), bush tea, red tea, or redbush tea (predominantly in Great Britain).

New Energy Outlook report-2022

Why in News

The Bloomberg NEF has published the New Energy Outlook report-2022 recently.

Important Points

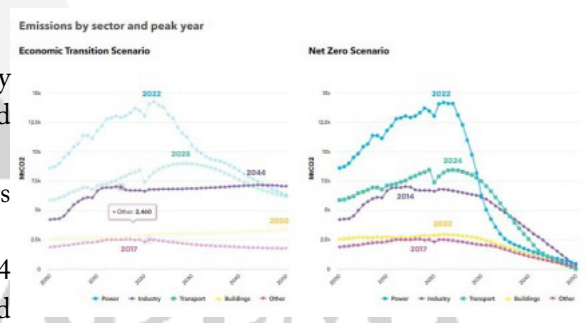
About this report

- The New Energy Outlook (NEO) is BloombergNEF's long-term scenario analysis on the future of the energy economy covering electricity, industry, buildings and transport and the key drivers shaping these sectors until 2050.
- This edition presents detailed country-level energy and climate scenarios for corporates, financial institutions and policy makers navigating the energy transition.
- The report is BloombergNEF's long-term scenario analysis on the future of the energy economy covering electricity, industry, buildings, buildings and transport and the key drivers shaping these sectors until 2050.
- The Bloomberg NEF's Economic Transition Scenario is its baseline assessment of how the energy transition might evolve from today as a result of cost-based technology changes.

NEO 2022 Key Messages

1. Emissions

- The energy transition in the power sector is well under way and global power sector emissions have most likely peaked in 2022.
- In order to stay on track for net zero, emissions in all sectors need to peak now and start declining fast.
- In the Net Zero Scenario, transport sector emissions peak in 2024 and fall quickly due in particular to the electrification of road transport.
- Industrial sector emissions are already leveling off and then begin their steep decline in 2030.
- Building-sector emissions, already far lower than industrial or transport emissions, decline relatively slowly from a peak this year.
- By comparison, industry and buildings emissions both increase through 2050 in the Economic Transition Scenario (ETS), albeit slowly.

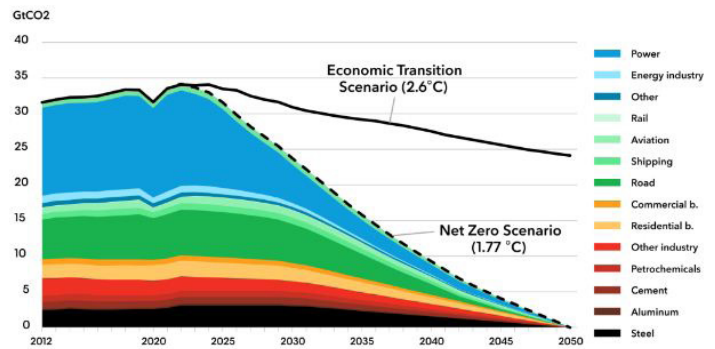


2. Carbon Budgets

- The modelling shows that, while a pathway that limits global temperature increases to 1.5 degrees Celsius by 2050 looks increasingly out of reach, there are still plausible pathways to stay within 1.77C of warming in our Net Zero Scenario.

- Even then, a revolution will be needed in the energy sector to increase momentum and accelerate emissions reductions.
- The modelling suggests emissions need to fall by 30% by 2030 and overall 6% a year to 2040.
- If achieved, this orderly transition would reach zero emissions in 2050 and achieve the Paris Agreement objective, with climate change of 1.77C by 2050, without overshooting or creating the need for net-negative emissions post-2050.
- In contrast, emissions in our Economic Transition Scenario fall at 0.9% on average each year, resulting in emissions consistent with 2.6C warming trajectory by the end of the century.

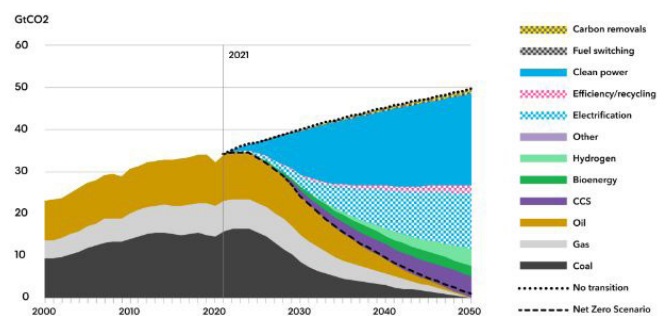
CO2 emissions (budgets) by sector, Net Zero Scenario



3. Abatement

- Switching power generation from fossil fuels to clean power is the single biggest contributor to global emission reductions in our Net Zero Scenario, accounting for half of all emissions abated over 2022-50.
- This includes displacing unabated fossil fuel with wind, solar, other renewables and nuclear.
- Electrification of transport and industrial processes, buildings and heat—using increasingly lower -carbon electricity – is the next biggest contributor, abating about a quarter of total emissions over the period.
- Hydrogen is a sizeable contributor as well in absolute terms, though significantly smaller in relative terms, accounting for about 6% of reductions.
- CCS gains in importance from the early 2030s, as hard-to-abate sectors are being tackled and unabated fossil fuel plants are retrofitted with the technology.
- CCS accounts for 11% of all emissions abated over the scenario period.

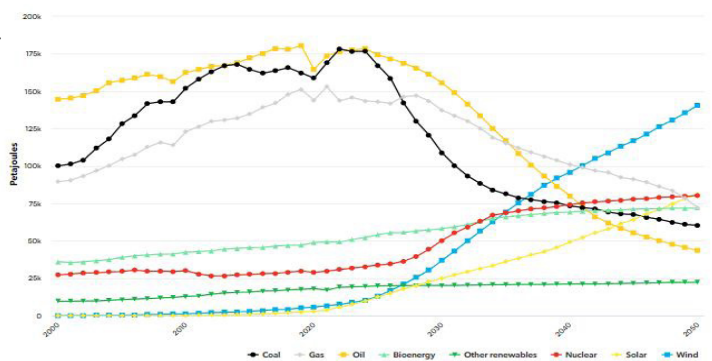
CO2 emissions reductions from fuel combustion, Net Zero Scenario versus no transition scenario



4. Primary Energy

- In our Net Zero Scenario, oil, gas and coal consumption all peak nearly immediately, if they have not done so already. Under this scenario global coal demand peaks in 2022, gas demand peaked in 2021, and oil demand peaked in 2019, before the Covid-19 pandemic.
- For oil and gas, this is a marked departure from the trajectories in our Economic Transition Scenario.

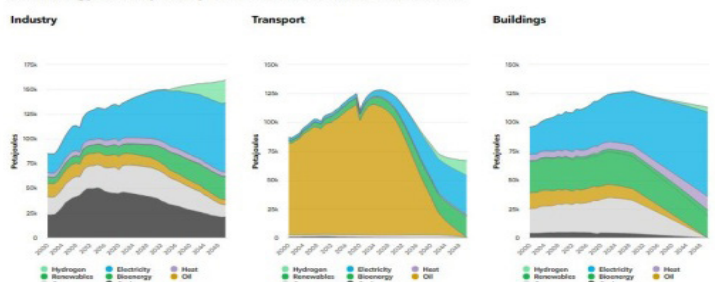
Primary energy consumption by fuel, Net Zero Scenario



5. End Use Sectors

- Final energy use in the Net Zero Scenario has very different profiles for each sector.
- This is due to several factors, but first among them is electrification of transport, industrial processes and heat.

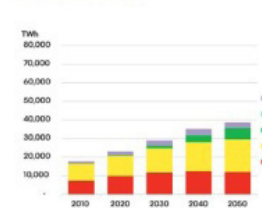
Final energy consumption by sub-sector and fuel, Net Zero Scenario



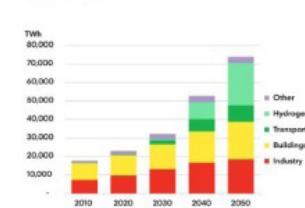
6. Electrification

- Reaching net-zero emissions by mid-century requires a significant increase in global electricity generation.
- The Energy Transition Scenario requires 46,000 terawatt-hours of power generation in 2050, nearly double today's amount. The Net Zero Scenario, however, requires more than 80,000 terawatt-hours of generation, more than triple today's amount.
- Power demand from hydrogen, which is insignificant in the Economic Transition Scenario, is close to 23,000TWh per year in the Net Zero Scenario by mid-century as we assume that 88% of hydrogen production is achieved via grid-connected electrolyzers.
- That makes hydrogen the single biggest source of power demand globally by 2050, equal to total global demand in 2020.

Economic Transition Scenario



Net Zero Scenario

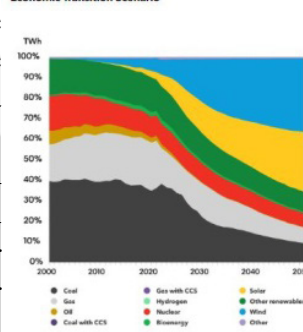


7. A Low-Carbon Power System

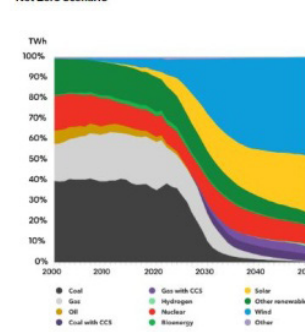
- In addition to increasing total power generation significantly, the Net Zero Scenario requires a significant change in the production mix. This is not an evolution of the Economic Transition Scenario – it is effectively a completely different power system.
- Reaching net zero will result in almost zero fossil fuel-fired power generation operating without carbon capture and storage; it will also require more nuclear power generation, and even more wind and solar power to be deployed.
- In the Net Zero Scenario, wind and solar power are more than three-quarters of total power generation.

Electricity generation by technology, by scenario

Economic Transition Scenario



Net Zero Scenario



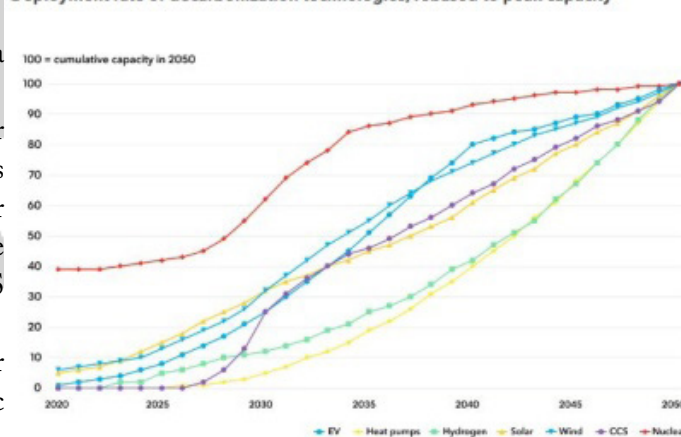
8. CCS and Hydrogen

- Carbon capture and storage and hydrogen emerge as major technologies for deep decarbonization, with applications across industry, power, buildings and transport.
- Report estimate that about 7 gigatons of carbon dioxide will need to be captured annually in 2050 – the equivalent of today's power sector emissions from Europe, China and India combined.
- Hydrogen production will rise to 500 million metric tons annually in 2050, a fivefold increase from today's levels.

9. The Need for Deep Decarbonization

- The net zero transition is still in its infancy.
- Each of these key technologies is still at a fraction of the scale that is needed.
- Today, more than 40% of the nuclear power capacity needed in 2050 already exists, but less than 10% of the necessary total wind and solar has been installed, and effectively none of the heat pumps, hydrogen electrolyzers, or CCS capacity that are needed.
- That said, the ramp rates needed for the four technologies that do exist today – electric vehicles, wind, solar and nuclear power – are very different.
- Each of these technologies reach peak annual deployments considerably higher than today's levels.
- Electric vehicle sales will need to increase fivefold, from under 11 million to 55 million per year, in order to satisfy net-zero targets and meet sector carbon budgets.
- Solar installations will need to more than triple and wind installations will need to increase sixfold.

Deployment rate of decarbonization technologies, rebased to peak capacity

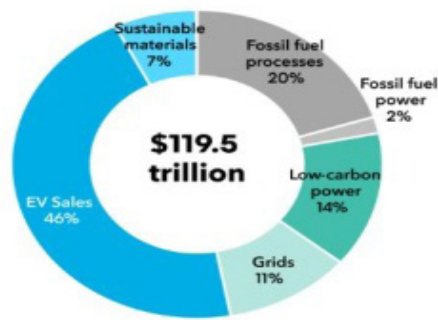


10. Investments

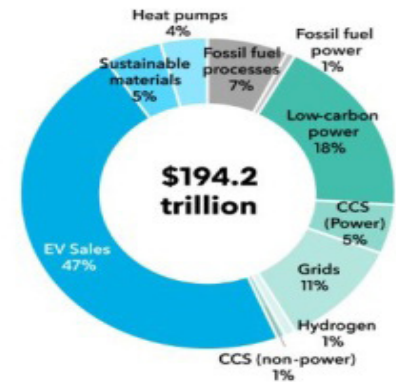
- Getting to net zero is a multi-trillion investment opportunity, but to stay on track will require a shift away from fossil-fuel investment.
- To stay on track in the Net Zero Scenario, this means that for every dollar invested in fossil energy supply, nearly five are invested into low-carbon supply through 2050.

Breakdown of global investment volumes

Economic Transition Scenario



Net Zero Scenario



New design of President's Standard and Colour and Indian Navy Crest

Why in News

The Hon'ble President of India has approved introduction of a new design for the President's Standard and Colour and Indian Navy Crest for the Indian Navy.

Important Points

- While the design of the President's Standard incorporated the new ensign of the Navy unveiled by the Prime Minister in September 2022, the new crest of the Navy does away with the symbolic nautical rope which was there in the earlier crest, a change already introduced in the new ensign.
- The St George's Cross in the earlier ensign of Indian Navy Crest was removed.
- The new ensign crest of the Indian Navy on a navy blue background encompassed an octagon representing the royal seal or Rajmudra of Chhatrapati Shivaji Maharaj.
- The anchor inside the octagon, which was earlier a 'foul anchor' entangled in a nautical rope was replaced with a 'clear anchor' without the rope 'underscoring the steadfastness of the Indian Navy.'
- While the practice of carrying the Standards or Colours, a symbolic flag into battle is long gone, the tradition of receiving, holding and carrying them continues even today in the Indian Armed forces.
- The erstwhile design of the President's Standard and the Colour for the Indian Navy was instituted in September 2017.
- The design comprised one horizontal and vertical red band intersecting at the centre, known as St George's cross and the national emblem inserted at their intersection.
- The national flag was at the upper left canton adjacent to the flagstaff and a golden elephant was at the lower right canton on the fly side. This design was inspired by the erstwhile naval ensign.
- The Navy has said that the new design of the President's Standard and Colour comprises three main constituents —
- The national flag in the upper left canton adjacent to the staff.
- The state emblem under-scribed with 'Satyamev Jayate' in golden colour on the upper right canton on the fly side, and
- A Navy Blue gold octagon below the golden state emblem.
- The octagon has twin golden octagonal borders, encompassing the golden national emblem — lion capital of Ashoka – under-scribed with 'Satyamev Jayate' in blue Devnagri script resting atop an anchor, and superimposed on a shield.
- Below the shield, within the octagon, in a golden bordered ribbon, on a navy blue background, is inscribed the motto of the Indian Navy 'Sham No Varunah' in golden devnagri script.
- The golden state emblem signifies 'power, courage, confidence and pride' whilst the navy blue – golden octagon shape draws inspiration from the Seal of Chhatrapati Shivaji Maharaj, and represents the eight directions symbolising the Indian Navy's maritime outreach.

- The new naval crest has a traditional naval clear anchor below the Ashoka lion head with ‘Sham No Varunah’ inscribed below it, which has been taken from Vedas and means ‘may the ocean God be auspicious unto us’.
- The phrase was adopted as the motto of the Indian Navy at the suggestion of Chakravarti Rajagopalachari, the first Indian Governor General of Independent India.
- In line with the change in the Indian Navy Crest, a minor amendment to the crest of the Indian Naval Command Headquarters, which has the Indian Navy Crest in the inset, has also been approved by the President of India.
- The President’s Standard and President’s Colour are awarded to static and mobile formations of the Indian Navy respectively, to acknowledge their distinguished and meritorious service to the Nation.
- The Indian Navy was the first among the three Services to be awarded the President’s Colour on 27 May 1951 by the then President Dr. Rajendra Prasad.
- In the Indian Navy, the President’s Colour has been awarded to the Western, Southern, and Eastern Naval Commands, both Western and Eastern Fleets, the Submarine Arm, the Naval Air Arm, INS Shivaji, INS Valsura and the Indian Naval Academy.
- The 22nd Missile Vessel Squadron was the first Naval Combatant Squadron to be honoured with the President’s Standard.

New chief of IOA

Why in News

PT Usha became the new chief of the Indian Olympic Association (IOA)

Important Points

- Former Indian athlete PT Usha became the new chief of the Indian Olympic Association (IOA) as well as its first woman president.

About Indian Olympic Association (IOA)

- The Indian Olympic Association or Indian Olympic Committee is the body responsible for selecting athletes to represent India at the Olympic Games, Asian Games and other international athletic meets and for managing the Indian teams at these events.
- It plays under the name of Team India.
- The seeds for creation of an organisation for coordinating the Olympic movement in India was related to India’s participation in the 1920 and 1924 Olympics, when Sir Dorabji Tata suggested the need for a Sports body at National level for promoting Olympic Sport in united India.
- After the 1920 Games, the Committee sending the team to these Games met, and, on the advice of Sir Dorabji Tata, invited Dr. A.G. Noehren (Physical Education Director of YMCA India) to also join them.
- Subsequently, in 1923-24, a provisional All India Olympic Committee was set-up, which organised the All India Olympic Games (that later became the National Games of India) in February 1924.
- Eight athletes from these Games were selected to represent India at the 1924 Paris Summer Olympics, accompanied by manager Harry Crowe Buck.
- This gave impetus to the development and institutionalisation of sports in India, and, in 1927, the Indian Olympic Association (IOA) was formed, with Sir Dorabji Tata as its founding President and Dr. A.G. Noehren as Secretary.



About PT Usha

- Pilavullakandi Thekkeraparambil Usha is a retired Indian track and field athlete. She was born in Kuthali, Kozhikode, Kerala.
- She has been associated with Indian athletics since 1979.
- She has won 4 Asian gold medals and 7 Silver medals. She is often called the “Queen of Indian track and field”
- On 6 July 2022, she was nominated to the Rajya Sabha by former President Ram Nath Kovind.

Clash between India-China troops

Why in News

Recently, Indian troops clashed with the PLA troops tried to transgress the LAC in Yangtse area of Tawang Sector of Arunachal Pradesh.

Important Points

- The Chinese intrusion in the Yangtse area is as clear a signal that can be sent by Beijing that the disputed Sino-Indian border has become central to its relationship with New Delhi.

Scale of the Intrusion

- Reportedly 600 PLA personnel were involved in the incident.
- This is virtually a battalion of the PLA, where patrols are usually of platoon size.
- Indian and Chinese soldiers suffered minor injuries following a clash near the LAC in the Yangtse area.
- There are reports that the Chinese have established control over the sacred Chumig Gyatse waterfall earlier this year. This is just about three km as a crow flies from the Yangtse area and has been a focus of tourism development efforts by the Tawang administration.
- Reports suggest that in Yangtse, the target is a 17,000 ft peak which provides excellent views of the terrain on the Indian side, particularly the road connecting Tawang with the Se La Pass, the main supply line from the plains to the Tawang tract.
- But there is another reason why the area is important: The Chumig Gyatse, a collection of 108 waterfalls also known as Holy Waterfalls, which is sacred to the Buddhists. Folklore has it that Guru Padmasambhava flung his rosary at a rock which led to 108 streams gushing out
- There have been reports that the Chinese have been trying to establish themselves at the Chumig Gyatse area and the current stand off may be a consequence of that.
- The waterfall was just 250 metres from the Chinese side of the LAC. The Chinese name for the waterfall is Dongzhang waterfall and there are claims that earlier this year they had established control over it.



IDENTIFYING THE AREAS OF DISPUTE	
IN JWG TALKS (1990S) ■ WESTERN: Trig Heights, Demchok ■ MIDDLE: Barahoti ■ EASTERN: Namka Chu, Sumdorong Chu, Yangtse, Asaphila, Longju-Bisa	north of Kugrang river, area of Kongka La, Spanggur Gap, east of Mount Sajum opposite Dumchele
MAP EXCHANGE (2000) ■ MIDDLE: Kaurik, Mumri Dogri, Shipki La	BY PLA ACTION ■ WESTERN: North bank of Pangong Tso, south bank of Pangong Tso, Chumar, Galwan, Hot Springs
MAP COMPARISON (2002) ■ WESTERN: North Samar Lungpa, east of Point 6556,	■ EASTERN: Dichu area, Dibang Valley (Fish Tail I & II), Lamang

Tawang area

- It is one of the more serious dispute points between India and China in the overall border question.
- Tawang is the birthplace of the sixth Dalai Lama and an important pilgrimage centre for Tibetan Buddhists.
- The 14th Dalai Lama took refuge in Tawang after he crossed over from Tibet to India in 1959, spending some days in the monastery there before proceeding further.
- Within Tawang, there are three “agreed areas” of differing Indian and Chinese perceptions of the LAC.
- Yangtse, which is about 25 km from Tawang town, north of the Lungroo grazing ground, is one of these areas.
- As a result, it has been the site of regular “physical contact” between the Indian Army and the PLA, especially as the high ground is on the Indian side, giving it a commanding view of the Chinese side.
- In October 2021, patrol parties of the PLA and the Indian Army in the area came face to face in Yangtse, leading to a scuffle. No one was hurt. A similar incident was reported in 2016.
- The December 2022 incident is the most serious encounter between the two sides in recent years in this sector, and the first one resulting in injuries since the Galwan clash, in which 20 soldiers on the Indian side and an unspecified number of Chinese troops lost their lives.
- The incident came days after China expressed objection to Operation Yudhabhyas, an India-US joint military exercise at Auli in the Uttarakhand hills, claiming it was a violation of 1993 and 1996 border agreements.

Q13. With reference to Scheme for Economic Empowerment of Denotified/Nomadic/SemiNomadic (SEED) communities consider the following statements:

1. The scheme at providing employment opportunities to the community at various private enterprises.
2. The scheme will be implemented through a portal developed by the Department of Social Justice & Empowerment.

Select the correct statements using the codes given below:

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q14. 'Triple Test Formula' was seen in the news recently is associated with –

- (a). Providing OBC reservation in Urban Local Body elections.
- (b). Creating a formula for appointment of the Judges
- (c). Freezing coral reefs
- (d). Establishing a commission for countering increasing Naxalism.

Q15. Consider the following statements regarding 'India Cooling Action Plan (ICAP)':

1. ICAP intended to reduce ozone-depleting substances in line with the Montreal Protocol.
2. This plan is encouraging Sulphur based fuel to reduce global warming by inducing global cooling.

Which of the statements given above is/are correct?

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q16. Consider the following statements:

1. Genome sequencing is a technique that reads and interprets genetic information found within DNA or RNA.
2. Genome is a part of the DNA while a gene is the total DNA in a cell.
3. Gene is the hereditary element of genetic information while the genome is the complete set of nuclear DNAs.

Which of the statements given above are correct?

- (a). 1 and 2 only (b). 2 and 3 only
(c). 1 and 3 only (d). 1, 2 and 3

Q17. With reference to Comptroller and Auditor General (CAG) consider the following statements:

1. CAG is appointed by the President and can be removed on the same grounds and in the same manner as a Judge of the Supreme Court.
2. CAG is eligible for further office after the end of his tenure.
3. He audits the accounts related to all expenditure from the Consolidated Fund of India and Consolidated fund of each state.

Which of the statements given above are correct?

- (a). 1 and 2 only (b). 2 and 3 only
(c). 1 and 3 only (d). 1, 2 and 3

Q18. Consider the following statements:

1. The United Nation Security Council (UNS(c). has 5 permanent and 5 non-permanent members.
2. The UNSC and UNGA jointly elect judges to the International Court of Justice.

Which of the statements give above is/are correct?

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q19. "Tribal Development Report 2022" is released by which of the following?

- (a). Ministry of Tribal Affairs
- (b). NITI Aayog
- (c). Ministry of Home Affairs
- (d). Bharat Rural Livelihood Foundation (BRLF)

Q20. Consider the following statements:

1. Hornbills are found in tropical and subtropical Africa and Asia.
2. Hornbills are the cultural symbols of the Meitei community of Manipur.
3. Hornbills are poached for the medicinal value of their body parts.

Which of the statements given above is/are correct?

- (a). 1 and 2 only (b). 2 and 3 only
(c). 1 and 3 only (d). 1, 2 and 3

Q21. Consider the following statements regarding Gallium nitride (GaN):

1. It is one of the most advanced semiconductor.
2. It is used in blue light emission and in ultraviolet light applications.

Which of the statements given above is/are correct?

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q22. With reference to "China Plus One Strategy" consider the following statements:

1. It refers to a strategy in which companies avoid investing only in China and diversify their businesses to alternative destinations.
2. This strategy has extremely benefitted India as place of investment by the foreign companies.

Which of the statements given above is/are correct?

- (a). 1 only
(b). 2 only
(c). Both 1 and 2
(d). Neither 1 nor 2

Q23. Which of the following statements is/are correct?

1. Digi Yatra is a digital initiative for the electronic payment of toll Taxes on national highways.
2. It encourages the digital connectivity of every traffic signal on a national highway.

Select the correct answer using the code given below:

- (a). 1 only
(b). 2 only
(c). Both 1 and 2
(d). Neither 1 nor 2

Q24. Consider the following statements regarding 'Publicity right':

1. This right is the right to not have one's personality represented publicly without permission.
2. Publicity rights fall into the realm of the 'tort of passing off'.

Which of the statements given above is/are correct?

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q25. With reference to Green methanol, consider the following statements:

1. It is produced renewably and without polluting emissions.
2. It is obtained by synthesis reaction from methane present in natural gas

Which of the statements given above is/are correct?

- (a). 1 Only (b). 2 Only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q26. With reference to Social Stock Exchange(SSE), consider the following statements:

1. Corporate foundations and religious organisations will not be eligible to be identified as social enterprises.
2. Minimum issue size of Rs1 crore and a minimum application size for subscription of Rs2 lakh are currently required for SSE.

Which of the statements given above is/are correct?

- (a). 1 Only (b). 2 Only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q27. With reference to the Amrit Bharat Station scheme, consider the following statements:

1. It envisages low-cost redevelopment of railway stations which can be executed timely.
2. It will subsume all previous redevelopment projects where work is yet to begin.

Which of the statements given above is/are correct?

- (a). 1 Only (b). 2 Only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q28. With respect to the Coastal Red Sand Dunes, consider the following statements:

1. These are also known as 'Erra Matti Dibbalu'.
2. It was declared a geo-heritage site by the Geological Survey of India (GSI).
3. They do not occur in equatorial regions.

Which of the statements above is/are correct?

- (a). 1 and 2 only (b). 2 and 3 only
(c). 1 and 3 only (d). 1, 2 and 3

Q29. Regarding Regenerative agriculture, consider the following statements:

1. It is a holistic farming system that focuses on food quality and biodiversity of the environment.
2. It discourages the use of chemical fertilizers and pesticides.

Which of the statements given above is/are correct?

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q30. With reference to E-sports, consider the following statements:

1. It is currently a part of the "multisports event" category in India
2. It will be taken care of by Department of Sports under the Ministry of Youth Affairs and Sports.

Which of the statements given above is/are correct?

- (a). 1 Only (b). 2 Only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q31. With reference to the Asian Development Bank (ADB), consider the following statements:

1. It has an official United Nations Observer status.
2. Japan holds the largest proportion of shares in it.

Which of the statements given above is/are correct?

- (a). 1 Only (b). 2 Only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q32. With reference to Carbon Border Adjustment Mechanism (CBAM) consider the following statements:

1. It is a law adopted by the countries of Global North.
2. CBAM is expected to have the economic impact on the countries of Global South.

Which of the statements given above is/are correct?

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q33. With reference to the National Commission for Protection of Child Rights (NCPCR) consider the following statements:

1. It is a statutory body established by the Commission for Protection of Child Rights (CPCR) Act, 2005.
2. GHAR portal is one of the initiatives launched by the NCPCR.
3. As per the commission, a child is defined as a person who is below the age 15 years.

Which of the statements given above is/are correct?

- (a). 1 and 2 only (b). 2 and 3 only
(c). 1 and 3 only (d). 1, 2 and 3

Q34. With reference to the National Mobile Monitoring System (NMMS) App consider the following statements:

1. It has been launched by the Ministry of Panchayati Raj.
2. It allows taking real time attendance of MGNREGA workers with geo-tagged photograph.

Which of the statements given above is/are correct?

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q35. Consider the following statements:

1. Trademarks protect original works of authorship such as writings whereas copyright protects scientific creations.
2. A registered trademark refers to a federal and legal registration of the trademark.

Which of the statements given above is/are correct?

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q36. Which one of the following best describes Gaslighting?

- It is an Indian government initiative to procure cheap gas from Russia.
- It is a policy adopted by UNFCCC to promote green energy.
- It is a phenomenon of psychological manipulation of a person.
- It is referred to taking up a second job apart from one's full-time job.

Q37. With reference to Naegleria fowleri, consider the following statements:

- It is a single-celled organism.
- It is found only in the Polar Regions.

Which of the statements given above is/are correct?

- 1 Only
- 2 Only
- Both 1 and 2
- Neither 1 nor 2

Q38. Consider the following statements:

- The European countries have the highest levels of stunting and wasting in the world.
- Wasting among children under five years of age is highest in India amongst the South Asian countries.

Which of the statements given above is/are correct?

- 1 only
- 2 only
- Both 1 and 2
- Neither 1 nor 2

Q39. Which of the following Buddhist sites of India are listed in the UNESCO's list of World Heritage Sites?

- Archaeological Site of Nalanda Mahavihara at Nalanda, Bihar
- Buddhist Monuments at Sanchi, MP
- Mahabodhi Temple Complex at Bodh Gaya, Bihar

Select the correct answer using the code given below:

- 1 and 3 only
- 2 and 3 only
- 3 only
- 1, 2 and 3

Q40. Consider the following statements regarding Indian Ocean Rim Association:

- It has 10 member states and 9 Dialogue Partners.
- Its secretariat is based in Mauritius.

Which of the statements given above is/are correct?

- 1 only
- 2 only
- Both 1 and 2
- Neither 1 nor 2

Q41. Consider the following statements regarding 'Atal Mission for Urban Rejuvenation and Urban Transformation (AMRUT)':

- This mission is associated with the circular economy because it promotes reuse of treated wastewater.
- Water body mapping is a responsibility of Pey Jal Survekshan under AMRUT.

Which of the statements given above is/are correct?

- 1 only
- 2 only
- Both 1 and 2
- Neither 1 nor 2

Q42. With reference to Bomb cyclone, consider the following statements:

- It is a mid-latitude storm in which the central pressure drops fast at 5 millibar per hour for at least 48 hours.
- It is formed when the air of different air masses (cold, dry) comes together.

Which of the statements given above is/are correct?

- 1 Only
- 2 Only
- Both 1 and 2
- Neither 1 nor 2

Q43. With reference to the Abetment of suicide, consider the following statements:

- It is a punishable offence under the Indian Penal Code, 1860.
- It is cognizable, non-bailable and non-compoundable.

Which of the statements given above is/are correct?

- 1 Only
- 2 Only
- Both 1 and 2
- Neither 1 nor 2

Q44. With reference to Just Energy Transition Partnership (JETP) consider the following statements::

- Its aim at equal distribution of excess renewable energies generated from the developed economies to the developing economies.
- It is a type of climate finance mechanism that involves phasing out coal from the energy sector.

Select the correct statements using the codes given below:

- 1 only
- 2 only
- Both 1 and 2
- Neither 1 nor 2

Q45. With reference to Biochemical Oxygen Demand (BOD) consider the following statements:

- An increase BOD implies a more rapid depletion of oxygen from the water bodies.
- BOD refers to the depletion of oxygen in the water bodies due to the increase in the warming of the oceans and absorption of CO₂.

Select the correct statements using the codes given below:

- 1 only
- 2 only
- Both 1 and 2
- Neither 1 nor 2

Q46. With reference to the Ashgabat Agreement, consider the following statements:

- The agreement is intended to establish an international multimodal transport and transit corridor between Central Asia and South Asia.
- India is not a member of the Ashgabat Agreement.

Which of the statements given above is/are correct?

- 1 only
- 2 only
- Both 1 and 2
- Neither 1 nor 2

Q47. Consider the following statements:

- The death anniversary of Dr. B R Ambedkar is observed as Mahaparinirvan Diwas.
- Dr. Ambedkar participated in all three Round Table Conferences.

Which of the statements given above is/are correct?

- 1 only
- 2 only
- Both 1 and 2
- Neither 1 nor 2

Q48. Consider the following statements:

1. Cyclone Mandous recently occurred on the coast of West Bengal and Odisha.
2. The name of cyclone Mandous was suggested by the United Arab Emirates.

Which of the statements given above is/are correct?

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q49. With reference to Kala Azar disease, consider the following statements:

1. It is a disease caused by infection with Leishmania parasites.
2. India completely eradicated Kala Azar disease in the year 2010.

Which of the statements given above is/are correct?

- (a). 1 Only (b). 2 Only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q50. With reference to National Archives of India (NAI), consider the following statements:

1. It is the custodian of the records of enduring value of the Government of India.
2. It functions as an Attached Office of the Ministry of Culture.

Which of the statements given above is/are correct?

- (a). 1 Only (b). 2 Only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q51. With reference to the Central Pollution Control Board (CPCB), consider the following statements:

1. It is a statutory organisation under the Ministry of Environment, Forest and Climate Change.
2. It was established under the Air (Prevention and Control of Pollution) Act, 1981.

Which of the statements given above is/are correct?

- (a). 1 Only (b). 2 Only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q52. With reference to the Dark Patterns, consider the following statements:

1. It is a user interface that has been crafted to manipulate users.
2. Drip pricing is a type of Dark pattern in which the total price is only revealed at the very end of the buying process.

Which of the statements given above is/are correct?

- (a). 1 Only (b). 2 Only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q53. With reference to the Srimukhalingam temple, consider the following statements:

1. It is built in Kalinga architectural style.
2. It is located on the banks of the Vamsadhara river.

Which of the statements given above is/are correct?

- (a). 1 Only (b). 2 Only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q54. SpIN platform, recently in news, is related to which of the following?

- (a). Space entrepreneurship
(b). Genetic Engineering
(c). Stubble Buring
(d). Vaccine Development

Q55. Consider the following statements regarding PM SVANidhi Scheme:

1. It is a Central Sponsored Scheme implemented in 2019.
2. It provides affordable working capital loans of up to Rs. 50,000.
3. It maps the socio-economic profile of beneficiaries and their families.

Which of the statements given above is/are correct?

- (a). 1 only (b). 1 and 2 only
(c). 2 and 3 only (d). 1, 2 and 3

Q56. Consider the following statements regarding National Overseas Scholarship Scheme:

1. It is a Centrally Sponsored Scheme
2. It is implemented under the Ministry of Skill Development and Entrepreneurship.

Which of the statements given above is/are correct?

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q57. With reference to the Avian Flu, consider the following statements:

1. Avian influenza or bird flu is a highly contagious viral disease caused by Influenza Type A viruses.
2. The virus is sensitive to heat, and dies in cooking temperatures.

Which of the statements given above is/are correct?

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q58. With reference to the Patriot System, consider the following statements:

1. It was developed by DRDO.
2. The Patriot system's radar has a range of over 150 km and it can track over 50 potential targets at the same time.

Which of the statements given above is/are correct?

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q59. With reference to the Organic solar cell, consider the following statements:

1. It has less photovoltaic performance.
2. It is a combination of an organic polymer and PCBM semiconductor.

Which of the statements given above is/are correct?

- (a). 1 Only (b). 2 Only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q60. With reference to Streptococcus (strep A), consider the following statements:

1. It is a bacteria commonly found on the skin or in the throat.
2. It causes scarlet fever disease.

Which of the statements given above is/are correct?

- (a). 1 Only
(b). 2 Only
(c). Both 1 and 2
(d). Neither 1 nor 2

Q61. Purse seine, which was recently seen in the news is:

- An invasive species
- A fishing method
- A soft robot
- A new COVID-19 vaccine

Q62. Which of the following statements is/are correct?

- Troika refers to the top grouping within the G20 that consists of the current, previous and the upcoming presidencies
- The theme of G20 Summit, 2023 is “One Earth. One Family. One Future” presided by India.

Select the correct answer using the code given below:

- 1 only
- 2 only
- Both 1 and 2
- Neither 1 nor 2

Q63. Narikoravan and Kuruvikkaran hill tribes were recently in news. Which of the following state/union territories is associated with these tribes?

- Tamil Nadu
- Himanchal Pradesh
- Odisha
- Jammu and Kashmir

Q64. With respect to the Meizotropis pellita, consider the following statements:

- It is commonly known as Patwa.
- The species is listed as endangered in the IUCN red list.

Which of the statements given above is/are correct?

- 1 only
- 2 only
- Both 1 and 2
- Neither 1 nor 2

Q65. Investment Protection Agreement (IPA) was seen in the news recently, is an agreement between –

- India and US
- India and EU
- US and Russia
- Ukraine and Russia

Q66. India's import from China has increased in recent years. In this context, consider the following statements:

- Higher tariff on Indian products from China.
- Lack of attractive markets in China for Indian goods.
- Cost competitiveness of Chinese goods over Indian goods.

Which of the above is/are the reasons(s) behind the increasing trade deficit with China?

- 1 and 2 only
- 3 only
- 1 and 3 only
- 1, 2 and 3

Q67. With reference to Minimum Support Price (MSP) consider the following statements:

- It is the price announced by the government post-harvesting of the crops.
- MSP is decided on the recommendation of Capacity Building Commission on Agriculture (CBCA).
- Minor Forests Produce (MFP) are included under MSP.

Which of the statements given above is/are correct?

- 1 and 2 only
- 3 only
- 2 and 3 only
- 2 only

Q68. With reference to ‘Emperor Penguin’ seen in the news recently consider the following statements:

- It is the tallest of all penguin species in the world.
- It is endemic to Arctic region.
- Its IUCN status is Near Threatened (NT).

Which of the statements given above are correct?

- 1 and 2 only
- 2 and 3 only
- 1 and 3 only
- 1, 2 and 3

Q69. With reference to Peer-To-Peer Lending (P2P) consider the following statements:

- It is the only form of crowdfunding which is regulated by the Reserve Bank of India (RBI).
- It is a form of direct lending of money to individuals or businesses without the involvement of any financial intermediary like banks.
- It involves a higher rate of interest than those offered by the unorganized sector.

Which of the statements given above is/are correct?

- 1 and 2 only
- 3 only
- 2 and 3 only
- 2 only

Q70. With reference to Urban-20 (U20) consider the following statements:

- It is a productive dialogue between the national and local governments and helps promote the importance of urban development issues in the G20 agenda.
- U20 for the year 2023 will be hosted by Jakarta, Indonesia.

Which of the statements given above are correct?

- 1 only
- 2 only
- Both 1 and 2
- Neither 1 nor 2

Q71. Consider the following statements:

- Net neutrality protects small entrepreneurs from unfair competition with big internet tech giants.
- India does not have any regulatory framework for net neutrality.
- Net neutrality is crucial in promoting digital economy.

Which of the statements given above are correct?

- 1 and 2 only
- 2 and 3 only
- 1 and 3 only
- 1, 2 and 3

Q72. With reference to the ‘Corporal Punishment’ consider the following statements:

- It is a type of punishment where the victim is murdered by hanging.
- Juvenile Justice Act 2015 prohibits the corporal punishments.

Which of the statements given above is/are correct?

- 1 only
- 2 only
- Both 1 and 2
- Neither 1 nor 2

Q73. With reference to Sun Temple of Modhera consider the following statements:

- It is situated on the bank of the river Pushpavati.
- The temple complex is built in Maru-Gurjara style.
- The temple was built by the Pala ruler Maravarman Rajasimha II.

Which of the statements given above are correct?

- 1 and 2 only
- 2 and 3 only

- (c). 1 and 3 only (d). 1, 2 and 3

Q74. Which of the following will be the impact on India due to the resurgence of coronavirus in China?

1. It will cause ripple effect
2. Disruptions in supply chain
3. Improvement in Indian economic growth

Select the correct answer using the codes given below;

- (a). 1 and 2 only (b). 2 only
(c). 1 and 3 only (d). 3 only

Q75. With reference to “Kunming-Montreal Global Biodiversity Framework” consider the following statements:

1. Under this framework, countries agreed to protect 30% of land and water considered important for biodiversity by 2030.
2. The framework has been made legally binding on the member countries due to failure of Aichi targets.
3. A Special Trust Fund is expected to be established to support the implementation of the GBF.

Which of the statements given above are correct?

- (a). 1 and 2 only (b). 2 and 3 only
(c). 1 and 3 only (d). 1, 2 and 3

Q76. “KAVACH” System recently seen in the news is related to

- (a). Train collision avoidance
- (b). Missile defence
- (c). Early cancer detection
- (d). Asteroid Redirection

Q77. Regarding eSanjeevani, consider the following statements:

1. It is a national doctor to doctor telemedicine consultations service via digital platform.
2. It caters to citizens only in rural areas.

Which of the statements given above is/are correct?

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q78. Consider the following statements regarding ‘Devasthal Observatory’, located in Uttarakhand , which was recently in the news:

1. It is the world’s largest neutrino detector, encompassing a cubic kilometre of ice.
2. It is a powerful telescope to search for dark matter.
3. It contains the world’s first Liquid-Mirror Telescope (LMT).
4. It is one of the world’s original sites for obtaining astronomical observations.

Which of the statements given above is/are correct?

- (a). 1 only (b). 2 and 3 only
(c). 1 and 4 only (d). 3 and 4 only

Q79. Consider the following statements regarding ‘Dare to Dream contest’:

- (a). It is a programme for promoting youth to join Indian Army.
- (b). It is a Government of India programme to provide fully funded scholarships to underprivileged students.
- (c). It is a DRDO programme to promote individual and start-ups for innovation in the area of defence and aerospace.
- (d). It is a programme of NASA to select an individual

to be a part of its Artemis mission.

Q80. Which of the following statements is/are correct?

1. Lion-tailed Macaque is classified as Critically Endangered under the IUCN Red List.
2. The lion-tailed macaque is endemic to the evergreen forests of the Western Ghats.

Select the correct answer using the code given below:

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q81. Ryugu, recently in the news, is related to which of the following?

- (a). Virus
- (b). Ransomware
- (c). Asteroid
- (d). Missile

Q82. Tunis Agenda, recently in the news, is related to which of the following?

- (a). United Nations Internet Governance forum (IGF)
- (b). World Meteorological Organization
- (c). International Seabed Authority
- (d). United Nations Framework Convention on Climate Change

Q83. Consider the following statements regarding ‘Great Indian Bustards (GIB)’:

1. The Great Indian Bustard is listed in Schedule I of the Indian Wildlife (Protection) Act, 1972.
2. GIB is found in grasslands of Kutch in Gujarat.

Which of the statements given above is/are correct?

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q84. Tramjatra Event, recently in news, is related to which of the following cities?

- (a). Delhi
- (b). Kolkata
- (c). Ahmedabad
- (d). Surat

Q85. Consider the following statements regarding Bepore Uru?

1. It is a symbol of Kerala’s trade relations with the Gulf countries.
2. Odayis and Khalasis communities are involved in Uru-making.

Select the correct answer using the code given below:

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q86. With reference to Eco-Sensitive Zones, consider the following statements:

1. It includes land within 50 km of the boundaries of national parks and wildlife sanctuaries.
2. Agricultural or horticultural practices, rainwater harvesting and organic farming are strictly prohibited in Eco-Sensitive Zones.

Which of the statements given above is/are correct?

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q87. ‘Palm-Leaf Manuscript Museum’ recently seen in the news is located in

- (a). Kerala (b). Arunachal Pradesh
(c). Punjab (d). Rajasthan

Q88. With reference to the Model Poisons Possession and Sale Rules, 2013 consider the following statements:

1. This rule prohibits the over-the-counter sale of acid unless the seller maintains a register recording the sale of acid.
2. This rule states that sale of acid is to be made only when the buyer produces a photo ID containing his address issued by the government.
3. This rule provides for the sellers to declare only half of the stocks of acid with the concerned Sub-Divisional Magistrate (SDM) within 15 days and in case of undeclared stock of acid.

Which of the statements given above are correct?

- (a). 1 and 2 only (b). 2 and 3 only
(c). 1 and 3 only (d). 1, 2 and 3

Q89. With reference to the MATSYA 6000, consider the following statements:

1. It is a manned submersible vehicle.
2. It is developed by the National Institute of Ocean Technology (NIOT).

Which of the statements given above is/are correct?

- (a). 1 Only (b). 2 Only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q90. With reference to the Football World Cup, consider the following statements:

1. The first official World Cup was played in Brazil 1930.
2. The tournament is the first to be held in the Arab world and only the second to take place in Asia, after Japan and South Korea joint-hosted the event in 2002.

Which of the statements given above is/are correct?

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q91. With reference to the Hanukkah, consider the following statements:

1. It is a Jewish Festival of Lights.
2. It marks the rededication during the second century BC of the Second Temple in Jerusalem.

Which of the statements given above is/are correct?

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q92. With references to Deep Synthesis Technology, consider the following statements

1. In this technology, augmented reality is used to create images.
2. It is developed by the National Aeronautical and Space Administration (NASA).

Which of the statements given above is/are correct?

- (a). 1 Only

- (b). 2 Only
(c). Both 1 and 2
(d). Neither 1 nor 2

Q93. With references to the International Crops Research Institute for the Semi-Arid Tropics (ICRISAT) consider the following statements

1. It is a non-profit agricultural research organization.
2. It was founded by a consortium of organizations convened by the Ford and the Rockefeller Foundations.

Which of the statements given above is/are correct?

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q94. With reference to the Future Skills Programme consider the following statements::

1. It aims to reskill professionals, employees and students in emerging technologies like artificial intelligence over a period of five years.
2. Future PRIME is the next phase of the Future Skills platform which is open to professionals from outside the IT industry who want to skill themselves in emerging technologies.

Select the correct statements using the codes given below:

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q95. Consider the following statements:

1. India has witnessed an increase in the Foreign Direct Investment (FDI) in the telecommunication sector.
2. India's rank has declined in Network Readiness Index 2022.
3. Telecom Technology Development Fund (TTDF) Scheme aims to fund R&D in rural - specific communication technology applications.

Which of the statements given above are correct

- (a). 1 and 2 only (b). 2 and 3 only
(c). 1 and 3 only (d). 1, 2 and 3

Q96. With reference to the Foraminifera (forams) consider the following statements:

1. They are multi-cellular organisms.
2. Their shells can be used to study the characteristics of oceans.
3. They are found in all marine environments.

Which of the statements given above are correct?

- (a). 1 and 2 only (b). 2 and 3 only
(c). 1 and 3 only (d). 1, 2 and 3

Q97. Consider the following statements:

1. Female perform significantly better than men in implementing policies that promote the interests of women.
2. The representation of females in state and central governments is higher than males.

Select the correct statements using the codes given below:

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q98. Consider the following statements:

1. Meteors are fragments of stars.
2. The Geminids meteor showers are unique because they do not originate from a comet but from an asteroid.

Select the correct statements using the codes given below:

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q99. With reference to 'end-to-end encryption' consider the following statements:

1. It is a process which enables location on electronic devices to secure it from unidentified users.
2. The process of end-to-end encryption uses an algorithm that transforms standard text into an unreadable format.

Which of the statements given above is/are correct?

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Q100. With reference to Monosodium Glutamate (Ajinomoto) consider the following statements:

1. It is used as a taste enhancer in food.
2. It is found naturally in some foods including tomatoes and cheese.

Which of the statements given above is/are correct?

- (a). 1 only (b). 2 only
(c). Both 1 and 2 (d). Neither 1 nor 2

Answer Key

Current Affair - January-2023

1. Answer: A
2. Answer: A
3. Answer: B
4. Answer: B
5. Answer: D
6. Answer: C
7. Answer: A
8. Answer: A
9. Answer: A
10. Answer: A
11. Answer: D
12. Answer: C
13. Answer: B
14. Answer: A
15. Answer: A
16. Answer: C
17. Answer: C
18. Answer: B
19. Answer: D
20. Answer: C
21. Answer: C
22. Answer: A
23. Answer: D
24. Answer: 3
25. Answer: A

26. Answer: C
27. Answer: C
28. Answer: D
29. Answer: C
30. Answer: C
31. Answer: C
32. Answer: B
33. Answer: A
34. Answer: B
35. Answer: B
36. Answer: C
37. Answer: A
38. Answer: B
39. Answer: D
40. Answer: 2
41. Answer: C
42. Answer: B
43. Answer: C
44. Answer: B
45. Answer: A
46. Answer: D
47. Answer: C
48. Answer: B
49. Answer: A
50. Answer: C

51. Answer: A
52. Answer: C
53. Answer: C
54. Answer: A
55. Answer: C
56. Answer: D
57. Answer: C
58. Answer: B
59. Answer: B
60. Answer: C
61. Answer: B
62. Answer: C
63. Answer: A
64. Answer: A
65. Answer: B
66. Answer: C
67. Answer: B
68. Answer: C
69. Answer: A
70. Answer: A
71. Answer: C
72. Answer: B
73. Answer: A
74. Answer: A
75. Answer: C

76. Answer: A
77. Answer : A
78. Answer: D
79. Answer: C
80. Answer: B
81. Answer: C
82. Answer: A
83. Answer: C
84. Answer: B
85. Answer: C
86. Answer: D
87. Answer: A
88. Answer: A
89. Answer: C
90. Answer: B
91. Answer: C
92. Answer: A
93. Answer: C
94. Answer: C
95. Answer: C
96. Answer: B
97. Answer: A
98. Answer: B
99. Answer: B
100. Answer: C

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