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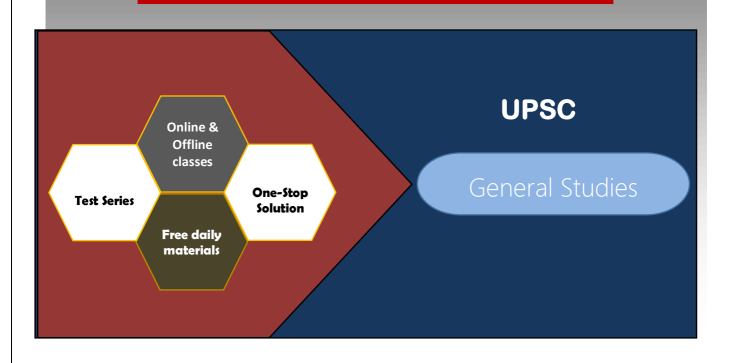
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THE HINDU & INDIAN EXPRESS





THE HINDU

GS 2 : Polity, Governance, International Relations

1. Navigation with permission

Context:

• The U.S.'s freedom of navigation operation in India's Exclusive Economic Zone near Lakshadweep.

Background:

FONOP exercise:

- On April 7, the U.S.'s 7th Fleet Destroyer, the USS John Paul Jones, conducted a 'Freedom of Navigation Operation' 130 nautical miles west of the Lakshadweep Islands inside India's Exclusive Economic Zone (EEZ).
- This exercise was conducted without requesting India's consent as required by Indian laws.

Differing stands:

- The two countries have expressed two different positions on the issue.
- While the U.S. has asserted that India's requirement of prior consent is
 "inconsistent with international law", India has asserted that the UN
 Convention on the Law of the Sea (UNCLOS) "does not authorize other States
 to carry out in the Exclusive Economic Zone and on the continental shelf,
 military exercises or manoeuvres, in particular those involving the use of
 weapons or explosives, without the consent of the coastal state".

Details:

 The article evaluates the legal position of the stand taken by the two countries.

UNCLOS law:

- UNCLOS binds all its signatories and customary international law binds all states, subject to exceptions like the doctrine of persistent objector.
- As per the UNCLOS, **EEZ** is an area adjacent to the territorial waters of a coastal state where the sovereign coastal state has rights and duties relating



to the management of natural resources; establishment and use of artificial islands, installations and structures; marine scientific research; and protection of the marine environment.

Freedom of navigation:

- Article 58 (1) provides that in the EEZ, all States enjoy, subject to the relevant provisions of this Convention, the freedoms referred to in Article 87 of navigation and overflight and of the laying of submarine cables and pipelines as well as other internationally lawful uses of the sea.
- Article 87 provides for freedom of the high seas under which all states have the freedom of navigation.

Regulation:

- Despite the freedoms conferred by Article 87 of UNCLOS, it is to be noted that the freedom of navigation is subject to the conditions laid down under the UNCLOS and other rules of international law.
- Notably, Article 58 (3) notes that "In exercising their rights and performing their duties under this Convention in the exclusive economic zone, States shall have due regard to the rights and duties of the coastal State and shall comply with the **laws and regulations adopted by the coastal State**..."

India's 1995 declaration:

- The Indian law Territorial Waters, Continental Shelf, Exclusive Economic Zone and Other Maritime Zones of India Act, 1976 under Section 7 subsection 9 recognises the freedom of navigation of the ships of all States but makes them subject to the exercise of rights by India within the zone.
- India in its declaration in 1995 noted that its understanding of the provisions of the Convention is that it does not authorize other States to carry out in the exclusive economic zone and on the continental shelf military exercises or manoeuvres, in particular those involving the use of weapons or explosives, without the consent of the coastal State.
- It is important to note the legal effect of such declarations. Article 310 of the UNCLOS does permit states to make declarations in order to explain the relationship between the Convention and their own laws, but such declarations should not "purport to exclude or to modify the legal effect of the provisions of this Convention in their application to that State".

Conclusion:



- A conjoint reading of Articles 58, 87 and 310 of the UNCLOS, makes it clear that freedom of navigation cannot be read in an absolute and isolated manner.
- Also given that non-consensual military activities hinder the lawful
 enjoyment of EEZ rights of the concerned country and that military
 exercises and manoeuvres pose a risk to its coastal communities, its
 installations or artificial islands, as well as the marine environment, any state
 which wishes to conduct such exercises must do so only in consultation with
 the coastal state.
- Any state which wishes to conduct military exercises in an exclusive economic zone must first consult the coastal state.

2. State obliged to facilitate access to education: SC

What's in News?

In a judgement, the Supreme Court has said that **access to professional education** is **not government largesse (charity).**

Issue:

- Two students from Ladakh were nominated by the Union Territory administration for MBBS studies. They were allocated seats in the prestigious Lady Hardinge and Maulana Azad Medical Colleges. However, they were not admitted.
 - It was government policy to allot one seat each at Lady Hardinge and Maulana Azad medical colleges from the Central pool.
- The students moved the SC for justice, saying their fundamental right to education was at the whims and fancies of the government authorities.
- The court ordered that the students be admitted within a week.
- SC further recommended the appointment of a nodal officer to ensure that students duly nominated under the Central pool seats were admitted in their chosen course of study.

Verdict:

- The court said the State has an **affirmative obligation to facilitate access to education at all levels**. "This obligation assumes far greater importance for students whose background (by virtue of such characteristics as caste, class, gender, religion, disability and geographical region) imposes formidable obstacles on their path to accessing quality education.
- The bench highlighted that while the **right to pursue higher (professional)** education has not been spelt out as a fundamental right in Part III of the



Constitution, it bears emphasis that access to professional education is not a governmental largesse.

Details:

- The court referred to the vision envisaged by the **Committee on Economic**, **Social and Cultural Rights**.
- One of the Committee's clauses states "As an empowerment right, education is the primary vehicle by which economically and socially marginalised adults and children can lift themselves out of poverty and obtain the means to participate fully in their communities".
- The court noted that India was a signatory to the United Nations International Covenant on Economic, Social and Cultural Rights.
- The court noted "Pursuant to these obligations, which India has undertaken by being a signatory to the covenant, the Union shall ensure proper coordination so that students allocated colleges under the Central pool seats are not put to hardship in enrolling once they have been duly allocated their seats,".

3. It's time to enact a Siras Act

Context:

• The article argues for an ex post facto pardon to those who were convicted under Section 377 of the Indian Penal Code (IPC).

Background:

Section 377 of the IPC:

- Section 377 dealing with unnatural offences notes that whoever voluntarily has carnal intercourse against the order of nature with any man, woman or animal, shall be punished with imprisonment for life, or with imprisonment of either description for a term which may extend to ten years, and shall also be liable to fine.
- While the statute criminalises all anal sex and oral sex, including between opposite-sex couples, it largely affected same-sex relationships.

Naz Foundation case:

• The Delhi High Court's verdict in Naz Foundation v. Govt. of NCT of Delhi (2009) resulted in the **decriminalisation of homosexual acts involving consenting adults**.



• The Court held that Section 377 offended the guarantee of equality enshrined in **Article 14 of the Constitution** because it creates an unreasonable classification and targets homosexuals as a class.

Supreme Court's stand:

Suresh Kumar Koushal case:

• The Supreme Court, in Suresh Kumar Koushal vs. Naz Foundation (2013), reinstated Section 377 in the IPC.

Navtej Singh Johar case:

- The SC's judgment in Navtej Singh Johar & Ors. v. Union of India (2018) is a landmark decision of the Supreme Court of India that **decriminalised all consensual sex among adults, including homosexual sex**. The Supreme Court of India ruled that the application of Section 377 of the IPC to consensual homosexual behaviour between adults was "unconstitutional, irrational, indefensible and manifestly arbitrary". The verdict was hailed as a landmark decision for LGBT rights in India.
 - Elements of Section 377 relating to sex with minors, nonconsensual sexual acts such as rape, and bestiality remain in force.

Details:

- The article argues for an **ex post facto pardon to those who were convicted under Section 377 of the Indian Penal Code (IPC).** The author argues that such an enabling law would help do justice to those convicted in the LGBTQ+community under Section 377 of the IPC.
- Also notably such a law would be in line with international practice in some countries like the U.K which has enacted the Alan Turing law.
 - The U.K.'s Alan Turing law grants amnesty and pardon to those convicted of consensual same-sex relationships. The Alan Turing law provides not only a posthumous pardon but also an automatic formal pardon for living people.
- The Indian state could enact a 'Siras Act' on the lines of the Alan Turing law. Ex post facto pardon may be a novel concept in India, but it would do justice, even though delayed, to the prisoners of sexual conscience.

4. Why less may be more for India and China

Context:

• Track-II dialogue held between India and China in early April.



Background:

- India and China have witnessed a **troubled relationship** in the recent past.
- The Galwan valley clash marked the worst violence on the border since 1967. The border crisis has led to a tense relationship between the two neighbours.

Details:

- The Track-II dialogue brought together former ambassadors and military officials from both countries.
 - Track II diplomacy or "backchannel diplomacy" is the practice of "non-governmental, informal and unofficial contacts and activities between private citizens or groups of individuals, sometimes called 'non-state actors'".
 - It contrasts with the track I diplomacy, which is official, governmental diplomacy that occurs inside official government channels
- It is possibly the first of its kind to be held after the border crisis between India and China.

Core issues for resolution:

- The shared view during the recent dialogue was that the key to arriving at a new, more realistic state of relations will be managing three issues the boundary question, trade, and the increasing impact of third-party and multilateral engagements on the two-way relationship.
- The dialogue emphasized the need to **focus on limited goals** which may end up paying rich dividends.

Boundary dispute:

- Despite the progress seen in terms of **disengagement on the north and south banks of Pangong Lake**, there has been an apparent stalemate even after the eleventh round of talks between Corps Commanders.
- The Chinese behaviour seems to be suggestive of a lack of appetite in China at the moment for a final settlement of the boundary question. That is also the view of most Chinese experts, who suggest the boundary question to be left for later ages to be negotiated.
- Though this may mean a prolonged period of **continued uncertainty on the borders due to the unclarified LAC**, it is significant to note that the absence of a permanent peace need not necessarily mean a conflict.
- There is a need to take small steps to restore the shattered trust between the two neighbours.



• If delineation of the LAC is not possible at the present moment, the two countries should at least, **clarify the most sensitive spots**, **and arrive at understandings**, **such as coordinated patrolling either by time or area.** These are small steps that have, in the past, helped cool down the temperatures.

Trade:

- The tension along the LAC has resulted in **growing calls for "decoupling" of** the economic relations between the two countries.
- Though the unresolved political problems do not seem to support the idea of economic partnership with China, the calls for complete disengagement on the trade front too are unrealistic.
- Despite the biggest border crisis in decades between the two countries in 2020, trade reached \$87.6 billion between India and China.
 - o **China was India's largest trading partner**, with India importing \$66.7 billion worth of machinery and medical equipment.
 - India exported a record \$20 billion to China, mostly ores to China's industries.
- Given the fact that jettisoning all activity with China is neither realistic nor
 prudent, there is the need for recognizing possible areas of cooperation that
 would not have any associated security concerns. Infrastructure
 development, clean energy may be some of the potential areas for
 cooperation.

Third country and external engagements:

- Both India and China need to have a clear conversation on how third parties and external engagement are an increasing factor in bilateral relations.
 - o China is viewing relations with India through the prism of its relations with the United States. China has been unequivocal over its concerns over the U.S. backed **Quad** and India's participation in it.
 - India has its own concerns with China's increasing support to
 Pakistan and its growing influence in South Asia and the Indian Ocean littoral countries.
- Instead of letting their engagements with third countries impact their bilateral relations, India and China would be better served by having an open conversation about what could be the red lines in such third country engagements.
- Also as relations stabilise, India and China could start **injecting more energy into their own shared platforms such as BRICS**. They could also revive their bilateral cooperation in Afghanistan.



Conclusion:

- Given the fact that the chequered history of India-China relations is rife with examples of how misplaced expectations have burdened the relationship, there is the need to restrain the temptation of high expectation and aim for modest goals.
- A conversation driven by hard talk and finding shared interests, even if modest ones, may be more rewarding in restoring the strained bilateral relationship between India and China.

5. 'Quad navies enjoy high degree of interoperability'

What's in News?

Navy chief Admiral Karambir Singh's comments at the Raisina Dialogue

- According to the Navy chief, the **Quad navies** of India, the U.S., Japan and Australia already **enjoy a high degree of interoperability and have the capability and capacity to come together** in an "almost plug and play mechanism" if the opportunity arises.
- He stated that it would not be surprising to see a **Chinese naval expansion** in **the Indian Ocean region**.
 - o The Chinese Navy has seen a massive expansion in recent years, with the rapid addition of frontline warships. It has two aircraft carriers and a more capable one is under construction.
 - In 2017, China opened its first overseas base at Djibouti in the Horn of Africa.

6. 'NATO to exit Afghanistan along with U.S.'

Context:

Foreign troops under NATO command will withdraw from Afghanistan in coordination with a U.S. pull-out by September 11, 2021.

• September 11 is a highly symbolic date as it will be 20 years since Al-Qaeda attacked the U.S. with hijacked airliners, triggering military intervention in Afghanistan.

Background:



- President Joe Biden announced, "It's time to end America's longest war with the unconditional withdrawal of troops from Afghanistan, where they have spent two decades in a bloody, largely fruitless battle against the Taliban".
- He said the U.S. will begin its final withdrawal from Afghanistan on May 1, 2021.

Details:

- Around **7,000 non-U.S. forces from mainly NATO countries**, also from Australia, New Zealand and Georgia, outnumber the 2,500 U.S. troops in Afghanistan.
- A key reason for a coordinated withdrawal is the fact that NATO relies on **U.S. airlift capabilities** and shipping to move valuable equipment in and out of landlocked Afghanistan.
- After withdrawing, the U.S. and NATO aim to rely on Afghan military and police forces, which they have developed with billions of dollars in funding, to maintain security though peace talks are struggling and the insurgency is resilient.

Resolute Support:

- An integral part of NATO's current mission, Resolute Support, is to train and equip Afghan security forces fighting the Islamist Taliban.
 - **Taliban was ousted from power** by a U.S. invasion in late **2001** and has since waged an insurgency.
- With non-U.S. troop numbers reaching as high as 40,000 in 2008, Europe, Canada and Australia have moved in tandem with the U.S., also providing long-term funding to rebuild Afghanistan despite the resurgence of Talibanled violence and endemic official corruption in the country.

7. 'Hope India reviews stand on pacts'

Context:

Singapore's Foreign Minister said that he hoped India would reassess its stand on regional trading agreements such as the Regional Comprehensive Economic Partnership (RCEP) pact that India withdrew from in 2019.

Details:

- He asserted that India had a crucial role to play in helping the region build an inclusive architecture at a time of increasing global instability.
- He was making a plea for India to revisit RCEP and even the CPTPP [Comprehensive and Progressive Agreement for Trans-Pacific Partnership].



• India withdrew from the RCEP largely because of concerns it would open it up to Chinese goods amid an already wide trade imbalance with China, and the failure of the agreement to adequately open up to services.

Note:

- The **RCEP** came into force in November 2020 without India.
- It is the **world's largest trading agreement**, covering the 10 ASEAN nations, China, Japan, South Korea, Australia and New Zealand.
- The CPTPP, the successor of the Trans-Pacific Partnership (TPP) which the U.S. withdrew from, includes Singapore, Brunei, Malaysia and Vietnam from ASEAN, along with Australia, New Zealand, Japan, Canada, Mexico, Chile and Peru.

GS 3: Economy, Science and Technology, Environment

8. 'India can be hardware manufacturing hub'

What's in News?

Microsoft president has suggested that there is an **opportunity for India to become** a **hardware manufacturing location** as the world's technology majors have been moving their supply chains out of China.

- Terming the recent **spate of cyberattacks** a wake-up call for tech companies as well as governments, he emphasised the need to **train more professionals to cope with cyber threats.**
- He also urged India and the U.S. to join **the Paris Call for Trust and Security in Cyberspace** that now has 75 countries on board to deal with new cybersecurity threats facing the world.
- He emphasised the need for a global initiative to really accelerate all kinds of training to put more cybersecurity professionals in place.

Paris Call for Trust and Security in Cyberspace:

- The Paris Call for Trust and Security in Cyberspace is a **nonbinding declaration**.
- It calls for states, the private sector, and civil society organizations to work together to promote security in cyberspace, counter disinformation, and address new threats endangering citizens and infrastructure.



9. 'India's public debt level among highest in emerging economies'

Context:

Moody's Investors Service has said that India's public debt level is among the highest in emerging economies with a quantitative easing programme underway, while its debt affordability is among the weakest.

Details:

• India's debt affordability rated **Baa3 negative** is among the weakest.

Public Debt:

- Government debt or public debt is the **total amount of debt owed** at a point in time by a **government to lenders**. Government debt can be owed to **lenders within the country** or owed to **foreign lenders**.
- Government debt contrasts to the annual government budget deficit, which is a flow variable that equals the difference between government receipts and spending in a single year.
- Public debt is the total liabilities of the central government contracted against the Consolidated Fund of India.
- It excludes liabilities contracted against Public Account.

Public Debt Management:

- It is the process of establishing and executing a strategy for managing the government's debt in order to raise the required amount of funding, achieve its risk and cost objectives, and to meet any other debt management goals of the government.
- The governments should seek to ensure that both the **level and rate of growth** in their public debt **is fundamentally sustainable**, and **can be serviced** under a wide range of circumstances while meeting cost and risk objectives.

Why is Public Debt Management important?

- **Poorly structured debt** in terms of maturity, currency, or interest rate composition and large and unfunded contingent liabilities have **induced economic crises** in many countries.
 - The European debt crisis was a result of excessive debt piled up on government books which became unsustainable.
- This highlights the importance **of sound debt management practices** and the need for an efficient and sound capital market.



Debt-to-GDP Ratio:

- The debt-to-GDP ratio indicates **how likely the country can pay off its debt**.
- Investors often look at the debt-to-GDP metric to assess the government's ability to finance its debt.
- The NK Singh Committee on FRBM had envisaged a debt-to-GDP ratio of **40** per cent for the central government and **20** per cent for states aiming for a total of **60** per cent general government debt-to-GDP.





THE INDIAN EXPRESS

GS 2 : Polity, Governance, International Relations

1. Sputnik V Vaccine

Why in News

Sputnik V, the vaccine against **Covid-19** developed by Russia, has been cleared for emergency use by the **Drugs Controller General of India (DCGI)**.

• It is now the third coronavirus vaccine to get emergency use approval, after Covishield (Serum Institute of India) and Covaxin (Bharat Biotech).

Key Points

- About the Sputnik V Vaccine:
 - The Sputnik V vaccine has been developed by Gamaleya National Research Institute of Epidemiology and Microbiology in Moscow.
 - It uses two different viruses that cause the common cold (adenovirus) in humans.
 - The **adenoviruses** are weakened so they cannot replicate in humans and cannot cause disease.
 - They are also modified so that the vaccine delivers a code for making the coronavirus spike protein. This aims to ensure that when the real virus tries to infect the body, it can mount an immune response in the form of antibodies.
 - Sputnik uses a different vector for each of the two shots in a course of vaccination. This provides immunity with a longer duration than vaccines using the same delivery mechanism for both shots.
 - The two shots are **given 21 days apart.**
 - Sputnik **V** is to be stored at -18°C in its liquid form. However, in its freeze-dried form, it can be stored at 2-8°C, in a conventional refrigerator without any need to invest in additional cold-chain infrastructure.

Efficacy:

- Phase 3 trials conducted in Russia, with the results published in The Lancet, have found it has an efficacy of 91.6%.
- In India, Dr Reddy's conducted a bridging study after which it applied for emergency use approval.



• Trial participants were given the first dose (rAd26-) followed by a booster dose (rAd5-S) 21 days later.

Adenoviruses

- Adenoviruses (ADVs) are DNA viruses ranging from 70-90 nanometre in size, which induce many illnesses in humans like cold, respiratory infection etc.
- Adenoviruses are **preferred for vaccines** because their **DNA is double stranded** which makes them **genetically more stable** and the chances of them changing after injection are lower.
- **Rabies vaccine** is an adenovirus vaccine.
- Adenovirus vaccines are a type of viral vector vaccine.
 - In this vaccine, adenovirus is used as a tool to deliver genes or vaccine antigens to the target host tissue.
- However, there are drawbacks of adenovirus vector vaccines like preexisting immunity in humans, inflammatory responses etc.
 - Just as human bodies develop immune responses to most real viral infections, they also develop immunity to adenoviral vectors. Since adenoviral vectors are based on natural viruses that some humans might already have been exposed to, these vaccines might not work for everyone.

2. B R Ambedkar: 130th Birth Anniversary

Why in News

The nation celebrated the **130**th **birth anniversary of B R Ambedkar on** 14th April 2021.

• Dr. Ambedkar was a **social reformer**, **jurist**, **economist**, **author**, **polyglot** (knowing or using several languages) orator, a **scholar** and **thinker of comparative religions**.

Key Points

- **Birth:** Babasaheb Dr. Bhimrao Ambedkar was born in **1891 in Mhow, Central Province** (now Madhya Pradesh).
- Brief Profile:
 - He is known as the Father of the Indian Constitution and was India's first Law Minister.
 - He was the Chairman of the Drafting Committee for the new Constitution.

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 He was a well-known statesman who fought for the rights of the Dalits and other socially backward classes.

Contributions:

- He led the Mahad Satyagraha in March 1927 against Hindus who were opposing the decision of the Municipal Board.
 - In 1926, Municipal Board of Mahad (Maharashtra) passed an order to throw open the tank to all communities. Earlier, the untouchables were not allowed to use water from the Mahad tank.
- o He participated in all three Round Table Conferences.
- In 1932, Dr. Ambedkar signed the Poona pact with Mahatma Gandhi, which abandoned the idea of separate electorates for the depressed classes (Communal Award).
 - However, the seats reserved for the depressed classes were increased from 71 to 147 in provincial legislatures and to 18% of the total in the Central Legislature.
- His ideas before the Hilton Young Commission served as the foundation of the Reserve Bank of India (RBI).

Election and Designation:

- In 1936, he was elected to the Bombay Legislative Assembly as a legislator (MLA).
- He was appointed to the Executive Council of Viceroy as a Labour member in 1942.
- In 1947, Dr. Ambedkar accepted PM Nehru's invitation to become
 Minister of Law in the first Cabinet of independent India.

Shift to Buddhism:

- He resigned from the cabinet in 1951, over differences on the Hindu Code Bill.
- He converted to Buddhism. He passed away on 6th December 1956 (Mahaparinirvan Diwas).
 - **Chaitya Bhoomi** is a memorial to B R Ambedkar, located in Mumbai.
- He was awarded India's highest civilian honour the Bharat Ratna in 1990.

Important Works:

- Journals:
 - Mooknayak (1920)
 - Bahishkrit Bharat (1927)
 - Samatha (1929)
 - Janata (1930)

Books:

- Annihilation of Caste
- Buddha or Karl Marx

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- The Untouchable: Who are They and Why They Have Become Untouchables
- Buddha and His Dhamma
- The Rise and Fall of Hindu Women
- Organisations:
 - Bahishkrit Hitkarini Sabha (1923)
 - Independent Labor Party (1936)
 - Scheduled Castes Federation (1942)
- Relevance of Ambedkar in Present Times:
 - Caste-based inequality in India still persists. While Dalits have acquired a political identity through **reservation** and forming their own political parties, they lack behind in social dimensions (health and education) and economic dimension.
 - There has been a rise of communal polarization and communalization of politics. It is necessary that Ambedkar's vision of constitutional morality must supersede religious morality to avoid permanent damage to the Indian Constitution.

Round Table Conferences

- **First Round Table Conference:** It was held in London on 12th November, 1930 but the Congress did not participate in it.
 - o In March 1931, Mahatma Gandhi and Lord Irwin (Viceroy of India 1926-31) entered into a Pact, called **Gandhi-Irwin Pact**, by which the Congress called off the Civil Disobedience Movement and agreed to participate in the Round Table Conference.
- **Second Round Table Conference:** It was held in London on the 7th of September, 1931.
- Third Round Table Conference: It was held in London on the 17th of November, 1932 to consider the reports of various sub-committees appointed from time to time. It ultimately led to the passage of Govt. of India Act, 1935.
 - o **The Congress did not participate** as most of the leaders were in jail.

3. Online Grievance Management Portal: NCSC

Why in News

The Government launched the "Online Grievance Management Portal of National Commission for Scheduled Castes (NCSC)" on the occasion of 130th birth anniversary of Dr. B R Ambedkar.

• The portal would make it easier for the SC population to register their complaints.



Key Points

- About the Online Portal:
 - It has been designed in collaboration with the Bhaskaracharya Institute for Space Applications and Geoinformatics (BISAG-N), a Centre of Excellence under the Ministry of Electronics and Information Technology.
 - It will facilitate an end-to-end e-filing of complaints and grievances and their tracking.
 - It is for **submission of complaints about atrocities** against citizens who belong to the Scheduled Castes.
 - It is "intended to make the hearing processor" similar to India's e-Courts project and allow grievance redressal for the country's scheduled caste population in a "time bound manner".
 - It will **supplement the physical submission of complaints** and grievances.
- About the National Commission for Scheduled Castes (NCSC):
 - NCSC is a constitutional body that works to safeguard the interests of the Scheduled Castes (SC) in India.
 - Article 338 of the Constitution of India deals with this commission.
 - It provided for a National Commission for the Scheduled Castes and Scheduled Tribes with duties to investigate and monitor all matters relating to safeguards provided for them, to inquire into specific complaints and to participate and advise on the planning process of their socio-economic development etc.
 - By the amendment in 2003, the erstwhile National Commission for SC and ST was replaced by two separate Commissions from the year 2004 which are: National Commission for Scheduled Castes (NCSC) and National Commission for Scheduled Tribes (NCST)-under Article 338-A.
- Functions of the NCSC:
 - Monitoring and investigating all issues concerning the safeguards provided for the SCs under the Constitution.
 - Enquiring into complaints relating to the deprivation of the rights and safeguards of the SCs.
 - Taking part in and advising the central or state governments with respect to the planning of socio-economic development of the SCs.
 - Regular reporting to the President of the country on the implementation of these safeguards.
 - Any other function with respect to the welfare, protection, development and advancement of the SC community.



- The Commission is also required to discharge similar functions with regard to the **Anglo-Indian Community** as it does with respect to the SCs.
- Till 2018, the commission was also required to discharge similar functions with regard to the **Other Backward Classes (OBCs)**. It was relieved from this responsibility by the **102**nd **Amendment Act of 2018**.

Other Constitutional and Legal Provisions For Upliftment of the Schedule Caste

- **Article 15(4)** refers to the special provisions for their advancement.
- Article 16(4A) speaks of "reservation in matters of promotion to any class or classes of posts in the services under the State in favour of SCs/STs, which are not adequately represented in the services under the State'.
- Article 17 abolishes Untouchability.
- Article 46 requires the State 'to promote with special care the educational and economic interests of the weaker sections of the people, and, in particular, of the Scheduled Castes and the Scheduled Tribes, and to protect them from social injustice and all forms of exploitation.
- Article 335 provides that the claims of the members of the Scheduled Castes and the Scheduled Tribes shall be taken into consideration, consistently with the maintenance of efficiency of administration, in the making of appointments to services and posts in connection with the affairs of the Union or of a State.
- Article 330 and Article 332 of the Constitution respectively provide for reservation of seats in favour of the Scheduled Castes and the Scheduled Tribes in the House of the People and in the legislative assemblies of the States.
- Under **Part IX** relating to the **Panchayats** and **Part IXA** of the Constitution relating to the Municipalities, reservation for SC and ST in local bodies has been envisaged and provided.
- The SC and the ST (Prevention of Atrocities) amendment Act, 2018.

4. MANAS Mobile App

Why in News

Recently, the government of India launched a mobile app, MANAS (Mental Health and Normalcy Augmentation System) to promote mental wellbeing across age groups.

- MANAS was endorsed as a national program by the Prime Minister's Science, Technology, and Innovation Advisory Council (PM-STIAC).
 - o **PM-STIAC:** It is an overarching Council that **facilitates the Principal** Scientific Adviser's Office to assess the status in specific science and

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technology domains, comprehend challenges in hand, formulate specific interventions, develop a futuristic roadmap and advise the Prime Minister accordingly.

Key Points

About:

- It is a comprehensive, scalable, and national digital wellbeing platform and an app developed to augment mental well-being of Indian citizens.
- It integrates the health and wellness efforts of various government ministries, scientifically validated indigenous tools with gamified interfaces developed/researched by various national bodies and research institutions.
- It is based on life skills and core psychological processes, with universal accessibility, delivering age-appropriate methods and promoting positive attitude focusing on wellness.

Developed By:

National Institute of Mental Health and Neuro Sciences (NIMHANS)
 Bengaluru, Armed Forces Medical College (AFMC) Pune and Centre
 for Development of Advanced Computing(C-DAC) Bengaluru.

Beneficiaries:

 Catering to the overall wellbeing of people of all age groups, the initial version of MANAS focuses on promoting positive mental health in the age group of 15-35 years.

Aim:

 To build a healthier and happier community, to empower it to nurture its innate potential for building a Swasth and Atmanirbhar Bharat.

Motto of MANAS:

o Uttam Mann, Saksham Jan.

Mental Health in India

- **Data Analysis:** A report published in **The Lancet Psychiatry** in February 2020 indicates that in 2017, there were **197.3 million people with mental disorders in India.**
 - The **top mental illnesses were depressive disorder** (45.7 million) and **anxiety disorder** (44.9 million).
 - The contribution of mental disorders to the total **Disability-Adjusted Life Years (DALYs)** in India increased from 2.5% in 1990 to 4.7% in 2017.
 - Depressive disorder and anxiety disorder contributed the most to the total mental disorders DALYs.



- **DALYs:** The burden of disability associated with a disease or disorder can be measured in units called DALYs.
 - DALYs **represent the total number of years lost** to illness, disability, or premature death within a given population.
- Other Indian Initiatives to Improve Mental Health:
 - o The Mental Health Care Act (MHCA) 2017:
 - The Mental Health Care Act (MHCA) 2017 came into force in 2018 to meet the requirements of the United Nations Convention on the Rights of Persons with Disabilities which India ratified in 2007.

o KIRAN:

• The Ministry of Social Justice and Empowerment has launched a **24/7 toll-free helpline** to provide support to people facing anxiety, stress, depression, suicidal thoughts and other mental health concerns.

Manodarpan Initiative:

- **Manodarpan** is an initiative of the Ministry of Education under Atmanirbhar Bharat Abhiyan.
- It is aimed to provide psychosocial support to students, family members and teachers for their mental health and well-being during the times of **Covid-19**.

NIMHANS RAAH APP:

• It is a one-stop source of data on mental health centres and professionals. It is developed by the NIMHANS.

Way Forward

- Although developing apps to cater mental well-being of citizens on scalable, secure and digital platforms is the need of the hour the app must be integrated with the public health schemes like the National Health Mission, Poshan Abhiyan, e-Sanjeevani and others so that it is used widely. Besides, the application must be made multi-lingual.
- Increasing the number of psychologists and psychiatrists, and Apps alone won't help. Stigma and awareness are two separate issues although interlinked. They need to be addressed in parallel in order to tackle the burden of mental illness.

5. Child Labour and Forced labour in India

Why in News

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A recent study has raised the **issue of ambiguity about definitions of child labour** and forced labour in India, especially for sugarcane producing states of Bihar, Karnataka, Maharashtra, Punjab, and Uttar Pradesh.

• The study was commissioned by the **United Nations Development Programme (UNDP) and The Coca-Cola Company.**

Key Points

- Findings from the Study:
 - Authorities discounted underage child labour as "children helping parents in the field".
 - Similarly, confusion was about the advance payment to migrant workers, and associated risks of forced or bonded labour.
 - Most of the interventions in the sugarcane sector, either by government authorities or by the **Corporate Social Responsibility (CSR)** arm of companies, were focused just on "improving farming techniques to ensure an increase in cane productivity".
- Child Labour and Forced Labour (Meaning):
 - The term "child labour" is often defined as work that deprives children
 of their childhood, their potential and their dignity, and that is harmful
 to physical and mental development.
 - o **Forced labour** is defined as "all work or service which is exacted from any person under the menace of any penalty and for which the said person has not offered himself voluntarily".
 - The term forced labour includes slavery and practices similar to slavery as well as bonded labour or debt bondage.
 - Bonded Labour is a practice in which employers give highinterest loans to workers who work at low wages to pay off the debt.
- Provisions of Child Labour (Prohibition and Regulation) Amendment Act,
 2016:
 - According to the Act, employment of children below the age of 14
 years in any commercial enterprise is illegal.
 - The Act also bars the employment of adolescents in occupations that deal with hazardous working conditions such as chemical plants and mines.
 - The Act says that children can only work after school hours or during holidays and that children are allowed to work in family owned secure sectors.
 - o Criticism:



- It is criticised that the Act allows child labour in "family or family enterprises" or allows the child to be "an artist in an audio-visual entertainment industry".
 - Itt excludes a section of toiling children in the unorganized sectors including agriculture as well as the household work.
- The Act **does not define the hours of work** and it simply states that children may work after school hours or during vacations.

• Bonded Labour in India:

- The Supreme Court of India has interpreted bonded labour as the payment of wages that are below the prevailing market wages and legal minimum wages.
- The Constitution of India prohibits forced labour under Article 23 (Fundamental Rights).
 - **Article 23:** Prohibition of traffic in human beings and forced labour.
- Bonded labour was historically associated with rural economies where peasants from economically disadvantaged communities were bound to work for the landlords.
- Bonded labour is found to exist in both rural and urban pockets in unorganized industries such as brick kilns, stone quarries, coal mining, agricultural labour, domestic servitude, circus, and sexual slavery.

Sugarcane Cultivation in India

- It is a tropical as well as a subtropical crop. It grows well in hot and humid climate with a temperature of 21°C to 27°C and an annual rainfall between 75cm and 100cm
- In India, sugarcane is primarily grown and cultivated in Bihar, Karnataka, Maharashtra, Punjab and Uttar Pradesh.
- Of these, **Uttar Pradesh is the largest sugarcane producer** and accounts for **nearly 40**% of the cash crop grown in the country, followed by Maharashtra and Karnataka, which account for 21% and 11% of the total domestic production.

Other Child Labour Laws/Programmes in India

- **Article 24 of the Constitution:** No child below the age fourteen years shall be employed in work in any factory or mine or engaged in any other hazardous employment.
- National Policy on Child Labour (1987): It focuses more on rehabilitation of children working in hazardous occupations and processes, rather than on prevention.

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- **Juvenile Justice (Care and Protection of Children) Act 2015:** It includes the working child in the category of children in need of care and protection, without any limitation of age or type of occupation.
- National Child Labour Project (NCLP) Scheme 2007: Under it, children in the age group of 9-14 years, rescued/withdrawn from work are enrolled in the NCLP Special Training Centres, where they are provided with bridge education, vocational training, mid day meal, stipend, health care, etc. before being mainstreamed into formal education system.
- The **Right to Education Act, 2009** has made it mandatory for the state to ensure that all children aged 6 to 14 years are in school and receive free education.
- According to the Mines Act of 1952, employment of children below the age of 18 years is illegal in mines.
- Platform for Effective Enforcement for No Child Labour (PENCIL) Portal 2017:
 - It is an electronic platform that aims at involving Centre, State, District, Governments, civil society and the general public in achieving the target of child labour free society.
 - It has been launched for the effective implementation of Child Labour Act and National Child Labour Project (NCLP) Scheme.
- Recently, India has ratified International Labour Organizations Convention (ILO) no 138 (minimum age for employment) and Convention no 182 (worst forms of child labour).

Bonded Labour Related Schemes/Acts

- Bonded Labour System (Abolition) Act 1976:
 - The Act extends to the whole of India but implemented by respective state governments.
 - It provides for an institutional mechanism at the district level in the form of Vigilance Committees.
 - Vigilance committees advise District Magistrate (DM) to ensure the provisions of this act are properly implemented.
 - The State Governments/UTs may confer, on an Executive Magistrate, the powers of a Judicial Magistrate of the first class or second class for the trial of offences under this Act.
- Central Sector Scheme for Rehabilitation of Bonded Labourers (2016):
 - Under this scheme financial assistance to the extent of Three lakhs
 Rupees is provided to released bonded labourers along with other non-cash assistance for their livelihood.

Way Forward



- The **cycle of poverty and its implications** must be **addressed properly**, so families can find other means to survive and send their children to schools.
- Many NGOs like Bachpan Bachao Andolan, ChildFund, CARE India, Kailash Satyarthi Children Foundation etc. have been working to eradicate child labour in India. Right kind of focus and orientation with state level authorities is also needed to avoid the practice of child labour.
- **Forced Child Labour** requires an urgent action from governments and the international communities.
- A very robust, reliable and fairly decent social security package and strict implementation of the acts is needed.

GS 3: Economy, Science and Technology, Environment

6. Depreciation in Rupee

Why in News

Recently, the **Indian Rupee depreciated to a nine-month low** of 75.4 against the USD, it is **one of the biggest losers among the emerging market currencies.**

• Over the last three weeks since 22nd March 2021, Rupee has lost 4.2% against the USD.

Key Points

- Reasons for the Decline:
 - Rising Covid Cases:
 - Rising Covid-19 cases have emerged as a key concern. As several states are now considering more stringent lockdown measures, market participants are concerned over delay in the recovery of the economy, which was hit hard in 2020-21 by the pandemic.
 - Strengthening of USD:
 - The strengthening of USD in line with expectations of **better growth in the US economy**, has also put pressure on the Rupee.
 - Reserve Bank of India's (RBIs) G-SAP:
 - RBI's announcement of Government Securities Acquisition Programme (G-SAP) programme to infuse liquidity has also put additional pressure on the Rupee.
 - This is being read as a sort of **quantitative easing policy** the global central banks had followed, in which the RBI will **support**

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the government's elevated borrowing programme through infusion of liquidity.

- Decreasing FPI Investments:
 - Another factor that is putting additional pressure is the decreasing support of the Foreign Portfolio Investors (FPIs), who pumped huge inflows into Indian equity markets between October 2020 and February 2021.
 - While the FPIs invested a net of Rs. 1.94 lakh crore between October 2020 and February 2021 (in the Indian markets), in the month of April 2021 they have pulled out a net of Rs 2,263 crore (till date).
- Impact of Depreciating Rupee:
 - o Losers:
 - People **Importing** from outside.
 - People seeking foreign education.
 - People travelling abroad.
 - People investing abroad.
 - People seeking medical treatment abroad etc.
 - Gainers:
 - People **exporting** from India.
 - People receiving **remittances** from **Non Resident Indian (NRI).**
 - Foreign tourists as **travel to India** gets cheaper.

Currency Depreciation

- Currency depreciation is a fall in the value of a currency in a floating exchange rate system.
 - In a floating exchange rate system, market forces (based on demand and supply of a currency) determine the value of a currency.
- Rupee depreciation means that **rupee has become less valuable** with respect to dollar.
 - o It means that the rupee is now weaker than what it used to be earlier.
 - For example: USD 1 used to equal to Rs. 70, now USD 1 is equal to Rs. 76, implying that the rupee has depreciated relative to the dollar i.e. it takes more rupees to purchase a dollar.
- Some of the factors that influence the value of a currency:
 - o Inflation
 - Interest rates
 - o Trade deficit
 - Macroeconomic policies
 - Equity market
- Currency **depreciation increases a country's export activity** as its products and services become cheaper to buy.



- The **RBI** intervenes in the currency market to support the rupee as a weak domestic unit can increase a country's import bill.
- There are a **variety of methods** by which RBI intervenes:
 - It can intervene directly in the currency market by buying and selling dollars.
 - If the RBI wishes to increase the rupee value, then it can sell dollars and when it needs to bring down rupee value, it can buy dollars.
 - The central bank can also influence the value of rupee by the way of monetary policy.
 - RBI can adjust the **repo rate** (the rate at which RBI lends to banks) and the liquidity ratio (the portion of money banks are required to invest in government bonds) to control rupee.

7. Research on Lithium Ion Battery Performance

Why in News

Researchers from IIT Guwahati have developed a technique to improve the performance of rechargeable lithium-ion batteries, which power most of the portable devices used today.

Key Points

- Lithium Ion Batteries:
 - Development:
 - The **2019 Nobel Prize in Chemistry** was jointly awarded to **Stanley Whittingham, John Goodenough and Akira Yoshino** for work that led to the development of **lithium-ion batteries**.
 - The foundation of the lithium-ion (Li-ion) battery was laid during the oil crisis of the 1970s, around which time Whittingham started working on developing methods that could lead to fossil fuel-free energy technologies.
 - The **first commercially viable Li-ion battery** was created by Yoshino **in 1985**.
 - Utility:
 - Li-ion batteries provide portable electricity, powering electronic gadgets such as mobile phones, laptops and tablets.
 - Today, most **Electrical Vehicles (EV) use Li-ion batteries** as well, but are slowly reaching their theoretical limits of being able to provide roughly up to **300-watt hour per kilogram** of energy.

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• These batteries can also be used to **store solar and wind power**, which means that with their widespread use it may even be possible to **live in a fuel free society.**

Disadvantage:

- Some of the disadvantages of Li-ion batteries include their susceptibility to overheating and their being prone to damage at high voltages.
 - Since they are made with **flammable and combustible** materials.
- Such batteries also start **losing their capacity over time**—for instance, a laptop battery in use for a few years does not function as well as a new one.

New Research:

- Researchers from IIT Guwahati have developed a technique which can precisely estimate one of the most important battery internal states known as SOC, state of charge.
- SOC reflects the remaining capacity of the battery, that is how much more charge can be withdrawn from the battery before it gets fully discharged.
- The knowledge of remaining capacity helps to optimize battery's capacity utilization, prevent overcharging and undercharging of the battery, increases its lifespan, reduces cost, and ensures safety of the battery and its surroundings.
- To improve a battery's lifespan and optimize its capacity, it is important to predict its various states accurately. One of these states is the SOC, which has so far been difficult to estimate.
- Through their work, the researchers have proposed an approach that avoids overestimation and therefore helps in taking accurate measurements.

State Of Charge

- The state of charge (SOC) of a cell denotes the capacity that is currently available as a function of the rated capacity.
- The value of the SOC varies between 0% and 100%. If the SOC is 100%, then the cell is said to be fully charged, whereas a SOC of 0% indicates that the cell is completely discharged.
- In practical applications, the SOC is not allowed to go beyond 50% and therefore the cell is recharged when the SOC reaches 50%.
- Similarly, as a cell starts aging, the maximum SOC starts decreasing. This means that for an aged cell, a 100% SOC would be equivalent to a 75%–80% SOC of a new cell.

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Related Developments:

- The Johns Hopkins Applied Physics Laboratory developed a Lithiumion battery that does not catch fire.
- Earlier in January 2020, researchers from Australia claimed that they
 developed the world's most efficient lithium-sulfur (Li-S) battery,
 capable of powering a smartphone for five continuous days.
 - While the materials used in the **Li-S batteries** are not different from those in **Li-ion batteries**, the Australian researchers **reconfigured the design of the sulfur cathodes** (a type of electrical conductor through which electrons move) to accommodate higher stress without a drop in overall capacity.
- India, through a newly-floated state-owned company Khanij Bidesh India Ltd, has inked a pact with an Argentine firm to jointly prospect lithium in Argentina, a country that has the one of the largest reserves of Lithium in the world.

Potential Alternatives to Li-ion Technology:

- Lithium-Sulfur Batteries:
 - Li-S batteries are generally considered the successors of Li-ion batteries because of their lower cost of production, energy efficiency and improved safety.
 - Their cost of production is lower because sulfur is abundantly available.
 - Even so, there have been some difficulties when it comes to commercialising these batteries, mainly **due to their short life cycle** and poor **instantaneous power capabilities**.

Graphene Batteries:

• Graphene batteries may be an important alternative to lithiumion batteries, with the latter having limitations due to the frequency with which lithium requires charging. Graphene is a newly stabilized and isolated material.

Fluoride Batteries:

• Fluoride Batteries have the potential to last eight times longer than lithium batteries.

Sand Battery:

 This alternative type of lithium-ion battery uses silicon to achieve three times better performance than current graphite Liion batteries. The battery is still lithium-ion like the one found in a smartphone, but it uses silicon instead of graphite in the anodes.

Ammonia-powered Batteries:

• Ammonia-powered batteries may not be coming any time soon, but the chemical commonly known as a household cleaner is still

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- an alternative to lithium in the way it can power fuel cells in vehicles and other equipment.
- If scientists can figure out a way to produce ammonia without creating the greenhouse gas emissions that result right now, they can ship it anywhere in the world to be converted into hydrogen to power those fuel cells.

o Vertically Aligned Carbon Nanotube Electrode:

• These are good candidates for lithium-ion battery electrodes which require high rate capability and capacity.

Solid-state Batteries:

- It uses alternatives to aqueous electrolyte solutions, an innovation that could lower the risk of fires, sharply increase energy density and potentially take only 10 minutes to charge an EV, cutting the recharging time by two-thirds.
- These cells can extend the driving distance of a compact electric vehicle while maintaining legroom a quantum leap in battery tech.

8. Narrow-Line Seyfert 1 (NLS1): Farthest Gamma-Ray Emitting Galaxy

Why in News

Recently, Astronomers have discovered a **new active galaxy** called **Narrow-Line Seyfert 1 (NLS1)** which has been identified as the **farthest gamma-ray emitting galaxy**.

Key Points

- The Study:
 - Scientists from **Aryabhatta Research Institute of Observational Sciences (ARIES)** in collaboration with researchers from other institutions, studied around 25,000 luminous **Active Galactic Nuclei** (**AGN**) from the **Sloan Digital Sky Survey (SDSS)**.
 - AGN are the most powerful, long-lived objects and steady sources of luminosity in the Universe. The emission is spread widely across the electromagnetic spectrum, often peaking in the Ultra-Violet , but with significant luminosity in the x-ray and infrared bands.
 - SDSS is a major multi-spectral imaging and spectroscopic redshift survey using a dedicated 2.5-m wide-angle optical telescope at Apache Point Observatory in New Mexico, United States.

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• It has created the **most detailed three-dimensional maps of the Universe** ever made, with deep multi-color images of one third of the sky, and spectra for more than three million astronomical objects.

• Findings:

- They found a unique object that emits high-energy gamma rays located at a high redshift (more than 1)
 - It was identified as a **gamma-ray emitting NLS1 galaxy**, which is a rare entity in space.
 - The new gamma-ray emitting NLS1 was **formed when the Universe was only about 4.7 billion years old** as compared to its current age of about 13.8 billion years.

Redshift

About:

- It is the displacement of spectral lines towards longer wavelengths (the red end of the spectrum) in radiation from distant galaxies and celestial objects.
- It reveals how an object is moving in space and enables astronomers to discover otherwise-invisible planets and the movements of galaxies, and to uncover the beginnings of our universe.

Significance:

 Astronomers use redshifts to measure how the universe is expanding, and thus to determine the distance to our universe's most distant (and therefore oldest) objects.

Measurement:

- o The most accurate way to measure redshift is by using **spectroscopy**.
 - When a beam of white light strikes a triangular prism it is separated into its various components (**ROYGBIV**). This is known as a spectrum (plural: spectra).
- Astronomers can look at the **spectra created by different elements and compare these with the spectra of stars.** If the absorption or emission lines they see in the star's spectra are shifted, they know the object is moving either towards us or away from us.
- Astronomers calculate redshift in terms of the redshift parameter (z) which helps in calculating the distance of the object (galaxy,planet etc).
 - With increasing value of z the distance of the object increases.

Instrument Used:

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- The scientists used the Japanese 8.2 m Subaru Telescope which is one
 of the largest ground-based telescopes in the world, located at Hawaii,
 USA.
- Its powerful light collecting capability can capture weak light from celestial objects. A major feature of the Subaru Telescope is that its prime focus boasts an overwhelming wide field of view compared to other large telescopes

Significance:

 Detection of gamma-ray emission from NLS1 challenges the idea of how relativistic jets are formed because NLS1s are a unique class of AGN that are powered by black holes of low mass and hosted in spiral galaxies.

• Relativistic Jets:

- Supermassive black holes in the centers of some active galaxies that create powerful jets of radiation and particles travelling close to the speed of light are called relativistic jets.
- These jets are believed to be the **sources of the fastesttravelling particles in the Universe that are cosmic rays.**
- No method was present till date to find NLS1 at redshifts larger than one.
- This discovery **opens up a new way to find gamma-ray emitting NLS1 galaxies** in the early Universe.

Aryabhatta Research Institute of Observational Sciences

- ARIES is one of the leading research Institutes which specializes in observational Astronomy & Astrophysics and Atmospheric Sciences situated in Nainital, Uttarakhand.
- It was **established in 1955** and its primary objective has been **to develop facilities for modern astrophysical research in stellar, solar & theoretical branches of astrophysics.** On some selected clear nights the visitors are also shown some celestial objects through the telescopes.

Galaxy

- A galaxy is a huge collection of gas, dust, and billions of stars and their solar systems, all held together by gravity.
- Earth is the part of the **Milky Way Galaxy**, which also has a super Massive Blackhole in the middle.

Black Hole



- It refers to a point in space where the **matter is so compressed as to create a** gravity field from which even light cannot escape.
- The concept was **theorized by Albert Einstein in 1915** and the term 'black hole' was coined in the mid-1960s by American physicist John Archibald Wheeler.
- All the black holes observed so far belong to two categories:
 - One category ranges between a few solar masses and tens of solar masses. These are thought to form when massive stars die.
 - The other category is of supermassive black holes. These range from hundreds of thousands to billions of times that of the sun from the Solar system to which Earth belongs.

Gamma Ray Astronomy

- It is the study of astronomical objects and phenomena that emit gamma rays.
 Gamma-ray telescopes are designed to observe high-energy astrophysical systems.
- As Earth's atmosphere blocks most gamma rays, **observations are generally** conducted by high-altitude balloons or spacecraft.
- Gamma-ray astronomy presents unique opportunities to explore exotic objects. By exploring the universe at these high energies, scientists can search for new physics, testing theories and performing experiments which are not possible in earth-bound laboratories.

Prelims Practice Questions

1. Consider the following statements about the Himalayas:

1. The Himalayas are the highest and youngest fold mountain ranges of the world.



2. The Himalayas are a series of three mountain ranges namely Himadri, Himachal and Shiwaliks.

Which of the statements given above is/are not correct?

A 1 only
B 2 only
C Both 1 and 2
D Neither 1 nor 2

Answer: B

Explanation

- The Himalayas are the **highest and the youngest fold mountain ranges** of the world. **Hence, statement 1 is correct.**
 - Their geological structure is young, weak and flexible since the Himalayan uplift is an ongoing process, making them one of the highest earthquake-prone regions of the world.
- It separates India, along its north-central and northeastern frontier, from China (Tibet).
- The Himalayas are a series of parallel mountain ranges extending along the North-West to the South-East direction (known as the Strike of the Himalayas). They include:
 - o Trans-Himalayas
 - o The Greater Himalayas or Himadri
 - o The Lesser Himalayas or Himachal
 - Shiwaliks or the Outer Himalayas
 - o The Eastern Hills or Purvanchal
 - Hence, statement 2 is not correct.

2. Which of the following magazines were started by Dr. B. R. Ambedkar?

- 1. Mooknayak
- 2. Equality Janta
- 3. Bahishkrit Bharat
- 4. Udbodhana
- 5. Hindoo Patriot

Choose the correct options:

- a. 1 and 3 only
- b. 2, 4 and 5 only



- c. 1, 4 and 5 only
- d. 1, 2 and 3 only

Answer: d

Explanation:

Dr. B. R. Ambedkar started magazines like Mooknayak, Equality Janta and Bahishkrit Bharat.

3. The electronic platform named e-SANTA is launched to?

A Connect aqua farmers and the buyers.

B Provide online education to rural students.

C Facilitate the foreign investors in india.

D Bringing transparency in the power sector.

Answer: A

Explanation

- Recently the Union Commerce and Industry Minister has inaugurated an electronic platform named e-SANTA, which will connect aqua farmers and the buyers.
- The term e-SANTA was coined for the web portal, meaning Electronic Solution for Augmenting NaCSA farmers' Trade in Aquaculture. Hence, option A is correct.
- e-SANTA is a digital bridge to end the market divide and will act as an alternative marketing tool between farmers & buyers by eliminating middlemen.
- The farmers can freely list their produce and quote their price while the exporters have the freedom to list their requirements and also to choose the products based on their requirements such as desired size, location, harvest dates etc.
- The Platform is available in many languages, which will help the local population.

4. The Hunter Commission was set up in 1919 for investigating:

A The provisions of Rowlatt Act

B Jallianwala Bagh massacre

C Cases of political prisoners

D Political activities



Answer: B

Explanation

- On October 14, 1919, the Government of India announced the formation of the Disorders Inquiry Committee for investigating the Jallianwala Bagh shootings.
- The committee was commonly known as Hunter Commission after the name of chairman, Lord William Hunter. **Hence, option B is correct.**

5. With reference to India Energy Dashboards (IED), consider the following statements:

- 1. It is an endeavour to provide single-window access to the energy data for the country.
- 2. It has been launched by the Ministry of New and Renewable Energy.

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: A

Explanation

- India Energy Dashboards (IED) is an endeavour **to provide single-window** access to the energy data for the country.
 - It is an initial step towards building a comprehensive, open, and freely accessible energy data portal for India. Hence, statement 1 is correct.
- Recently, the government think tank NITI Aayog has launched India
 Energy Dashboards (IED) Version 2.0. Hence, statement 2 is not correct.
 - o NITI Aayog launched the Version 1.0 in May 2017.

6. Which of the following was not adopted as the International Year for 2021?

- a. International Year of Peace and Trust
- b. International Year of Fruits and Vegetables
- c. International Year for the Elimination of Child Labour



• d. None of the above

Answer: d

Explanation:

United Nation (UN) had declared 2021 as:

- 1. International Year of Peace and Trust
- 2. International Year of Fruits and Vegetables
- 3. International Year for the Elimination of Child Labour
- 4. International Year of Creative Economy for Sustainable Development



Mains Practice Questions

1Q. Discuss the major factors that are responsible for the origin of ocean currents across the globe.



Approach

- Start the answer by defining the ocean currents.
- Discuss the major factors that are responsible for the origin of ocean currents
- Conclude suitably.

2Q. Discuss the importance of the Non-Alignment Movement in India's foreign policy, in contemporary times. (250 words).

Approach

• Introduction: Briefly explain the Non-Alignment Movement (NAM), highlighting its objective and the background of its establishment.

