

Prelim Bits 24-03-2022 | Daily UPSC Current Affairs

Mariupol

An official from Ukraine has said that the Russian offensive against Mariupol has turned the city into "ashes of a dead land".

- Geographically, Mariupol forms a land bridge between Crimea (Annexed by Russia in 2014) and Dobass (the separatist-held regions of Ukraine).
- Mariupol has been a key fighting ground as Russia looks to overturn its 2014 loss when the Russia-backed separatists failed to capture the city in the Donetsk oblast region.
- As of now, the Sea of Azov falls between the Donetsk-Luhansk region and Crimea.
- In 2014, the then Ukrainian President had declared Mariupol the regional capital of the oblast after Donetsk fell to rebel forces.
- In 2016, it also became a 'city of solidarity' as termed by the UN High Commissioner for Refugees welcoming internally displaced people from the contested territories.
- Advantage Not just land, capturing Mariupol also gives Russia a maritime advantage, and also economic advantage.

Mariupol's strategic importance between Donetsk and Crimea



Novorossiya

- In 2014, Russian President Vladimir Putin invoked 'Novorossiya' (New Russia) while talking to reporters.
- Novorossiya is a **historical term for territories** considered to be part of Russia **under tsarist rule**.
- Tsarist Rule included large parts of southern and eastern Ukraine, such as Odessa, Kharkiv, Kherson, Donetsk and Luhansk.
- The region's history as part of Russia created an obligation on Moscow to protect its presentday inhabitant.
- Effectively, controlling Mariupol will put Putin closer to the imagined Novorossiya.

Reference

- 1. https://indianexpress.com/article/explained/explained-why-mariupol-is-key-to-russian-offence-7 833405/
- 2. <u>https://www.dw.com/en/what-do-we-know-about-the-situation-in-mariupol/a-61125638</u>

Lapsus\$ Attack

Microsoft has confirmed that its systems were breached by the hacker group Lapsus\$.

- Other prominent companies such as NVIDIA, Samsung, Ubisoft, Okta, etc have been targeted by the same group.
- The Okta hack is particularly worrisome because the San Francisco-based company provides online authentication services to prominent players such as FedEx Corp, Coinbase Global, T-Mobile, Cloudflare, etc.
- Lapsus\$ is a South America-based group.
- It is known for publicly posting details about their hacks and sharing screenshots of stolen data on platforms such as Telegram and Twitter.
- **Targets** The group started by targeting organisations in the United Kingdom and South America but has expanded globally.
- Their targets are across a range of sectors: government, technology telecom, media, retail and healthcare. It is also attacking cryptocurrency exchanges to steal cryptocurrency holdings.
- **Methods** The hackers of Lapsus\$ relied on large-scale social engineering and extortion campaigns against multiple organizations.
- The group relies on a pure extortion and destruction model without deploying ransomware payloads.
- The group is also relying on some tactics that are less frequently used by other threat actors.
- These include methods such as SIM-swapping to take over accounts, accessing personal email accounts of employees at target organisations.

Social Engineering Attacks

- In social engineering attacks, cybercriminals try to lure individuals into revealing critical personal information via phishing attacks.
- All of this information might be used to either guess passwords or even answers to security questions for an account.

Safety Measures

- For now, Microsoft has recommended that businesses rely on Multi-Factor Authentication (MFA) to protect themselves from such attacks.
- It also recommends against weak MFA factors such as text messages, since these are susceptible to SIM swapping.
- It has also cautioned against simple voice approvals, push notifications, or even "secondary email" based MFA methods.
- It also recommends increasing awareness among employees and IT help desks around social engineering attacks.

Reference

https://indianexpress.com/article/explained/explained-lapsus-hacker-group-targeted-microsoft-samsung-okta-nvidia-7833203/

SARTHAQ

- 'Students' and Teachers' Holistic Advancement through Quality Education (SARTHAQ)' is an indicative and suggestive National Education Policy (NEP) Implementation Plan for School Education.
- This is an implementation plan developed in pursuance of the goals and objectives of the NEP 2020 issued in 2020 and to assist States and UTs in this task.
- SARTHAQ was developed by the **Department of School Education and Literacy**, Ministry of Education.
- It has been developed as an evolving and working document through wide and intensive consultative process with States and UTs, Autonomous bodies and suggestions received from all stakeholders.
- The **major focus** of SARTHAQ is to define activities in such a manner which it links recommendation with 297 Tasks along with responsible agencies, timelines and 304 outputs of these Tasks.
- The plan keeps in mind the **concurrent nature of education** and adheres to the spirit of federalism.
- States and UTs are given the **flexibility to adapt** this plan with local contextualization and also modify as per their needs and requirements.
- This plan delineates the roadmap and way forward for implementation of NEP, 2020 for the **next 10 years**.
- Similar Links <u>SARTHAK</u>

Reference

- 1. <u>https://pib.gov.in/PressReleasePage.aspx?PRID=1808761</u>
- 2. https://www.hindustantimes.com/education/news/education-minister-launches-implementationplan-sarthaq-for-school-education-101617938395323.html

Reasonable Accommodation

The Karnataka High Court has rejected an argument in support of permitting Muslim girls wearing head-scarves that was based on the principle of 'reasonable accommodation'.

- 'Reasonable accommodation' is a principle that **promotes equality**, enables the **grant of positive rights** and **prevents discrimination** based on disability, health condition or personal belief.
- Its use is primarily in the disability rights sector.
- The general principle is that reasonable accommodation should be provided, **unless some undue hardship** is caused by such accommodation.
- Legality in India In India, the Rights of People with Disabilities Act, 2016, defines 'reasonable accommodation'.
- It is necessary and appropriate modification and adjustments, without imposing a disproportionate or undue burden in a particular case, to ensure to persons with disabilities the enjoyment or exercise of rights equally with others.
- The definition of 'discrimination' in Section 2(h) includes 'denial of reasonable accommodation'.
- In Section 3, which deals with equality and non-discrimination, sub-section (5) says: "The appropriate Government shall take necessary steps to ensure reasonable accommodation for persons with disabilities."
- In Jeeja Ghosh and Another v. Union of India and Others (2016), the Supreme Court talks about embracing the notion of positive rights, affirmative action and reasonable accommodation.

• The Supreme Court elaborated on the concept in Vikash Kumar v. UPSC (2021). In this case, the court allowed the use of a scribe in the UPSC exam for a candidate with dysgraphia, or writer's cramp.

Reference

 $\label{eq:https://www.thehindu.com/news/national/explained-did-the-karnataka-high-courts-hijab-verdict-overlook-reasonable-accommodation/article65240144.ece$

ExoMars

There will be a delay in the ExoMars 2022 Mission that was to be launched in September 2022 as the European Space Agency (ESA) suspended all its cooperation with Russian space agency Roscosmos.

- Once a joint space venture between ESA and Roscosmos, ExoMars is now ESA's mission to Mars.
- It aims to look for whether life has ever existed in Mars.
- The ExoMars programme comprises 2 missions.
 - 1. The first mission was launched in 2016 and consists of the Trace Gas Orbiter (TGO) and Schiaparelli, an entry, descent and landing demonstrator module.
 - 2. The second mission is planned to be launched in 2022 and comprises a rover and surface science platform.
- The rover that will carry a drill and a suite of instruments dedicated to search for possible existence of life beyond earth and geochemistry research.
- It is likely to land on Mars' equator called Oxia Planum, which had housed a massive pool of water in the prehistoric era.

Reference

https://indianexpress.com/article/technology/science/esa-stops-exomars-2022-roscosmos-russia-ukrai ne-7827880/





A Shankar IAS Academy Initiative