

Prelim Bits 29-01-2024 | UPSC Daily Current Affairs

Nitrogen Hypoxia

Alabama carried out the 1st ever execution using nitrogen gas in the United States.

Nitrogen

- It is denoted by <u>symbol 'N'</u>.
- Physical properties It is a colourless and odourless gas.
- **Importance** It is the <u>most abundant element in our atmosphere</u>, <u>approximately 78%</u> of the atmosphere.
- It is a *constituent of all living tissues* as it is a component of DNA and part of a genetic code, it is an essential element of life.
- It is found in *nitrates and nitrites in soil and water*.
- Generally, it is inhaled by humans from the air and clearly, the gas itself is harmless.
 - Execution method Forcing the inmate <u>to breathe in pure nitrogen</u> which <u>deprives the body of oxygen</u> needed to maintain bodily functions and ultimately causes death.

The Alabama attorney general's office had reported that the nitrogen gas will cause unconsciousness within seconds, and cause death within minutes.

- **Technology used** NIOSH approved '*Type-C full face piece supplied air respirator*', a type used in industrial settings to deliver life-preserving oxygen was used to deliver the nitrogen.
- **Issues** Human rights advocates criticise it as a method of *cruel and inhumane action*.

Execution by Nitrogen hypoxia marks the United States' 1^{st} execution using the method, and the 1^{st} time in over 4 decades that a new method of execution was introduced, since lethal injection was 1^{st} used in 1982.

Reference

The Indian Express | Execution by Nitrogen Hypoxia

75th anniversary of Supreme Court

Recently, Prime Minister of India inaugurated Diamond Jubilee celebration of Supreme Court (SC).

• SC - It is the *apex judicial body* under the Constitution of India.

Article 124 of the Indian constitution states that 'there shall be a Supreme Court of India'.

- **Establishment** It came into *existence on 26 January 1950* with the coming into force of the Constitution.
- Inauguration **28 January 1950**, 2 days after India became a Sovereign Democratic Republic.
- **Location** It *initially functioned from the old Parliament* building where the Federal Court of India sat for 12 years from 1937 to 1950.
- It moved to the **present building in New Delhi in 1958** which encloses a <u>life size</u> <u>figure of Mahatma Gandhi</u> and a <u>7-foot tall statue of Dr. B.R. Ambedkar</u>.
- Strength of SC 34 Judges, including Chief Justice of India.

Harilal J. Kania is the 1st Chief Justice of India.

- **75th Anniversary** <u>3 new initiatives</u> have been launched.
- **Digital Supreme Court Reports (Digi SCR)** It has 36,308 cases of SC since 1950, accessible *to the public in the digital format*.
- **Digital Courts 2.0** It enables access of <u>court records to the Judges of the district</u> <u>courts</u> in digital form, it is coupled with the use of AI for <u>transcribing speech to text on</u> a real-time basis.
- New website of the SC It will be in *bilingual format in English and Hindi* and has been redesigned with a user-friendly interface.

Measures taken by India for improving judicial system

- Over Rs. 7,000 crore has been disbursed since 2014 for <u>bettering physical</u> <u>infrastructure</u>.
- A fund of Rs 800 crore had been approved for the <u>expansion of the Supreme Court</u> <u>building and other facilities.</u>
- Initiatives to translate *SC judgments into regional languages*.
- Abolished the outdated colonial criminal laws and introduced new legislation such as the Bhartiya Nagrik Suraksha Samhita, Bhartiya Nyaya Samhita, and Bhartiya Sakshya Adhiniyam.
- Enacted the *Jan Vishwas Bill* to help in reducing the number of pending cases, thereby alleviating pressure on the judiciary.

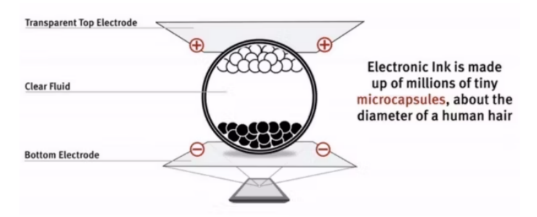
References

- 1. PIB| Diamond Jubilee celebration of SC of India
- 2. SC of India | History of SC of India
- 3. Business Standard Initiatives for SC of India

E Ink Displays

E Ink displays are a special type of screen technology often used in e-readers like the Amazon Kindle.

- **Development** In 1990s at MIT, now owned by E Ink Corporation.
- **Working** It is made of a *thin film on top of millions of microcapsules* filled with particles floating in a clear fluid.
- They are *charged black or white particles* which are set to *move around depending on* what type of electric charge they receive.
 - **For example**, black will rise when exposed to a negative charge, and white will rise when exposed to a positive charge.
- Rising of particles to the surface creates the text and images on the display.



	E Paper	E Ink
Design	It uses a low-power LCD with a reflective layer to look like paper.	
Example	Pebble smartwatch	Amazon Kindle

- Other applications In Mobile devices, bus stop displays, walking direction signs and E Ink menu boards in restaurants.
- **Advantages** They *consume very little power* compared to LCD and OLED displays, draws power only when the image is changed.
- It cause *less eve strain* for the user as there is no backlight.
- The matte surface and high contrast also make them <u>easily readable outdoors and</u> <u>under bright light</u>.
- **Disadvantages** It has a *slow refresh rate* compared to LCD and OLED displays, making them unsuitable for video or animation.
- It has *limitations on colour and resolution* compared to others.
- The niche nature of E Ink manufacturing means the displays *remain expensive*, which limits their use to mostly e-readers and a handful of other products.

References

The Indian Express | E Ink Displays

Modified PKC-ERCP Link Project

Recently, a MoU was signed for implementation of the Modified Parbati-Kalisindh-Chambal-ERCP (Modified PKC-ERCP) Link Project.

- An *integration of PKC link project with ERCP* of Rajasthan.
- It is the 2^{nd} project under the national perspective plan (NPP) of interlinking of rivers (ILR) program of India.
- Signing parties Rajasthan, Madhya Pradesh with the Union Ministry of Jal Shakti.
- **Objectives** To provide <u>drinking and industrial water in 13 districts</u> of eastern Rajasthan, Malwa and Chambal regions of Madhya Pradesh.
- To provide *irrigation in 2.8 lakh ha. area* (or more) each in both the states (total of 5.6 lakh ha or more) including *supplementation of enroute tanks* in the states.

Background

- Eastern Rajasthan Canal Project (ERCP) To meet the <u>drinking and irrigation needs</u> of the 13 districts of south-eastern <u>Rajasthan</u> by harvesting surplus water available during the rainy season in the rivers like Chambal and its tributaries.
- Parbati-Kalisindh-Chambal (PKC) link Project It envisages diversion of <u>surplus</u> <u>water of Parbati, Newaj and Kalisindh river</u> for <u>irrigation</u> by connecting to the Gandhi Sagar or Rana Pratap Sagar reservoir built across <u>river Chambal</u>.
- It will traverse through Madhya Pradesh and Rajasthan states.
- National Perspective Plan (NPP) It was prepared by the then Ministry of Irrigation (now Ministry of Jal Shakti) in August 1980 for water resources development through <u>inter</u> <u>basin transfer of water</u>, for transferring water from water surplus basins to water-deficit basins.
 - **Significance** *Optimal and economical utilization* of the available water resources of Chambal basin.
 - Achievement of consensus amongst both the states strengthens <u>inter-state cooperation</u> <u>and cooperative federalism</u>.

River Chambal

- **Origin** It rises from the *Vindhyan ranges in Madhya Pradesh*.
- It is the largest *tributary of the Yamuna*.
- **Interstate river** It has a catchment area of 1,32,508 sqkm covering parts of Madhya Pradesh, Rajasthan and Uttar Pradesh.
- **Kalisindh River** A *principal tributary* which originates in Madhya Pradesh and joins the river Chambal in Rajasthan.
- **Parbati River** 3^{rd} *largest tributary* of Chambal River rising in MP and joins with River Chambal in Rajasthan.
- **Newaj River** It is a left bank tributary of the river Parwan, a right bank <u>principal</u> <u>tributary of the Kalisindh River</u>.

References

- 1. PIB MoU on Modified PKC-ERCP Link Project
- 2. NWDA| River Chambal

White Rhinoceros

An international team of researchers from BioRescue, a consortium backed by the German government announced the 1st successful embryo transfer in a white rhinoceros.

- 2 distinct subspecies Northern and southern white rhinos.
- **Northern white rhinos** Despite their name, they are *actually grey*.
- Once roamed freely in several countries in east and central Africa, their numbers fell sharply due to *poaching for their horns*.

The <u>last male northern white rhino 'Sudan' died in 2018</u> with <u>only 2 female members remaining</u>, neither are able to carry a calf to term.

• **Southern white rhinos** - They are *more abundant* than northern sub species, *roughly* 20,000 remain in Africa.

IUCN Protection Status of Rhinos

- There are totally *5 species of rhinoceros* globally.
- Critically Endangered 3 species, Black, Javan and Sumatran.
- Near Threatened White Rhino (Northern White is Critically Endangered).
- Vulnerable Greater One Horned Rhino.

World Rhino Day is celebrated each year on 22 September.

In-vitro fertilization of Northern White Rhinos

- The <u>eggs of female northern white rhinos</u> were harvested and <u>sperm from dead</u> <u>northern male rhinos</u> of the subspecies was used to produce embryos.
- The embryo was successfully <u>transferred to southern white rhino surrogate</u> mothers.
- It was the world's first IVF rhino pregnancy.
- **Significance** It offers hope for <u>saving the critically endangered northern white rhino</u> subspecies from extinction.

References

The Hindu | World's 1st White Rhino IVF Pregnancy

Other Important Topics

Laughing gull (Leucophaeus atricilla)

- Laughing gull, a migratory bird from North America, has been sighted for the 1^{st} time in the Chittari (highly dynamic) Estuary in Kasaragod district, Kerala.
- The bird is known for its unique *laughter-like calls*, which sounds like "ha-ha-ha-ha-ha-haah-haah-haah".
- It is a *diurnal, coastal bird* that are rarely found inland.
- Conservation Status
 - IUCN Least Concern



Operation Black Gold

 Operation Black Gold is a <u>DRI (Directorate of Revenue</u>) <u>Intelligence) operation</u> that seized an alloy containing gold and silver.

Western Equine Encephalitis Virus (WEEV)

- International Health Regulations National Focal Point (IHR NFP) in Argentina alerted World Health Organization of a human case of WEEV infection recently.
- Western equine encephalitis (WEE) is a *rare viral disease* that affects humans and equines (related to horse).
- It is caused by the western equine encephalitis virus (WEEV), which is a member of the *Togaviridae family* of viruses.
- WEE is primarily spread by the *Culex tarsalis mosquito* and transmitted to birds, and other vertebrate hosts in an enzootic cycle.

Homi.J.Bhabha

- Homi Jehangir Bhabha (1909 1966) was an Indian nuclear physicist and the "father of the Indian nuclear program".
- He established the *Tata Institute of Fundamental Research* (*TIFR*) in 1945 to conduct nuclear science research.
- He was the 1^{st} Indian to receive the Adams prize most prestigious prizes instituted by Cambridge university.
- He was the chairman of <u>India's first Atomic Energy</u>
 Commission.

Halwa ceremony

- Ahead of the *Union Budget 2024 presentation*, the halwa ceremony was performed recently.
- The Halwa ceremony is performed around a week ahead of the Union Budget every year.

Golden tiger

- Rare golden tiger sighted in Kaziranga National Park in Assam recently.
- It is a rare color variant of the Bengal tiger, also known as <u>"Tabby</u> tigers" or "Strawberry tigers".
- Conservation Status
 - IUCN <u>Critically endangered</u>.
- Kaziranga National Park a *world heritage site* and is famous for the Great Indian one horned rhinoceros.

Indigenous paddy varieties in Kerala

- There are some 840 native varieties were documented as indigenous paddy varieties in kerala.
- Some important varieties are
- Chenkazhama, Cheruvellari, Chettadi, Chitteni, Gandhakasala, Jeerakasala, Kattamodan, Kuttadan, Rakthasali, Thavalakannan, Thekkan, Vellari and Velutha Navara, Jyothi and Kanchana.
 - Nagasampige, karingajavili, raktasali, jugul and rajamudi.
 - Swarna, Sambha, Basmati, Kuzhiadichan, Karungkuruvai.

Singchung Bugun Village community reserve

- The Singchung Bugun Village Community Reserve (SBVCR) is a biodiversity hotspot in *Arunachal Pradesh*.
- It was established in 2017.
- It is home to critically endangered species such as the passerine bird **Bugun Liocichla (Liocichlabugunorum)**, which is named after the tribe.
- It is also home to endangered species such as the <u>red panda</u> (<u>ailurusfulgens</u>) and many other varieties of flora and fauna.

Jaitapur Nuclear power plant

- The Jaitapur Nuclear Power Plant (JNPP) is a proposed nuclear power plant, that would be the **world's largest nuclear** power generating station.
- The plant would have a capacity of 9,900 MW and would be located 400 km south of *Mumbai*, in *Ratnagiri*, *Maharashtra*.
- The project is part of a civil nuclear cooperation agreement between *France and India*.

Nitish kumar, CM of Bihar

• Nitish Kumar took oath as $\underline{\textit{Bihar's Chief Minister}}$ for the 9^{th} time recently.

