Testwale Current Affairs PDF

Current Affairs search results for tag: science-and-technology

1. Union Minister Jitendra Singh to lead Indian delegation at the Global Clean Energy Action Forum meeting in America (Sept. 18, 2022)

Union Minister of State (Independent Charge) Science and Technology Dr Jitendra Singh will lead a Joint Indian Ministerial official delegation of Ministry of Power, New & Renewable Energy and the Ministry of Science & Technology on a 5-day (19-23 September) visit to USA, to participate in Global Clean Energy Action Forum. The delegation includes Minister for Power and New and Renewable Energy R K Singh.

IMPORTANT FACTS -

Meeting in the United States of America:

- They will take part in the joint convening of the Clean Energy Ministerial (CEM13) and Mission Innovation (MI-7) which will take place from 21st to 23rd September at **Pittsburgh, Pennsylvania, United States of America.**
- They will also participate in the 1st Roundtable on Sustainable Bioenergy and Bio-refineries and the 2nd Roundtable on Net Zero Built Environment with Connected Communities.
- At the Clean Energy Action Forum the ministers are likely to underline India's commitment to a low-carbon future that aims to transform the energy landscape of the country by accelerating clean energy innovations.

India's commitment on clean energy:

- The government of India has committed itself to reach **500 GW of renewable energy** capacity by **2030** and increase the contribution of renewable energy in total energy to **50%**.
- It has also committed to **reduce carbon emissions by one billion tons**, reduce carbon intensity of the economy **by 45 per cent** over 2005 levels and finally achieve **net zero emissions by 2070.**

2. AN-32 Transport Aircraft (Sept. 17, 2022)

To reduce its carbon footprint, the Indian Air Force (IAF) is planning to fly a modified AN-32 transport aircraft operating on 10% blended biodiesel for 200 flight hours in the next six months.

IMPORTANT FACTS -

• The aircraft flew on biodiesel mixed with **aviation turbine fuel (ATF)** for the first time in December **2018**.

- So far, one **AN-32** has flown 65 hours with **10% biofue**l mixture and the performance has been quite satisfactory.
- Another aircraft, the **Dornier**, is undergoing ground testing after being approved by the engine's original manufacturer Honeywell to use **50% biofuel**.
- The global aviation industry is one of the largest emitters of greenhouse gases that cause global warming.
- The **indigenous bio-jet fuel was first produced in 2013** by the CSIR-IIP laboratory in Dehradun, but could not be tested for commercial use on aircraft.
- This fuel is made from Jatropha oil procured from Chhattisgarh Biodiesel Development Authority (CBDA) and then processed at CSIR-IIP, Dehradun.

About AN-32:

- It is a twin-engine, tactical light transport aircraft designed and manufactured by Antonov Design Bureau of Ukraine for the Indian **Air Force (IAF).**
- The AN-32 is derived from the AN-26 transport aircraft.
- The current total number of AN-32 transport aircraft operating around the world is **240.**
- It can fly at a maximum speed of **530km/h** and its cruise speed is **470km/h**.
- It has ten variants.

3. 9th Session of ggoverning body of the ITPGRFA to be held in New Delhi (Sept. 16, 2022)

The 9th Session of the Governing Body (GB9) of the 'International Treaty on Plant Genetic Resources for Food and Agriculture' (ITPGRFA) will be held in New Delhi from 19-24th September. 2022.

IMPORTANT FACTS -

- ITPGRFA is a legally binding comprehensive agreement adopted in November, 2001 at Rome during the 31st session of the Food and Agriculture Organization of the United Nations, which entered into force on June 29, 2004 and currently has 149 Contracting Parties, including India.
- The treaty provides solutions to achieve food and nutritional security as well as climate resilient agriculture. Countries are interdependent for PGRFA (Plant Genetic Resources for Food and Agriculture) and consequently a global order is essential to facilitate access and benefit sharing.

Theme of the GB9:

• The GB9 is being held under the theme "Celebrating the Guardians of Crop Diversity: Towards an Inclusive Post-2020 Global Biodiversity Framework".

4. India's first Lithium- ion cell manufacturing plant to start its trial run (Sept. 15, 2022)

India's first Lithium -cell -ion cell manufacturing plant will start its trial run on 16 September 2022. It will be inaugurated by Union minister of state for electronics and IT, Rajeev Chandrasekhar.

IMPORTANT FACTS -

- The lithium cell -ion cell manufacturing plant has been set up by the Chennai based **Munoth Industries limited** (MIL) at **Tirupathi in Andhra Pradesh.**
- MIL has tied up with China-based Tianjin Lishen, BPI and Amprius for technology and the end product for its Lithium cell manufacturing plant.
- MIL will invest Rs 799 crore in three phases.
- In the first phase it will produce lithium-ion cells for the consumer electronics segment such as mobile phones, hearable and wearable devices, followed by an energy storage system and two-and-three wheel electric vehicles.
- According to the company India imports Rs 15,000 crore-Rs 20,000 crore of lithium-ion cells from China, South Korea, Vietnam and Hong Kong. With the establishment of the new facility, it would take care of 60% of India's requirements.

5. Health Minister Dr Mansukh Mandaviya to launch Raktdaan Amrit Mahotsav (Sept. 14, 2022)

The Union Ministry of Health and Family Welfare will launch Raktdaan Amrit Mahotsav, a countrywide mega drive for voluntary blood donation from 17th September to 1st October this year. 1st October is observed as the National Voluntary Blood Donation Day.

According to the Union Health Minister **Dr Mansukh Mandaviya**, Government plans to set up a database of eligible voluntary blood donors in the country through the nationwide voluntary blood donation drive.

IMPORTANT FACTS -

Aim of the Raktdaan Amrit Mahotsav:

- According to the Minister the campaign is aimed at increasing awareness about the need for regular non-remunerated voluntary blood donations.
- It would also ensure that different components of blood including packed red cells, plasma and platelets are available, accessible, affordable and safe.
- Along with filling the current capacity of blood banks in the country, the campaign would also help create a repository of blood donors in the country,
- As per the government, in the year 2021, India had 1.25 crore units of blood against the demand of 1.46 crore units. One unit comprises 350 millilitre of blood.

6. Honda motorcycle to launch fully ethanol run two wheelers in 2025 (Sept. 14, 2022)

World's largest motorcycle manufacturer company Honda has announced that it will introduce ethanol-only motorcycles in India in the year 2025.

The Japanese company is the **first company** in the world to introduce a bike powered by an eco-friendly fuel mixed with bio-ethanol and petrol. It was first introduced in **Brazil in March** 2022.

IMPORTANT FACTS -

Ethanol fuel based Bike :

- Initially Honda will introduce E 20 fuel bikes having a fuel content of 20 percent ethanol mixed with petrol in 2023.
- It will introduce an E100 fuel bike having a fuel content of 100 percent ethanol in 2025.

Biofuels in India:

• Bio fuel is the fuel obtained by mixing hydrocarbon based fuel with agricultural produce. In India, Ethanol obtained from molasses (produced during the production of sugar from sugarcane) is mixed with Petrol.

Target set by government of India:

- Under the national Biofuel policy 2018 as amended in 2022, the government of India has set a target of:
- 10% blending of petrol with ethanol by 2022
- 20% blending of petrol with ethanol by 2025-26
- 10% blending of ethanol with diesel or biodiesel by 2030.

7. Gaganyaan first test flight in 2022: Dr Jitendra Singh (Sept. 14, 2022)

Union Minister of State (Independent Charge) for Science and Technology Dr Jitendra Singh has said that India's first human space-flight mission Gaganyaan is expected to be launched in 2024.

He said that the government had planned the human space flight in 2022 itself to commemorate the 75 years of Independence but due to Covid it couldn't be completed.

The first test flight of the mission is expected this year. The first test-flight will be followed by sending a female-looking spacefaring humanoid robot **'Vyom Mitra'** in outer space likely next year,

IMPORTANT FACTS -

Gaganyaan Mission:

- The Gaganyaan mission was announced by the Prime Minister in his Independence Day speech in 2018 with a budget of Rs 10,000 crore.
- Four Indian Air Force pilots have been identified as crew for the mission who are undergoing training in **Russia**.
- Indian Space research Organisation (ISRO) intends to send at least 2 astronauts in low earth orbit in 2024.

Human Space Flight:

- At present only three countries, the **United States, Russia** and **China** have the capability to launch manned space missions.
- The **first person** to go into space was **Yury Gagarin** of the Soviet Union on 12 April 1961 onboard the Vostok Rocket.
- The first **woman** to go into space was **Valentina Tereshkova** of the Soviet Union on 16 June 1963 onboard the Vostok 6 Rocket.
- Wing Commander **Rakesh Sharma** is the only Indian to go into space. He was part of the Soviet mission aboard Soyuz T-11 on 3 April 1984.
- Humans who travel in space are called astronauts. The Chinese call them **Taikonauts** and the Russians call them **Cosmonauts**.

ADDITIONAL INFORMATION -

Indian Space Research Organisation (ISRO):

- It was set up on 15 August 1969
- It is India's national space agency.
- Headquarters: Bengaluru
- Chairman: S.Somanath

8. India's biggest telecom flagship event DIPA Annual 2022 to be held in New Delhi (Sept. 13, 2022)

Digital Infrastructure Providers Association (DIPA), an apex industry body of digital infrastructure providers will host its Annual Flagship Event on 14 September 2022 at the New Delhi .The event is said to be the biggest event of Telecom industry of the year 2022.

IMPORTANT FACTS -

• The event is being organised by DIPA with the support of the **Department of Telecommunications**.

 The Minister for Communications, Electronics & Information Technology and Railways, Shri Ashwini Vaishnaw will be the Chief Guest and the Minister of State for Communications, Shri Devusinh Chauhan will be the Guest of Honour.

Theme of the Event 2022:

The theme of the event is: "Gati Shakti vision for 5G & Beyond".

9. Vedanta, Foxconn signs MoU with Gujarat government to set up a semiconductor unit in the state (Sept. 13, 2022)

In a boost to the government's semiconductor mission, Anil Agarwal led Vedanta Group and electronic manufacturing giant Foxconn of Taiwan signed a Memorandum of Understanding (MoU) with the Gujarat Government on 13 September 2022 to set up a FAB manufacturing unit in the state. The manufacturing unit which will include display and semiconductor facilities will be set up near Ahmedabad.

Update on 16 September 2022

The Vedanta Limited has issued a clarification on 16 September 2022 that **Volcan Investments** would undertake the business of manufacturing semi-conductors and not Vedanta Limited. Volcan Investments is a holding company wholly owned by the Agarwal family trust. It is also the majority shareholder of the London based Vedanta Resources and owns more than 50 percent stake in Vedanta India. However, unlike Vedanta India, Volcan Investments is unlisted.

- The agreement was signed in the presence of Union Minister for Railways, Communication, Electronics and Information Technology **Ashwini Vaishnaw.**
- A fab (fabrication facility) is short for fabrication plant where raw silicon wafers are processed and turned into integrated circuits.

IMPORTANT FACTS -

Joint Venture partners :

- The manufacturing giant Foxconn will be the technical partner in the Joint venture while the oil-to-metals conglomerate Vedanta is financing the project, as it looks to diversify into chip manufacturing.
- Under the Joint Venture, Volcan Investment will hold a majority stake of up to 60%, and the remaining 40% will be held by Foxconn.
- The total investment in the manufacturing unit will be Rs 1, 54,000 crore to set up the facility in Gujarat which is expected to create one lakh job opportunities.

Other Chip manufacturing proposals:

• Vedanta is the third company to announce a chip plant location in India after international consortium **ISMC** and Singapore-based **IGSS Ventures**, which are setting up in the southern states Karnataka and Tamil Nadu, respectively.

• The world chip market is dominated by China and Taiwan and India wants to be selfsufficient in this critical technology

India's Semiconductor Mission:

- On 29 December 2022, the Information Technology Minister, Ashwini Vaishnaw, launched the India Semiconductor Mission.
- Under the policy, the government will provide Rs 76000 crore incentives for companies setting up manufacturing facilities in India.
- This was done by the government to encourage companies to set up chip manufacturing plants in India.

What is semiconductor:

- Semiconductors are materials which have a conductivity between conductors and insulators. They can be pure elements, silicon or germanium or compounds; gallium, arsenide or cadmium selenide.
- They are the basic building blocks that serve as the heart and brain of all modern electronics and information and communications technology products.
- These chips are now an integral part of contemporary automobiles, household gadgets and essential medical devices such as ECG machines.

Fabrication units in India:

 Currently, India has two fabrication facilities (fab). One is Society for Integrated Circuit Technology and Applied Research (SITAR) of the Defense Research and Development Organisation (DRDO) in Bengaluru and a semiconductor laboratory in **Chandigarh**, which builds silicon chips for strategic purposes like defense and space and not for commercial use.

ADDITIONAL INFORMATION -

Vedanta limited:

- It is a multinational company headquartered in Mumbai, India.
- It is in the business of Zinc-Lead-Silver, Iron ore, Steel, Copper, Aluminium, Power, Oil and Gas.
- The Chairman of Vedanta group: Anil Aggarwal

10. Hughes and ISRO launch satellite internet service in India (Sept. 13, 2022)

Satellite Internet provider Hughes Communications India (HCI) on September 12 announced the commercial launch of India's first high-throughput satellite (HTS) broadband service operated by the Indian Space Research Organization (ISRO) in the form of Elon Musk-run SpaceX.

IMPORTANT FACTS -

Corporate Address: A102, A Block, Sector 58, Noida, Uttar Pradesh-201301

- Hughes Communications India abandoned its affordable internet project Starlink in the country.
- The satellite service aims to expand high-speed broadband across the country, to connect government networks in the most remote areas beyond the reach of terrestrial networks.

About HCI:

- HCI is a joint venture of Hughes Network Systems, LLC (Hughes), a leading global provider of broadband satellite networks and services, and Bharti Airtel Limited, India's leading communications solutions provider.
- It has a combined base of over 200,000 VSATs.
- It provides broadband networking technologies, solutions and services.