

Prelim Bits 24-04-2022 & 25-04-2022 | UPSC Daily Current Affairs

NASA's Space Equity Action Plan

The National Aeronautics and Space Administration (NASA) has released an equity action plan to "make space more accessible".

- The Space Equity Action Plan is NASA's response to the U.S. government's 2021 executive order aimed at "advancing racial equity and support for underserved communities".
- This plan deepens NASA's commitment to further **identify and remove the systemic barriers** that limit opportunity in underserved and underrepresented communities, and ensure representation.
- It anchors **fairness as a core component** in every NASA mission to make the work that NASA does in space & beyond more accessible to all.
- Focus Areas The space equity action plan lists four focus areas for underserved communities.
 - 1. Increasing integration and utilization of contractors and businesses from underserved communities and expanding equity in NASA's procurement process,
 - 2. Enhancing grants and cooperative agreements to advance opportunities, access, and representation for underserved communities,
 - 3. Leveraging Earth Science and socioeconomic data to help mitigate environmental challenges in underserved communities, and
 - 4. Advancing external civil rights compliance and expanding access to limited English proficient populations within underserved communities.

Targets

- By the fiscal year 2029, NASA aims to increase the number of outreach events for underserved communities by 50%.
- Using earth science and other data to help mitigate environmental challenges:
 - 1. To make information on earth science easily available to all, NASA will make its 50 most-requested environmental data sets of last year available on the internet, and
 - 2. The full transfer of NASA Earth science data to the cloud will be complete by 2025.
- NASA will also train around 2,700 users on how to use the agency's data effectively to address environmental parameters like air quality and water resource management.
- NASA plans to increase its civil rights compliance reviews to 10% by the financial year 2024.
- By January 2023, NASA will publish an updated language access plan.

Reference

- $1. \ \underline{https://www.thehindu.com/news/international/explained-what-is-nasas-space-equity-action-plan/article 65348438.ece?homepage=true}$
- $2. \ \underline{https://www.nasa.gov/press-release/nasa-releases-equity-action-plan-to-make-space-more-accessible-to-all}$
- 3. https://www.whitehouse.gov/wp-content/uploads/2022/04/NASA-EO13985-equity-summary.pdf

Blue Straggler Stars

Bengaluru-based Indian Institute of Astrophysics (IIAP) has found support for one way to understand the aberrant behavior of blue stragglers, a particular type of star seen in clusters and also, sometimes, alone.

For this, the IIAP made use of the observations by the Ultra Violet Imaging Telescope (UVIT) instrument of <u>ASTROSAT</u>, India's first science observatory in space.

Stellar ageing

- To know what blue stragglers are, it is necessary to understand how stars are classified and their evolution, studied.
- A **main sequence star** (for example, our Sun), given its mass and age, is expected that once it has converted all its hydrogen into helium, its core will get denser.
- As the outer layers expand, it will swell into a **red giant**.
- After this phase, its fuel spent, it will shrink, becoming a smaller, cooling star called a **white dwarf** star at the end of its life.
- To study the behaviour of the star, a **colour-magnitude diagram** can be drawn, in which, we of
 - 1. The colour of the star, which is an indication of its surface temperature, is plotted in a graph against
 - 2. The magnitude of the star, which is related to the total energy given off by it.
- In a globular cluster of stars, a large number of stars are seen to find a place within a band known as the main sequence.
- The expectation is that all main sequence stars follow a similar pattern of evolution. But the blue straggler stars violate standard theories of stellar evolution.

Blue stragglers

- There are few stars, just at the stage of their lives, when they are expected to expand in size and cooling down, do just the opposite.
- They grow **brighter and hotter** as indicated by their **blue colour**, thus standing out from the cooler red stars in their vicinity.
- As they are blue in colour, and lag behind their peers in the evolution they are called blue stragglers.
- Blue stragglers are a class of star observed in old, dense stellar systems such as globular clusters, and also, sometimes, alone.
- They stand out because old stellar populations are expected to be devoid of blue (high-mass) stars which possess **very short lifespans**.
- The blue stragglers in an old stellar population must therefore have formed long after the system as a whole.
- The IIAP researchers have found why a blue straggler is more massive, and energetic, than it is expected to be.
- They have shown evidence that the straggler draws matter from the giant companion star and grows more massive, hot and blue, and the red giant to end up as a normal or smaller white dwarf.

Reference

- 1. https://www.thehindu.com/sci-tech/science/what-makes-blue-straggler-stars-tick/article653447 66.ece
- 2. https://astronomy.swin.edu.au/cosmos/B/Blue+Stragglers
- 3. https://dst.gov.in/blue-straggler-bigger-and-bluer-star-formed-when-one-star-eats-another

Hermes StarLiner

Israel becomes the first-ever country to allow drones in civilian airspace.

- The Israeli Civil Aviation Authority (CAA) has issued certification to the Hermes Starliner drones.
- This is Israel's first certification for unmanned aircraft vehicles (UAVs) to operate in civilian airspace for the benefit of agriculture, environment, fight against crime, the people and the economy.
- Hermes Starliner was manufactured and developed by Elbit Systems, an Israeli defense electronics company.
- It can fly for up to 36 hours at an altitude of around 7600 m, and can carry an additional 450 kg of thermal, electro-optical, radar and other payloads.
- Uses Hermes Starliner will also be able to
 - 1. Participate in anti-terror and border security operations,
 - 2. Perform maritime rescue and search,
 - 3. Take part in securing public events, and
 - 4. Take part in environmental inspection and commercial aviation missions.
- There are two variants Hermes 450 and Hermes 900.
- For safety reasons, international aviation regulations prohibit uncertified aircraft from flying in civilian airspace, limiting the operation of UAVs to unsegregated airspace.

Reference

- 1. https://timesofindia.indiatimes.com/travel/travel-news/israel-becomes-first-ever-country-to-allow-drone-flights-in-civilian-airspace/as89507358.cms
- $2. \ \underline{https://www.business-standard.com/article/international/israel-becomes-first-country-allowing-drones-in-civilian-airspace-minister-122021000160_1.html$
- 3. https://elbitsystems.com/landing/starliner/

Pyramid Schemes and MLM Model

The Enforcement Directorate (ED) attached ₹757.77 crore worth of assets of direct-selling company Amway India Enterprises Private Limited, accusing it of running a Multi-level Marketing (MLM) pyramid scam.

Pyramid Scheme

- A pyramid scheme is an unsustainable business model in which original investors make money by recruiting others rather than by selling actual products or services.
- In a pyramid scheme, an entity promises participants payment or services primarily for enrolling other people into the scheme, rather than supplying a product or service to the public.
- As the new participants rope in fresh recruits, money keeps flowing up the chain eventually making an ever-increasing pyramid or hierarchy.
- These are also called money circulation schemes.

• This scheme becomes unsustainable after a sizable number of people have been roped in, as profits minimise when the acquired money is being circulated amongst the group.

MLM Model

- There is a thin line between a pyramid scheme and an MLM model.
- MLMs are similar in nature to pyramid schemes but differ in that they involve the **sale of tangible goods**.
- The focus on the sale of more products as a **compensation model** rather than commissions for recruiting more members is what differentiates an MLM model from a pyramid scheme.
- Unlike indirect sales companies that use a network of wholesalers, distributors, and retailers
 to sell their products, MLM companies rope in members of the public to directly sell their
 products.
- These members, while not being employees of the company, recruit more people to join the product selling network, thus putting in place a mechanism that expands this web and revenue.

Laws governing these schemes in India

- In 2021, the Centre released new guidelines for direct selling companies like Tupperware, Amway, and Oriflame, banning them from promoting pyramid or money circulation schemes.
- With the **Consumer Protection (Direct Selling) Rules, 2021**, direct selling companies were for the first time brought under the ambit of the Consumer Protection Act.
- The new Rules were introduced to make these companies liable for the grievances arising out of the sale of goods or services by its direct sellers.
- The rules said that direct selling entities and direct sellers would be prohibited from
 - 1. Promoting a pyramid scheme or
 - 2. Enrolling any person on such scheme or
 - 3. Participating in such arrangement in any manner whatsoever in the garb of doing direct selling business.
- Another legislation banning such activities is the **Prize Chits and Money Circulation Schemes (Banning) Act, 1978**.
- This bans prize chits and money circulation schemes or enrolment as members or participation therein.

Reference

- 2. https://www.investopedia.com/insights/what-is-a-pyramid-scheme/
- 3. https://corporatefinanceinstitute.com/resources/knowledge/other/pyramid-scheme/

Desert National Park

A green agriculture project, funded by the Food FAO's Global Environment Facility, will act as a lifeline for the Desert National Park (DNP) Rajasthan with the conservation of critical biodiversity and forest landscapes.

- Desert National Park is an excellent example of the Thar desert's ecosystem.
- It is situated on the western border of India within Jaisalmer & Barmer in Rajasthan.
- It is only place where Rajasthan State Bird (Great Indian Bustard), State animal (Chinkara) and State tree (Khejri) and State flower (Rohida) are found naturally.

- Desert monitors, deadly vipers, spiny-tailed lizards, Krait, and sandfish are the prominent members of the wildlife family.
- In winter, the park hosts an incredible variety of **migratory raptors** such Himalayan and Eurasian Griffon Vultures, Eastern Imperial Eagle, and the Saker Falcon.
- The Desert National Park also has a collection of fossils of animals and plants of 180 million years old.
- The Park is formed of undulating sand dunes, jagged rocks, dense salt lake bottoms and intermedial areas.
- Desert National Park (DNP) Timeline:
 - 1. 1980 UNESCO World Heritage Site
 - 2. 1992 National Park

Reference

- 1. https://www.thehindu.com/todays-paper/tp-national/green-project-to-act-as-lifeline-for-desert-national-park/article6532835ece
- 2. https://www.rajras.in/rajasthan/wildlife/pa/national-parks/desert/
- 3. https://whc.unesco.org/en/tentativelists/5448/
- 4. https://www.thrillophilia.com/attractions/desert-national-park-jaisalmer

