

# **UPSC Daily Current Affairs | Prelim Bits 26-06-2024**

## Javelin anti-tank missiles

Recently, India and the US discussed co-producing Javelin missiles in India.

- About- It is a 3<sup>rd</sup> generation man-portable fire anti-tank guided missile (ATGMs).
- It is developed and produced jointly by U.S. defence majors, *Raytheon* and *Lockheed Martin*.
- It employs a *top-down attack mode*, striking tanks from above where the armour is the thinnest.
- It is a highly lethal *medium-range missile* has been in full-rate production since 1994.
- It is capable of defeating all known and projected armour, as well as soft and irregular targets.

#### Features

- **Weight-** 22.1 kg.
- **Range-** 2,500 metres to 4,750 meters.
- Technology- It uses <u>"fire-and-forget" technology</u> with automatic infrared guidance, allowing it to self-guide to the target without external commands or target designation.

Fire-and-forget missiles require no further guidance after launch, allowing them to hit their target without needing the launcher to maintain line-of-sight or provide ongoing direction.

- It is designed to defeat heavily armoured vehicles like main battle tanks, lighter military vehicles, fortifications, bunkers, and helicopters.
- It's reload and reacquire time is about one minute.
- **Significance for India** The anti-tank missiles will enable the Indian Army to meet its requirements to boost the weapon system.

# Anti-Tank Guided Missile (ATGM)

- An Anti-Tank Guided Missile (ATGM) is a precision weapon designed to destroy armoured vehicles such as tanks.
- It is primarily designed to hit and destroy heavily armoured military vehicles.
- These are "fire-and-forget" missiles.
- The missiles rely on an electro-optical imager (IIR) seeker, a laser, or a W-band radar seeker in the nose of the missile.

#### References

- 1. The Economic times | Javelin anti-tank missiles
- 2. Lockheedmartin|Javelin

# Didymocarpus janakiae

Recently a new plant species, Didymocarpus janakiae discovered in Arunachal Pradesh.

- Genus- Didymocarpus.
  - The genus consists of 111 species out of which 27 species are present in India.
- The species has been named in honour of *Dr. E. K. Janaki Ammal*, Indian botanist renowned for her contributions to botany, particularly in plant breeding, genetics, and cytology.
  - $\circ$  In 1931, she became the 1<sup>st</sup> Indian woman to be awarded a doctorate in botany in the US (University of Michigan).
- Location- It is confined to the sub-tropical forests of <u>West Kameng</u> <u>district</u>, <u>Arunachal Pradesh</u>.
- Habitat- They thrive in undisturbed habitats such as <u>moss-covered</u> <u>rocks</u>, highlighting the ecosystem's pristine quality.
- Other nomenclature- It is commonly known as *stone flower* which is part of the African violet family (Gesneriaceae).
- **Threat-** It is under threat of habitat degradation caused by rapid development activities like road construction.
- **Conservation status** It is proposed for listing as Critically Endangered under IUCN guidelines.



#### Reference

Hubnetwork | Didymocarpus janakiae

### **World Craft City**

Recently, Srinagar is recognized as the  $4^{th}$  Indian city to attain the status of a 'World Craft City'.

- Agency- World Craft Council (WCC).
- **Reason for selection-** Since the <u>14<sup>th</sup> century</u> the Srinagar has become known for its rich <u>arts and crafts tradition and heritage.</u>
- Types of crafts in Srinagar- Handicrafts & handloom products, like Paper-machine, walnut wood carving, carpets, Sozni embroidery, Pashmina Kani shawls, and hand-knotted carpet
- The J&K administration had applied for the recognition of Srinagar as World Craft City in 2021 together with recognition as *UNESCO Creative Cities Network*.

Srinagar's recognition as a United Nations Educational, Scientific and Cultural Organization (UNESCO) Creative City for Crafts in 2021.

- These crafts, honed over centuries and passed through generations, have earned global recognition for their exceptional quality and craftsmanship.
- Handicrafts are vital for local income, economic growth, and social bonds,

driving the city's development.

Other World Craft Cities in India- Jaipur, Malappuram and Mysore
are the other Indian cities that have previously been recognised as World
Craft Cities.

### World Craft Council (WCC)

- It is a non-profit, non-governmental organization.
- It is affiliated to UNESCO.
- Establishment- 1964.
- **Aim-** To promote the preservation, protection, and development of traditional crafts and foster economic development through crafts.
- Objective- To promote
  - Fellowship among crafts persons worldwide,
  - Foster economic development through craft-related activities,
- Organize exchange programs, workshops, conferences, seminars, and exhibitions, and
  - Offer encouragement and advice to artisans.

#### References

- 1. The Indian Express | World Craft City
- 2. World Crafts Council | About

### **Bio-bitumen**

India plans to start large-scale production of bio-bitumen production from biomass or agricultural waste to reduce imports of the material used for asphalting of roads.

- Bio-bitumen is known as biologically sourced bitumen that is derived from *renewable biological sources* rather than from fossil fuels.
- It is made using non-petroleum-based renewable resources and can be made from vegetable oils, synthetic polymers, or both, making it a more sustainable model long term.

Bitumen is produced through the distillation of crude oil and also occurs naturally.

• **Properties-** It typically retains the desirable characteristics of conventional bitumen, such as durability, waterproofing ability, and adhesion.

- **Advantages** Bio-bitumen has a potential to reduce greenhouse gas emissions and dependency on fossil fuels, offering a more sustainable alternative in construction and infrastructure projects.
- It doesn't contain any toxic chemicals, so it is safer for workers and the environment.
- **Applications** It can be used in similar applications as traditional bitumen, including asphalt paving for roads and as a binding agent in roofing materials and waterproof coatings.

#### Reference

The Economic Times | Bio-bitumen

## Gigantic jets

Gigantic jets were recently witnessed over the Himalayan Mountains by National Aeronautics and Space Administration (NASA).

- Gigantic jets are a *rare and powerful type of lightning* that can extend from the top of a cloud to the edge of space.
- They are relatively a recent discovery in the field of atmospheric phenomena, having been documented only in the 21st century.
- It is different from regular cloud-to-cloud and cloud-to-ground lightning.
- The bottoms of Gigantic Jets look similar to blue jets, while the tops look similar to red sprites.



• It occurs between some thunderstorms and the Earth's ionosphere high above them.

- It pack **50 times** the power of a regular lightning strike and can travel as high as 80 kilometres above the Earth's surface.
- Unlike familiar cloud-to-cloud and cloud-to-ground lightning, gigantic jets bridge the gap between thunderstorms and the Earth's ionosphere, soaring high above the storm clouds.

### Reference

<u>Indian express | Gigantic jets</u>

