

# **Important Facts For Prelims (28th May 2019)**

## **Pobitora Wildlife Sanctuary**

**POBITORA WILDLIFE SANCTUARY** harbors the **highest density** of <u>Rhino</u> in **the world** and **second highest concentration of Rhino in Assam** after <u>Kaziranga National Park</u>.

### **About Pobitora Wildlife Sanctuary**

- **Pobitora Wildlife Sanctuary,** situated in the **flood plains of River Brahmaputra** in the district of Morigaon and about 45 kms from Guwahati, the capital of Assam, India.
- 90 plus rhinos are surviving on merely 16 square kilometre area of the park. Pobitora has exceeded its rhino-bearing capacity and is overpopulated. Thus Pobitora Wildlife Sanctuary harbors world's highest density of rhinoceros.
- Besides rhinoceros, the other mammals found are Leopard, Leopard cat, Fishing cat,
   Jungle cat, Feral Buffalo, Wild pigs, Chinese pangolins etc.
- In winter, Pobitora becomes a birder's heaven, with thousands of waterfowl thronging the wetlands.
- Pobitora can be divided into three distinct categories: forest, grassland and water bodies or beels.

## Akash Mk1S

<u>Defence Research and Development Organisation (DRDO)</u> has successfully test fired AKASH-MK-1S missile from ITR, Chandipur, Odisha.

- Akash MK1S is an upgrade of existing AKASH missile with indigenous Seeker. It is a surface to air missile which can neutralize advanced aerial targets.
- The Akash weapon system has combination of both command guidance and active terminal seeker guidance.
- The missile was developed as part of Integrated Guided-Missile Development Programme (IGMDP) other than Nag, Agni, Trishul, and Prithvi missiles.
  - Akash missile is a medium range Surface to Air Missile with multi-target engagement capability.
  - The supersonic Akash missile has a range of around 25 km and altitude of 18,000m. The
    missile uses high-energy solid propellant for the booster and ramjet-rocket propulsion for
    the sustainer phase.

#### Indigenous seeker technology

- Indian-made seeker provides a designated trajectory to missile and hit the pre set target with pinpoint accuracy.
- Mastering it is a significant milestone in missile technology and would reduce import dependence.
   Earlier India used to be dependent on Russia for seeker technology.

