

# **UPSC Daily Current Affairs | Prelim Bits 29-07-2020**

#### **Status of Tigers in India Report**

- Ministry of Environment, Forest and Climate Change has released a detailed 'Status of Tigers, Co-predators and Prey in India (2018) Report' on the eve of the Global Tiger Day (29th July).
- The report compares information obtained from the earlier three tiger surveys (2006, 2010, and 2014) with data obtained from the 2018-19 survey to estimate tiger population trends at country level.
- India's Project Tiger was launched in 1973 with 9 tiger reserves.
- India has 70% of the world's tiger population, it is tirelessly working with all 13 tiger range countries towards nurturing the tiger.

#### **Highlights of the report**

- 1. The national tiger status assessment of 2018-19 estimated the overall tiger population in India at 2,967 33% increase from 2014 (2,226).
- 2. Tigers were observed to be increasing at a rate of 6% per annum in India from 2006 to 2018.
- 3. Uttarakhand's Corbett Tiger Reserve (CTR) has reported the highest tiger density among India's 50 reserves with 14 tigers per 100 sq km, followed by Kaziranga, Nagarhole and Orang tiger reserves.
- 4. Madhya Pradesh has the highest number of tigers at 526, closely followed by Karnataka (524) and Uttarakhand (442).
- 5. The Northeast has suffered losses in population.
- 6. Further, the tiger status in Chhattisgarh, Jharkhand and Odisha has steadily declined, which is a matter of concern.
- 7. With 2,967 tigers, India is four years in advance, has achieved the target set in the 2010 St Petersburg Declaration of doubling tiger population by 2022.

## **BIS-Care App**

- Union Ministry for Consumer Affairs, Food and Public Distribution has launched the 'BIS-Care' app and e-BIS portal.
- Bureau of Indian Standards (BIS) Care app enables Consumers to check the authenticity of the ISI-marked and hallmarked products and lodge complaints using this app.
- It is important to ensure that consumers are aware of the standards and

quality products and help in eliminating the supply of sub-standard products.

- e-BIS portal It has three components namely the Standardization, Conformity Assessment and Training Portals for consumers.
- It is an integrated portal covering all functions of BIS, enlisting the services of outside agencies for factory and market surveillance.
- BIS is a statutory body established under the BIS Act 1986, it replaced the Indian Standards Institution (ISI).

### **Mausam Mobile App**

- Union Minister for Earth sciences launched a mobile App "Mausam" for India Meteorological Department (IMD).
- It is designed to communicate the weather information and forecasts to the general public in a lucid manner without technical jargons.
- It has the following services
- 1. Current Weather,
- 2. Now cast,
- 3. City Forecast,
- 4. Warnings
- 5. Radar products.

### MoES-Knowledge Resource Centre Network (KRCNet)

- Ministry of Earth Sciences (MoES) aims to develop a World-Class Knowledge Resource Centre Network (KRCNet).
- Under it, the traditional libraries of the MoES system will be upgraded into a top-notch Knowledge Resource Centres (KRC).
- KRCs will be connected with each other and integrated into the KRCNet portal.

### Lyfas App

- KAWACH initiative is supporting market-ready innovations for the control of COVID-19.
- Under this initiative, a Covid risk assessment profile called Lyfas is being developed.
- Department of Science and Technology has selected Acculi Labs, a Bangalore based startup.
- Lyfas is an android application in which, when any person keeps the index finger on the rear phone camera of a mobile phone for five minutes, it captures the capillary pulse and blood volume change.
- The technology is focused on population screening, monitoring of guarantined individuals and surveillance at the community level.

### **Inter-planetary Contamination in Mars**

- Recently, astrobiologists have expressed concerns about possible 'interplanetary contamination' on Mars.
- Interplanetary contamination refers to biological contamination of a planetary body by a space probe or spacecraft, either deliberate or unintentional.
- In the past, space missions have established physical contact with astronomical bodies such as comets and asteroids, and crewed missions have landed on the Moon.
- However, since these bodies are known to be hostile to life, the possibility of their contamination has not been a pressing issue.
- Type of Contaminations
- 1. **Forward Contamination-** It means the transport of Earth-based microbes to other celestial bodies.
- 2. **Back Contamination -** It is the transfer of extraterrestrial organisms (if they exist) into the Earth's biosphere.
- 'Planetary protection policy' aims to limit the number of microbes sent to other planets, as well as ensuring that alien life does not cause havoc on Earth.
- The policy was laid down by Committee on Space Research (COSPAR) established by International Council for Science (ICSU).

## **Joykali Matar Temple**

- India inaugurated the reconstructed Joykali Matar temple at Natore in Bangladesh.
- It was built approximately 300 years back in the early 18th century by Shri Dayaram Roy.
- He was an influential Dewan of Queen Bhahani of Natore and the founder of Dighapatia Royal Family.
- The MoU for the reconstruction of the temple at Lalbazar, Natore was signed between India in Bangladesh in 2016.
- The Government of India provided a grant assistance for the reconstruction of the historic temple under its High Impact Community Development Project (HICDP) scheme.

Source: The Hindu, PIB, News on AIR, Indian Express

