

## **Prelim Bits 13-05-2018**

### **Hepatitis C**

\n\n

\n

- In Uttar Pradesh, Bijnor district, Pahuli village has emerged as a hotspot of hepatitis C infection.

\n

- Hepatitis C is caused by Hepatitis C virus (HCV) that affects the liver.

\n

- It has the same mode of transmission as HIV, spreading through blood, injecting drugs, blood transfusion and sexual activity, and from mother to child during pregnancy.

\n

- The Central government estimates that about 1.2 crore people are positive for hepatitis C in the country.

\n

- The estimate is six times the number of people living with HIV/AIDS.

\n

- Viral infections of the liver that are classified as hepatitis include hepatitis A, B, C, D, and E.

\n

\n\n

### **Open air Jail**

\n\n

\n

- The Tamil Nadu Prison Department is to construct an open air jail at Thirumalaisamudram in Thanjavur district.

\n

- Open air jail has relatively less stringent rules as compared to the controlled jails.

\n

- The fundamental rule of an open prison is that the jail has minimum security and functions on the self-discipline of the inmates.

\n

- There would be no boundary wall and prisoners could work as normal people and required return to the barracks only at night.

- \n
- 17 states in India are reported to have functional open jails.
- \n
- Rajasthan has the highest open air jails (29 open air jails).
- \n
- The United Nations Standard Minimum Rules for the Treatment of Prisoners, popularly known as the Nelson Mandela Rules, laid down the objectives of open prisons.
- \n
- Prisons in India are governed by the Prisons Act, 1900 and each state follows their prison rules and manuals.
- \n
- Prisons in India, and their administration, are a state subject covered by item 4 under the State List in the 7th Schedule of the Constitution of India.
- \n

\n\n

## Research on Stalagmite

\n\n

- \n
- Physical Research Laboratory (PRL), Ahmadabad analyzed bits of a stalagmite from Kotumsar cave in Central India.
- \n
- The analysis has revealed variations of the Indian summer monsoon over some 3,000 years, starting from 8,500 years ago to 5,600 years ago.
- \n
- The Kotumsar cave is 35 metres below ground level and located in the Kanger Valley National Park of Chhattisgarh.
- \n
- The stalagmite in this region is formed by slow dissolution of the Kanger limestone by water from the Indian summer monsoon.
- \n
- Stalagmite and Stalactite are elongated forms of various minerals deposited from solution by slowly dripping water.
- \n
- The analysis also studied the **Speleothems** which are rocks that were formed in caves over several years by the deposition of water from monsoon.
- \n
- They hold records of seasonal variation and help in understanding Paleoclimate.
- \n

\n\n

## Multidimensional Poverty

\n\n

\n

- A paper titled 'Estimates of Multidimensional Poverty in India: Evidence from National Family Health Survey-4 (2015-2016)' reveals the reason for significant reason for Multidimensional Poverty drop.
- The poverty levels fell from 55% to 21% in a decade and it is due to the lowered burden in the southern States.
- MDP is an international measure of acute poverty based on three key categories — health, education and living standards.

\n

\n\n



\n\n

\n

- The national average is 21% whereas in the five southern States (Kerala, Tamil Nadu, Karnataka, Telangana and Andhra Pradesh) the average MDP is 9%.
- Bihar is the poorest State with 43% incidence of poverty.
- Jharkhand, Uttar Pradesh, Rajasthan, Odisha, Madhya Pradesh and Assam are above the national average (21%).
- Chhattisgarh, which is affected by Left Wing insurgency, has done well, bringing down its poverty level from 71% to 22%.

\n

\n\n

## NASA to send helicopter to Mars

\n\n

\n

- NASA is planning to send a helicopter to Mars to get bird's eye view of the red planet.
- The Mars Helicopter, a small, autonomous rotorcraft, will travel with the agency's Mars 2020 rover mission.

\n

- However, the \$55 million project is not part of the main Mars 2020 mission, which is to look for signs of past ancient life in the rocks of Mars.  
\n
- The aim is to demonstrate the viability and potential of heavier-than-air vehicles on the Red Planet.  
\n
- The helicopter also contains built-in capabilities needed for operation at Mars, including solar cells to charge its lithium-ion batteries.  
\n
- It also has the heating mechanism to keep it warm through the cold Martian nights.  
\n
- On future missions, a helicopter could act as a scout to help a rover navigate or even bring samples.  
\n
- Flying on the red planet is not easy as the thin air at the surface of Mars is the equivalent of being 100,000 feet above Earth.  
\n
- It is well beyond the limits of terrestrial helicopters although the weaker gravity helps in the case of earth.  
\n

\n\n

\n\n

**Source: PIB, The Hindu**

\n\n

\n\n

\n

