

## **Prelim Bits 12-03-2017**

## **National Crime Records Bureau (NCRB)**

 $n\n$ 

\n

- NCRB is an Indian government agency responsible for collecting and analysing crime data as defined by the Indian Penal Code.
- It is part of the Ministry of Home Affairs (MHA) and headquartered in New Delhi.

\n

 The MHA has entrusted NCRB with a renewed mandate for the Crime and Criminal Tracking Network and Systems (CCTNS) Project connecting around 12800 police stations to allow search for a criminal / suspect on a national data base.

\n

 NCRB also compiles and publishes National Crime Statistics i.e. Crime in India, Accidental Deaths & Suicides, Prison Statistics and Finger Prints.

 $n\n$ 

## **Time crystals**

 $n\n$ 

\n

• They are hypothetical structures that have movement without spending energy i.e they appear to have movement even at their lowest energy state, known as a ground state.

\n

• Normally, the atoms of crystals are arranged in orderly 3D patterns that repeat within space.

۱n

• But in time crystals atoms are arranged in patterns that repeat in time as well.

\n

- So the atoms would be moving at a certain rate and never settle to a thermal equilibrium i.e they will remain in a non-equilibrium phase.
- This ability violates a fundamental symmetry in physics called timetranslation symmetry i.e the laws of physics must work in the same way in all places and all times.
- $\bullet$  Recently two separate teams of physicists described ways of actually creating such structures.  $\ensuremath{\backslash} n$
- Being able to create them would mean a leap forward in creating quantum computers i.e a computer which makes use of the quantum states of subatomic particles to store information.

 $n\n$ 

## **Superfluids**

 $n\n$ 

\n

• Superfluids are fluids with zero viscosity i.e they flow without loss of kinetic energy.

\n

• When stirred a superfluid forms cellular vortices that continue to rotate indefinitely.

\n

 Superfluidity occurs in two isotopes of helium (helium-3 and helium-4) when they are liquified by cooling to cryogenic temperatures.

 $n\n$ 

\n

\n

