

Prelim Bits 14-06-2017

LIGO-India

 $n\n$

\n

• U.S.-based Laser Interferometer Gravitational Wave Observatory (LIGO)'s detectors have picked up signals of **yet another merger of two black holes** that are three billion light years away.

• Indians have made a significant contribution to this, with nearly 67 Indians from 13 institutions across the country taking part in the theory and experiment.

\n

• LIGO is the world's largest **gravitational wave observatory** and a cutting edge physics experiment.

۱n

- Comprised of **two enormous laser interferometers** located thousands of kilometers apart, LIGO exploits the physical properties of light and of space itself to detect and understand the origins of gravitational waves.
- \bullet But, there will remain some blind spots which can be overcome if the LIGO-India project enters, as planned, in 2024. $\$
- Gravitational waves are 'ripples' in the fabric of space-time caused by some
 of the most violent and energetic processes in the Universe.
- Albert Einstein predicted the existence of gravitational waves in 1916 in his general theory of relativity.

 $n\n$

Anti-tank Missile Nag

 $n\n$

\n

- DRDO Successfully Test-fires Anti-tank Missile Nag in Rajasthan.
- Nag is a third-generation, fire-and-forget, anti-tank guided missile

developed by India's state-owned DRDO to support both mechanised infantry and airborne forces of the Indian Army.

\n

- \bullet The missile incorporates an advanced passive homing guidance system and possesses high single-shot kill probability. \n
- It is designed to **destroy modern main battle tanks** and other heavily armoured targets.

\n

Nag can be launched from land air-based platforms.

 $n\n$

AUSINDEX 17

 $n\n$

\n

• Three Indian warships arrived in the port city of Freemantle in Western Australia on June 13 to participate in a week-long naval exercise off the Western Australian coast.

۱n

- The so-called Exercise Australia-India (AUSINDEX) is the **first-ever bilateral military exercise in Australian waters** involving the Indian Navy and Royal Australian Navy and aims to develop "a deeper understanding and cooperation between the two navies."
- Indian warships participating in AUSINDEX 17 include INS Kamorta, the first of four anti-submarine Kamorta-class stealth corvettes; the INS Shivalik, the lead ship of India's first class of stealth multi-role frigates; and the INS Jyoti, a Komandarm Fedko-class replenishment oiler.

 $n\$

ANUGA

 $n\n$

\n

 ANUGA - General Food and Non essential Provisions Exhibition is the world's biggest and most important trade fair for Food and beverage trade.

\n

 \bullet It takes place $\bf biennially.$ ANUGA 2017 is the 34th edition.

\n

- It offers an extensive supporting programme with Lectures, Special exhibition and attractive industry events.
- \bullet It is the leading export platform with 7,189 exhibitors from 109 countries with over 85% of Exhibitors from abroad. \n

\n

