

Prelim Bits 12-09-2018

VC 11184

\n\n

∖n

- India's first missile tracking ship VC 11184 has been built by Hindustan Shipyard Limited (HSL).
 - \n
- It has the capacity to carry 300-strong crew with hi-tech gadgets and communication equipment, powered by two diesel engines, and a large deck capable of helicopter landing. \n
- It will be named after its official induction into the Indian Navy.
- This will be the first of its kind ocean surveillance ship being built as part to strengthen the country's strategic weapons programme. \n

\n\n

YudhAbhyas

\n\n

∖n

• YudhAbhyas is a military training exercise which is part of the Indo-US defence cooperation.

∖n

• The joint exercise will simulate both nations to work together in counter insurgency and counter terrorism environment in mountainous terrain under United Nation charter.

∖n

• The exercise will help further build interoperability between the forces of both the nations.

\n

Exercise KAZIND-2018

\n\n

\n

- It is a joint military exercise between Indian and Kazakhstan Armies, commenced in Otar Military Area, Kazakhstan.
 \n
- This is the third edition of joint military training exercise between Indian Army and Kazakhstan Army.
- The joint training aims to build & promote army to army relations and exchange skills & experiences between Indian Army and the Kazakhstan Army.

\n

\n\n

APSARA - U

\n\n

∖n

- Apsara is the first research reactor in Asia became operational in Trombay campus of Bhabha Atomic Research Centre in 1956 and the reactor was shut down in 2009.
 - \n D
- Recently a swimming pool type research reactor "Apsara-upgraded", of higher capacity was setup at Trombay.
- The reactor, made indigenously, uses plate type dispersion fuel elements made of Low Enriched Uranium (LEU). \n
- This reactor will increase indigenous production or radio-isotopes for medical application by about fifty percent and would also be extensively used for research in nuclear physics, material science and radiation shielding. \n

\n\n

Railsahyog

\n\n

∖n

• Indian Railways has launched a web portal www.railsahyog.in, Itwill provide a platform for the Corporates and PSUs to contribute to creation of amenities at/near Railway Stations through Corporate Social Responsibility funds. \n

- The companies desirous of contributing can show willingness on the portal by registering their requests. γ_n
- This portal will provide an opportunity for Industry/ Companies/ Associations to collaborate with Railways. \n
- The portal has been envisaged as a platform for all including individuals as also private & public organisation to contribute towards CSR activities in association with Indian Railways.

\n

\n\n

\n\n

Source: PIB, the Hindu, Business Standard

∖n

