

Prelim Bits 28-11-2018

South Asia Regional Youth Peace Conference

\n\n

\n

- The conference will be organized by Gandhi Smriti and Darshan Samiti (GSDS), functioning under Ministry of Culture. \n
- UNESCO MGEIP (Mahatma Gandhi Institute of Education for Peace and Sustainable Development) is in partnership with GSDS for organizing this conference.

\n

• It is being organized to mark the beginning of celebration of 150th birth anniversary of Mahatma Gandhi.

\n

- It focusses on building a network for young leaders from South Asian countries to work towards achieving UN sustainable development goals. \n

\n\n

Mission Raksha Gyan Shakti

\n\n

∖n

• Union Defence Minister has launched Mission Raksha Gyan Shakti (Power of Defence Knowledge).

\n

- It aimed at educating scientists and technologists in defence public sector undertakings and ordnance factories OFs to create more patents. \n
- A target has been set to train approximately 10,000 persons of OFs and DPSUs on IPR in the financial year 2018-19 under the mission. \n

\n\n

Hedging Norms for Companies

\n\n

∖n

• A hedge is an investment to reduce the risk of adverse price movements in an asset.

\n

- RBI has recently relaxed norms for External Commercial Borrowing (ECB) by reducing the mandatory hedging provision to 70% from the current 100%. \nphi
- The notification has come after strengthening of the dollar in the recent times which made ECB route unattractive to companies. \n
- A notification issued by RBI highlights that mandatory hedge coverage has been reduced under Track I of the ECB framework. \n
- Track I refer to medium-term foreign currency-denominated ECBs with a minimum average maturity of 3-5 years. \n
- ECBs raised prior to this circular would be required to mandatorily roll over their existing hedge only to the extent of 70% of outstanding ECB exposure. \n
- The move will help reduce costs for companies that raise foreign funds. $\ensuremath{\sc n}$

\n\n

Chandrayaan - 2

\n\n

∖n

• The Chandrayaan-2 lunar's orbiter with lander and rover is scheduled to be launched in January, 2019.

\n

- A crucial test before the launch called "Lander Sensor Performance Test (LSPT)" is going to be conducted by ISRO. \n
- It involves lander's sensors which is set to undergo test at Challakere, Karnataka.
 - \n
- ISRO has planned to fly the sensor on an aircraft over its artificial lunar site at Challakere, which resemble lunar craters. \n
- It is to test how the sensor will guide the lander when it starts descending on the lunar terrain. γ_n
- As the plane descends over the artifical terrain, the sensors must show how they will guide the soft landing of the lunar craft at the right spot, speed and

position.

∖n

• Role of Sensor in the Lander – It helps assess height from the landing spot.

\n

- It decides speed of the lander.
 - ∖n
- It helps lander navigate boulder or uneven surfaces. $\space{1mm}\space{1m$

\n\n

Logix India 2019

\n\n

\n

- It is the upcoming logistics meet to be held in New Delhi. $\space{\space{1.5}n}$
- Delegates from more than 20 countries including Afghanistan, Iran and Iraq are expected to participate.
 \n
- It will be organized by the Federation of Indian Export Organisations (FIEO). $\nline \nline \nli$
- It is aimed at exploring logistics partnerships with India and will improve logistics cost effectiveness and operational efficiencies for India's global trade.

\n

• It will focus on investment opportunities in infrastructure development, warehouse consolidation, technology integration and IT enablement and skilling of manpower.

\n

- India is ranked 44 in the World Bank Logistics Performance Index 2018. $\slash n$
- Logistics costs in India are 13-15% of the product cost, while the global average is 6%.

\n

\n\n

\n\n

Source: PIB, The Hindu, The New Indian Express

\n

