

Prelim Bits 13-07-2017

Nivaran

\n\n

\n

- It is the grievance redressal portal launched by the Ministry of Railways. $\ensuremath{\sc vn}$
- It is the first IT application to be launched on the Rail Cloud. $\space{\space{1.5}n}$
- It is the platform for resolution of service related grievances of serving and former railway employees.
- The existing grievance redressal has been made cloud-ready and being migrated as the first cloud application of Indian Railways. \n

\n\n

International Rice Research Institute

\n\n

∖n

- Recently, cabinet has approved the establishment of the International Rice Research Institute (IRRI), South Asia Regional Center (ISARC) in Varanasi. \n
- It will be the first international center in the eastern India and centre of excellence in rice value addition.
- The centre will be governed by the Department of Agriculture. $\ensuremath{\sc n}$
- For setting up of the Centre, a Memorandum of Agreement will be signed between Department of Agriculture and IRRI, Philippines. \n
- **IRRI** IRRI is a non-profit autonomous international research and training organization, organized in 1960.

∖n

 Indian Council of Agricultural Research (ICAR) is IRRI's nodal agency in India.

\n

 \bullet India's two main rice research centers are Central Rice Research Institute (CRRI) in Cuttack and the Directorate of Rice Research (DRR) in Hyderabad. \n

\n\n

SASEC Road Connectivity Program

\n\n

∖n

- South Asian Sub-Regional Economic Cooperation (SASEC) Road Connectivity Investment Program aims at upgradation of road infrastructure in Bangladesh, Bhutan, Nepal and India (BBIN).
 \n
- The project corridor is also a part of the Asian Highway No. 01 (AH01) and acts as India's Gateway to the East.

\n

- The project is being developed with Asian Development Bank's loan assistance.
- As part of this program, cabinet recently approved the widening and upgrading of Imphal- Moreh section of NH 39 in Manipur.

\n\n

South Asia Subregional Economic Cooperation (SASEC)

\n\n

∖n

• It was set up in 2001 including Bangladesh, Bhutan, India, Maldives, Myanmar, Nepal and Sri Lanka.

∖n

• Asian Development Bank (ADB) serves as the Secretariat for the SASEC member countries.

\n

- It aims to promote regional prosperity by improving cross-border connectivity, boosting trade among member countries, and strengthening regional economic cooperation. \n

\n\n

Theatre Olympics

\n\n

\n

- The Biggest Theatre Celebration of the World "Theatre Olympics" $8^{\rm th}$ edition is to be hosted by India in 2018. \n
- It will be held in India for the first time and will be organised by National School of Drama, under the aegis of Ministry of Culture.
- "Theatre Olympics" was established in 1993 in Greece and it is the foremost international theatre festival, presenting the well-known theatre practitioners from around the world.

\n\n

Veblen good

\n\n

∖n

- It is a good for which demand increases as the price increases, because of its exclusive nature and appeal as a status symbol. \n
- It violates the law of demand, which states that when price of a good increases, the demand decreases. \n
- Luxury good like diamonds, whose appeal depends on their exorbitant price is an example of Veblen good.
- Veblen goods are similar to Giffen good which also violates the law of demand.

∖n

- The Giffen good is typically an inferior product unlike veblon good which is mostly expensive products and status symbols. \n
- For e.g. when the price of a necessary good rises (eg. a food staple), consumers are forced to substitute out even more expensive alternatives to purchase more of the staple.

\n\n

Larsen C ice shelf

\n\n

\n

- The Larcen C shelf is a mass of floating ice formed by the glaciers that have flowed down off the eastern side of the Antarctic Peninsula into the ocean. \n
- It is one of the biggest icebergs covering a rough area of 6000 sq.km. $\ensuremath{\sc n}$
- The two nearby smaller shelves, Larsen A and Larsen B had disintegrated earlier due to warming climate in the peninsula. \n
- Recently, Larsen C has just broken away from Antarctica, following a large crack in its ice over a decade. \n
- Currents and winds in the ocean might push it north of the Antarctica where it could become a hazard to shipping.

∖n





A Shankar IAS Academy Initiative