

## **Prelim Bits 16-12-2017**

### **North East Special Infrastructure Development Scheme (NESIDS)**

\n\n

\n

- The Union Cabinet has recently approved new scheme NESIDS to fill up the gaps in creation of infrastructure in specified sectors till March, 2020.

\n

- It is a central sector scheme which will be funded 100% by the Central Government.

\n

- It covers,

\n

\n\n

\n

- i. Physical infrastructure relating to water supply, power, connectivity and specially the projects promoting tourism

\n

- ii. Infrastructure of social sectors of education and health.

\n

\n\n

\n

- Thus it will not only strengthen health care and education facilities in the region but will also encourage tourism and employment opportunities for local youth.

\n

\n\n

### **Initiatives by Ministry of Railways**

\n\n

\n

- SRESTHA - New R&D organisation to serve the future technology needs of Railways.

\n

- SUTRA - A special unit for Transportation Research and Analytics.

\n

- The team will be involved in World class data analytics, simulation softwares, network optimisation and decision support systems.
- NIVARAN - A grievance redressal portal and first IT application in Rail Cloud for resolving service related grievances of serving and former railway employees.

\n\n

## **RNI Report**

\n\n

- Registrar of Newspapers for India (RNI) is mandated to submit an annual report on the status registered publications to the government under PRB Act, 1867.
- RNI reports acts as an important index for print media in the country.
- It gives comprehensive analysis of growth amongst regional language publications.
- It submits its report to the Ministry of Information and Broadcasting.
- This year report highlighted that 4007 new publications were registered.
- Uttar Pradesh tops the list of largest number of registered publications.

\n\n

## **Exercise Ekuverin**

\n\n

- It is the joint military exercise conducted between India and Maldives.
- It is being conducted every year alternatively in India and Maldives.
- This year, the 8<sup>th</sup> annual exercise will be conducted in Belagavi, Karnataka.
- The objectives are to enhance defence cooperation and interoperability between the army of both countries with emphasis on Counter Insurgency and Counter Terrorist operations under UN mandate.

\n\n

## **Plants that can glow**

\n\n

- \n
  - Scientists have recently found a way to induce plants to give off dim light by embedding specialised nanoparticles into their leaves.
  - \n
    - It is considered as a major step towards using plants to illuminate the workspace, providing low-intensity indoor lighting or transforming trees into self-powered streetlights.
    - \n
      - Scientists embed 3 components in to a different type of nanoparticle carrier.
      - \n
        - It includes luciferase, luciferin and co-enzyme A.
        - \n
          - Luciferase is an enzyme. It is used by the fireflies that give their glow.
          - \n
            - Luciferase acts on a molecule called luciferin, causing it to emit light.
            - \n
              - Co-enzyme A molecule helps the process along by removing a reaction byproduct that can inhibit luciferase activity.
              - \n
                - Optimising the concentration and release rates of these components will boost the light emitted and duration of light.

\n\n

## **National Ayush Mission**

\n\n

- \n
  - It is a centrally sponsored scheme under the Ministry of Ayush with the objective of providing cost effective AYUSH Services with a universal access.
  - \n
    - It also aims to improve educational institutions capable of imparting quality AYUSH education and adoption of quality standards of Ayush drugs.
    - \n
      - The resource allocation to the States/UTs is proposed on the basis of population, backwardness and performance of the State/UT.
      - \n
        - Grant-in Aid will be transferred through treasury route to State Governments.

\n

- Union Cabinet has recently approved the continuation of the scheme from 2017-2020.

\n

\n\n

\n\n

**Source: The Hindu, PIB**

\n

