

Prelim Bits 03-08-2019

SANKALP Scheme

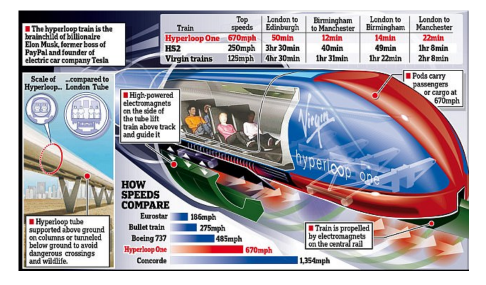
- Skills Acquisition and Knowledge Awareness for Livelihood Promotion (**SANKALP**) project focuses on skill development.
- It is programme of 'Ministry of Skill Development & Entrepreneurship'.
- It is an outcome oriented project supported by 'World Bank'.
- It aims to implement the mandate of the National Skill Development Mission (NSDM).
- It focuses on district level skilling ecosystem through seamless convergence and coordination.
- It has a special focus on decentralised planning and quality improvement.
- It covers the overall skilling ecosystem of both Central & State agencies.
- Four key areas identified under the scheme are,
- 1. Institutional Strengthening (National, State & District level)
- 2. Quality Assurance of skill development programs
- 3. Inclusion of marginalised population in skill development and
- 4. Expanding Skills through Public Private Partnerships (PPPs).
- An award has also launched to promote skill planning at the district level, namely "District Skill Development Plan (DSDP) Awards".
- The key components of this scheme are,
- 1. **National Skill Certification Body -** An independent body for regulating skill assessment.
- 2. **Unified National Accreditation board -** A standard registration and accreditation criteria for trainers & training centres.
- 3. **National Skill Research Division** It is an independent think tank with an objective to analyse labour markets to help make policies that suit the current trends.
- 4. **Kaushal Mart** This is a consolidated Skilling Resource Marketplace which offers a credible platform for an exchange of skilling resources.
- 5. **Takshila: National Portal for trainers** This functions as the central archive of information regarding the skill development of Trainers.

Institutions of Eminence (IoE)

- Recently UGC recommends 20 institutions for IoE.
- It is the scheme of University Grants Commission (**UGC**).
- Objectives of the scheme are,
- 1. to provide for higher education leading to excellence and innovations.
- 2. to engage in areas of specialization to make distinctive contributions to the objectives of the university education system
- 3. to provide for high quality teaching and research and for the advancement of knowledge and its dissemination through various research programmes.
- It is expected that the selected Institutions will come up in top 500 of the world ranking in 10 years and in top 100 of the world ranking eventually overtime.
- These Institutions shall be provided with greater autonomy,
- 1. to admit foreign students up to 30% of admitted students;
- 2. to recruit foreign faculty upto 25% of faculty strength;
- 3. to offer online courses upto 20% of its programmes;
- 4. to enter into academic collaboration with top 500 in the world ranking Institutions without permission of UGC.
- The institution will get financial assistance up to Rs. 1000 Crore over the period of five years under this scheme.

Hyperloop

• It is the futuristic transportation system concept, proposed by Elon Musk.



- It envisages pods or capsules travelling at high speeds through low-pressure tubes erected on columns or tunneled underground.
- The system is fully autonomous and sealed, so no driver-related error is

anticipated.

- In a sealed environment with almost no air resistance, the pods are expected to reach very high speeds.
- It uses magnetic levitation, and is propelled by a proprietary electric propulsion system.
- Itd motion will not involve contact, so the vehicle will be virtually noiseless.
- It is so far only a concept with no resemblance to any public transport system known to man.

Tarballs in Mumbai's Beaches

- Tarballs are dark-coloured, sticky balls of oil that form when crude oil floats on the ocean surface.
- They are formed by weathering of crude oil in marine environments.
- They are transported from the open sea to the shores by sea currents and waves.
- They are usually coin-sized and are found strewn on the beaches.
- However, over the years, they have become as big as basketballs and can weigh as high as 6-7 kgs.
- The presence of several tarballs indicate an oil spill.
- They can get stuck to the fishing nets installed in the sea, making it difficult for fishermen to clean.
- It could also affect marine life, especially filter feeders like clams and oysters.
- Tarball pollution is a major concern to global marine ecosystem.
- Microbes such as bacteria and fungi are known to be associated with tarballs.
- They presumably play an important role in tarball degradation and some are potential human and animal pathogens.
- They are difficult to break down, and can therefore travel for hundreds of miles in the sea.
- International Convention on Oil Pollution Preparedness, Response and Cooperation (OPRC) is an international maritime convention establishing measures for dealing with marine oil pollution.
- 1. It aims at providing a global framework for international cooperation in combating major incidents of Marine Pollution.
- 2. Parties to the convention are required to establish measures in dealing with pollution incidents either nationally or with other countries.
- 3. Ships are required to carry a Shipboard Oil Emergency Plans.

Source: PIB, The Indian Expres

