

Prelim Bits 06-07-2018

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Higher Education Financing Agency (HEFA)

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- HEFA was formed as a non-banking financial company to give a major push for creation of high quality infrastructure in premier educational institutions. \n
- It was registered as a Section 8 Company under the Companies Act. \n
- It was set up as a joint venture between the **HRD ministry** and **Canara bank**.

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• Union Cabinet has recently permitted HEFA to mobilise **Rs. 1 lakh crore** to fund research and academic infrastructure in higher educational institutions by 2022.

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- It will rise funds from the market and mobilize CSR funds from PSUs/Corporates.
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- It will also have equity share from Central government (Rs. 5000 crore) and Canara Bank.

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- The funding will also be available to government-run schools KendriyaVidyalayas and Jawahar NavodayaVidyalayas.
- **Funding** HEFA will directly release the sanctioned amount to vendors or contractors only after the certification of executing agency and educational institutions.

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• All the Centrally Funded Institutions will have to repay the borrowed amount (loans) in a time frame of **over 10 years.**

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Revitalising Infrastructure and Systems in Education (RISE) Scheme

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• RISE scheme was announced in 2018 budget to revitalize the infrastructure of higher educational institutions with a total investment of one lakh crore in the upcoming 4 years.

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- It will be financed via a restructured HEFA. $\nphi n$
- This scheme will cover all centrally-funded institutes (CFIs) including central universities, IITs, IIMs, NITs and IISERs.
- These institutions can borrow a sum of Rs. 1,00,000 crore in next 4 years. \n
- Indian Institutes of Technology (IITs) will get largest part of loans on offer under RISE Scheme.

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Crew Escape System

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• Crew Escape System is an emergency escape measure to quickly pull the astronaut crew out to a safe distance from launch vehicle during a launch abort.

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• To demonstrate this system, ISRO recently successfully carried a test named "Pad Abort Test (PAT)".

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- PAT is the first in a series of tests to qualify a crew escape system technology of a manned mission in the future. \n
- PAT is viewed as a major technology demonstrator and to ascertain the trustworthiness and efficiency of the crew escape system. \n
- \bullet The U.S, Russia and China have their own crew escape system in place. $\ensuremath{\sc n}$
- It is a small step closer to ISRO's ambition of sending Indians to space. $\slash n$

First BS-VI engine certificate

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- International Centre for Automotive Technology (ICAT) releases first Bharat Stage -VI engine certificate for a heavy-duty engine model. \n
- It is much ahead of the implementation date of 1st April 2020 for rolling out of Bharat Stage-VI norms in the country. \n
- Thus, it gives sufficient time for product stabilization in terms of making it more robust and cost competitive for the end consumers. \n
- ICAT is the first of new world class centers established under the National Automotive Testing and R&D Infrastructure Project (NATRiP). \n
- It is under the administrative control of Ministry of Heavy Industries & Public Enterprises.
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- Its main objective is to carry out Research & Development in the field of Automotive Engineering.
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Bharat Stage Emission Standards

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- They are emission standards instituted by the Government of India in the year 2000, based on EU standards. \n
- It is to regulate the **output of air pollutants** from internalcombustion engines and Spark-ignition engines equipment,including motor vehicles.
- The standards and the timeline for implementation are set bythe Central Pollution Control Board under the Ministry ofEnvironment & Forests and climate change.

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• All new vehicles manufactured after the implementation of BS norms must be compliant with the regulations.

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• Major emissions governed under these norms are carbonmonoxide

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emissions, hydrocarbon emission limits. Nitrogen Oxides and particulate matter are also significant metrics. \n

- BS-IV standard was brought into place in country-wide in April 2017. \nphin
- Implementation of the BS V standard that was earlier scheduled for 2019 has now been skipped. $\space{1.5mm}\space{1.5m$
- In 2016, the Indian government announced that the country would skip the BS-V norms altogether and adoptBS-VI norms by 2020.
- By moving to BS-VI, the country will be using the highest specifications of fuel standard available in the worldright now. \n

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Tejas

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- It is an indigenous fighter aircraft inducted in to Indian Airforce in the year 2016.
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- It has recently commenced its operation.
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- It is designed by the Aeronautical Development Agency (ADA) and Hindustan Aeronautics Limited (HAL). \n
- It is a single-seat, single-jet engine, multirole light fighter. n
- It is the smallest and lightest multi-role supersonic fighter aircraft in its class.

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- It can fire Air to Air Missiles, carry bombs and Precision Guided ammunition. \n
- It has its root in the Light Combat Aircraft (LCA) programme, which began in the 1980s to replace the ageing MiG-21 fighters. \n
- MiG-21 fighters are purchased from Russia in 1961. $\normalfont \normalfont \normalfont\normalfont \normalfont$

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Source: The Hindu, PIB

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