

Prelim Bits 11-12-2018

UN Migration Compact

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• The Global Compact for Safe, Orderly and Regular Migration has been formally adopted by UN member states at a conference in Marrakesh, Morocco.

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- It is the first intergovernmental negotiated agreement under the auspices of UN to cover all dimensions of migration. \n
- It aims to protect the human rights of migrants, help them resettle and ensure they have access to education. \n
- The agreement was signed in the UNGA by adopting a political declaration "New York Declaration for Refugees and Migrants" in 2016. \n
- It is a non-binding political accord on member countries. $\slash n$
- Under the agenda, member States committed to cooperate internationally to facilitate safe, orderly and regular migration. \n
- Few countries have refused to sign or withdrawn from the agreement USA, Australia, Hungary, Australia, Israel, Poland, Slovakia, the Czech Republic, Austria, Switzerland, Bulgaria, Latvia, Italy, Switzerland and Chile. \n

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Vaccine for Multiple Pathogens

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• A global coalition set up to develop a synthetic vaccine system that could be tailor-made to fight multiple pathogens such as flu, Ebola, Marburg and

Rabies.

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- Coalition for Epidemic Preparedness Innovations (CEPI) and Britain scientists is developing a "vaccine platform" to fight disease epidemics. \n
- Vaccine platform is using synthetic self-amplifying RNA (saRNA) approach. $\slash n$
- SaRNA aims to harness the body's own cell machinery to make an antigen rather than injecting the antigen itself directly into the body. \n
- It can be adapted to immunize against different diseases by inserting new genetic sequences.

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- The other advantage of this approach is that it's very rapid to manufacture. $\slash n$
- Antigen A foreign substance which induces an immune response in the body.

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- Antibodies also called immunoglobulins, are proteins manufactured by the body that help fight against foreign substances called antigens. \n
- **CEPI**, set up in 2017, aims to dramatically speed up the development of vaccines against new and unknown diseases, collectively known as "Disease X".

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National Pension Scheme

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- It is a pension cum investment scheme launched to provide old age security. \slashn
- The scheme was introduced for central government employees who joined service on or after January 1, 2004 and later extended to all citizens (18-65 years) in 2009.

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- The minimum employee contribution in NPS is 10 per cent of basic pay. An equal contribution is made by the government. $\$
- It offers two kinds of accounts Tier 1 and Tier 2. n
- Tier 1 account is non-withdrawable till the person reaches the age of 60. \n

- The Tier II NPS account works like a savings account from where the subscriber is free to withdraw money as and when required. \n
- The subscribers could withdraw 60% of the corpus, with 40% of mandatory being deposited in annuity schemes. \npsilon
- Of the 60%, one-third was taxable and two-third was tax exempt. 40% of the fund deposited in annuities is totally tax exempted. \n
- **Recent developments** The government has recently announced few changes in the scheme.

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- The government increased its share of contribution from the current 10% to 14%.

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• The tax exemption limit when withdrawing funds from corpus has also been increased.

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• Following the changes, the entire 60% of the fund withdrawn from the corpus is tax-exempted.

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- Taken in combination with 40% deposited in annuities, the change means that the entire withdrawal from NPS will now be tax free. \n
- Contribution by the Government employees under Tier-II of NPS will now be covered for tax exemption up to Rs. 1.5 lakh. \n

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Kaiga Nuclear Power Plant

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- Kaiga plant in Karnataka has recently created a world record for the longest uninterrupted operation for 941 days.
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- It breaks the earlier record of 940 days by the Heysham 2 reactor of United Kingdom.

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- Kaiga is an indigenously built Pressurised Heavy Water Reactor (PHWR) run by domestic fuel (Uranium). \n
- It began commercial operation in 2016.

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• While Kaiga is a PHWR and Heysham-2 Unit-8 is an Advanced Gas Cooled Reactor (AGR).

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Agni - V

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- Agni V was successfully test fired from a canister on a road mobile launcher from Dr. Abdul Kalam Island, off the coast of Odisha.
- It is India's longest-range ballistic missile which will be inducted into the nuclear arsenal soon.

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- It is an Inter-Continental Ballistic Missile (ICBM) with a range of over 5,000 km and can reach most parts of China. \n
- It is powered by three stage solid fuelled missiles. n
- It can carry a payload of 1.5 tonnes. \ndel{n}
- It is a part of Integrated Guided Missile Development Program (IGMDP). $\space{\space{1.5}\space$
- Earlier variants of the Agni family of long-range missiles have already been deployed.

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International Conference on Sustainable Water Management

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- The first International conference on sustainable water management was recently organized in India.
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- It was organized under the aegis of national hydrology project, Union Ministry of Water Resources, River Development and Ganga Rejuvenation. \n
- National hydrology project is a central sector scheme, helps in gathering hydro-meteorological data which will be stored and analysed on a real time basis.

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Source: PIB, The Hindu

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