

Prelim Bits 13-04-2018

Index of Economic Freedom

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• Index of Economic Freedom is published by Heritage Foundation, an American think-tank.

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• The Index covers 12 freedoms – from property rights to financial freedom – in 186 countries.

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• The Index of Economic Freedom documents the positive relationship between economic freedom and a variety of positive social and economic goals.

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 Economic freedom is measured based on 12 quantitative and qualitative factors, grouped into four broad categories of economic freedom: \n

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- 1. Rule of Law (property rights, government integrity, judicial effectiveness)
- 2. Government Size (government spending, tax burden, fiscal health)
- 3. Regulatory Efficiency (business freedom, labor freedom, monetary freedom)
- 4. Open Markets (trade freedom, investment freedom, financial freedom)

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- India moved up to the 130th spot, up from 143 in 2017.
- India's overall score increased by 1.9 points, led by improvements in judicial effectiveness, business freedom, government integrity, and fiscal health.
- Economic freedom is the fundamental right of every human to control his or her own labor and property.

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Mahatma Phule

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• Prime Minister paid tributes to Mahatma Phule on his birth anniversary recently.

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• Phule was India's first Dalit reformer who offered a systematic theory of caste.

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 In the 19th century, Jyotiba Phule was the most radical opponent of untouchability and the caste system as he called for the complete demolition of its oppressive structure.

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• The Maharashtrian reformer and his wife Savitrirao Phule opened the **first-ever school for Dalit girls** in 1848 in Pune.

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- **Gulamgiri (slavery)** is one of the 16 books written by him which was dedicated to the African-American movement to end slavery.
- Phule led the foundation of **Satyashodhak Samaj** ('Seekers of Truth') in 1848 in a bid to attain equal social and economic benefits for the lower castes in Maharashtra.

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Rare sculpture of Rudrama Devi's 'last battle' discovered

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• A sculptural slab carved in granite that has a life-size portrait of Kakatiya warrior queen Rudrama Devi was discovered by the Archaeological Survey of India (ASI).

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- It was discovered in the sanctum sanctorum of Trikuta temple at Bekkallu village in Siddipet district of Telegana.
- The discovery has unraveled the mystery of her death who was killed during a war by her own subordinate chief kayastha king Ambadeva somewhere near Warangal.

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• The portrait sculpture is a first of its kind that displays a fierce fighting scene between Rudrama Devi and Ambadeva.

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- The Kakatiya dynasty was a South Indian dynasty whose capital was Orugallu, now known as Warangal in the State of Telegana.
- Rudrama devi was one of the very few women to rule as monarchs in India and promoted a male image in order to do so.

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Guidance to increase support for breastfeeding

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• World Health Organization (WHO) and the United Nations Children's Fund (UNICEF) issued a new 10-step guidance to increase support for breastfeeding in health facilities recently.

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• Health facilities provide the immediate health system platform to help mothers initiate breastfeeding within the first hour and breastfeed exclusively for six months.

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 Breastfeeding all babies for the first 2 years would save the lives of more than 8, 20,000 children under age 5 annually, noted a release issued by the WHO.

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• Key features of the Guidelines include

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1. Hospitals should have a written breastfeeding policy in place, required staff competencies.

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2. Hospitals should also have an antenatal and post-birth care, including breastfeeding support for mothers.

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3. It recommends limited use of breast milk substitutes, rooming-in, responsive feeding.

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4. Finally it stresses upon support when mothers and babies are discharged from hospital and also educating parents on the use of bottles and pacifiers.

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• MAA - Mothers' Absolute Affection, a nation-wide program for promoting breastfeeding is in place under the Ministry of Health and family welfare, in India.

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Green Trains for Green India

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• As per estimation, approx. 4,000 MT of human waste is discharged from train coaches every day.

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• Indian Railways has provided about 1, 25,000 bio-toilets in its coaches till March 2018.

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• With the proliferation of bio-toilets in 60% coaches commensurate human discharge in open, has been eliminated.

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• "Bio-Toilet project" of Indian Railways is an innovative & indigenous development of technology.

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 This technology is first of its kind being used by any railroad in the world for On-board accelerated digestion of human waste.

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• The human waste discharged in the bio-toilets is acted upon by a colony of **anaerobic bacteria** that convert human waste mainly into water and small amount of bio-gases.

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• The gases escape into atmosphere and waste water is discharged after chlorination onto the track.

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- \bullet It was developed jointly by Indian Railways' Engineers & DRDO's scientists. $\ensuremath{\backslash n}$
- It is one example where the technology developed for defence applications has been utilized for civilian purpose.

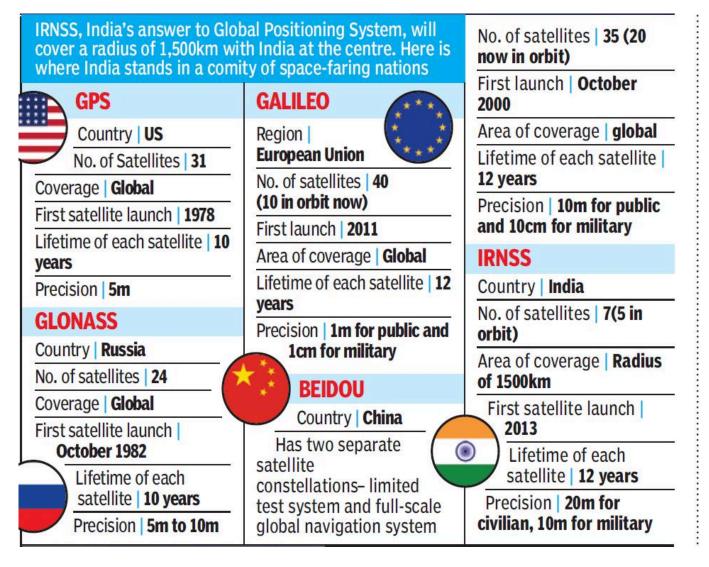
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Indian Regional Navigation Satellite System 1I

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- Navigation satellite IRNSS-1I was put in orbit by the Indian Space Research Organization's (ISRO) PSLV-C41 rocket.
- The navigation satellites are meant for giving precise information of position, navigation and time of objects or people.
- The satellites will form the fleets of NavIC (Navigation with Indian Constellation).
- NavIC is being dubbed as India's Own GPS.

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• The satellites were built by a consortium of six Indian companies led by Alpha Design Technologies Ltd., Bengaluru.

- \bullet They have a civilian and a restricted military/security application.
- \bullet Like all other IRNSS satellites, IRNSS-1I will also carry two payloads $\ensuremath{^{\backslash n}}$

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1. Navigation payload former to transmit signals for determining position, velocity and time.

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2. Ranging payload for determining the frequency range of the satellite.

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 \bullet Each satellite has a life span of 10 years.

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• The system was planned to consist of 7 satellites (A,B,C,D,E,F,G) with 2 substitutes (H and I).

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• Out of 7 satellites A, B, F, G will be in geosynchronous and C, D, E will be in geostationary orbit.

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• IRNSS 1H, was unsuccessful as the satellite did not come out of its heat shield.

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• While IRNSS 1I will replace IRNSS 1A as its three imported rubidium atomic clocks failed while in orbit.

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Map of the Day

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India Tiger Reserves

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- \bullet In total, there are 50 tiger reserves in the country. $\ensuremath{\backslash n}$
- \bullet Kamlang Tiger Reserve in Arunachal Pradesh is the 50^{th} tiger reserve and latest addition in the country.

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 \bullet The following are the states with only one tiger reserve $\ensuremath{\backslash n}$

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1. Valmiki -Bihar

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2. Palamau- Jharkhand \n

3. Dampa -Mizoram 4. Nagarjunasagar Srisailam (NSTR)- Andhra Pradesh $n\n$ \n • Amrabad Tiger Reserve was earlier part of Nagarjunasagar - Srisailam Tiger Reserve (NSTR) but, post-bifurcation, the northern part of the reserve is vested with Telangana and renamed as Amrabad Tiger Reserve and the southern part (NSTR) is with Andhra Pradesh. $n\n$ • Jammu and Kashmir, Punjab, Himachal Pradesh, Haryana, Gujarat, Goa, Sikkim, Nagaland, Meghalaya, Tripura and Manipur are the states with no tiger reserves in their region. • The tiger reserve in the four corner of our states \n $n\n$ \n 1. Rajaji Tiger Reserve (Uttrakhand) -North 2. Kalakad-Mundanthurai (KMTR) - South 3. Namdapha (Arunachal Pradesh) - East 4. Sahvadri (Maharashtra) - West \n $n\n$ $n\n$ Source: PIB, The Hindu, Business standard

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