

# Prelim Bits 26-04-2018

## Unnat Bharat Abhiyan 2.0

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- The second stage of the Unnat Bharat Abhiyan was launched recently.  $\slashn$
- It is a flagship program of the Ministry of Human Resources Development, with the intention to enrich Rural India.  $\n$
- It aims to create a vibrant relationship between the society and the higher educational institutes.

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- It is aimed at making higher education institutions provide solutions to problems of villages.  $\gamma_n$
- Providing the knowledge and technology support to improve the livelihoods in rural areas and upgrading the capabilities of both the public and private organizations in the society are the means.
- Both technical and non-technical institutions have been invited to build systems in villages as per their strengths.  $\n$
- IIT Delhi has been designated to function as the National Coordinating Institute for this program.
- Each selected institute would adopt a cluster of villages / panchayats and gradually expand the outreach over a period of time.  $\n$
- The key points include

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i. helping villages achieve 100% school results

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- ii. creating 25 jobs each in four sectors in each village where work would take place
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- iii. increasing rural incomes
- iv. providing drinking water and sanitation to villages n
- v. disposing village garbage, etc n

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# **United Nations Convention to Combat Desertification**

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 Desertification was addressed for the first time in 1977 in the United Nations Conference on Desertification.

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- This was followed by the adoption of the United Nations Convention to Combat Desertification in Paris on 1994.  $\nlambda{n}$
- The Convention entered into force in 1996.  $\slash n$
- It is one of the three Rio Conventions, along with United Nations Framework Convention on Climate Change (UNFCCC) and Convention on Biological Diversity (CBD).
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- It is the **sole legally binding international agreement** linking environment and development to sustainable land management.
- The Convention addresses specifically the arid, semi-arid and dry sub-humid areas, known as the drylands.  $\n$
- This is where some of the most vulnerable ecosystems and people can be found.
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- India became a signatory to the Convention on 1994 and ratified it on 1996.  $\ensuremath{\sc vn}$
- The Ministry of Environment, Forest and Climate Change (MoEFCC) is the nodal Ministry to co-ordinate all issues pertaining to the Convention.  $\n$
- The Convention holds a biennial Conference of Parties (CoP) to the Convention and the last CoP was held in China in 2016.  $\n$

## HARIMAU SHAKTI 2018

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- Harimau Shakti is a joint training exercise conducted by India and Malaysia in dense forests Hulu Langat in Malaysia.
- The exercise is aimed at bolstering cooperation and coordination between armed forces of both the nations.  $\n$
- It will share the expertise of both the contingents in conduct of counter insurgency operations in jungle terrain.  $\n$
- Indian contingent is being represented by one of the oldest infantry battalions, Grenadiers.

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- This is the first instance wherein a joint training exercise of this magnitude involving Indian and Malaysian soldiers is being organized on Malaysian soil.  $\n$ 

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## Bhabha Kavach

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• Bhabha Kavach is an armour panel, which gives personal protection against bullets, of different threat levels.

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- It is developed by Bhabha Atomic Research Centre (BARC).  $\slashn$
- The jacket was developed at BARC's Trombay centre in response to a request from the Central Reserve Police Force (CRPF) and the Ministry of Home Affairs.

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- It was named after nuclear physicist Dr. Homi J. Bhabha.  $\space{1mm}\spac$
- It is not only cheaper but also much lighter.
- It is made of boron carbide and carbon nanotube polymer composite.  $\space{1mm}\space$
- BARC has been using boron carbide in the control rods of its nuclear reactors.

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- It weighs just 6.6 kg in comparison to the 17-kg jackets in use, and use of boron carbide for jacket is the first in India. n
- The imported jacket costs Rs 1.5 Lakhs whereas Bhabha Kavach will cost Rs 60,000-70,000.
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- BARC has transferred the technology of Bhabha Kavach to Mishra Dhatu Nigam, Hyderabad, for its large-scale production.  $\n$

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# **Predicament of Returning Mothers**

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• The report titled "Predicament of Returning Mothers" highlights the challenges faced by women who are at high risk of dropping out due to pregnancy and child care.

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• The following are the key factors that help women return to work postmaternity leave:

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1. a strong sense of identity

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- 2. a precedence of women working in family n
- 3. presence of role models that they could relate to  $\_{n}$
- 4. support from mothers-in-law, husbands and social circle  $\n$
- 5. financial instability at home that drives them to work and earn  $\n$

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- From the employer's perspective, managers validated that childcare and maternity are the key exit gates for women.
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- Also, demotion of returning mothers often leads to dissatisfaction at work and eventually leading to resignations.  $\n$

## **Atal New India Challenge**

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- The Atal Innovation Mission (AIM) under the NITI Aayog will be launching the Atal New India Challenge.
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- AIM will invite prospective innovators/MSMEs/start-ups to design marketready products, using cutting edge technologies or prototypes across identified focus areas.

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• Climate Smart Agriculture, Smart Mobility, Predictive Maintenance of Rolling Stock, Waste Management etc. are some of the 17 identified focus areas.

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• The winning ideas will be granted up to Rs 1 crore and mentorship through the challenge.

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#### Source: PIB, The Hindu, Business Standard

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