

Prelim Bits 03-04-2018

Particularly Vulnerable Tribal groups (PVTG)

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- PVTGs are less developed groups within Tribal groups who need special and focused attention.

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- There are 75 Particularly Vulnerable Tribal Groups (PVTGs) notified as on date in the country.

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- The criteria followed for determination of PVTGs are as under:

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1. A pre-agriculture level of technology

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2. A stagnant or declining population

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3. Extremely low literacy

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4. A subsistence level of economy

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- The Ministry of Tribal Affairs is implementing a scheme namely "Development of PVTGs".

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- The scheme covers the 75 identified PVTGs among Scheduled Tribes in 18 States/ UT of Andaman & Nicobar Islands.

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- It is a flexible scheme and covers funding for activities like housing, land

distribution, land development, agricultural development, animal husbandry,

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- It also covers construction of link roads, installation of non-conventional sources of energy for lighting purpose, social security activity meant for the comprehensive socio-economic development of PVTGs.

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National Culture Fund scheme (NCFS)

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- National Culture Fund (NCF) set up as a Trust under the Charitable Endowment Act, 1890 on 1996 by the Government.
- The Fund aims at inviting the participation of the corporate sector, non-government organizations, private/public sector as well as individuals in the task of promoting, protecting and preserving India's cultural heritage.
- It enables institutions and individuals to support arts and culture directly as partners with its government.

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- It is managed and administered by a council headed by Culture Minister to decide the policies and an Executive Committee headed by Secretary, Culture to actualize those policies.
- The projects under NCF cover both tangible and non tangible heritages.
- Some of the successfully completed projects are Humayun Tomb, Shaniwarwada in Pune.

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Sahara Desert

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- According to a study published in Journals of climate, the Sahara Desert has expanded by about 10 per cent since 1920.
- Desert is defined by low average annual rainfall — usually 100 millimeters of

rain per year or less.

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- The most notable expansion of the Sahara occurred in summer, resulting in a nearly 16 per cent increase in the desert's average area.

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- Lake Chad, in the Sahel region, serves as a useful indicator of changing conditions along the border of the Sahara.

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- The study also examined conditions in the Sahel region, the transitional zone connecting the southern Sahara to the Sudanian Savanna.

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- The results suggest that human-caused climate change, as well as natural climate cycles, caused the desert's expansion.

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- The geographic pattern of expansion varied from season to season, with the largest differences along the Sahara's northern and southern boundaries.

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- The Sahara is the world's largest warm-weather desert.

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- The desert covers large sections of Algeria, Chad, Egypt, Libya, Mali, Mauritania, Morocco, Niger, Western Sahara, Sudan and Tunisia.

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Small Industries Development Bank of India (SIDBI)

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- SIDBI celebrated its foundation day today as day of Sampark (connect), Sanwad (interaction), Suraksha (security) and Sampreshan (disseminate) recently.

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- SIDBI was set up on 1990 under an Act of Indian Parliament,.

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- It acts as the Principal Financial Institution for Promotion, Financing and Development of the MSME sector as well as for co-ordination of functions of institutions engaged in similar activities.

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- SIDBI launched **Samridhhi**- the virtual assistant on banks revamped universal loan portal (www.udyamimitra.in) which will answer standard queries of aspirants 24*7.

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- A '**Bankability Kit**' (brought in partnership with Bank of Baroda and IDBI Bank) was launched.

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- It is a step to look beyond financial literacy and be a trusted guide for aspirants and existing entrepreneurs to know entrepreneurial self, know banker & know banking.

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- Other Initiatives of SIDBI includes **MSME Pulse**-health tracker of MSME, **CRISIDEX**-to gauge the MSME aspirations and **SMILE LOANS**.

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Bioluminescence

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- In 2016, blue waves were spotted in the Juhu beach, Mumbai.

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- Though popularly called blue waves, the rare natural phenomena are referred to as bio-luminescence.

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- Bioluminescence is the emission of light by an organism or by a laboratory biochemical system derived from an organism.

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- It results from a chemical reaction in which the conversion of chemical energy to radiant energy is direct and virtually 100 percent efficient.

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- The biological light, or bioluminescence, in the waves is the product of marine microbes called phytoplankton.

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- The presence of phytoplankton known as dinoflagellates in the water is the most common reason for marine bioluminescence.

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- Dinoflagellates have a tail-like structure called flagella that produces light when disturbed, stressed or in high-pollution levels.

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Sand Fish

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- The sand fish is a small, robust lizard that prefers to stay under the sand rather than above it.

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- The name sandfish originated because of its ability to move through sand as if it were swimming.

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- A streamlined body and paddle like feet enable it to move through the sand as easily as a fish moves through water.

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- The species is generally found in the North African desert and also in Arabian Desert.

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- A species of sand fish is found in Rajasthan.

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- The sandfish is an insectivore that can detect vibrations the insects in its vicinity create while moving.

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Map of the day

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India Physical

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- Trans Himalayas lies to the north of Great Himalayas and are also called as Tibetan Himalayas.

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- Trans Himalayas includes Karakoram, Zaskar, Kailash and Ladakh ranges.

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- The Himalayan range includes

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1. Greater Himalaya or Himadri

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2. Lesser or Middle or Himachal Himalaya

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3. Shiwaliks or Outer Himalaya

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- Purvanchal (Purva - East; Chal- Mountains) includes Naga Hills, Patkai Bum, Mizo or Lushai Hills and Manipur Hills.

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- Garo, Khasi and Janitia hills are part of Shillong Plateau.

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Source: PIB, The Hindu, Business Standard

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