

Prelim Bits 06-11-2017

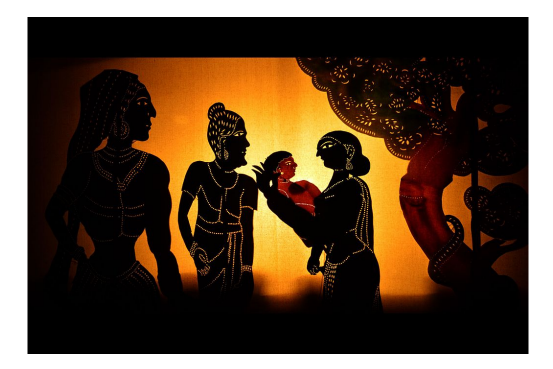
TholpavaKoothu

\n\n

∖n

- TholpavaKoothu is a unique shadow puppet theatre form of Kerala. \n
- It is an ancient peculiar ritualistic art form dedicated to <u>Bhagavati</u>, worshiped by the people of <u>Kerala</u> as the Mother Goddess. \n
- It is performed using leather puppets at the specially constructed theatre called Koothu Madam in front of the Bhagavati temple.
- It is believed to have originated in the ninth century AD. n
- It uses Tamil epic "Kamba Ramayana" as its basic text. \n
- The language used is a dialect of Tamil with an admixture of Sanskrit and Malayalam words. γ_n
- It is a fine example of the integration of Aryan and Dravidian cultures. \n
- It is preserved as a family tradition by the <u>Pulavars</u>. n

\n\n



\n\n

INSV Tarini

\n\n

∖n

- INSV Tarini is the Indian Navy's second ocean going sailboat. \slashn
- Navika Sagar Parikrama is a project wherein a team of women officers of the Indian Navy would circumnavigate the globe on INSV Tarini. \n
- This is the first ever Indian circumnavigation of the globe by an all-women crew.
 - \n
- It has completed its first leg of its maiden voyage (Goa to Australia) and started its second leg of its global expedition from Australia to New Zealand. \n
- "INSV Tarini" was built based on the design of famous temple Tara Tarini. \n
- The temple is situated in Kumari hills at the bank of the River Rushikulya, Odisha.

\n

• Click <u>here</u> to know more about Tara Tarini Temple. n

\n\n

Ancient Spiral Galaxy

\n\n

\n

- Scientists have discovered the most ancient spiral galaxy in the universe known as "A1689B11" that existed almost 11 billion years ago. \n
- It existed just 2.6 billion years after the Big Bang (13 billion years ago), when the universe was only one-fifth of its present age.
- It is a spiral galaxy, which could provide insights into the early cosmos. \n
- Scientists used a powerful technique on the **Gemini North telescope in Hawaii** to verify the spiral nature of the galaxy.

∖n

\n\n

Aircraft Launch System

\n\n

∖n

- India is going to launch second indigenous aircraft carrier (IAC-II) INS Vishal, using US based aircraft launch mechanisms. \n
- It will have to choose between catapult-based aircraft launch mechanism (CATOBAR) and electro-magnetic aircraft launch system (EMALS). \n
- CATOBAR is powered by a steam catapult and EMALS uses an electric motor-driven catapult instead. \n
- The use of electro-magnetic energy allows the launch of much heavier aircraft and also reduces the stress on the aircraft. \n
- INS Vishal, 65,000-70,000 tonne nuclear-powered vessel is a follow up of INS Vikrant class of aircraft carriers.
- India's first domestic carrier, Vikrant, weighing 40,000 tonnes, is scheduled to be launched by 2018-end.
 - ∖n
- It works on a Short Take-Off But Arrested Recovery (STOBAR) mechanism similar to that in the present carrier INS Vikramaditya. \n

\n\n

Black Buck Reserve

\n\n

∖n

• A wildlife conservation reserve dedicated exclusively to the blackbuck is coming up in the Trans-Yamuna region of Allahabad near the MP and UP border.

\n

- Blackbuck or Antilopecervicapra, also known as Indian Antelope is found in India, Nepal and Pakistan.
 \n
- It is the sole living member of the genus Antilope and is classified under the family Bovidae.

\n

- It is known for its majestic spiral horns (in males) and coat colour contrasts. $\slash n$
- They are found in the open Savannahs of north and central India, but are now restricted to just a few patches and habitats. \n
- It is inhabited in: n

\n\n

\n

- i. Velavadar Wildlife Sanctuary in Gujarat
- ii. Ranibennur Blackbuck Sanctuary in Karnataka
 \n
- iii. Great Indian Bustard Sanctuary in Maharashtra
- iv. Kaimur Wildlife Sanctuary in Bihar $\normalin{\cite{n}} \normalic{n} \normalic$

\n\n

∖n

- It is protected under Schedule 1 of the Wildlife Protection Act and Appendix III of CITES (Convention on International Trade in Endangered Species). \n
- The reserve in Allahabad is the first ever conservation reserve of its kind in UP.

\n

\n\n

Autumn Leaf

\n\n

\n

• The Autumn Leaf is a rare butterfly species normally found in Karnataka and

Kerala.

∖n

- It resembles a leaf found in the autumn with an orangish tinge. $\ensuremath{\sc vn}$
- It is spotted for the first time after few years, in the Grizzled Squirrel Wildlife Sanctuary (GSWS), Tamil Nadu. \n
- GSWS, also known as Srivilliputhur Wildlife Sanctuary, home to the endangered grizzled squirrel, is bordered by Periyar Tiger Reserve and Palaghat gap.
 - \n
- It is considered as one of the Butterfly hotspots. $\space{\space{1.5}n}$

\n\n



\n\n

\n\n

Source: The Hindu, PIB.

\n

