

INDEX - PIB SUMMARY (APRIL 2019)

1. [Battle of Kangla Togbi - Platinum Jubilee](#)
2. [NuGen Mobility Summit 2019](#)
3. [PSLVC-45 launches EMISAT and other satellites](#)
4. [Exercise Bold Kurukshetra](#)

Battle of Kangla Tongbi - Platinum Jubilee

The Battle of Kangla Tongbi, considered one of the fiercest battles of World War II, was fought by Ordnance personnel of 221 Advance Ordnance Depot (AOD) on the night of 6/7 April 1944.

Details -

- Japanese forces had planned a three pronged offensive to capture Imphal and the surrounding areas.
- In their attempt to extend their line of communication to Imphal, the 33rd Japanese Division cut in behind the 17th Indian Division at Tiddim (Myanmar) and establishing themselves firmly on the main Kohima – Manipur highway, started advancing towards Kangla Tongbi.
- Here at Kangla Tongbi, a small but determined detachment of 221 AOD put up stiff resistance against the advancing Japanese forces.

NuGen Mobility Summit 2019

The International Centre for Automotive Technology (ICAT) is organizing a NuGen Mobility Summit, 2019, at Manesar, NCR, from 27th to 29th November 2019.

Objective -

The objective of the Summit is to share new ideas, learnings, global experiences, innovations and future technology trends for faster adoption, assimilation and development of advanced automotive technologies for a smarter and greener future.

PSLVC-45 launches EMISAT and other satellites

India's Polar Satellite Launch Vehicle (PSLV-C45) today successfully launched EMISAT and 28 international customer satellites from Satish Dhawan Space Centre (SDSC) SHAR in Sriharikota.

About EMISAT -

EMISAT is a satellite built around ISRO's Mini Satellite-2 bus weighing about 436 kg. The satellite is intended for electromagnetic spectrum measurement.

Exercise Bold Kurukshetra

The 12th edition of joint military exercise between India and Singapore, BOLD KURUKSHETRA 2019, culminated on 11 April 2019 after an impressive closing ceremony held at Babina Military Station. The four day long joint training focused on developing interoperability and conduct of joint tactical operations in mechanised warfare.