

## Technology Day Special ASET Colloquium



## HISTORY OF TUNNELLING AND TUNNELLING METHODS

Mr. S.K. Dharmadhikari **Chairperson, Road Tunnels Advisory Committee** Ministry of Road Transport & Highways, Government of India

May 13, 2022 at 4 p.m. Link to YouTube live stream: https://youtu.be/ERMHenbRx9Y As the world moved towards more rapid development, demands for faster transportation and urbanization have increased, which in turn gave rise to the inception of modern tunnelling methods. Tunnel methods differ according to the geology and hence different methods are developed and adopted for construction, keeping in mind the safety, stability, time and cost.

Mr. Dharmadhikari, former Chief Technical Officer of HCC, has successfully completed 70 km of tunnelling in various projects, 80% of which has been in the complex geology of the Himalayan Ranges.

For details: https://tinyurl.com/2p8eavzt

ASET Forum of TIFR email: aset@tifr.res.in, Twitter: aset\_tifr