



Indian Light Tank (ILT) Zorawar

[Source: HT](#)

The [Indian Light Tank \(ILT\)](#), also known as Zorawar, has successfully completed firing trials at an altitude of over 4,200m.

- It was jointly developed by the [Defence Research and Development Organisation \(DRDO\)](#) and Larsen & Toubro (L&T) with contributions from various [Micro, Small, and Medium Enterprises](#) for high-altitude warfare and rapid deployment.
- **Key Features:**
 - **High-Altitude Performance:** It successfully fired **multiple rounds with precision** at varying ranges and demonstrated exceptional **mobility and reliability** in the challenging terrain of [Ladakh](#).
 - **Airlift Capability:** It was successfully airlifted by the [Indian Air Force](#), enabling rapid deployment to remote and inaccessible areas.
- **Significance:** It strengthens India's **mountain warfare capabilities** with indigenous innovation, offering air transportability, high-angle firing, and limited artillery roles for enhanced mobility.

//



Indigenous Zorawar Light Tank: Why is It Called 'Brave and Strong'?

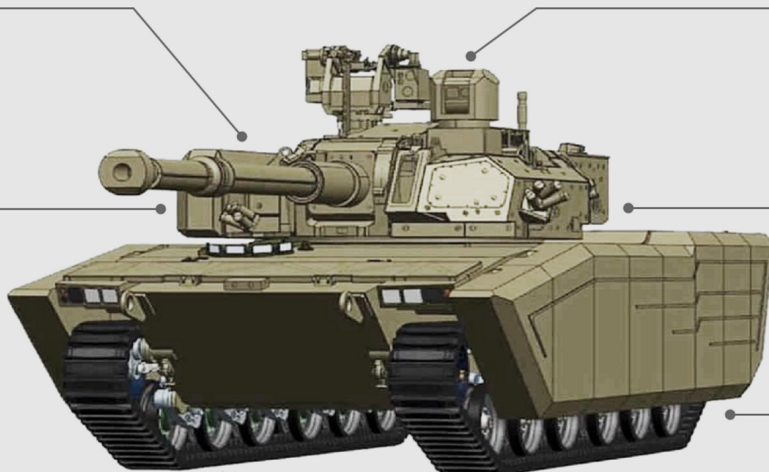
Developed by L&T in collaboration with DRDO

Field Artillery
FV433, 105mm

Coaxial machine gun
7.62 mm

Mass
25 t

Persons
3



Speed
70 km/h

Horsepower
1000

Offroad
35/40 km/h

Source: DRDO

 **SPUTNIK**

Read more: [Defence Technology](#)

PDF Reference URL: <https://www.drishtias.com/printpdf/indian-light-tank-ilt-zorawar>