

Regimental NO — WB20SDA 153101
Rank — Cadet
Name — Sujoy Biswas
Institute — D.B. College

Agni-V

Agni-V is an Indian nuclear capable intercontinental ballistic missile developed by the Defence Research and Development Organisation (DRDO). The missile is believed to have a range of around 5000 to 5500 kilometers. Scientists and experts say that the missile has the range of 8000 km. It is a three-stage, road-mobile and solid-fueled intercontinental ballistic missile which is transported by truck and launched via a canister.

Agni-V test fired from canister on 10 December 2018.

⊙ Agni-V :-

- (i) TYPE — Intercontinental Ballistic Missile (ICBM)
- (ii) Designer and manufacturer — Defence Research and Development Organisation (DRDO)
- (iii) Mass — 50000 - 56000 kg (iv) Length — 17.5 m
- (v) Diameter — 2 m.
- (vi) warhead — Satanic nuclear weapon
- (vii) operational range — 5000 kilometers (official)
8000 km (alleged)
- (viii) Max. Speed — Mach 24 (29,400 km/h)
- (ix) guidance system — Ring laser gyroscope
inertial navigation system
GPS, Navic satellite.