



MAANSAROVAR
Law
DELHI BOMB BLAST

- **On November 10, 2025 a car bomb exploded near the Red Fort metro station in Delhi. The bomb was made with ammonium nitrate fuel oil and TATP (Triacetone triperoxide), making it highly destructive.**
- The blast was identified as a terror incident linked to a “**white collar terror module**” with connections to Pakistan based terror outfits **Jaish-e-Mohammed (JeM)** and **Ansar Ghazwat-ul-Hind (AGH)**.
- The National Investigation Agency (NIA) has confirmed that the explosion was a **car borne suicide attack, the first of its kind in the national capital**. According to the NIA, the group involved in the Delhi Red Fort blast was trying to modify **drone technology to create rocket-like bombs that could cause mass destruction**, similar to tactics used by groups like Hamas and ISIS.
- The driver of the car was identified as Dr. Umar Mohammed, a doctor who panicked and triggered the blast after police raids arrested other members of the terror group. The terrorists had been preparing many bombs and planning attacks across Delhi, **aiming to hit important places like the Red Fort, India Gate, Constitution Club, Gaurishankar temple, railway stations and malls resembling the 2008 Mumbai attacks (26/11)**. Authorities seized nearly 3,000 kg of explosives in nearby areas and arrested several suspects.
- The Indian government, including Prime Minister Narendra Modi and key security ministers, held high level meetings condemning the attack as a heinous terror incident. Security arrangements have been tightened at airports, roads and public places to prevent further incidents.
- **Ammonium nitrate (NH₄NO₃)** which was used in the bomb is a widely used **fertilizer but also a strong oxidiser capable of causing intense high temperature explosions when combined with the right substances**.