

IAF Aircraft Crash in Haryana

Why in News?

On 7th March 2025, an **Indian Air Force (IAF) Jaguar fighter jet** crashed at Ambala in Haryana during a routine sortie after encountering a system malfunction.

Key Points

- About Jaguar:
 - The Jaguar is a versatile aircraft used for ground attack, air defense, and reconnaissance missions.
 - It is a <u>Fifth-generation (5G) fighter aircraft</u> capable of operating in heavily contested combat zones, characterised by the presence of the most advanced air and ground threats, both current and anticipated.
 - 5G fighter jets have **stealth capabilities** and can cruise at **supersonic speeds** without engaging afterburners.
 - It stands out from fourth-generation (4G) peers due to its multi-spectral low-observable design, self-protection, radar jamming capabilities, and integrated avionics.
 - The squadrons of <u>MiG-21s</u>, <u>MiG-29s</u>, <u>Jaguars</u>, and <u>Mirage 2000s</u> are scheduled to be phased out by the middle of the next decade.

MiG-21

- Supersonic jet fighter and interceptor aircraft designed by the erstwhile USSR in the 1950s.
 - Widely used combat aircraft in history, with more than 11,000 units built and over 60 countries operating it.
- IAF acquired its first MiG-21 in 1963 and has since inducted 874 variants of the aircraft
- Involved in several wars and conflicts involving India. Involved in many accidents and crashes, earning it the nickname "flying coffin".

MIG 29s

■ It is a twin-engine, multirole fighter jet, **developed by Soviet Russia in the 1970s**. It has been upgraded since.

PDF Refernece URL: https://www.drishtiias.com/printpdf/iaf-aircraft-crash-in-haryana