

As the new CDO of **Air India** weeks after Tata's acquisition, we were asked to optimize **fuel and price**. The data has **no fuel field** — so we engineered one from physics, then ran six operations-research engines to turn 300,153 flights into an optimal decision.

2.8×

PANIC-TAX FARE SWING (EARLY → LATE)

8×

BUSINESS PREMIUM · ONLY 2 OF 6 SELL IT

300K

REAL FLIGHTS · 30 ROUTES · 6 AIRLINES

63%

SEATS SOLD IN THE CHEAPEST WINDOW

1 • Re-time the revenue curve

Dynamic-pricing floor on the 129,271 under-priced far-out bookings instead of giving the seat away.

+ ₹1,378 / seat at a conservative 15% capture

2 • Kill the inefficient connections

Re-route 2+ stop traffic onto nonstop / single-connection metal — cheaper fare, lower fuel, lower carbon.

- 9.9 kg fuel & 31.3 kg CO₂ / seat

3 • Own the premium cabin

Protect and grow business class — the merged Tata group's profit engine — before low-cost rivals copy it.

8× revenue per premium seat vs economy

WHAT IT'S WORTH

₹780–1,550 cr / yr

A 2–4% revenue-management uplift on Air India's ₹38,812 cr FY24 revenue erases a **quarter to a third of the airline's ₹4,444 cr loss** — in one year, from pricing discipline alone — plus a structural cut in fuel and CO₂.