

**Aircraft Accident Incident Investigation Techniques and Management**  
**26th October – 29th October, 2015 at New Delhi**

AAIB conducted four days training (26<sup>th</sup> October – 29<sup>th</sup> October, 2015) on the 'Techniques and Management of Aircraft Accident Investigation' at NIAMAR, Delhi.

Training imparted by AAIB covered the fundamental skills required by an aircraft investigator and reflects the modern trends in aircraft accident investigations.

1. Aircraft Act 1934
2. Aircraft Rules 1937 / 2012
3. The basis of Safety Investigation
4. The notification Process as a Key Moment
5. Protection of the Crash site
6. Protecting Investigators against site hazards
7. Flight Recorders – Requirements and use in the safety investigations
8. Part and responsibilities of an airline
9. Investigators: Personality and Training
10. Dealing with media
11. Interviewing witness
12. Writing Reports
13. SAR – Methods and Example
14. New Analysis Technologies (GPS, Calculator, X Rays, etc)
15. Safety Recommendation: Writing issuing and follow up
16. Issuing Reports
17. Investigation of maintenance aspect
18. ADREP
19. Human Factors as a key factor in air disasters
20. Difficulties encountered during investigations
21. Investigation of Operational aspect
22. Investigation of ATC/Aerodrome aspect
23. Procedure Manual of AAIB