DRISHTI is the state-of-the-art transmissometer for measurement of runway visibility at airports. An indigenously developed visibility measuring system by CSIR-NAL to provide information to Pilots for safe landing and take off operations.

Mandatory system for all airports as per International Civil Aviation Organization (ICAO) and World Meteorological Organization (WMO).

**Features of Drishti**

- Capable of handing both low (<25 meters) and high (>2000 meters) visibility accurately
- Remote access and control provided by Lab View based RVR program
- Web enabled data acquisition system.

The 30 m baseline Drishti model has been installed at Lucknow airport in November 2010.

Drishti systems at RW 11

The 30 m baseline Drishti systems at RW 11 and 29 of IGI airport have been installed in December 2011.

Contact:
The Director, CSIR-National Aerospace Laboratories
PB 1779, Bangalore 560 017, India.  www.nal.res.in
Tel: 080-25270584, 25265579  director@nal.res.in