Sh. V. K. Chaudhary



Sh. V. K. Chaudhary, ASO at MoES deals with all vigilance complains of Ministry including its attached/subordinates offices and autonomous bodies. He is also involved in submitting vigilance reports to CVC, CBI, DoPT, UPSC etc. He also maintains and forwards the IPRs of Group A, B and C of the Ministry. He is well aware of the rules and vigilance related matters and also takes extra responsibility during vigilance awareness week. Shri Chaudhary is competent in examining voluminous vigilance cases and makes rational and logical recommendations in a short time period.

Shri Pramod Ramchandra Mhetre



Shri. Pramod Ramchandra Mhetre, Scientific Asst. joined India Meteorological Department (IMD) in the year 1996. Since then, he has acquired expertise in electronics and communication; particularly Aviation Instrumentation.

He has contributed enormously in testing and calibration, installation and maintenance of Airport Meteorological systems such as Automated Weather Observing Systems (AWOS), Current Weather Indicating Systems (CWIS) and Drishti transmissometers.

His tireless efforts have been pivotal in ensuring 24x7 availability of data from Airport Meteorological Instruments at over 75 airports in the country. He is also playing a key role in equipping airports being developed by the Govt. under the Regional Connectivity Scheme (RCS) – UDAN (उड़ेदेशका आमनागरिक) with Airport Meteorological Instruments.

Sh. Pradeep Mishra



Sh. Pradeep Mishra is working as Scientific Assistant in M.O. Barapani since April 2018. Earlier he was in the Numerical Weather Prediction Division. He has Designed & Developed the websites for the NWP Division, SWFDP-BoB, Nowcast & FDP Storm. He is also responsible for web administration of the above websites & web servers. Sh. Mishra has provided the integration of 03 hourly Thunderstorm Nowcasts issued by all meteorological centres on a server with query based database.

He has also been involved in the operational Post-Processing of GFS Model diagnostics products, City weather, District as well as Block level prediction, rainfall distribution, intensity forecast and various