

Shri Pramod Kumar



Sh. Parmod Kumar is working in IT Division of MoES. Before joining MoES in September 2017, he has provided his excellent service in India Meteorological Department (IMD) for 20 years. In MoES he is Looking after the work pertaining to e-Governance program, Coordinating with DBT & NIC Cells for database management application updates, extending services to other divisions and officers in respect of holding VC and Skype meetings, live webinars, live streaming on Social Media.

He is awarded certificate of appreciation by DAR&PG for 100% implementation of e-Office in MoES. He has extended great efforts in linking of e-Office with various other Ministries/Subordinate Departments for smooth intra-department/intra ministerial movements of e-files. Well adept in handling the office resources for efficient management. He has good knowledge of administrative rules and clear thought process which reflects in drafting and noting. Proficient in computer languages that is used efficiently for designing & development IT related solutions. He is always willing to shoulder additional responsibilities. The officer has proved himself in dealing with unforeseen situation and provided on the spot solutions in case of any problem encountered by the officers of the Ministry

Sh. Srimanta Haldar



Shri Srimanta Halder joined India Meteorological Department on 25.03.2013 in his current post of Scientific Assistant after completing his Masters in Engineering (IT) having his specialization in Information Communication Engineering from Bengal Engineering and Science University, Shibpur, West Bengal. The conceptual depth of his knowledge in Information Technology and his sincerity towards his work could be recognized from the fact that he had single handedly developed Online real time Automatic Weather Station data

display for the first time in the department, he had developed online system for autographic chart data entry, Employee Management System for Regional Meteorological Centre, Chennai, Online Income Tax saving Particular submission system for Regional Meteorological Centre, Kolkata. Shri Halder developed a website for tropical cyclone Rainfall Atlas under the guidance of Dr. S.Balachandran, the then Director of Area Cyclone Warning Centre, Chennai. He had upgraded COMP DDO Package to EIS. He is at present independently handling Regular Maintenance and product updatation of TCRAIN, AWS Live Data Display System, online autographic Data entry system, Automated Message Switching System, Synergie and MFI server.