Group "C"

Shri Rajiv Mudgil



Sh.Rajiv Mudgil is working as JSA in General Section of MoES. He efficiently performs his duties of processing of bill related to outsourced employees, purchase of stationery through GEM, Cable network, tender related to purchase of various item in General Section. In addition to these, he also handles various activities related to Swachatta Action Plan (Plan), Swachtta Pakhwada. He is very committed to his work which ensures timely disposal of bills. He is very sincere, self-disciplined and always willing to take additional responsibilities.

Sh. Dinesh Kushwaha



Sh. Dinesh Kushwaha was born on 25th May 1983, in Hathras, Uttar Pradesh, he completed his basic education & obtained his technical degree in Electronics from Ajmer in Rajasthan. He joined IMD in 2008 as a Mechanic Gr -II and since then he is working in the Upper Air Instrumentation Division. Sh. Kushwaha has undertaken many tours for installation & maintenance of the RS/RS observation systems. Since the beginning he has been involved in the Research & Development work related to upper air observational instrumentation.

Due to his initiatives & hard work at Research & Development stage and afterwards at the production stage, manufacturing of Indigenous GPS based Pilot Sonde has started in the IMD Workshop at New Delhi on a regular basis under the "Make in India" contribution from IMD. IMD's first GPS based Pilot Sonde Observatory has been established at RMO Ayanagar and was inaugurated by Secretary MoES on WMO day 2018. Sh. Dinesh has a passion for electronics and is always updating his knowledge and exploring ways to implement it for modernization of the manufacturing facilities at IMD.

Sh. S.N. Satav



Sh. S.N. Satav joined the India Meteorological Department (IMD) on 19/12/1988 as Radio Mechanic. He has also worked at R.C.C. Colaba and A.M.S.S., M.O. Santacruz Ariport Mumbai from 1998 to 2003. Currently, he is working at DWR Mumbai and does RIMC's AWS maintenance work. He has also undergone training for telecom maintenance and AWS training at Astra AWS Hyderabad as well as the WMO training of calibration and maintenance at Pune.

He has assisted in installations, maintenance and operations of Regional Communications, AMSS as well as DWR Mumbai. Also, he has been involved in performing installations, maintenance & calibration work of Automatic Work Station in Mumbai region. Sh. Satav made a live working model of Infra Red DWR for