

institute. She is very meticulous and through about the new software's and applications.

Sh. I.J.S. Rawat



Shri Inder Jeet Singh Rawat, Meteorologist-A is presently working in General Administration unit of National Center for Seismology. He is dealing all administrative works and coordinating with various units towards the preparation of monthly cabinet points and progress points. He is able to handle all files related to general matters of NCS like Circulars, Admin letters, stationary, housekeeping, AMC, forwarding letters/ applications, payments and letters related to MoES. He has thorough knowledge of official work and related rules and regulations. He is very efficient, resourceful official, and takes proactive initiatives in functioning of various activities of the Division.

Sh. Amit Bhatnagar



Sh. Amit Bhatnagar is presently working as Scientific Assistant in Central Receiving Station of National Center for Seismology. He is involved in preparation of monthly Seismological Bulletin and perform statistical comparison of source parameters of earthquakes with that of USGS and other International Seismological Networks to check the quality and thus contributed to improve the quality of preparation of Seismological Bulletin. He is assisting his Senior Scientists in preparation of charts, list of earthquake

events, maps etc as and when required in the desired format. He has good potential to shoulder higher responsibilities.

Sh. A. Prasad



A. Prasad, Meteorologist A, Doppler Weather Radar Chennai. Joined IMD as Senior Observer on 28th of December 1992 at AMO Chennai. Completed Post Graduation in Physics in March 1993. Worked in various units viz. Charting, Teleprinters, Current weather and AMSS etc. Learnt chart analysis and preparing CFD charts. Worked in CDR [Dolphin's nose] and RSRW sections. Learnt the principles and working of DWR. Supported PSLV launches. Worked in Polarimetric Doppler Weather Radar, Participating in SAT [Site Acceptance Test] for the Radar, managing raw data reception at central server, archiving raw data,

analysing dual pol products for severe weather events viz. heavy rainfall areas, hail identification, identifying non-meteorological echoes etc. Maintained and managed Radar Section efficiently during my tenure. Initiated the process of preparing SOP for station. Working in DWR Chennai currently, provided valuable suggestions for re-orienting the pinion gear to cope up with slewing bearing issue in antenna to revive Radar operation, managing overall station administration and maintaining liaison with Chennai Port Trust, CPWD, UPS firms etc. Tracked cyclones GAJA, PHETHAI, FONI etc by issuing bulletins which were vital especially in case of PHETHAI which was most challenging one in fixing the centre. Involving in Annual Radar Maintenance and testing of Radar Spares in February 2019 meant for all Selex DWRs.