

Group "B" (Gazetted and Non Gazetted)**Smt. Shardha Vilas**

Smt. Shardha vilas is working as Section Officer (cash)/DDO in the Ministry also having additional charge of DDO (NCS), link Officer for DDO (NCRMWF). She efficiently handles the work related to perpetration of Budget (Non Plan), TDS filing, Medical Reimbursement Claims, Processing of GPF, LTC and other advances. She has a thorough knowledge of rules and instructions of GPF, LTC, HBA, TDS, Medical Reimbursement Claims. She carries a positive attitude and her temperament in public dealing is outstanding. She always ready to shoulder additional responsibility with desired momentum. She is capable and resourceful in handling the assigned duties.

Sh. Sudip Banerji

Shri Sudip Banerji is working as Private Secretary in the Ministry. He was instrumental in circulating and coordinating Audit Memos issued by the Audit Team, coordinating amongst different divisions under DS (GA) & HOD viz., Cash, General, Protocol, Establishment and Program Divisions. He also participated in arrangement and coordination with various agencies in the Ministry's participation in Indian Science Congress, 2014 & 2015. He provided secretarial assistance to International Seabed Authority in its workshop held at Goa in November, 2014. He is very much committed to his work and handles his work in a very systematic manner.

Smt. Latha Sridhar

Smt. Latha Sridhar, Assistant Meteorologist, Grade-II, is presently associated with the Climate Prediction Group of India Meteorological Department, in Pune. She is the key contributor in the development and updation of IMD's High Resolution daily gridded rainfall data sets and also actively involved in the processes of IMD's operational Long Range Forecast. She is a co-recipient of the best paper award on Weather and Climate Services (Formerly the Bhavnarayana Award) for 2014 and has co-authored 4 research papers which are published in reputed National and International Journals, and 2 Research Reports published by Climate Division, O/o The ADGM(R), Pune.

Shri Ram Kumar

Shri Ram Kumar is working as Asst. Meteorologist Gr-I in the O/o the DGM (ISSD), India Meteorological Dept., New Delhi. He is handling Synergie Forecasting Systems as SYSTEM ADMINISTRATOR since 2009 under MoES VARSAMANA PROJECT for IMD modernization programs. He undergone System Administration Training from Meteo France International, Toulouse, France. He had been awarded the "Certificate of Appreciation" by the

DGM in 2011 for sheer dedication and contribution in maintaining SYNERGIE SYSTEMS all over India for their Excellent performance, despite acute shortage of staff and increased work-load. He is well disciplined, punctual, hard working person and always accepted new challenges in his career.

Shri Ashok Kumar Sarkar

Shri Ashok Kumar Sarkar is working as Senior Finance Officer in National Centre for Medium Range Weather Forecasting (NCMRWF). He is instrumental in providing financial concurrence of all the proposals of NCMRWF. He introduced Software for preparing Expenditure Statement and Budget Formation for NCMRWF. He has discharged his duties with due diligence, efficiency and in a time bound manner.

Dr. Deevan Singh Bisht

Dr. Deevan Singh Bisht joined the Indian Institute of Tropical Meteorology in March 2004 and presently working as Scientific Assistant Grade B at IITM, New Delhi Branch. He is working under the CAIPEEX project. He also participated in field campaign CAIPEEX III Ganga Basin program 2014, Rain water chemistry program IGP region. He published 15 research papers and he has been awarded Ph.D degree by DHU in Sept. 2014. He is extremely sincere and performs his duties with utmost devotion. His dedication and sincerity are an exemplary to the officials in his category.

Shri Madhu Madhavan. M

Shri Madhu Madhavan. M is working as Deputy Manager in NCESS, Thiruvananthapuram. He is managing the Purchase Section of NCESS in a very efficient manner. He has thorough knowledge of custom formalities and procedure of import of material. He was instrumental in implementing e-Procurement in the institute. He is very capable officer to handle any unforeseen situation. His knowledge in the Computer is also increased the quality

of work.

Shri P. Abdul Basheer

Shri Abdul Basheer, joined Centre for Marine Living Resources & Ecology (CMLRE) in 2013 and is presently posted with the Director. Apropos to his position as a PA, he diligently coordinates with various divisions, to collect information, compile and submit the same to the Director in time. He was instrumental in coordinating the smooth sail of FORV Sagar Sampada on various occasions. He assists in arranging various important meetings like

JSTAC, RAC, PMC, etc. He also played a vital role in organizing the visit of the Parliamentary Standing Committee for MoES to CMLRE, Kochi, in November 2014. Shri Basheer is meticulous in his work and is a very devoted official. He has shown the capability to shoulder additional responsibilities on various occasions.

Shri Jyotirmay De

Shri Jyotirmay De joined at Meterological Centre, Gangtok in April 2013. In addition to doing day to day routine office works, He has been engaged in updating/developing various formula/VBA based Excel under the supervision of Director to perform the daily technical works in a more simplified manner. Having IT work experience, he also engaged in updating/developing the website for IMD Sikkim.

Shri Dinesh Khanna

Shri Dinesh Khanna joined IMD in 1993 and currently works as Scientific Assistant in Publication Division of IMD, New Delhi. He is a professional expert in Coral Draw, Graphic Designing and sophisticated computer based designing softwares. His sincere efforts and dedicated service has led to remarkable improvement in various publications like the journal 'MAUSAM', IMD NEWS Letter and Annual Reports of IMD. He left invisible mark in printing various types of Pamphlets, Certificates, Brochures and Technical Reports etc. His most notable contribution is the preparation of computerized Plastic Identity cards for serving and retired employees of IMD. He has received many appreciations within and outside IMD for his dedicated service.

Ms. D. Latha

Ms. D. Latha Joined National Institute of Ocean Technology (NIOT) in August 2001 and working as Scientific Assistant Grade B in Computer Maintenance Cell of NIOT. She had contributed for the preparation of Software Requirement Specifications, and conducted functional, validation and User Acceptance Test for Integrated Office Automation System. Engaged in the Development and maintenance of CMC module and Handling queries related to live modules like LMS, Employee Master, Stores and Purchase, etc. Actively involved in drafting Hardware specification, Installation/Configuration of servers, storages and desktop computer systems, operation and maintenance of NIOT's IT infrastructure and network. A team player, supporting technical, research and development programmes within the organization and facilitate IT infrastructure requirements to International Conferences, workshop and other important meetings/trainings.

Shri G. Vengatesan

Shri G. Vengatesan graduated in B.E (Electronics and Instrumentation) and working as Scientific Assistant Grade B at National Institute of Ocean Technology. His major contributions include but not limited to technology development, system integration, testing and deployment of marine data acquisition systems. He has actively involved in Design and Development of Indigenised data logger for Tsunami Buoy System, Ocean

Moored buoy Network for Northern Indian Ocean (OMNI) and Met-Ocean Data Buoys. He is a recipient of the prestigious National Research Development Corporation (NRDC) "Societal Innovation award" for the development of AN APPARATUS AND THE FUNCTIONING OF INTEGRATED MARINE SURVEILLANCE SYSTEM (IMSS)" and also has also filed a patent for the same. He also has more than 14 years of experience in the buoy deployment and retrieval operation onboard in various research vessels with more than 600 sailing days and has co-authored many papers that have been published in international journals.

Shri B. Krishna Prasad



Shri. B. Krishna Prasad joined ESSO-Indian National Centre for Ocean Information Services (INCOIS) in February, 2010 as Scientific Assistant 'A' and has been working on Ocean State Forecast applications. He automated the day-to-day operational activities of Ocean State Forecast for generating and disseminating in time forecast information to all the users efficiently. He developed multilingual ocean forecast products and initiated SMS

Services for disseminating Ocean State Forecast in English and local languages to the end users.

He was instrumental in developing Forecast along Ship Routes, a quantitative ocean state forecast along ship routes, Web Map Services to provide location specific ocean state forecasts. He also developed Web-based interface for Oil Spill Trajectory System, an online oil spill trajectory prediction during oil spills, for the use of Indian Coast Guard, offshore oil & gas exploration agencies and ports and harbours. He was also involved in the development of Web-based interface for Sea state forecasts for ports and harbors.

He was also involved in the development of software to alert the officials if the Wave Rider Buoy moored at a location has drifted from there.

Ms. Sahina Gazi



Ms. Sahina Gazi, a Physics post-graduate works as a Scientific Assistant 'A' at NCAOR. She is associated with the project entitled "Past Climate and Oceanic variability" under the Antarctic Science Division. She has contributed her technical expertise in scanning Electron Microscopy (SEM) and energy Dispersive Spectrometry (EDS) in various R&D project of NCAOR such as paleoclimatology, Cryospheric science, Polar biology and ecology

Hydrothermal Mineralization, Arctic and Himalayan studies.

Currently she has 07 publication to her credit in peer reviewed journals. She is also an awardee for the First Best SEM Life Science Micrograph during an International Conference on Electron Microscopy (ESMI Event, 2014) held in Delhi during July 2014. Her contribution towards science using SEM-EDS has resulted into many publications in peer reviewed and high impact scientific journals.

Dr. Omkar Nath Shukla



Dr. Omkar Nath Shukla joined IITM in February 2007 as Assistant Manager (Hindi) and presently working as Deputy Manager (Hindi). Being in charge of Hindi Cell, he is responsible for implementing policies about Hindi Language in the Institute. This year he has contributed in organizing two days National Hindi Scientific Seminar. He is extremely sincere and performs his duties with utmost devotion. His dedication and sincerity are an exemplary to

the officials in his category.

Shri Nishanth N



Shri Nishanth N. is working as Scientific Assistant in the X-Ray Fluorescence Spectrometer (XRF) Laboratory of NCESS, Thiruvananthapuram. He has been entrusted with the task of day-to-day operation of XRF and related equipments for preparation of samples for XRF analysis. His expertise in preparation of samples and maintenance and upkeep of the instrument has been vital in delivering data to large number of requests both within and outside

NCESS. In addition to this duty, Mr. Nishanth is also an active member of many committees of NCESS such as Campus Development & Green Committee, Web Committee and Executive Member of NCESS Recreation Club and Co-Operative Society. He is a very talented young technician of NCESS with highly disciplined nature and above all, with utmost honesty.