

N.14: New Recruits

RRCAT welcomes the following personnel who have joined during January to June 2018.

- Shri Shastri Gagrai, Techn/B, BDCSD
- Shri Umed Kumar Meena, Techn/B, ALOD
- Shri Gaurab Kumar, STENO-III, ADMIN
- Shri Santosh Kumar, STENO-III, EAG
- Shri Jitendra Patidar, Work Astt./A, ADMIN
- Kum. Sabestina Francis, Work Astt./A, ACCT
- Kum. Nikita Dabi, Work Astt./A, ADMIN

N.15: Superannuations

The following RRCAT colleagues retired during January to June 2018. The RRCAT family wishes them a happy and healthy post-retirement life.

- Dr. S. B. Roy, OS, MSG
DoJ: 31.07.1992, DoR: 28.02.2018.
- Dr. Shailendra Kumar, SOG, CECTS
DoJ: 21.09.1990, DoR: 28.02.2018.
- Shri B. N. Duttgupta, SOG, CECTS
DoJ: 28.08.1991, DoR: 30.04.2018.
- Shri A. K. Vindhyawasiny, SOF, CSD
DoJ: 17.08.1982, DoR: 30.04.2018.
- Shri M. B. Kadam, Foreman/C, PLDD
DoJ: 03.03.1982, DoR: 30.06.2018.
- Shri A. E. Velaskar, Sr. Techn/H, DMTD
DoJ: 21.10.1982, DoR: 31.05.2018.
- Shri Rajendra Solapurkar, Techn/G, CSD
DoJ: 18.02.1991, DoR: 30.06.2018.
- Shri P. B. Rajguru, Techn/D, IRPSU
DoJ: 09.03.1989, DoR: 31.01.2018.
- Shri Ramprasad Sakharam, Techn/C, CSD
DoJ: 09.03.1989, DoR: 30.04.2018.
- Shri Babu Ram, ASO(B), ADMIN
DoJ: 24.08.1993, DoR: 31.01.2018.
- Shri Ram Niwas Ruhela, Sup/C(CM), RMC
DoJ: 26.06.1996, DoR: 30.04.2018.
- Shri Jamna Prasad Pandey, Dr.Gr.I, RMC
DoJ: 15.07.1993, DoR: 28.02.2018.
- Shri K. K. Chaudhary, Dr.Gr.I, IOAS
DoJ: 15.03.1995, DoR: 30.06.2018.
- Shri Prem Singh, SG, ADMIN
DoJ: 19.09.1990, DoR: 31.03.2018.

- Shri Mangilal Vyas, SG, ADMIN
DoJ: 29.12.1993, DoR: 31.05.2018.
- Shri Manoharlal, SG, ADMIN
DoJ: 16.03.1994, DoR: 30.04.2018.
- Shri Tejram Singh, SG, ADMIN
DoJ: 18.10.1995, DoR: 30.06.2018.

Dr. S. B. Roy, Outstanding Scientist & Director, Material Science Group, RRCAT and Senior Professor, Homi Bhabha National Institute, laid down his office on February 28, 2018 on superannuation. Dr. Roy obtained his Ph.D. degree from the Indian Institute of Technology, Kanpur in 1985. Subsequently, he worked as a Research Associate at the Imperial College, London, U.K. and University of Florida, Gainesville, U.S.A. between 1986 and 1991 before joining the Department of Atomic Energy in 1992. Dr. S. B. Roy worked extensively on the magnetic moment formation and mixed magnetic interactions in several alloy systems with strong electronic correlations, and on magneto-structural phase transitions. Dr. Roy also had a deep interest in the role of superconductors in the accelerator programme of DAE, and worked extensively towards establishing a relationship between the basic superconducting properties and the performance of the superconducting RF cavities. Dr. Roy also served as the Dean-Academic of HBNI at RRCAT, Indore. He has received several awards including the Homi Bhabha Science and Technology Award of the Department of Atomic Energy, India, the prestigious EPSRC (UK) Visiting Fellowship and the "Best Faculty" award of HBNI in the year 2015. We remember his contribution and wish him and his family a fruitful, happy and fulfilling retired life.



Dr. Shailendra Kumar, Scientific Officer/G, Cryogenic Engineering & Cryomagnet Technology Section laid down his office on 28th February 2018 on superannuation. He joined RRCAT in September, 1990. Initially, he started experiments on the study of magnetization and thermal properties of high T_c superconducting materials. After 1996, he worked on studies of surfaces and interfaces of semiconductor materials using surface photovoltage spectroscopy, which is well recognised by the international scientific community. He has extensively used photoelectron spectroscopy beam lines of Indus-1 for the study of valence band offset at the heterojunction of two materials and valence

