

N.4: RRCAT family wishes happy and healthy lives on superannuation



Shri A M Kekre: Shri Kekre joined Department of Atomic Energy at BARC in September 1971, after graduation from IIT, Bombay and worked in Reactor Engineering Division, as In charge of Electrical Group till 1985. In August 1986, he was transferred to Construction

group, RRCAT and he served in various capacities viz. Engineer-in-Charge (Elect. & AC) and Superintending Engineer (Elect. & AC). In 1998, he took over as Chief Engineer and Head of Construction and Services Division. He also served as member of various important committees of RRCAT and was instrumental in overall infrastructural development of RRCAT.

After serving the department for a long period of 39 years, Shri Kekre retired on superannuation on 30.04.2010.



Shri A K Jain: Shri Arvind kumar Jain graduated in Mechanical Engineering from Jiwaji University Gwalior, in 1973 and joined Central workshop, a division of BARC on February 16, 1974. Shri A.K. Jain worked for 12 years in Heavy Machine Shop, Inspection and

Maintenance Section and was involved in the space shuttle experiment ANURADHA for TIFR, Material and personnel air locks for MAPP and NAPP, Fuelling machine heads for MAPP and NAPP, Machining of Calandria for R-5 (Dhruva) reactor, Fabrication of 330 tons magnet for MHD project. In September 1986, he was transferred to RRCAT and he became one of the founder members to setup RRCAT workshop. Shri Jain headed the manufacturing team for the fabrication of various important jobs like Septum Magnet, Dipole vacuum chambers, Straight vacuum chambers, for INDUS-2, and RF cavities for 8 and 20 MeV Microtron, for Indus -1. The fabrication of vacuum chambers for CTF-3 CERN & SCRF cavity for Fermi Lab, USA were carried out in his dynamic leadership. Shri A.K. Jain was

awarded with three group achievement awards for his contributions. He laid down his office on superannuation on 30.06.2010.



Shri D K Joshi: Shri D.K.Joshi, working in Beam Diagnostics Section of Accelerator Controls and Beam Diagnostics Division, retired on superannuation on 30th June, 2010 after serving for more than 35 years in DAE. Shri Joshi joined Chemistry Division of BARC in March, 1975

and was transferred to RRCAT in June 1987. He joined Beam Diagnostics Laboratory of Accelerator Programme. He made valuable contribution in the design and development of diagnostic devices of booster synchrotron and Indus-1; diagnostics beam line of Indus-1 and sighting beam line of Indus-2.

N.5.: राजा रामन्ना प्रगत प्रौद्योगिकी केन्द्र द्वारा माह जनवरी, 2010 से जून, 2010 तक आयोजित हिन्दी की विभिन्न गतिविधियाँ

विश्व हिन्दी दिवस का आयोजन: राजा रामन्ना प्रगत प्रौद्योगिकी केन्द्र, इन्दौर की राजभाषा क्रियान्वयन समिति के तत्वावधान में दिनांक 10 जनवरी, 2010 को अवकाश होने के कारण दिनांक 11.01.2010 को विश्व हिन्दी दिवस का आयोजन किया गया। जिसमें मुख्य अतिथि हरी मधुकर पवार, मीडिया एवं संचार अधिकारी, पत्र सूचना कार्यालय में 'सूचना प्रौद्योगिकी में हिन्दी' विषय पर और डॉ. लिलत मोहन कुकरेजा, परमुख, लेसर पदार्थ संसाधन प्रभाग, आरआरकेट ने 'हमारा ब्रह्माण्ड' विषय पर व्याख्यान दिए। इस अवसर पर वर्ष 2009 में हिन्दी दिवस पर आयोजित कुल 14 हिन्दी प्रतियोगिताओं के विजेताओं को पुरस्कार वितरित किए गए।

हास्य-व्यंग्य समारोह का आयोजन: कॉलोनी स्थित कम्युनिटी सेन्टर में 'होली' की पूर्व संध्या पर हास्य-व्यंग्य समारोह का आयोजन किया गया। जिसमें कुल 13 अतिथियों ने अपनी उच्च स्तरीय रचनाएँ प्रस्तुत कर उपस्थित श्रोताओं को हँसने पर मजबूर कर दिया। अतिथि कवियत्री श्रीमती ज्योति जैन ने होली के गीत सुनाकर माहौल को रंग-बिरंगा बना दिया और अंत में