



Dr. Jayanta Kumar Saha has done his Ph. D work in the **Department of Physics, Narula Institute of Technology, Agarapara, Kolkata** under the supervision of **Dr. Tapan Kumar Mukherjee**. On 2nd March, 2015, he has got the prestigious **“Best Thesis Award”** of **Indian Society for Atomic and Molecular Physics (ISAMP)**.

Dr Saha had worked as a JRF/SRF in two consecutive **DAE-BRNS (Govt. Of India)** funded project entitled **“Effect of Laser plasma on the doubly excited states of two-electron systems and its applications in plasma diagnostics”** [Sanction No. 2007/37/59/BRNS] and **“Bound and resonance states of two-electron ions: Theoretical and Experimental investigations”** [Sanction No. 2011/37P/15/BRNS] during August 2008 to March 2014 at **Narula Institute of Technology**.

After the initial screening from Institute of India seven candidates have been selected for presentation at Tata Institute of Fundamental Research, Mumbai (TIFR). Considering the presentation, quality of works and publication Dr. Saha has obtained the medal, certificate and Rs 10000 in cash for Best Thesis Award