

PSBB's Raman Effect – Science Wizards of T. Nagar

The Raman Young Science Innovator (RYSI) Award has been instituted by Raman Research Institute and Innovation & Science Promotion Foundation. Parvathi Subramanian of IV-B and Meenakshi Gopalakrishnan of III-D of PSBB T.Nagar were chosen as finalists in this prestigious competition for which over 10,000 children from all over India registered. The contest commemorating the discovery of the Raman Effect on 28th February 1928 was open to all children studying in standards III to X. Participants were expected to create hands-on science activities that demonstrate a principle in the selected topic and upload a YouTube video of the same. Entries were judged on the basis of the originality of the idea, effectiveness of presentation, accessibility of materials used and the “fun” aspect of the experiment.



Parvathi Subramanian – 4B



Meenakshi Gopalakrishnan– 3D

Parvathi Subramanian demonstrated the difference between Weight and Mass through a series of simple experiments while Meenakshi Gopalakrishnan made and demonstrated a compound pulley using household materials. Around 100 children from all over India were selected for the finals. These two students were invited to participate in the Nation-wide finals held at the home of Sir C V Raman in Bangalore on March 4th. They were awarded merit certificates for their creditable performance.

IVY SCRIBES – Media Club

PSBB T. Nagar