RAMAN YOUNG SCIENCE INNOVATOR AWARD has been instituted to create interest in Science at a young age, leading to more children taking up STEM - (acronym for the fields of Science, Technology, Engineering and Math) as a career. The award aims to establish Science as a Fun and interesting activity that can be explored anywhere with simple materials. The award, commemorating the discovery of the Raman Effect on 28th February 1928 is open to all children studying in standards III to X.

This year there were 5625 registrations from across the country. There were 4 rounds of reviews . It is an excellent achievement  for Rithuja Deepa of 4D   and  SM.Jegadiswar of 7 C. CONGRATULATIONS dear Rithuja and Jegadiswar.

These two little scientists explored their talents, submitted their innovative projects to the RAMAN AWARD and were given a wonderful chance to show their skill in  the finals live event which was held on the 24th of February, 2019, at Panchavati, old home of Sir.C.V.Raman in Malleswaram, Bangalore.

SM Jegadiswar was given a topic for which he had  to develop hands-on innovation demonstrating the topic that was judged by a panel of eminent scientists and teachers. He has  done a Model of Lungs  in the Respiratory System using Bernoulli's Principle and won the First Prize of Cash award of rupees 20,000 and brought laurels to our school and his parents.

CONGRATULATIONS to the Young Scientist, S M Jegadiswar.