



From: dean <dean@psbbngn.com>

Date: Thu, Jul 15, 2010 at 4:34 PM

Subject: Report -Robotics inauguration on 15th July 2010

It is with great sense of fulfilment that I came back with after launching the Robotic classes at Calibre Foundation. The curriculum has been so very well planned to be taught from Std II to Std. IX. It is not only installation to the why and how of Robotics but also teaches them basic electrical knowledge and becomes a tool to understand Mathematics, Science and Engineering concepts. It also teaches us lateral thinking and encourages team building. Hands on activities is so exciting

the students that they immediately apply what they have learnt. To develop the skills and confidence to use Robotics in their class they create their robotic inventions with practical functions of interest to them. Master Husaifa of Std. VII from Calibre Academy built the Robots and was so confident and explained the functions of Robotics and also demonstrated how to operate them. Robotic Engineering is the thing of future. I am very happy to see the Calibre Foundation taking up this bold new venture to take the 21st Century children to 22nd Century. The Calibre Foundation is promoting innovative thinking by exposing the children to the knowledge of the principles behind the automation in Robotics in their daily line. The syllabus has been drawn up by Dr. Satheesh, Ph.D. in Robotics Engineering from IIT Madras specifically designed to enhance every kid's skills in science, technology, design, engineering, math, teamwork and communications through the use of ROBOTICS.

This is the first school in India which has taken up this daring enterprise.

Once more I wish my grand daughter Mrs. Madhuvanathi Arun, Correspondent, Calibre Academy, Mrs. Y.G.P. School ALL SUCCESS with her team of seasoned teachers.

God Bless them. May their tribe increase!

Dr. (Mrs.) Y.G. Parthasarathy

Dean & Director - PSBB GROUP OF SCHOOLS