



## HOBBY ELECTRONICS CLUB



**“IDENTIFY...FOCUS...CREATE...”**

Hobby electronics club is an elite student development club that focuses on the individual's skill development and innovation. It was started on February 20<sup>th</sup> 2014, in the Department of Electronics and Communication Engineering of B. S. Abdur Rahman Crescent Institute of Science & Technology. This aims to create innovative thinking among students to understand the development of electronic gadgets in the world today, and also assist students in developing their own products. Various lectures, workshops, projects as well as various competitions will be held throughout the year concerning both analog as well as digital electronics to keep the calendar busy and motivate the participants to learn.

## ***How do we achieve all this?***



➤ **Creating teams:-**

Teams are created with the support of mentors from second, third and final years. By having diverse team, we can achieve efficient knowledge transfer and new learning techniques.

➤ **Assigning mentors:-**

According to the individual skills, mentors are assigned for the teams.

➤ **Project development:-**

The team should maintain a good rapport with their assigned mentor and develop their projects.

➤ **Product development:-**

All the teams will undergo rigorous training in product development, product design, testing, packaging and marketing and now the team will further develop their projects into a fully functional market ready product.

➤ **Introduction to start-ups:-**

As a part of the development program, the members will be given deep insights into start-ups and how they can become entrepreneurs and shape the future.



## INAUGURAL PHOTOS

