

CO-curricular activities

February 2015

1. A visit to Puttenahalli Lake and nearby uncharged Sub-station on 14th February, 2015.

The activity involved a visit to the Puttenahalli Lake which is a 0.1 km² waterbody 2.5 km from BMSIT & M Campus, towards Yelahanka, by walk. The lake also has a nursery of plants set up by the Forest Department, GoK.

Later, the students were addressed by an environmentalist Mr. Bheemaiah from Puttenahalli area. He also happens to be a retired KEB employee. He gave valuable inputs on the Lake and also the nearby Electric Transmission towers.



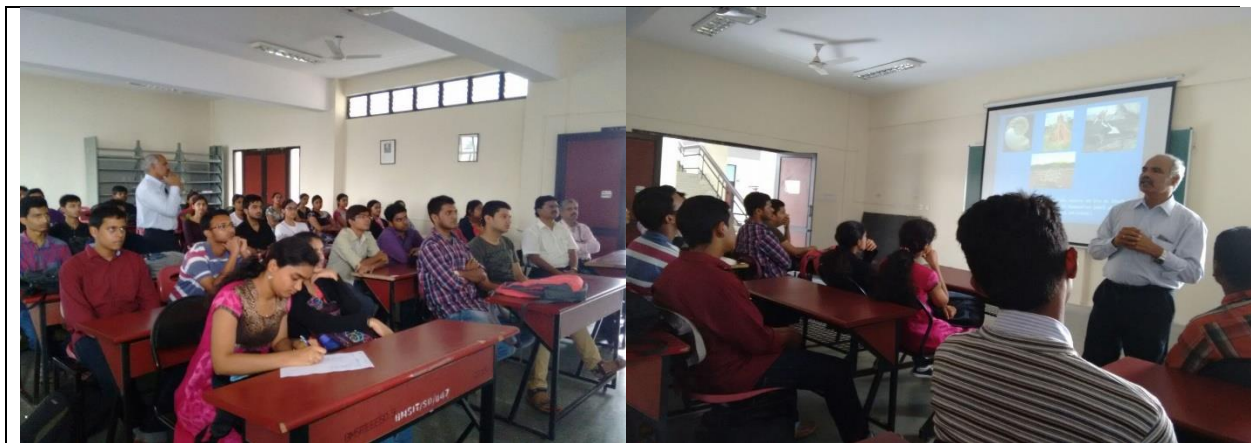
PROJECT EXHIBITION:

The Intercollegiate Project Exhibition cum Competition was organized in the Department of EEE on 15th May 2015. It saw an overwhelming response by the students, both internal and external. This event was the second in the series. Mr. Sarath V (Engineer, Design and Development Division) of SIEMENS Technologies was the judge for the event.



August 2015

1. As a part of Co-curricular activity Dr. K. Badari Narayan of Mechanical department taken a session on "Bio-Mimicry" on 26th August, 2015 for I sem students (section-C and Section-D).



September 2015:

1. The Electrical and Electronics Department organized "Technical Fest-VIDYUT-2K15" on 23rd September 2014. Many student groups from other colleges as well as from other departments participated in the event.



October 2015:

Mr. Prashanth.A.A conducted a session on co-operative learning for 3rd semester students on the topic “**Max. Power Transfer**” on 10th October, 2015.

November 2015:

- a. A Quiz on “Transformers and Induction Motors” was organised for 1st sem, A-section students by Rajinikanth on 19th Nov, 2015.
- b. Hands on session was conducted to first year students (section-C) by Mr. Ozwin Dominic D’Souza on 21st Nov, 2015. The Main Objective is to Study Torque vs Armature current characteristics, Speed vs Armature current characteristics, Role of a starter in DC Machine and Speed control of DC Shunt motor.



- c. A Quiz entitled “DC Circuits and Electromagnetism” was conducted based on **Think pair share method** for 1st sem (section-C&D) by Mr Vikram Chekuri and Mr Ozwin Dominic D’Souza on 3rd Nov, 2015.