



REPORT ON

“ENHANCING LEARNING BY INTEGRATING THEORY AND PRACTICE”

Date: 30th April 2016

Venue: Room No.208, Main block

Time: 1.30 pm to 4.00 pm

Event Guided and Organized By:

Prof. Manjula R. B.
Sr. Assistant Professor,
School of E&C Engineering,
REVA University, Bengaluru

About The Event:

The event enabled students to appreciate importance of both classroom and practical experiences and learn that practice through practical's or projects will enhance their understanding. The application of theoretical concept to develop innovative projects is possible through a good theory. While experience is a great teacher, it cannot replace what can be best taught in classroom and vice versa. Hence this event of integrating theory and practice enhanced the learning ability of the students.

The teams were formed among the students of Chem-6 Section, B.Tech. 1st year students of School of Computing & I.T and the mini projects were assigned based on the concepts of Basic Electronics Engineering. The members of the team worked together to develop the mini projects that were assigned and guided by Prof. Manjula R. B.

The event was organized on 30th April 2016 in Room No.208, Main block as suggested by Dr. R. C. Biradar, Director School of ECE. Dr. Sunilkumar S. Manvi Principal REVA ITM and Director, School of Computing & I.T., REVA University visited the exhibition and appreciated the efforts put forth by the students and event organizer. Dr. P. Shivananda First Year Coordinator visited and discussed with all the teams; he expressed his happiness for the student's enthusiasm, involvement and team spirit. He congratulated the students and faculty incharge. Prof. Seetha Rama Raju Sanapala, Professor School of ECE evaluated the student's performance. The remarks were given as to where the students can improve their skills.

Prof. Sivasharanayya Swamy, Assistant Professor School of Mechanical Engineering and Prof. Manjula M C, (Class teacher, Chem-6), Assistant Professor School of Basic Science also visited the event and appreciated the efforts and told that students are having good communication skills and congratulated them for enhancing their knowledge.

Mr.Nagendra, Foreman, School of ECE, assisted in smooth conduction of the event. Faculties and students also visited the exhibition and congratulated students for their hard work and dedication.

Total Students Exhibited Project: 60

Audience: II Semester B.Tech. Students and Faculties

Outcomes:

Few of the outcomes of this event are students were able to:

1. More closely associate with the practical way of learning theoretical concepts.
2. Design the applications relevant to society using the basic electronic devices.
3. Develop a demo model to test working of diode.
4. Involve themselves in design and development than just listening.
5. Improve the student's skills, attitude and values.
6. Get involved in higher order thinking (analysis, synthesis, evaluation).
7. Engage in activities (such as writing, reading, discussing, and observing); and
8. Learn to work in a team.

Photos







