Nalla Narasimha Reddy Group of Institutions

Report On

Guest Lecture on "BASIC ELETRONICS"

by

E. Radha Krishna

Under IETE, ISF-NNRG Professional chapter

The guest lecture was conducted by the department of E.C.E on 13th July, 2015. It was organized under the professional chapter of IETE.

As part of the activity of Innovation the department of ECE organized a guest lecture by

Mr. E. Radha Krishna on 13th July 2015 at main seminar hall. All the students of ECE attended the lecture. In his address, Mr. E. Radha Krishna stressed on the definition & evolution of electronics. He explained all the basic components & their uses in various applications. He also explained about Vacuum tubes & evolution of IC's. He also stressed on the need for doing mini projects in lower semesters before attempting to do a major project in the final semester, so that they can gain experience. He said that project work is a way of applying the skills and knowledge acquired during the academics in solving or analyzing real life problems and drawing conclusions.

In addition, during the project work, the students learn how to cooperate with others who have different skill sets than their own. Mr. E. Radha Krishna suggested that at the end of every semester, the students should be encouraged to do a mini project work based on the laboratory experiments, so that they could achieve something really good when they come to the final semester. He advised the students to learn relevant theory before conducting an experiment in the lab, so that he/she can appreciate the need for doing each experiment. He also advised the students to ask and know from the faculty, the relevance of doing each experiment in the lab.



With varm regards,

Head of the Department

Head of the Department

Electronics & Communication Engineering

Flooding the Structure of Structure of The Discourse of The Discour