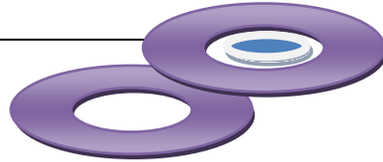


THE ECE NEWS LETTER



Department of Electronics and Communication
Engineering

The department of Electronics and Communication Engineering was established in the year 2001. It has intake capacity of 240 students. All the laboratories are well established with state of the art equipment. The department has highly qualified and experienced faculty and technical staff. An innovative teaching and learning process is implemented in imparting quality education to the students which includes conduct of workshops, seminars, industrial tours, expert lectures and various extracurricular activities. An extra laboratory over and above the JNTUH syllabus namely Advanced Technology Lab is introduced.

Prof. K.V.Murali Mohan
HEAD OF THE DEPARTMENT

Mr. Y.D.Solomon Raju
Assoc. Professor



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eECE news letter

EDITORIAL BOARD

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<i>G.Kartik</i>	<i>3rd year</i>

From the Editorial Board

You can't add any more hours to your day so learning to manage your time more effectively will help you plan your work more efficiently and ensure deadlines are met. Managing time effectively is a particularly crucial ingredient in successful projects. It is important to manage both your personal and professional lives because as much as you try to keep them separate they cannot help but infringe upon one another. Managing your own time will not only benefit you but those around you as well.

The busy man only can manage to do many things, which seem to be beyond the reach of ordinary persons. The life of great leaders teaches us one lesson. They have to do many things in spite of their busy schedule. The secret therefore lies in scientific management of time. When a person says that he has no time, what he really means is that he is unable to manage his time properly. The idea of time management has been in existence for more than 100 years. The term time management should not be misunderstood as time can be managed. In fact time can't be managed. By time management what we mean is we need to manage ourselves according to the time.

Department of Electronics and Communication Engineering

FACULTY PUBLICATIONS

INTERNATIONAL JOURNAL

- Mr.Y.David Solomon Raju, has published a paper entitled **“Implementation of Dual Stack technique for reducing leakage and dynamic power”** International Journal of Engineering Trends and Technology in the year March2014.
- Mr.Y.David Solomon Raju has published a paper entitled” **Implementation of Dual Stack technique for reducing leakage and dynamic power”** Global Journal of Advanced Engineering Technologies May2014.
- Mr. K Kanthi Kumar has published a paper entitled **“Using web-referral architectures to Migrate Denial-of-Service Threats”** International Journal of Engineering Trends and Technology in the year March2014.

FEST

College Cultural events are some of the most happening events in the city. The ELLYSIUM 2016 the annual cultural fest organized by Holy Mary Group of Institution



The show concluded on a high note, as everybody danced, sang and partied at the DJ Night, which was held after the Battle of the Bands competition.



Various events such as Indian & western Group dance, Solo dance, Mime, Instrumental music, Indian & Western Solo singing, Duet singing, and Event photography were held at different venues simultaneously.



There were more than 150 registered participants for all the above events.

Electronics and Communication Engineering

Vision and Mission

Vision

- To be a world leader and renowned for Electronics & Communication Engineering and research.

Mission

- To educate graduates in the basic principles underlying the field of Electronics & Communication Engineering and train our students to think independently in terms to master systematic approach to problem solving and to have a keen awareness of the role of engineering in the modern society.

Program Educational Objectives

- To prepare the students for entry into successful employment as Electronics & Communication engineers in service, consulting, and/or government organizations or for advanced study at leading graduate schools in engineering, business, management, or other technical or non-technical fields.
- To inculcate teamwork skills among the students to design and implement complex Electronics & Communication systems, particularly the ability to work with people from other fields in integrated engineering teams and develop the leadership skills for maximizing the performance of those teams.
- To offer a curriculum that encourages students to become broadly educated engineers and to equip with the attitudes and skills to foster learning themselves for life long, an ability to communicate effectively with various audiences and function as responsible member of the global society.