

*A view to remember*

Class Work starts on 12-06-2017 for 2<sup>nd</sup>, 3<sup>rd</sup>

Class work starts on 19-06-2017 for final years

### Department Vision

To empower students of Computer Science and Engineering Department to be technologically adept, innovative, global citizens possessing human values.

### Department Mission

To Encourage students to become self-motivated and problem solving individuals.  
To prepare students for professional career with academic excellence and leadership skills.  
To Empower the rural youth with computer education.  
To Create Centre's of excellence in Computer Science and Engineering

#### Editorial & Design Team:

Faculty: Ms.P.Sunitha,

#### Students:

Mr.B.Hitesh -IV year,



**LEAFLET**  
**Volume 4**  
**Jun—Jul (issue 1)**



### Greenware

Greenware is a software license which provides an end user with the right to use a particular program or obtain the source code, if he makes an effort to help out the environment such as using only recycled computer paper, recycling the computer paper after using it, using public transport, etc

### Cyber-insurance survey

Cyber insurance is a rapidly developing area which draws more and more attention of practitioners and researchers. Insurance, an alternative way to deal with residual risks, was only recently applied to the cyber world. The immature cyber insurance market faces a number of unique challenges on the way of its development.

In this paper we summarise the basic knowledge about cyber insurance available so far from both market and scientific perspectives. We provide a common background explaining basic terms and formalisation of the area. We discuss the issues which make this type of insurance unique and show how different technologies are affected by these issues. We compare the available scientific approaches to analysis of cyber insurance market and summarise their findings with a common view. Finally, we propose directions for further advances in the research on cyber insurance. (© 2017 Elsevier)

## Student Achievements

### Toppers of final year students



P.KalaHarsha



K.Monisha



A.Bhargavi



U.SriDevi



V.Roopa



G.Sai Tarun

## Guest Lecturer on **OPERATING SYSTEMS**

A Guest Lecture was conducted on 10<sup>th</sup> July Monday. This Lecture was conducted by CSE Dept in DhaneKula Institute of Engineering and Technology. Key note speaker Dr.Raja Bhykya garu professor NIT Warangal University.

