Upcoming Events:

- Planning to conduct Dhanush 2K17.
- Planning to celebrate Pongal Rangoli cultural competitions.

Editorial & Design Team:

Faculty:

Ms. Gousia syed, Asst.Prof Mr. G.VeerendraNath Asst.Prof

Students:

D.Haritha-II year, N.Madhavi-III year



Take of one

Tele-Electro OCT-NOV2016



idea, Make that one idea your lifethink of it, dream of it, live on that idea. Let the brain, muscles, nerves, every part of your body, be full of that idea, and just leave every other idea alone. This is the way of success. -Swami

Vivekananda

Tech News:

Tiny 'Atomic Memory' Device could store all Books ever written.

A new "atomic memory" device that encodes data atom by atom can store hundreds of times more data than current hard disks.

"You would need just the area of a postage stamp to write out all books ever written," said study senior author Sander Otte, a physicist at the Delft University of Technology's Kavli Institute of nanoscience in the Netherlands.

In that, Researchers estimated that if they create a cube 100 microns wide— about the same diameter as the average human hair—made of sheets of atomic memory separated from one another by 5 nanometers, or billionths of a meter, the cube could easily store the contents of the entire U.S. Library of Congress.

Industrial Visit:









Third year students from A and B sections a total of 140 members visited Doordarshan Studio & Transmitter located in Vijayawada and at Kondapalli.

Mirchi:









The Radio Mirchi team entertained the Students of Dhanekula on 23rd June, In which the movie actor Mr. Siva Balaji entertained the students with different cultural events.

Rad