Upcoming Events:

- Planning to organize PCB workshop for students.
- Planning to conduct Campus recruitment training for final year students.

Editorial & Design Team:

Ms. Gousiasyed, Asst.Prof Mr. G. Veerendra Nath Asst.Prof



Fill the brain

highest ideals

day and night

place them

before you

and out of

great work

-Swami

that will come

Vivekananda

with high

thoughts,

Tele-Electro APRL-MAY17



Tech News:

Eighteen year old Rifath Sharook belonging to a comparatively unknown town of Pallapatti in Tamilnadu, is all set to break a global space record by launching the lightest satellite in the world weighing a mere 64 grams.

The main challenge was to design an experiment to be flown to space which will fit into a four meter cube weighing exactly 64 grams. He had done lot of research on cube satellites all over the world and found the lightest satellite. The satellite is made mainly of reinforced carbon fiber polymer.

The satellite was selected through a competition called "Cubes in space" jointly organized by NASA and ' I Doodle Learning'. The satellite called "KALAMSAT", will be launched by NASA sounding rocket from Wallops Island. This will be the first time an Indian student's experiment - a 64gm satellite will be flown by NASA.

Faculty:

Students:

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

Faculty workshop:

Webinar:

Webinar is conducted on April 22 ^d by Maven Silicon on the concepts of ASIC Verification, Speaker as MS. Poonam in which the complete procedure for ASIC Verification is clearly explained with the help of flow charts. In view of students which can be helpful for final B. Tech and M. Tech students who wish to go for core jobs, it will be a beneficial course.





One day faculty workshop on Research funding:



A one day faculty workshop organized in college for the faculty on the topic "Research funding opportunities" which enables and encourages the faculty to start the research work by Mr. Y.P. Obulesh, Professor, VIT University, on 20.5.2017.



