



*ELECTRO VISION
AUG-SEP
2016-2017*



Guest Lectures:

Webinar:

"The best brains of the Nation may be found on the last benches of the class room."

**-A.P.J
Abdul
Kalam**

Tech News:

Tiny Satellites:

Tiny satellites, some smaller than a shoe box, are currently orbiting around 200 miles above earth, collecting data about our planet and the universe. It's not just their small stature but also their accompanying smaller cost that sets them apart from the bigger commercial satellites.

Their cheaper price tag means, one can launch more of them. Small Satellites, these devices can range from the size of large kitchen refrigerator down to the size of golf balls. Nano Satellites are on that smaller end of the spectrum, weighing between one and 10kgms and averaging the size of a loaf of bread.

Initial CubeSats were designed as educational tools and technological proofs of concepts, demonstrating their ability to fly and perform needed operations in the harsh space environment. But as the capabilities of these nano satellites increase and their possible contribution grow, they have earned their own place in space.



Webinar is organized on Digital Image Processing "concepts and techniques using MATLAB" by Sridhar Nori, Assistant Professor, Dronacharya Institute of Engineering and Technology for the final year of students on 4.8.2016



A general seminar is conducted on topic "Touching borders and Touching lives" by youth organization on 3.9.16, for the third year students. The speaker RK Laxmanan, a famous mentor, motivated the students with his

Independence Day celebrations



Independence day celebrations on 15th August 2016 :

Independence day was celebrated in the college on 15th August 2016.

Engineers Day:



The Chief Guest in his inauguration address spoke about the greatness of Sir.M. Vishveshwariah who is Father of Engineering. He advised the students to strive hard to achieve their goal. He stressed the importance of hard work, sincerity and dedication to succeed in life.

A View To Remember:

- Planning to conduct Road Safety Awareness Program

Vision

Emerge as Quality Human Resource Provider for Industry and Society in the field of Electrical & Electronics Engineering.

Mission

- Providing Quality Education through State-of-art resources.
- To develop innovative, proficient Electrical engineers.
- Promoting Ethical and moral values among the students as to make them responsible professionals for the society.

Program Educational Objectives

- PEO1:** Have strong foundation in Electrical Engineering along with mathematics, Science s and allied Engineering subjects.
- PEO2:** Possess good problem solving, design skills, capability to use modern engineering tools, ability to pursue higher education and research.
- PEO3:** Seek employment in various engineering or technological positions of their interest and continue to achieve their aspirations through lifelong learning.
- PEO4:**Exhibit professional and ethical attitude, effective communication skills, Teamwork and multidisciplinary approach.

Editorial & design Team

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