

SpaceX :

SpaceX is targeting roughly 30 total missions this year , up from a record 18 in 2017. The iridium launch brings its 2018 tally to six. Space Exploration Technologies Corp. launched a rocket carrying 10 iridium communications Inc Satellites to orbit early Friday on march 2018, its fifth in a series of eight launches contracted for the communications.

VISION

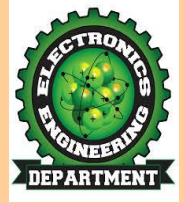
PIONEERING ELECTRONICS AND COMMUNICATION ENGINEERING
EDUCATION AND RESEARCH TO ELVATE RURAL COMMUNITY .

MISSION

- IMPARTING PROFFESIONAL EDUCATION ENDOWED WITH ETHIS AND HUMAN VALUES TO TRANSFORM STUDENTS TO BE COMPETENT AND COMMITED ELECTRONIC ENGINEERS.
- ADOPTING BEST PEDAGOGICAL METHODS TO MAXIMIZE KNOWLEDGE TRANSFER.
- HAVING ADIQUIENT MACHANISMS TO ENHANCE UNDERSTANDING OF THEORITICAL CONCEPTS AND TO PRACTICE.
- ESTABLISHING AN ENVIRONMENT CONDUCIVE FOR LIFE LONG LEARNING AND ENTREPRENEURSHIP DEVELOPMENT.
- TO TRAIN AS EFFECTIVE INNOVATORS AND DEPLOY NEW TECHNOLOGIES FOR SERVICE OF SOCIETY.



Tele-Electro Feb-Mar2018



All birds find shelter during a rain. But the eagle avoids rain by flying above the clouds. Problems are common, but *attitude makes the difference.*

A.P.J Abdul kalam

Editorial & Design Team:

Faculty:

Ms. Gousia syed,

Asst.Prof

Students:

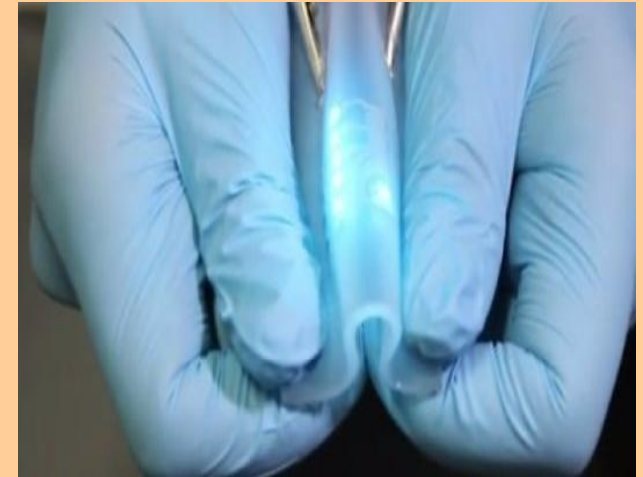
B. HARITHA.

M. JAYASRI.

K.MANI.

S.LOHITHA.

Tech News:



There are the first flexible electronics that are at once highly conductive and stretchable, fully biocompatible, and able to be fabricated conveniently across size scales with micro-feature precision, says the senior author Xingyu Jiang, a professor at the National center for Nanoscience and technology. We believe that they will have broad applications for both wearable electronics and implantable devices

The NBA Team has Visited our Department during 9th -11th March 2018:

The NBA Peer Team visited and verified the Teaching-Learning process what the department is following, visited & observed the Laboratory facilities, quality of the student projects also verified the Research & Development facilities in the department. They have interacted with students & faculty of department about the facilities provided by the college. The department is expected to get accreditation for six years based on the team satisfaction for the process of Outcome Based Education practicing in the department since 2012.

Guest Lecture on Image processing to Machine Vision :

