NASA to send helicopter to Mars with 2020 rover:

The mars helicopter weighs 1.8kg. its fuselage is about the size of a softball, and its twin, counter rotating blades will bite in to the thin Martian atmosphere at almost 3000 rpm about 10 times the rate of a helicopter on earth.

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 April-May2018



You see, God helps only people who work hard. That principle is so clear.

A.P.J Abdul kalam

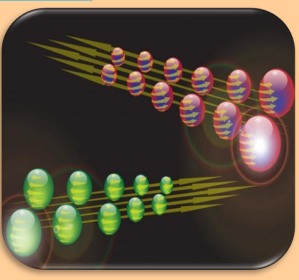
<u>Editorial &</u> <u>Design Team</u>:

<u>Faculty:</u>

Ms. Gousia syed,

Asst.Prof <u>Students:</u> B. HARITHA. M. JAYASRI. K.MANI. S.LOHITHA.

Tech News:



Researchers have shown that certain superconductor's materials that carry electrical current with zero resistance at very low temperatures and can carry currents of 'spin'. The successful combination of superconductivity and spin could lead to a revolution in high performance computing, by dramatically reducing energy consumption.

DIET ECE

IV-II Toppers :



DASARI SATYA SUPRIYA 138T1A04C1 84%



NANDAMURI SRI DEDEEPYA 148T1A0484 84%



PILLI KOMALI 148T1A0434 83.67%

CHINTALA KANCHANA 148T1A04B9 83.5%

III-II Toppers :



P. LIKHITHA 158T1A0446 89.03%



K.L. PRASANNADEVI CH.N. NIKITHA 158T1A0442 86.84%



158T1A0459 84.26%

II-II Toppers :



G. SRI SATYA 168T1A0428 8.5



T. ROOPAVATHI 168T1A04A4 8.36



B. KAVYA SRI 168T1A0412 7.95



B. Y. LAKSHMI 168T1A0414 8.36



P. V. RAMYASRI 168T1A0483 8.36



V. PRAVALLIKA DEVI 168T1A04A7 8.36



G. MOUNIKA 168T1A0426 7.95

DIET ECE