LATEST TECHNOLOGIES AND JOB OPPURTUNITIES:



The final year CSE and ECE students are attended a seminar on latest technology courses for JOBs. The speaker SRINIVAS from" Transisant company" addressed the students.

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 Jun-Jul 2017



Be more dedicated to making solid achievement s than in running after swift but synthetic happiness

-A.P.J Abdul kalam

Editorial & Design Team:

Faculty:

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

Tech News:

The first developmental flight (GSLV MkIII-D1) of India's heavy lift launch vehicle GSLV Mk-III was successfully conducted today (June 05, 2017) evening from Satish Dhawan Space Centre SHAR, Sriharikota with the launch of GSAT-19 satellite. This was the first orbital mission of GSLV MkIII which was mainly intended to evaluate the vehicle performance including that of its fully indigenous cryogenic upper stage during the flight. Weighing 3136 kg at lift-off, GSAT-19 is the heaviest satellite launched from the Indian soil.

The GSLV Mk III D1 launcher will carry the 3,200-kg GSAT-19 satellite (with Ku and Ka band payloads), scientific experiments and an indigenous lithium-ion battery. Knowing the ISRO culture of documentation, strict adherence to laid out processes and the rigour of design/flight readiness reviews, one can expect a successful mission outcome.

IV-II Toppers :

DIET ECE



CH.Jaya sree 138T1A0427 84.33%



K. Sri chandana 138T1A0482 81.99%

III-II Toppers :





M.Deepika krishna 138T1A0413 80.23%



N. Venkata Nikitha 148T1A04A8 85.77%



M. Thoshita 148T1A0496 85.67%



D. Sri Sindhu 148T1A0489 84.14%

of Electronics & Communication Engineering A Guest Lecture on Advanced Transform Techniques Dr. G.N. Swami, DD, Dept. of EIE, VR Siddhartha Engineer Date : 12th July, 2017 Venue : Auditorium





II-II Toppers :



G.Jahnavi 158T1A0430 84.16%



P.Likhita 158T1A0446 84.03%

Ch.Harika

158T1A0427 83.24% **ADVANCED TRANSFOM TECHNIOUES:** A Seminar is organized on "advanced transform techniques" by DR.G. N. SWAMY garu on 12.7.2017, more than 300 students are attended from ECE final, 3rd and 2nd years. The speaker very clearly explained about different transform techniques available for solving complex engineering problems.

DIET ECE