SCI LAB WORK SHOP:





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 Dec-Jan2018



If a country is to be corruption free and become a nation of beautiful minds. I strongly feel there are three kev societal members who can make a difference. They are the father. the mother and the teacher.-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:

The world's largest container shipping firm A.P. Moller-Maersk is teaming up with IBM to create an industry-wide trading platform it says can speed up trade and save billions of dollars. The global shipping industry has seen little innovation since the container was invented in the .1950s, and cross-border trade still leaves an enormous trail of paperwork and bureaucracy.

Success of the platform, which will be made available to the ocean shipping industry around mid-2018, depends on whether Maersk and IBM can convince shippers, freight forwarders, ocean carriers, ports and customs authorities to sign up.Blockchain technology powers the digital currency Bitcoin and enables data sharing across a network of individual computers.

IV-I Toppers:



V.Lakshmi maheeja 148T1A0436 77.47%

III-I Toppers:



N.Venkata nikitha 148T1A04A8 74.80%



S.Jaya ramya 148T1A0427 74.40%



M.Pravallika 158T1A0494 84.61%



P. Likitha 158T1A0446 83.27%



CH.Harika 158T1A0427 80.73%

II-I Toppers:



V.Pravallika 168T1A04A7 8.50



G.Sri sathya 168T1A0428 8.23



V.N.V.S.Anurag 168T1A04B7 8.09

KESERAPALLI IT PARK MEDHA TOWERS INDUSTRIAL VISIT:







ON 31-01-18 THE 3rd B.TECH STUDENTS HAVE VISITED MEDHA HITECH CITY, GANAVARAM. THE RESOURCE PERSONS Mr.KISHORE MANDAVA,Mr.CHANDRA SEKHAR OF EP SOFTWARE TECHNOLOGIES ez FLOW, ez BOT PRODUCTS.