



Sreyas Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTU, Hyderabad)

Campus Address : Beside Indu Aranya, GSI, Bandlaguda, Nagole, Hyderabad, 500068 | Phone : 040-6581 4415

Counselling
Code
SRYS



Department of Electronics and Communication Engineering
A Two Day National Level Workshop on PCB Design
29th – 30th, March 2018

Jointly organized by Robokart.com & Innovation-Cell UMIC,IIT BOMBAY

SREYAS NAAC
INSTITUTE OF ENGINEERING & TECHNOLOGY
NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

(Approved by AICTE, New Delhi, Affiliated to JNTUH Hyderabad & Accredited by NAAC)
Bandlaguda, Nagole, Hyderabad - 500068.

A Two day National level Work shop
on
PCB Design

Conducted by
Department of
Electronics & Communication Engineering

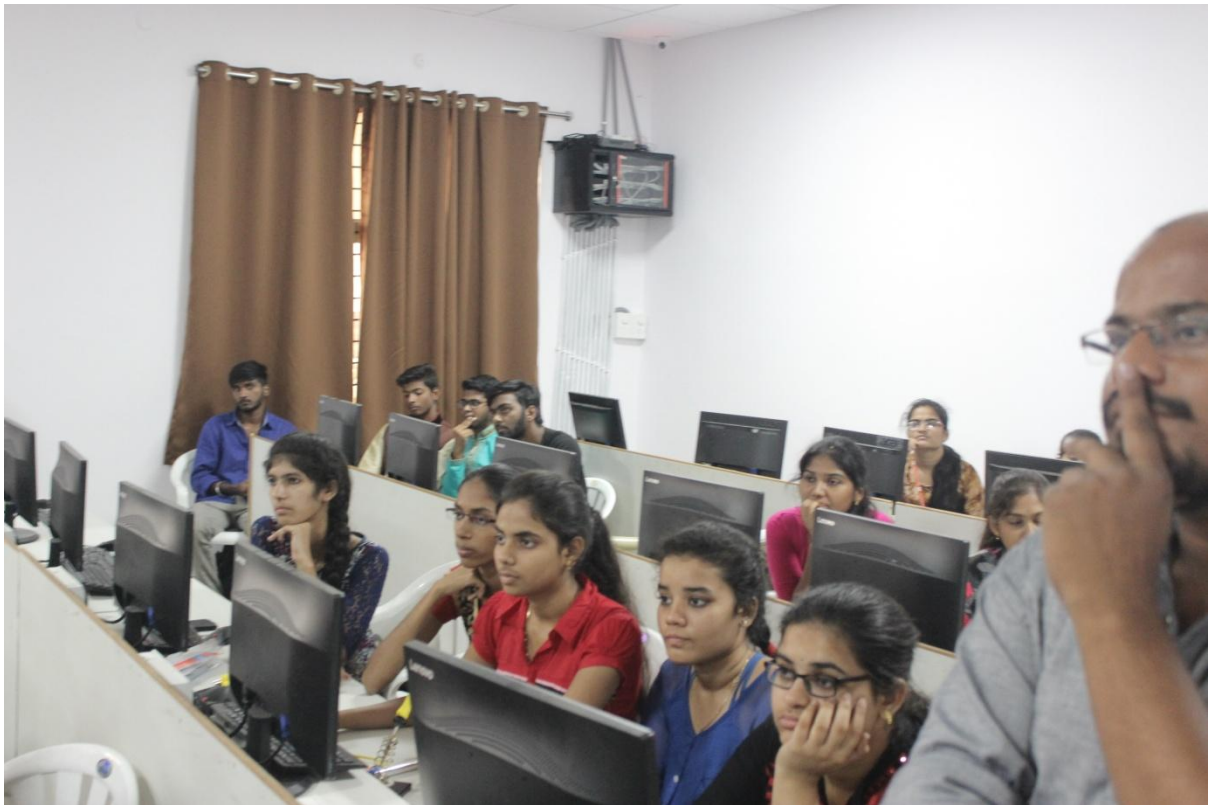
| | |
|--|---|
| Chief Patron A.Vinay Kumar Reddy, Chairman | Convenor B.Sreenivasu, HOD |
| Patrons Ch.Ravindranath Yadav, Secretary N.Sarath Reddy, Treasurer A.Hriday Reddy, Vice-Chairman | Coordinators G.D. Basawaraj, Asst. Professor S.Roshan, Student |

Date:
29.03.2018
30.03.2018

BANNER OF THE WORKSHOP



LIGHT LAMPING OF THE WORKSHOP BY THE HONORABLE CHAIRMAN SRI ANANTHULA VINAY KUMAR REDDY FOLLOWED BY THE DIRECTOR DR S VENKATESWARLU, HEAD OF THE DEPARTMENT SRI B SREENIVASU



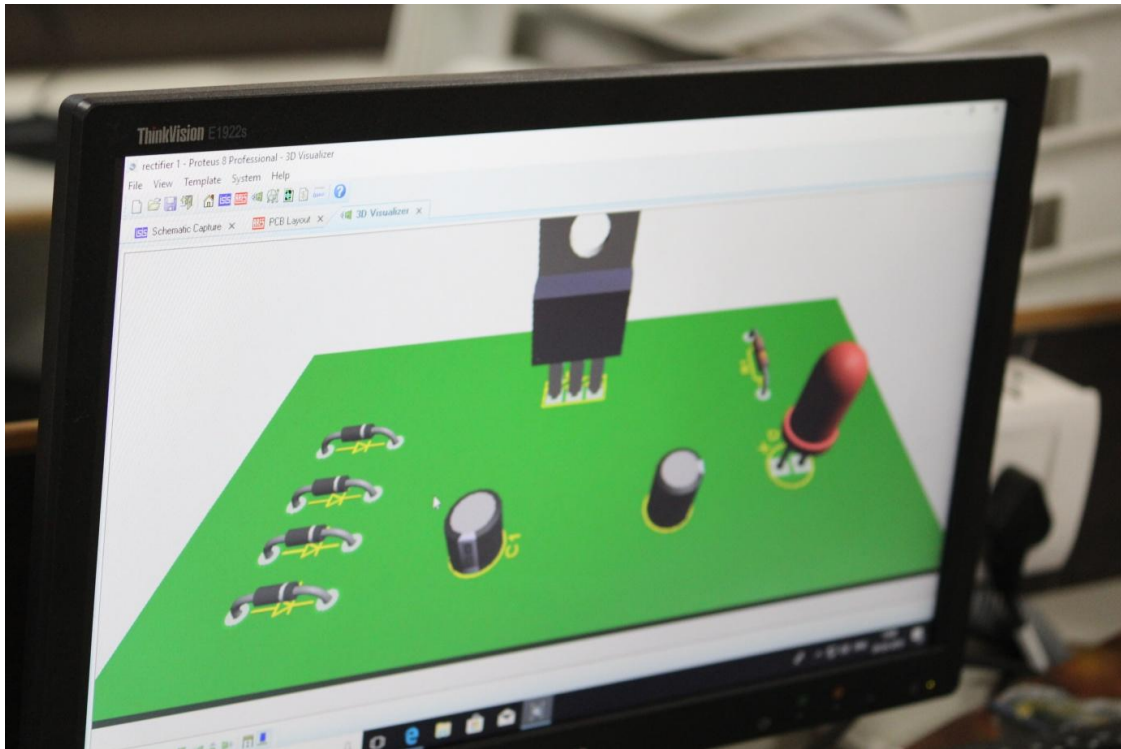
INTRODUCTORY SESSION ON PCB



HANDS ON SESSION ON PCB DESIGNING



A GLIMPSE OF THE TRAINING



SIMULATION OF PCB



FEICITATION OF THE TRAINER



FELICITATION OF THE TRAINER



CERTIFICATE DISTRIBUTION FOR STUDENTS



(LEFT TO RIGHT) MR B SREENIVASU – HOD-ECE, DR S VENKATESWARLU – DIRECTOR - ECE, MR HRIDAY REDDY – VICE CHAIRMAN, DR SURESH AKELLA - PRINCIPAL, TRAINER & G D BASAVARAJU - FACULTY COORDINATOR

Overview of the Workshop on PCB design

- **PCB Designing Workshop is planned in such a way that it covers up the basics of electronics hardware designing section for the engineering students. This kind of workshop will make students understand the concept of PCB tracks and will really guide them to Industrial circuit design. Students can easily make their mini as well as major projects circuit designing after understanding the concepts of PCB Designing.**

Take away Kit Content

- a) Copper Clad**
- b) Ferrous Chloride Powder**
- c) Electronic Component kit**
- d) Printed Trace Stencil for PCB Imprint 3 PCB**
- e) Soldering Iron**
- f) Soldering Wire**

g) Hand Drilling Machine

h) Drilling Bits

i) Battery connector

j) Battery

k) Multimeter

Venue : IB-214

Student Coordinator - Roshan - 9959906452

Faculty Incharge - Mr. G.D.Baswaraj - 7013008702