



Vishwaniketan's

**Institute of Management Entrepreneurship & Engineering Technology [i MEET]**

(Affiliated to University of Mumbai, Approved by AICTE, New Delhi)

Website: [vishwaniketan.edu.in](http://vishwaniketan.edu.in)

Department of Electronics and Telecommunication Engineering

---

## Outcome based on MoU in between VISHWANIKETAN and COPPERTRACK INDUSTRIES.

**About the MoU:** The Memorandum of Understanding took place in between Copper Track Industries and Vishwaniketan's iMEET in Academic year of 2019. The details of Copper Track Industries and Vishwaniketan's iMEET are as follows.

Manager, COPPER TRACK INDUSTRIES  
Plot. No. M-76, MIDC, Ambad, Nashik- 422010  
Tel: 2381244, 9225126972.

Principal, Vishwaniketan's iMEET  
Survey No. 52, Kumbhivali, Near Khalapur Toll Naka, off. Mumbai-Pune  
Expressway, Taluka Khalapur, Dist. Raigad, 410202

**Event Conducted Under:** Department of Electronics and Telecommunication of Vishwaniketan's institute of Management Entrepreneurship and Engineering Technology

**Activity Type:** Technical.

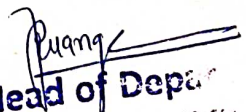
**Target Group:** S.E., T.E. and B.E.

**Brief Objectives about Activity:**

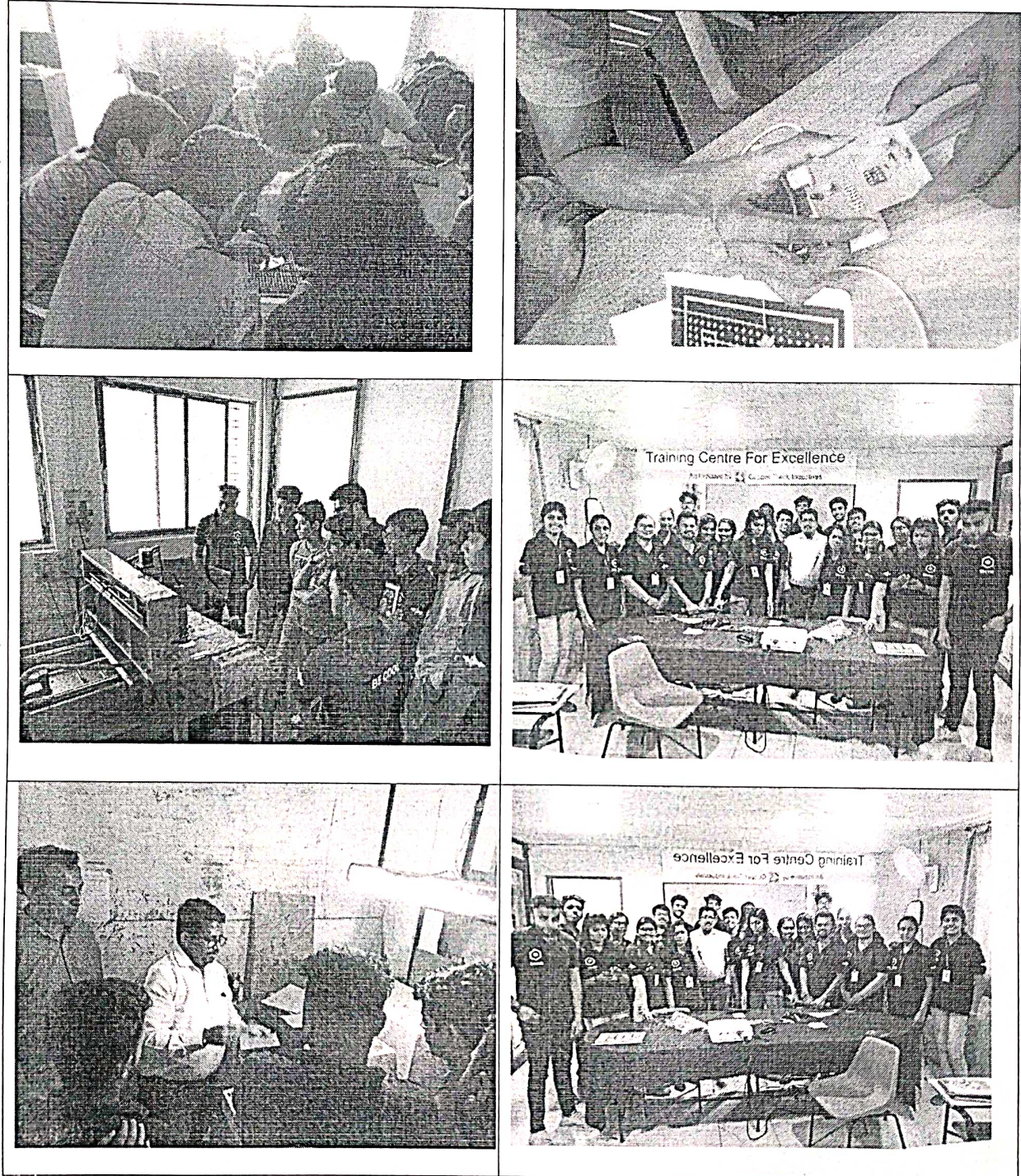
1. Permitting students for Industrial Visits and to aware with the industry environment.
2. Arranging workshops to enhance technical skills.
3. Sponsorship projects for hands on practice.
4. Organizing the campus drives for final year students.
5. Training programmes for teaching and non-teaching staff members.
6. To bridge the gap between academics and industry.
7. With the help of budding engineers' industry can be benefited for to obtain engineering solutions for critical problems.
8. With the student's internship industry will also be benefitted in terms of production.

**Outcome of MoU:**

1. One day industrial visit to Copper Treck Industries helped students to familiar with the industry environment and work culture. Visit also helps in terms of enhancing technical knowledge end co relating subjects learned.
2. Workshop on PCB Manufacturing:  
One day workshop is conducted on PCB Design. Total no. of students participated are 25 along with two staff members on 22<sup>nd</sup> March 2019.

  
**Head of Department**  
Electronics & Tele-communication  
Vishwaniketan's iMEET

**Photographs:**



  
**Principal**  
**Vishwaniketan's (i MEET)**

  
**Head of Department**  
**Electronics & Tele-communication Engng.**  
**Vishwaniketan's iMEET**