

JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE
Department of Electronics and Communication Engineering

02-07-2018

From: Training and Placement office, ECE	TO: Head of Department, ECE
---	------------------------------------

Ref: Jecrc/TPO/ECE_Industrial Visit/2018-19/odd/01

Seeking Approval for Industrial Visit

Respected Sir,

Training and Placement office, Department of Electronics and Communication is going to organize Two day industrial visit of II year students at ***Tesca Technologies limited, Jaipur***

The industrial visit will held on 5th and 6th July 2018. This industry visit will be helpful for students to understand the work environment and culture of the industry.

I request to kindly allow us to conduct the industrial visit.

DKW
2/07/2018

Training and Placement officer

Approved for visit
[Signature]
02-07-2018

JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE
Department of Electronics and Communication Engineering

02-07-2018

From: HOD, ECE	TO: Students
-----------------------	---------------------

Industrial Visit

Notice

All the Students of 2nd (III Sem) year ECE department are hereby informed that Training and Placement office, Department of ECE, is organizing one day industrial visit at *Tesca Technologies limited, Jaipur* on dated 02 July 2018.

All the interested student may contact to Mr. Naresh Kumar in room number BG-14.

Only Limited seats are available.


02-07-2018
Head of the Department
Electronics & Communication Engineering
JECRC, Jaipur

**REPORT
ON
INDUSTRIAL VISIT
At**

Tesca Technologies Pvt. Ltd., Ramchandrapura, Sitapura, Jaipur

No. of Students Visited: 110

Date: 05/07/2018 and 06/07/2018 (Two Days)

Department of Electronics and Communication Engineering organized an industrial visit to Tesca Technologies Pvt. Ltd., Ramchandrapura, Sitapura, Jaipur on 05/07/2018 and 06/07/2018 for ECE Second year students. The industrial visit is coordinated by Mr. Rajkumar Jain, Mr.Mangi Lal, Mr.Vikash Mishra and Mr.Deepak Sankhla.

Attendees: 110 Students of ECE Second Year along with 4 Faculty Members:

Objective:

- To give an concepts and working of latest Analog and Digital Test, Measuring Equipments
- They will also be made aware of technologies used in developing Robotics
- To enhance awareness of the students on Power Electronics equipments and Power Supplies.

About TESCA:

Tesca Technologies Pvt. Ltd. is World's Leading ISO Certified Manufacturer & Exporter of Test, Measuring & Technical Education Equipment. We are Member for Electronics & Computer Software Export Promotion Council, New Delhi, India having sales in more than 60 Countries Worldwide. Tesca's operations are spread out in 23000 Square Feet encompassing more than 2000 manufactured Innovative Products and Turnkey Project Capabilities for International Tenders. Tesca is an Export House established in December 2009 with our Registered & Corporate Office both set up at Jaipur. We are actively doing business in Middle East, CIS, South East Asia, Africa as well as South America Countries. We do have our representatives in almost all Countries. Please be noted that we are doing projects meant for School Education, Vocational Training, Laboratory, Health Center, Hospital Equipment, Agricultural Modernization, Industrial Modernization, Rural Water Supply as well as Small Scale Enterprises funded by Ministry of Education, World Bank, Asian / African Development Bank as well as GOI LOC.

Topics Covered during visit:

- Overview of electronic components and educational training kits of engineering
- Test and measurement of instruments
- Give information about AC/DC power supplies
- Fiber-Optic Communication Technology
- Give knowledge about microwave kits
- Antenna, satellite, GPS, RADAR, RF trainers
- Communication trainers
- PCB lab
- Job opportunities in electronics core companies

Visits to Live Systems:

- Visit to Electronics equipment trainer kit manufacturing lab
- Visit to PCB and transformer manufacturing section

Outcome:

- Single Sourcing Partner for all your Educational/Didactic Solutions.
- Student interacted with real application of Engineering especially in electronics Engineering

