

**Report on Industrial visit
at Teksun Information Pvt Ltd, Ahmedabad of third Year – IT students
scheduled on**

**Day 1:- 7th March, 2019 – Class I.
Day 2:- 8th March, 2019 – Class II.
Academic Year: 2018-19 (Even Sem.)**

As an integral as well as an auxiliary part of the Information-technology engineering, all of us students in the third year had to go on an industrial visit for two day at Teksun Information Pvt Ltd, Ahmedabad.

Teksun is an Original Equipment Design company providing world-class design and development services to its clients. They believe in translating the advanced technologies into values for clients and customers with them specialized services, solutions and consulting globally. They offer Innovative, Reliable and Customers Friendly services using cutting edge technology and continuously focusing on productivity enhancement whilst developing them personnel and getting essential proficiency to develop locally and regionally.



(Photo of TY-IT I Students at TEKSUN, Ahmedabad)



(Photo of TY-IT II Students at TEKSUN, Ahmedabad)



(Photo of TY-IT Students at TLAB, Ahmedabad)

We also visit TLAB, it is part of Teksun Information Pvt Ltd. Bring Quality Education in the Field of Embedded and IT Industry. TLAB has various comprehensive training programs of short term and Job oriented courses on specially designed as per Industry Requirements. TLAB Provides motivation to students and fresh Engineers to work for Embedded and IT Industry.

In the beginning we were taken at Lab where Power point presentation on Teksun Information. Introduction and their working area were given. They gave us a brief idea about who software and embedded project develop.

Then we were shown the IOT base live project in laboratory and descript functionality. And then give introduction Embedded Hardware, Firmware Design

and Turn-Key Product Design, and Solutions, PCB Design, Hardware Development, Firmware Development, Technology Research, Product Engineering Services, New Product Development, Product Re-Engineering, Product Sustenance and Manufacturing to a number of industry verticals such as Consumer Electronics, Automotive, Healthcare, industrial, Automation, Home automation, IOT, Security & Surveillance, Aerospace & Defense, Cloud and Mobility etc.

Through :-

(Falguni Patel)
Asst. Prof. – IT

(Priyanka Shah)
Asst. Prof. – IT

(Pradish Dadhania)
Asst. Prof. – IT

(Pravin Jadav)
Asst. Prof. – IT

Submitted to:-

Prof. N.V. Shah
I/C Head of the Dept(IT)
Svit- Vasad