



# **RPS** GROUP OF INSTITUTIONS

Report on Industrial Visit at

**STARWIRE(INDIA) VIDYUT PVT.LTD.**

On 16/03/2016

For 2<sup>ND</sup> YR / 3<sup>RD</sup> YR ECE/EE Students

Industrial visit was carried out at **STARWIRE (INDIA) VIDYUT PVT.LTD.** India on 16<sup>TH</sup> March, 2016 for 2<sup>ND</sup> YR / 3<sup>RD</sup> YR ECE/EE Students. The main objective behind the visit was to make student aware about how various activities related to information and communication technology are carried out and give them feel of engineer as soon as they start there course.

We along with 30 students left for visit at 09 a.m. and took about 01 hr to cover the distance.

As soon as we reached company we were guided by Mr. Sanjay Sharma where an orientation of company was given by head trainer about history and how company was established.



There vision and mission are:

- **Customers First**
- **Dedication**
- **Continuous Improvement**
- **Openness & Initiative**
- **Integrity**
- **Teamwork**

After introduction all students were divided in three groups of 10 students and were headed by trainer who helped them to understand how Electronics System Kits are manufactured and tested for quality Check.

We took almost one and half hour to see company which was followed by questions of students. I appreciate staff member who guided students with each and every question with detailed answers.

It is rightly said that “See & know’ is better than ‘read & learn’. Students have got real feel of company’s working after this visit. They got a chance to transfer their theoretical knowledge to practical implication. This will even help students to understand subject matter clearly in future also.

We along with student would like to extend our gratitude to company for permission and support they gave to make our visit a success with accomplishment of objective and our director **Dr. Mahesh Kumar Yadav** and TPO **Mr. Vikash Sharma** for arranging this visit for our student.

Thanks

Asstt.Prof Karambir,EE Deptt.

Thank You.