# SREE VENKATESWARA COLLEGE OF ENGINEERING



(Approved by AICTE, New Delhi and Affiliated to JNTU, Anantapur) Northrajupalem (Vi), Kodavaluru(M), S.P.S.R Nellore (Dt)-524316

\_\_\_\_\_

# **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

## REPORT ON INDUSTRIAL VISIT TO TRANSIT MPOWER LABS PVT.LTD

Date: 12.08.2017

## **Place of Visit:** TransIT mPower Labs Pvt.Ltd

An Industrial visit was organized for the students of II B.Tech, CSE on 10-08-2017. 83 students along with 02 faculty members, of the CSE department visited TransIT mPower Labs Pvt.Ltd, Bangalore. In this visit students had knowledge on Present Advance technologies, Core Java and brief explanation on JDBC, Brief explanation about Python, Data Science, and Full stack developer and Questions from Mr.K.Nagendra about Block Chaining and IOT and Questions from Our students about Digital Marketing courses. Later students visited campus in various Departments like Development Centre, Product Testing Centre, Entertainment and sports area and next visited to wonderla.

## **COMPANY PROFILE:**

Trans It Mpower Labs Private Limited. is a Private incorporated on 19 July 2005. It is classified as Non-govt Company and is registered at Registrar of Companies, Bangalore. Its authorized share capital is Rs. 3,000,000 and its paid up capital is Rs. 1,643,290. It is inolved in Software publishing, consultancy and supply [Software publishing includes production, supply and documentation of ready-made (non-customized) software, operating systems software, business & other applications software, computer games software for all platforms. Consultancy includes providing the best solution in the form of custom software after analyzing the user?s needs and problems. Custom software also includes made-to-order software based on orders from specific users. Also, included are writing of software of any kind following directives of the users; software maintenance, web-page design].





The industrial visit was a very good exposure for the students in terms of enhancing their knowledge and acquiring required skills for the industry entry.