



Sarvajanik Education Society

Sarvajanik College of Engineering & Technology
Towards progressive civilization...

A Brief Report of Industrial Visit of

***SPECTRUM SOLUTIONS AND TECHNOLOGIES
PRIVATE LIMITED, Surat.***

Class: BE-III,EL(Shift-I)

No. of Students visited: 65

No. of Faculties visited: 02

Date: 09/08/2016

The students visited SPECTRUM SOLUTIONS AND TECHNOLOGIES PRIVATE LIMITED Surat. This visit was arranged mainly to focus the applications of microcontroller which is offered as a subject in current semester and motivate the students for the subject.

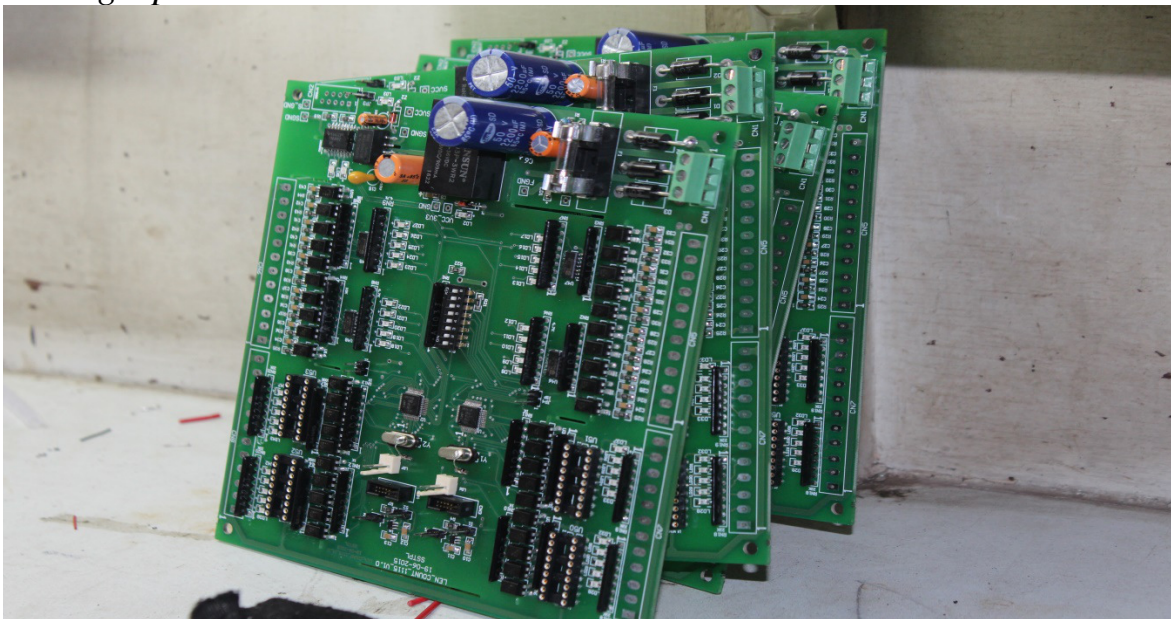
About SSTPL :

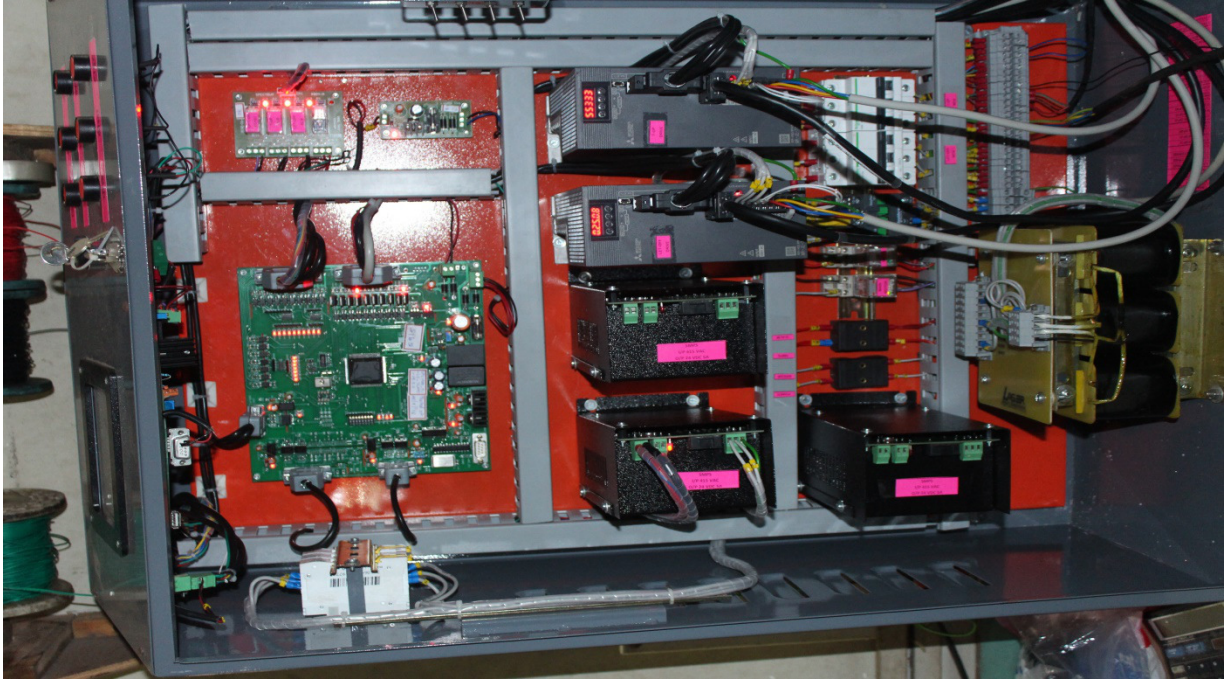
The company is a Indian Non-Government Company with identification number U72200GJ2006PTC047599. It was registered on 25 January 2006 and now it is Active. Directors are Rajesh Bapaye, Arti Bapaye, and Kamleshkumar Modi. Registered address: INDIA, Gujarat -, Surat, plot no. 232, road no. 6E Udhna UdyogNagar.It is registered as number 47599.

Company categorised as Company limited by Shares and sub categorised as Non-govt Company. There are Activities like 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 analysing 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.

SPECTRUM SOLUTIONS AND TECHNOLOGIES is one of the best companies to work in embedded system and also emerging as a prominent company to provide customized ERP solutions. The company has a solar roof top generating sufficient power for its use with a glowing example of India's renewable energy initiative.

Photographs at site:





Group photograph at site:

