

Off Campus Placement for Captronic Systems

DCE/TPO/4692

18 Dec 2008

There is an opportunity for campus placement with the above mentioned company. Other details are as follows:

**Location** : Bangalore

**Batch** : 2008

**Eligibility** : B.E. (ECE, CSE & IT)

**Designation** : System Engineer, Application Engineer, Service Engineer

**Job Vacancies** :

**1. Engineer - System Engineering Group**

**Desired Profile** : CLAD, CLD or CLA from National Instruments preferred, excellent written and verbal communication skills, experience in programming language C/C++/VB is an added advantage.

**2. Engineer - Application Engineering Group**

**Required Profile** : Ability to interpret mechanical and electrical drawings and ladder logic, working knowledge of electrical test equipment/ machines, superior troubleshooting and problem solving skills, excellent written and verbal communication skills, willing to travel (30-40% if required), should be able to handle vendors and customers.

**Desired Profile** : Knowledge of National Instruments hardware, experience in Panel Wiring, knowledge of AUTOCAD for electrical designing, Lab view knowledge will be an added advantage, knowledge of SCADA and PLC's will be an added advantage.

**3. Service Engineer - Application Engineering Group**

**Required Profile** : Ability to interpret mechanical and electrical drawings and ladder logic, working knowledge of electrical test equipment/ machines, Superior troubleshooting and problem solving skills, excellent written and verbal communication skills, 80% domestic travel required. Some international travel, should be able to handle AMCs.

**Desired Profile** : Knowledge of National Instruments hardware, experience in Panel Wiring, knowledge of AUTOCAD for electrical designing, Lab view knowledge will be an added advantage.

**Last Date has been changed from 5 Dec. to 24 Dec. 2008**

**Note** :

1. Students are informed to carry all the mandatory documents like hard copy of resume, passport size photographs, photocopies of all semester DMC's and proof of identity.
2. For more details you can post your resume at <http://captronicssystems.com/careers.htm#eng1>