Position: Graduate Internship

Position available: 8 (includes Mechanical, Electronics, Computer Science, Embedded technologies (Control systems), Digital marketing)

Job Description:

The Engineering interns role is to support the design, development and integration of electric DC motors/controller in a device to be developed. As such, he/she will be expected to fill in the the role of a product analyst initially and would be expected to come up with different approaches to attain a particular goal based on sound engineering requirements.

Additional (Preferred) Technical Qualifications:

- a) Must be proficient in working with MS office tools for reporting and data analysis.
- b) Any hands-on experience in manufacturing of PCB's or mechanical manufacturing processes is added advantage.
- c) Good communication skills.
- d) Must be able to express the ideas cogently with sound engineering intuition.

Required Skills

- 1. Demonstrates a positive attitude/energy.
- 2. Ability to work through obstacles to achieve team success.
- 3. Have the ability to prioritize and look for interaction effects between the variables.

If you are interested in the position, please send your resume to: info@noonray.in.