

Robotic Engineer

ABB Robotics & Discrete Automation Business area provides robotics, and machine and factory automation including products, software, solutions and services. Revenues are generated both from direct sales to end users as well as from indirect sales mainly through system integrators and machine builders. www.abb.com/robotics.

In this role, you will have the opportunity to act as a design authority for an engineering discipline with low to medium complexity. Each day, you will complete assignments on small projects or portions of larger projects in a cost-effective manner. You will also showcase your expertise by applying basic design thinking/design for excellence concepts in projects.

You will be mainly accountable for:

- Evaluating, selecting, and applying standard techniques and procedures to perform engineering assignments.
- Providing technical support for testing, installation, and commissioning activities.
- Assisting in preparing proposal/presentation of engineering projects.
- Utilizing checklists to perform design verification according to applicable standards and engineering guidelines

Qualifications for the role

Ability to demonstrate your experience in basic robot programming preferably ABB. You must have 2 to 3 years of experience in robot programming.

Possess an enhanced knowledge of any robot. You are have know about applications, study applications, know the flow chart and execute the programming.

You are passionate about application study around robots and provide resolution at customer site.

Diploma or B.E. in Electrical and Electronics/Electronics and Electrical /Mechatronics with robot programming experience managing, handling robots from manufacturing industry.

You are at ease communicating in English.