

Designation	Trainer – Robotics
Location	Mumbai, Amravati, Pune or any other city in Maharashtra
Job Type	Contract
Education	B.E./B.Tech in Electronic & Comn, Electrical & Electronics, Instrumentation, Mechanical.
Experience	Minimum 4–5 years of experience in industry or training. Prior industry/training experience preferred.
Skills	<ul style="list-style-type: none"> • Familiarity with NSQF/NCVT standards • Knowledge of industrial safety practices
Key Responsibilities	<ul style="list-style-type: none"> • Recognize & comply safe working practices, environment regulation and housekeeping. (PSC/N9401) • Identify the customer needs & Product specifications. (ISC/N9472) • Apply the knowledge of industrial engineering drawing & requirements. (CSC/N9401) • Identify and explain various types of Industrial Robots and perform their configuration. (ISC/N9473). • Identify the Robotic Cell Components & Application tools. (ISC/N9474) • Perform installation check of robot mechanically and electrically. (ISC/N9475) • Power on the Robot and making the cell Healthy for programming. (ISC/N9476) • Run operations with Teach Pendant key functions & user interface for teach pendant. (ISC/N9477) 9. Identify the Industrial Robot simulation tool/ software. (ISC/N9478) • Apply the knowledge of robotic Coordinate system. (ISC/N9479) • Perform Jogging of the industrial robot using virtual programming pendant. (ISC/N9480) • Demonstrate the need of add on assembly and perform as per application. (ISC/N9481) • Perform work on application-based components used in robotic cells and understanding their parameters. (e.g. Welding system, component holder gripper, external auto operation set up, etc.) (ISC/N9482) • Identify architecture of welding robot system, establish communication with PLC and assemble welding torch for operation. (ISC/N9483) • Perform Interfacing of work piece holding Grippers in Robot. (ISC/N9484) • Perform Importing, Exporting & Selection of robotic program. (ISC/N9485) • Read existing program & execution techniques. (ISC/N9486) • Perform Operation of industrial robot. (ISC/N9487) • Program the Robot following the Safety procedure for Programmer. (ISC/N9488) • Explain the industrial need of robotic programming Simulation. (ISC/N9489)

Designation	Trainer – Robotics
	<ul style="list-style-type: none"> • Create a program with the help of Robotic Simulation software. (ISC/N9490) 22. Perform remote monitoring and connectivity of Industrial Robot. (ISC/N9491) • Prepare session plans, training materials, and assessments • Conduct regular evaluations and practical assessments of trainees • Maintain workshop tools, safety, and equipment • Guide trainees on real-world applications and workplace readiness • Collaborate with placement teams to support job readiness and employment • Keep training aligned with latest technologies (e.g., solar, automation if applicable) • Maintain student attendance and performance records

Suitable candidates may send their updated resume in PDF format to careers@crispindia.com within **10 days** of publication of this advertisement.