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 exprience preferred.
Skills	Familiarity with NSQF/NCVT standards Knowledge of industrial safety practices
Key Responsibilities	 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 Importing, Exporting & Selection of robotic program. (ISC/N9484) Perform Importing, Exporting & Selection of robotic program. (ISC/N9488) 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
	 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.