| Position | Trainer – Electrical & Electronics | | | | |
|-------------------------|--|--|--|--|--|
| Qualification | B.E/B.Tech in Electrical & Electronics | | | | |
| Experience | 3 to 5 years of Industry/Teaching experience in the relevant domain (Electrical & Electronics). Hands-on experience in drone assembly, repair, maintenance, and calibration. Expertise in circuit design, testing, installation, and maintenance of electrical and electronic systems. | | | | |
| Location | Bhopal, Madhya Pradesh | | | | |
| Age | 32 years | | | | |
| Place of Position | The position is based in Bhopal, Madhya Pradesh on Contract Basis | | | | |
| Role & Responsibilities | Maintenance and Drone Assembly, Repair, and Maintenance. Deliver both theoretical and practical sessions as per the approved training curriculum. Develop and update training materials, assessments, and practical exercises. Ensure adherence to safety standards and maintain quality during all hands-on sessions. Design, develop, and revise training resources and modules for ongoing programs. Provide hands-on demonstrations and supervise practical exercises to enhance trainee skills. Stay updated on industry trends, emerging technologies, and best practices in Electrical and Drone Maintenance. Collaborate with other departments to ensure training programs align with institutional and organizational goals. Prioritize safety in all aspects of work, particularly when dealing with high-voltage or sensitive electronic systems. Coordinate and ensure successful execution of sanctioned training projects and activities. Travel to conduct onsite or field training programs as and when required. Support departmental activities aimed at strengthening and promoting training initiatives. Mobilize students for various training programs and outreach activities. Maintain comprehensive documentation related to laboratories, equipment, and training programs. Continuously evaluate and improve training content, delivery methods, and learning outcomes to align with industry standards and technological advancements | | | | |

Suitable candidates may send their resumes in PDF at <u>careers@crispindia.com</u> within 10 days of publication of this advertisement.