



Job Description

Format No:HR_F_160
Version: 2.0
Date: 23-Jul-21

Lead Designer -Embedded Hardware - JD (DJD2021011)

Roles	Responsible for leading embedded hardware projects	
Responsibilities	Embedded product validation, evaluation & execution, Activity and resource planning based on type of projects, Organizing project team & resources, Ensuring customer satisfaction by on time delivery & Quality Product, Managing project risk & monitoring project progress,	
Category		Description
Qualifications	BE / Btech - E&C	
Experience	7+years of experience in embedded hardware testing, validation and troubleshooting 3-4years of experience in Project Management, Project team management, Customer interaction	
Technical & Process Capabilities	Hands on experience in micro controllers, processors, digital & analog circuits Schematics analysis & troubleshooting Experience in Project Management Planning & execution Exposure to Business Process Automation Tools AS 9100 Certification and process knowledge	
Behavioural Capabilities	Team Management & Leadership Oral and written communication with customer & CFTs Critical thinking, time & cost management Self driven, open to exploring & adapting to new technologies	
Values	Accountable & Responsible, Ethics & Integrity, Knowledge, Collaboration, Caring, Agility, Empowerment with Accountability and Sustainability	
Preferred Experience, Knowledge & Attributes	Preferred experience in domain such as Defence & Aerospace, Industrial Automation Should have hands on experience in execution of various projects, customer interaction.	
Compensation	To be filled by HR	