

Job Description

Title of the position	Anodizing and Wet Chemistry Hiring-Engineers
Location	Hosur, Tamil Nadu
About The Business	<p>Tata Electronics Private Limited (TEPL) is a greenfield venture of the Tata Group with expertise in manufacturing precision components.</p> <p>Tata Electronics (a wholly owned subsidiary of Tata Sons Pvt. Ltd.) is building India's first AI-enabled state-of-the-art Semiconductor Foundry. This facility will produce chips for applications such as power management IC, display drivers, microcontrollers (MCU) and high-performance computing logic, addressing the growing demand in markets such as automotive, computing and data storage, wireless communications and artificial intelligence.</p> <p>In 2020, Tata group has formed a greenfield venture, Tata Electronics Private Limited ("TEPL"), to embark on its electronics manufacturing journey. TEPL has incorporated a wholly owned subsidiary named Tata Semiconductor Assembly and Test Private Limited ("TSAT") as an entry point in semiconductor packaging assembly and test services. Tata Semiconductor Assembly and Test is experiencing accelerated growth across Semiconductor Packaging and Surface Mount Technology applications. The OSAT space is uncharted territory and TSAT is expected to pave the way for OSAT in India through consistent technology prove-out.</p>
Job Duties and Responsibilities	<ul style="list-style-type: none"> • Responsible for testing bath chemistry • Operating ANO line PM activities to ensure optimum utilisation of chemical bath and manpower • Shift planning and ensure attendance, plan for absenteeism/leaves • Connect with line operators and leading the team for achieving daily goals • Aligning individual performance expectations with organizational goals. • Sound technical knowledge in handling ANO line, DM plant, ETP Plant, VI, NEAT. • Cooperating with maintenance team in case of any breakdowns related to any instrument. • Maintaining and recording logbook shift wise for communication. • Ensuring good quality of DM water by coordinating with DM plant members. • Ensuring bath chemical control and adhere the quality requirements. • Monitoring Chemical Inventory • Ensuring working of Machinery/Accessories and recording

	<ul style="list-style-type: none"> • Shall be responsible for Chemical preparation & addition in required process tank. • Maintaining all chemical bath chemistry parameter within the control limit. • Ensuring shelf life & stock for the consumables required on the line. • Maintaining 5S Activities in ANO chemical lab Area and working area • Contribution in the improvement of working procedures by constantly looking for solutions to ensure the best quality results of her/his machinery group and ensuring compliance with procedures, operating instructions and work instructions. • Co-ordinate with CFT's concerning production planning and resource/skill allocation to ensure delivery of products to schedule relevant quality specifications. • Work proactively with support functions to fully define the processes/procedures/controls relevant to team activities. • Provide support and input to continuous improvement activities within the team. • Conduct incident, accident and non-conformity investigations and associated reporting and action closure. • Responsible for training of operators for products and processes within the local team • Achieve the required company quality standards ensuring both internal and external customer satisfaction.
Personal Attributes	<ul style="list-style-type: none"> • Highly motivated and driven. • Eager to learn and grow. • Proactive and takes initiatives • Customer-focused and results-oriented • Team player and collaborator • Excellent problem-solving and analytical skills • Ability to work independently and as part of a team <p>Strong communication and interpersonal skills</p>
Academic Qualifications	Bachelor's in engineering – Chemical branches (preferably females) with a strong academic record (CGPA) and without active backlogs
CTC Offered	6 LPA + 1 Lakh joining bonus