



For more than a century, we have been shaping progress in our product sector as technology leader – whether it's starter motors, generators, start/stop systems or mild hybridization. Innovation, development expertise and the highest quality standards make us a reliable partner for automotive manufacturers – at 16 locations worldwide.

Our products are not only efficient and durable, but also provide high functional flexibility and the right answers for global product platforms and more stringent CO₂ requirements.

Assistant Manager – Lead Electronic Engineer

Join us in shaping the future of mobility. And yours.

You are there when we work together to shape the future of mobility! Become part of our interdisciplinary, international team at the location in Bengaluru, India

How your future looks like with us

- Lead and coordinate project requirements from concept to delivery, actively participating in design, testing, and validation phases
- Define and document system requirements and technical specifications for power drive electronics, ensuring they meet industry and customer standards
- Work hands-on with the engineering team to design, troubleshoot, and optimize 48V power drive components, focusing on motor controllers, rotor position sensors, and EMC compliance
- Communicate with customers and internal teams, providing updates, managing timelines, and ensuring alignment on technical details

What you bring with you for a future with us

- 5 years of experience in electronic systems development with a balance of project management and practical engineering roles
- O Education Qualification: M E in EE or B E in Electrical and Electronics
- Practical experience with design and testing tools (e.g., oscilloscopes, multimeters, Altium Designer or equivalent).
- Excellent project management skills, with an ability to balance customer requirements and technical execution.
- O Certification in Project Management

What we will offer you in the future

- O Innovation and scope for growth
- O International exposure

Roopa S
Roopa.shivanna@seg-automotive.com

Website:
Reference code HRL2