



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/Deputy Manager — System Design expert

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

- Understanding System requirements of HV motor and System
- Develop internal specification on system level to capture customer requirements and supplier partner requirements.
- Knowledge of Mechanical engineering in good level.
- Knowledge on basic electronics and electronic circuits
- Design Review with team and collaborative discussion and documentation to meet system requirements.
- Customer visits to explain and convince customer on approach to meet system requirements.

What we will offer you in the future

- Innovation and scope for growth
- International exposure
- Excellent working atmosphere

What you bring with you for a future with us

- 3 to 6 years of post-qualification experience in Manufacturing domine.
- Education Qualification: B E in EEE
- System PTC/Doors tools expertise
- MATLAB Tool Expertise
- Autosar, C++ basics is must.
- Strong knowledge on Basic of Electrical and electronics.
- Strong knowledge on Hardware to meet system requirements.
- Strong knowledge on engineering design review methods
- Guide team to come in common platform to complete effective goals

Roopa S
 Roopa.shivanna@segautomotive.com

Website : <https://www.seg-automotive.com/career-application-platform>
reference code HRL2