

<b>Job Title</b>	<b>Design Engineer /Sr Engineer</b> <b>Job Code: FDE 01</b>
<b>Department</b>	FSS
<b>Location</b>	Bangalore
<b>Education</b>	
<b>Qualification</b>	Bachelor of Engineering.
<b>Job Description</b>	Provide Design engineering support in Fuel Tanks. Perform Design calculation and Tolerance stack up. Actively take part in Fuel Tank development process. Create designs as per GD&T, release of manufacturing drawings & knowledge of relevant standards. Proficiency in ProE Wildfire 2.0 and above with knowledge of Pro Intralink. Proficiency in DFMEA and DFMA. Experience in new product development Knowledge of Plastic component will be preferred. Excellent communication skills. Knowledge of MS Office is essential.
<b>Experience</b>	4-9 yrs of experience in Product Design

<b>Job Title</b>	<b>Gasoline Calibration Engineer</b> <b>Job Code: GC: 01</b>
<b>Department</b>	ES
<b>Location</b>	Bangalore
<b>Education</b>	Bachelor of Engineering in mechanical or automotive discipline.
<b>Job Description</b>	<p><b>Skill Requirement</b></p> <ul style="list-style-type: none"> <li>- 3 to 6 years experience in Automotive industry.</li> <li>- Gasoline Systems &amp; Engines Engine knowledge</li> <li>- Knowledge on diesel engine calibration is added advantage.</li> <li>- Hands on experience on calibration and system integration for gasoline fuel system.</li> <li>- Engine and vehicle level calibration experience.</li> <li>- Knowledge on diesel engine calibration is added advantage.</li> <li>- Experience on Tools ( INCA , HIL ) preferred.</li> </ul> <p><b>Role and Responsibility</b></p> <ul style="list-style-type: none"> <li>- Gasoline fuel injection system calibration for 4 wheeler application.</li> <li>- System integration support</li> <li>- Technical support during gasoline project acquisition phase.</li> <li>- Co ordination with expert location for project calibration activities.</li> <li>- Calibration time and activity plan. Calibration on engine and vehicle.</li> <li>- Responsible for calibration activity planning &amp; execution , job split ( internal &amp; external ).</li> <li>- Requirement analysis , System Configuration and Test Management.</li> <li>- Onsite customer and field support.</li> <li>- Execution of demo project / bench mark study.</li> <li>- Support to diesel project.</li> </ul>
<b>Experience</b>	3 - 7 Years

<b>Job Title</b>	<b>Electrical/Electronic Architecture</b> <b>Job Code IE EA 01</b>
<b>Location</b>	Pune
<b>Education</b>	
<b>Qualification</b>	B.E / B.Tech or M.E / M.Tech in Electronics or equivalent
<b>Job Description</b>	<p>Vehicle Electrical &amp; Electronic architecture and system analysis and support for Interior Electronics.</p> <p>Interface between the project team and the customer here in Pune. The first and primary project will be for a highly integrated system which will become a cross car line approach. Key elements of the job will be:</p> <ul style="list-style-type: none"> <li>- Identify areas where the system and architecture can be optimized, to apply our measures from our Affordable Car activities</li> <li>- Be the bridge between the consumer / customer use cases and wishes to features and functions of the system to the final requirements into the components which are made by Continental</li> <li>- Interface between the project team and IES colleagues in Asia / Europe.</li> </ul> <p>Excellent communication and multi-cultural flexibility are important.</p>
<b>Experience</b>	3-5 years practical experience in an automotive Domain. Good experience in Vehicle Electronics (Preferably in Interior product)

<b>Job Title</b>	<b>Hardware Design Engineer</b> <b>Job Code IDE 01</b>
<b>Location</b>	Bangalore
<b>Education</b>	
<b>Qualification</b>	B.E /ME/MS(E&C/E)
<b>Job Description</b>	<ul style="list-style-type: none"> <li>• Microcontroller based design</li> <li>• Analog &amp; digital design</li> <li>• Electronic Schematic Design Tool skills</li> <li>• Ensuring manufacturability of the design</li> <li>• Experience in Instrument cluster design is desirable</li> </ul> <p>Job Profile:</p> <ul style="list-style-type: none"> <li>• Design deliverables including EBOM, Block diagrams.</li> <li>• HW/SW interface document, sub-circuit design documentation as well as validation plans for laboratory testing</li> <li>• Exposure to Testing (EMI/EMC), verification &amp; validation is an added advantage.</li> <li>• Experience in Instrument cluster design is desirable Good knowledge in DFMA of Plastic, Sheet Metal Parts.</li> </ul> <p>Experience in handling international clients Experience in Automotive domain is a must</p>
<b>Experience</b>	5-7 years practical experience (where applicable) in an automotive Hardware design/development. Good experience in product design and manufacturing technologies

<b>Job Title</b>	<b>Software Engineer</b> <b>Job Code : IESWA 01</b>
<b>Location</b>	Pune
<b>Education</b>	Minimum 4 year degree, B.E / B.Tech in (E&C/E) Engineering or
<b>Qualification</b>	Diploma in Mechanical Engineering.
<b>Job Description</b>	<p>Develop Android apps for in-Vehicle Infotainment and Connectivity features. Key interface between the project team and IES colleagues in Asia / Europe. The first and primary project will be a demonstrator for Auto Shows. Excellent communication and multi-cultural flexibility are important.</p> <p>An important part of the job will be to identify areas where the system and architecture can be optimized, to apply our measures from our Affordable Car activities, to be the bridge between the consumer / customer use cases and wishes to features and functions of the system to the final requirements into the components which are made by Continental.</p> <p>Knowledge of German language is preferred. Excellent communication skills. Knowledge of MS Office is essential.</p>
<b>Experience</b>	3-5 years in Automotive industry. With good understanding of Radio & Navigation