

## THE HITACHI AUTOMOTIVE SYSTEMS (INDIA) PRIVATE LIMITED



About the Company	Hitachi Automotive Systems (India) Pvt. Ltd is a 100% subsidiary of Hitachi Group which will be engaged in the manufacturing of Engine components for major OEM's in India.  Hitachi Automotive Systems is an integrated services provider that expertly manages the development, manufacturing, sales and service of components related to automotive and transportation fields. Its product segment consists of engine management systems, electric powertrain systems, drive control systems and car information systems.  Its manufacturing unit in Chennai is located at Plot No.17, One Hub Chennai, Kunnapatu Village, Payanoor (via) Manamathy PO, Thiruporur Taluk, Kancheepuram District Tamil Nadu, India.
Date of Event	28 <sup>th</sup> January 2019
Venue	KIIT Polytechnic, Kalinga Institute of Industrial Technology
Job description	<ul> <li>For Assembling of Auto components</li> <li>Inspection and Testing</li> <li>CNC Machine operations</li> <li>Measurement</li> <li>Packing</li> <li>Stores</li> </ul>
Stream Eligibility	<ul> <li>Diploma (All Streams)</li> <li>Only Girls from Polytechnic Colleges</li> </ul>
Eligibility Criteria / Desired Skills	<ul> <li>Minimum marks 50%</li> <li>Female candidates with age group of 18 to 20 age years</li> <li>Should be able to understand and communicate in English (this ability will be assessed throughout the selection process).</li> <li>Un-married female.</li> <li>Will to learn Japanese Manufacturing System</li> <li>Young dynamic, talented and having aspiration to grow in the field of automotive industry</li> <li>Fresher's from recognized and reputed diploma institution</li> </ul>
Batch	2018/2019
Position	Trainee
Job Location	Chennai
Package & Infrastructure	<ul> <li>Approximate salary Rs.10,500/- per month</li> <li>Company provided Uniform</li> <li>Subsidized canteen facility</li> <li>Subsidized accommodation</li> <li>Subsidized transport facility</li> <li>Talented students will be send to Japan for training</li> <li>Fully Air-conditioned Plant.</li> </ul>