

A decorative graphic consisting of a red triangle pointing right, with a grey diagonal line extending from its bottom-left corner.

# Tech Mahindra - IES

The Tech Mahindra Integrated Engineering Solutions business unit aligns Technology, Businesses and Customers through innovative frameworks. We deliver future-ready digital convergence solutions across Automotive, Aerospace and Defence, Industrial, Telecom, Hi-Tech, Medical Devices, Energy and Utilities and Transportation.

Our 'Connected' engineering services and solutions are platform agnostic, scalable, flexible and modular and leverage emerging technologies like Networking, Mobility, Analytics, Cloud and Security, enabling digital transformation and delivering unique connected consumer experiences, weaving a connected world. Coupled with this, our strong engineering capabilities in Electronics, Mechatronics and Mechanical Engineering along with domain expertise and product knowledge, bring excellence to the entire lifecycle of these connected ecosystems.

For more information, see [http://www.techmahindra.com/en-US/wwd/services/Pages/Integrated\\_Engineering\\_Solutions/default.aspx](http://www.techmahindra.com/en-US/wwd/services/Pages/Integrated_Engineering_Solutions/default.aspx)

Follow us on Twitter: <https://twitter.com/TechMahindraIES>

A decorative graphic consisting of a red triangle pointing right and a grey triangle pointing left, meeting at a diagonal line.

## Job Description

### **Roles and Responsibilities:**

Tech Mahindra is looking for Design and Industrial Engineers with a penchant for creating next generation products. The right candidate will have the opportunity to influence Product Conceptualization and Design through Tech Mahindra, India's only Automotive Design House, and Pininfarina, Europe's legendary Design House.

You must:

- Be a Design/Industrial engineer with a zeal for Product Design & Transportation Design.
- Have an eye for aesthetics and styling.
- Understand why customers buy and how they use products and create designs to reflect them.
- Be familiar with different materials and production methods.
- Bring technical, practical and scientific knowledge and ability to the design process.
- Be an expert in design packages and have IT skills.
- Be an excellent communicator

If the thought of working with the best minds from Tech Mahindra and Pininfarina, the company behind the iconic designs of Ferrari, Fiat, Alfa Romeo, Bentley, BMW, and Maserati excites you, connect with us

# ELIGIBILITY CRITERIA

Description	Criterion
X , XII	60% in X and 70% in XII
Professional Course : B.E / B.Tech /MCA (including B.Sc /BCS/BCA)	60% +
Gap Allowed in Academics	1 year in between courses
Year of pass	2016
Joining Location	Anywhere in India

## Selection Process

- The Students meeting the criteria will be put through an online/offline test.
- Those clearing the test will be evaluated by Tech + HR Panel
- The entire exercise will focus on the creativity and trainability of the candidate.