Please ensure you read all the guidance notes below **BEFORE** completing an application form to make sure you are eligible to apply.

**Tata Technologies**

Tata Technologies was founded in 1989 and is part of the Tata group which in turn is part of Tata Sons Ltd. About 66% of the equity capital of Tata Sons is held by philanthropic Trusts endowed by members of the Tata family. The Trusts provide a range of grants to worthy causes across the world and are particularly supportive of education – hence these 15 scholarships for first year female undergraduates who are under-represented in specific engineering degrees.

Tata Technologies is a global engineering consulting organisation specialising in automotive and aerospace. The company delivers customised solutions for engineering and design, product life cycle management and enterprise system integration for the manufacturing sector.

**The Scholarship**

- In the first year, a £1000 bursary will be provided and be paid in three instalments (£500, £300, £200) throughout the academic year.

- In your second and third year you will have access to the Tata e-learning platform.

**Core Eligibility Criteria**

1. UK and EU full time **first year, female** undergraduates at Coventry University – students at CUC are **not** eligible

2. You are studying one of the **11 eligible degree courses** listed (see page 2)

**Other**

In the event that there are more applications than scholarships available, certain groups will take priority i.e.:

- Students who are first in their family to go to university
- Students from single parent backgrounds
- Students who do not have other scholarships
- Students with a home address in POLAR group 1 or 2
All successful applicants must sign a set of terms and conditions
All successful applicants have to write a minimum 500 word report in May 2020 prior to receiving the final instalment.

Eligible courses
1. Automotive Engineering
2. Mechanical Engineering
3. Manufacturing Engineering
4. Motorsport Engineering
5. Aerospace Technology
6. Aerospace Systems Engineering
7. Electrical and Electronic Engineering
8. Electrical Engineering
9. Computer Hardware and Software Engineering
10. Electronic Engineering
11. Ethical Hacking and Cyber Security