



Associate Trainee (Traineeship).

Chennai / Bangalore

Role Overview.

Acies Global is offering a hands-on technical traineeship focused on designing, developing, and implementing data-driven solutions. As a trainee, you will tackle real business challenges using programming, data processing, and analytical techniques to deliver actionable insights. This role involves building scalable systems, automating workflows, and creating tools for data analysis and performance tracking.

You will translate business needs into technical solutions, uncover insights hidden in large datasets, and help clients make smarter decisions to enhance their business and products. Your primary focus will be on applying data mining techniques, performing statistical analysis, and developing high-quality predictive.

Skills and Requirements.

- Strong problem-solving mindset with excellent oral and written communication skills
- Solid understanding of Analytics, Data Science, and Machine Learning concepts
- Knowledge of analytical and applied statistical techniques
- Proficiency in Python and SQL; scripting and programming skills
- Familiarity with MS Office tools: Excel, PowerPoint, Word
- Strong analytical skills to collect, organize, analyze, identify patterns, and translate insights into actionable business recommendations
- Detail-oriented and accuracy-driven

Educational Qualification.

- UG/PG: Engineering graduates and postgraduate students from Computer Science, IT, ECE, Artificial Intelligence, Machine Learning, or Data Science backgrounds.
- Arts and Science graduates and postgraduate students from programs such as B.Sc. Mathematics, Statistics, Economics, Data Analytics, or related disciplines that include foundational exposure to Computer Science and Supply Chain concepts.

Certifications (Optional but Advantageous).

- Certifications in Data Science, Machine Learning, or Artificial Intelligence.

A horizontal collage of three black and white photographs. The left photo shows two people at a desk with laptops. The middle photo shows a group of people in an office setting, some at desks with computers. The right photo shows a group of people in a more casual, social setting, possibly a break room or lounge area.

Find Your Edge.