

### ***Traineeship cum placement process:***

- Acies Global is committed to training and identifying the skills and strengths of fresher's. This traineeship will include extensive training to orient the students with various tech and data science concepts followed by live project participation.
- During this traineeship, students would go through a period of extensive classroom training by our subject matter experts, a period of experiential training where they get to participate in live projects.
- The students will be pursuing their Traineeship with us for a period of **18 weeks beginning in Jan 2026.**
- Students joining the traineeship are generally considered as full-time team members from the start. Upon successful completion of the traineeship and receiving the provisional certificates, they will be formally converted to Associates, subject to performance.
- **Location: Chennai/Bangalore** – Placement will be as per company requirements. Students should remain flexible and open to both locations.

### ***Eligibility Criteria:***

- Engineering graduates and postgraduate students from Computer Science, IT, ECE, Artificial Intelligence, Machine Learning and Data Science Backgrounds. Along with 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.
- **85% and above** in SSLC, HSC and UG/PG.

### **Acies Global – Opportunities We Offer**

- Offer an **intensive learning environment** where students gain hands-on experience through live projects and close mentorship.
- Promote a **dynamic culture**, providing exposure to real-world business challenges and opportunities to make meaningful impact from day one.
- Compensation:
  - During the Traineeship period: Rs.23,800/- (Inclusive of PF) (18-20 weeks).
  - CTC post conversion into full-time associates: 6 LPA/-

**The process will be as follows. I will keep you informed once the dates are finalized.**

- : **Aptitude Test** (Filtration Round)
  - **Group Discussion** (Filtration Round)
  - **PM: Coding Test** (Non-Elimination Round)
  - **Technical Interviews**
- 
- Once the technical interviews are completed, shortlisted students will take part in centralized **Final discussions**.
- 
- **Please find the proposed schedule from our end below. (The entire process will be Virtual)**

| Date            | Day       | Process                          | Time     | Remarks   |
|-----------------|-----------|----------------------------------|----------|---|
| 29 October 2025 | Wednesday | Aptitude Test (Filtration round) | 5PM- 6PM | Test link will be shared directly with the shortlisted students 5 mins prior to the test. |

|                    |          |   |                                |   |
|--------------------|----------|---|--------------------------------|---|
| 30 October<br>2025 | Thursday | Group Discussion<br>(Filtration round)    | Between<br>9:30AM - 12<br>Noon | Individual slots will be shared   |
| 30 October<br>2025 | Thursday | Coding Test (Non<br>elimination round)    | 5-6PM                          | Test link will be shared directly<br>with the shortlisted students 5 mins<br>prior to the test. |
| 3 November<br>2025 | Monday   | Technical and<br>Leadership<br>Interviews | Between 9:30<br>AM - 3:00 PM   | Individual slots will be shared.  |