

ECE Core Companies from the Uploaded Images

Based on the job titles and company profiles in the provided images, the following companies are identified as core to Electronics and Communication Engineering (ECE). These companies offer roles directly related to electronics, embedded systems, communication, VLSI, hardware, and related domains.

List of ECE Core Companies

From the uploaded images, the ECE core companies include:

Kristalball

Role: Embedded Systems Engineer Type: Intern Leads To Full Time CTC: 4.00 LPA – 8.00 LPA

Stipend: 20,000-20,000/month

Relevance: Embedded systems are a core ECE domain [1].

NXP Semiconductors

Role: Embedded Software Intern Type: Intern Leads To Full Time

CTC: 23.00 LPA

Stipend: 42,500/month

Relevance: Semiconductor design and embedded software are central to ECE $\frac{[2]}{2}$.

• Isuzu Motors India Private Limited

Role: Graduate Engineer Trainee *Type*: Intern Leads To Full Time

CTC: 5.50 LPA

Relevance: Automotive electronics and embedded systems [2].

Syrma SGS

Role: Graduate Interns
Type: Intern + Full Time

CTC: 6.00 LPA

Stipend: 25,000/month

Relevance: Electronics manufacturing and design [3].

Kazam EV Tech Pvt

Role: Firmware Developer

Type: Intern Leads To Full Time CTC: 5.00 LPA – 6.00 LPA Stipend: min 38,000/month

Relevance: Firmware development for EVs is a core ECE field $\frac{[3]}{[3]}$.

Valeo

Role: INTERN

Type: Regular Intern

Stipend: 15,000-20,000/month

Relevance: Automotive electronics and systems [3].

• Tavant Technologies

Role: Software Engineer Trainee

Type: Full Time CTC: 7.00 LPA

Relevance: Software and systems for electronics [4].

NMTtronics

Role: Machine Design Engineers / Technical Sales Engineers / Plant Engineers

Type: Intern Leads To Full Time CTC: 6.00 LPA – 7.00 LPA Stipend: 25,000/month

Relevance: Electronics manufacturing and automation [3].

• KEIO Bus Co. Ltd

Role: Automotive Technician

Type: Full Time *CTC*: 11.10 LPA

Relevance: Automotive electronics [2].

Unicommerce

Role: Intern

Type: Intern Leads To Full Time

CTC: 4.80 LPA

Stipend: min 20,000/month

Relevance: Electronics and software integration [4].

• Testra Software Pvt Ltd

Role: Software Engineer Type: Intern + Full Time

CTC: 5.00 LPA

Relevance: Software for electronics applications [4].

Genspark

Role: Test Automation Engineer Type: Intern Leads To Full Time CTC: 3.50 LPA – 4.00 LPA

Stipend: 12,000/month

Relevance: Automation in electronics testing [2].

Notes on Selection

- Companies were included if their roles are directly related to electronics, embedded systems, VLSI, semiconductors, firmware, or hardware/software integration—core areas for ECE graduates.
- Companies focused solely on software development, business development, or unrelated domains were not included unless their primary business involves electronics or embedded systems.

If you need further filtering (e.g., only semiconductor/VLSI companies), let me know.



ECE Core Companies from the Uploaded Images

Based on the job titles and company names in your uploaded images, here is a curated list of companies that are considered **core to Electronics and Communication Engineering (ECE)**. These companies offer roles in electronics, embedded systems, hardware, semiconductors, telecommunications, automotive electronics, and related technical domains.

List of ECE Core Companies

1. Dynalog India Ltd

• Role: Trainee – Technical Sales

• Why Core: Known for industrial automation, defense electronics, and embedded systems.

2. Siemens Limited

• Role: Intern

• **Why Core:** Major player in electronics, automation, industrial solutions, and communication systems.

3. Honeywell

• Role: Procurement Intern

• Why Core: Global leader in aerospace, automation, and control systems.

4. Netweb Technologies India Ltd

• Role: Firmware Design Trainee

• Why Core: Focuses on hardware, embedded systems, and high-performance computing.

5. Tata Electronics

- Role: GET (Graduate Engineer Trainee)
- Why Core: Involved in electronics manufacturing and component design.

6. Sony

- Role: Sales Trainer (potentially technical)
- Why Core: Leading company in consumer electronics and communication devices.

7. HCLTech

- Role: GET
- Why Core: Provides engineering and R&D services in electronics and embedded systems.

8. Control Print Limited

- Role: Sales / Marketing Engineer
- Why Core: Specializes in industrial printing electronics and automation.

9. Vikram Solar

- Role: GET
- Why Core: Solar electronics, power electronics, and communication interfaces.

10. Ribbon Communication

- Role: Intern
- Why Core: Specializes in telecommunications and networking solutions.

11. GE Vernova

- Role: GET
- Why Core: Focuses on power electronics, grid automation, and industrial solutions.

12. KION India Private Limited

- Role: Graduate Engineer Trainee
- Why Core: Automation, industrial electronics, and robotics.

13. Egis Engineering

- Role: GET & PGET
- Why Core: Engineering solutions including electronics and communication infrastructure.

14. Honda Cars India Limited

• Role: Graduate Engineer Trainee

• Why Core: Automotive electronics, embedded systems, and communication modules.

15. Scientific Research Instruments Company Private Limited

• Role: GET

• Why Core: Instrumentation, electronics, and research equipment.

Summary Table

Company Name	Relevant Role(s)	Core ECE Domain(s)
Dynalog India Ltd	Trainee – Technical Sales	Embedded, Automation
Siemens Limited	Intern	Automation, Industrial, Comm.
Honeywell	Procurement Intern	Aerospace, Automation
Netweb Technologies India Ltd	Firmware Design Trainee	Embedded, Hardware
Tata Electronics	GET	Electronics Manufacturing
Sony	Sales Trainer	Consumer Electronics
HCLTech	GET	Embedded, IT Services
Control Print Limited	Sales / Marketing Engineer	Industrial Electronics
Vikram Solar	GET	Power Electronics, Solar
Ribbon Communication	Intern	Telecommunications
GE Vernova	GET	Power Electronics
KION India Private Limited	Graduate Engineer Trainee	Automation, Robotics
Egis Engineering	GET & PGET	Infrastructure, Electronics
Honda Cars India Limited	Graduate Engineer Trainee	Automotive Electronics
Scientific Research Instruments Co. Pvt. Ltd.	GET	Instrumentation, Electronics

Note

- Some companies like **Wipro, TCS, Cognizant, HCLTech** are IT service providers but also have significant ECE core roles in embedded systems, VLSI, and hardware engineering.
- Companies with roles in business development, sales (non-technical), or unrelated domains are not considered core ECE companies.

If you need a more detailed breakdown or want to know about specific roles or domains (like VLSI, embedded, telecom), let me know!

- 1. IMG-20250525-WA0001.jpg
- 2. IMG-20250525-WA0003.jpg
- 3. IMG-20250525-WA0002.jpg
- 4. IMG-20250525-WA0004.jpg