

Date: 27th Sep 2025

Research Scientists - iGEIC/Research/R 02/2025 Marketing & Sales

NOTIFICATION

India Graphene Engineering and Innovation Centre is looking to hire Research Scientists _ Postdocs Research Associates.

Job Description: Research Scientists / Postdocs / Research Associates

Location: Trivandrum, India **Start Date:** Immediate

Application Deadline: Oct 15, 2025

Apply here: https://forms.gle/kdSkcR36gNevPFQe7

At the India Graphene Engineering and Innovation Centre (I-GEIC), we are building a dynamic, interdisciplinary team to shape the next frontier of electronic systems and materials innovation. As we scale our cutting-edge R&D initiatives, we are looking for exceptional individuals who thrive at the intersection of deep science, engineering excellence, and real-world impact.

If you're excited by the prospect of **working on breakthrough technologies** that could redefine computing, sensing, and communication, this is your opportunity to contribute meaningfully—and grow exponentially.

About the Opportunity

We are actively hiring for **research and product development roles** that sit at the convergence of **advanced electronics, materials science, and neuromorphic computing**. This is a unique chance to work on problems with **both scientific novelty and direct translational potential**.

You will:

- Drive core research in novel materials and circuit architecture
- Collaborate with academic and industry leaders on multi-disciplinary projects
- Develop and test **prototypes, chipsets, and systems** aimed at next-generation applications
- Be a part of the **end-to-end innovation cycle**—from concept to commercialization



Focus Areas of Research & Development

We are hiring across multiple specialized domains. Key focus areas include:

1. Neuromorphic VLSI & Analog Circuits

- Design and prototyping of brain-inspired computing architecture
- Development of energy-efficient analog/mixed-signal building blocks
- Non-von Neumann and in-memory computing implementations

2. RF & Mixed-Signal Circuits

- High-frequency and low-power design techniques
- RF front-end circuits, mmWave components, and SoC integration
- Mixed-signal data converters, PLLs, and sensor interfaces

3. 2D Electronic Materials

- Exploration and integration of graphene and other 2D materials
- Device fabrication, material characterization, and circuit applications
- Heterostructures, flexible electronics, and quantum behavior exploration

Hands-on experience in chip tapeouts, Printed Circuit Boards, experimental measurements, cleanroom fabrication, or circuit/system validation is highly valued.

Who Should Apply

We believe **diversity of background and perspective fuels innovation**. We welcome applicants who demonstrate passion, expertise, and impact, regardless of traditional credentials.

We are particularly keen to hear from:

- PhD graduates, or those in the final stages of thesis submission
- Postdoctoral researchers with strong publication records and a bold vision for future technologies
- Industry professionals with hands-on R&D experience, even if they do not hold a PhD
- Individuals recommended by renowned mentors, advisors, or collaborators
- Researchers from prestigious international labs, innovation hubs, or corporate R&D centers

What We Value

We evaluate candidates holistically, placing strong emphasis on:



- Depth and originality of your work
- Track record of publishing in high-impact journals (e.g., IEEE Transactions, Nature, Science, Wiley Advanced Materials)
- **Contributions to conferences** such as ISSCC, CASS, EDS, IEDM, or NeurIPS (for neuromorphic and ML-on-chip domains)
- Innovative outputs, including patents, open-source tools, or technology demonstrators
- Successful grant writing or industry-academia collaborations
- An ability to think boldly, build rigorously, and execute practically

Why Join Us

At I-GEIC, you won't just work on the **future—you'll help create it**.

- **Be part of a mission-driven team** focused on redefining computing, sensing, and communication
- Work at the bleeding edge of science and engineering, alongside globally respected collaborators
- Contribute to research that doesn't just get published—it gets built, scaled, and used
- Enjoy a **startup-like, agile R&D environment** backed by institutional strength and long-term vision
- Gain access to fast-track leadership and career growth opportunities as we scale our operations
- Thrive in a culture that celebrates curiosity, ownership, experimentation, and outcomes

Ready to Build What's Next?

If this resonates with you, we want to hear your story.

Reach out with your **CV**, **portfolio**, about why you're interested. Let's explore how your expertise and aspirations align with ours.

How to Apply

If you're ready to push the boundaries of science and technology, we'd love to connect with you.

Apply now: https://forms.gle/kdSkcR36gNevPFQe7

Location: Trivandrum, India
Deadline: Oct 15, 2025