














Date: 23.05.2025

Interns Hiring - iGEIC/intern/01/2025-26

NOTIFICATION

India Graphene Engineering and Innovation Centre is looking to hire interns. Interested candidates may please contact hr@igeic.org

JOB POSITION			
Job Title	Graduate Trainee (intern)	Job Location	Trivandrum
Requirement Type	Project Intern contract)	No. of Vacancies	Multiple
Remuneration	TBD	Nature of Appointment	12 Month immersive program
Job Code	iGEIC/intern/01/2025-26	Primary Areas of Research	<ul style="list-style-type: none">• Graphene and 2D Materials R&D• Energy Storage & Battery Systems• Sensors, Electronics & Wearables• Smart Electronics Materials & Composites• Biomedical & Life Science Applications• Sustainable Compute, VLSI, Packaging
DETAILS			
<p>Are you ready to be part of India's graphene revolution? Join us at IGEIC, the nation's leading centre for graphene related translational research, development, and industrial application, for a 12-month full-time internship that will shape your career and the future of advanced materials.</p> <p>India Graphene Engineering and Innovation Centre (IGEIC) offers an unparalleled opportunity to work on cutting-edge innovations in:</p> <ul style="list-style-type: none">•  Graphene and 2D Materials R&D•  Energy Storage & Battery Systems•  Sensors, Electronics & Wearables•  Smart Electronics Materials & Composites•  Biomedical & Life Science Applications•  Sustainable Compute, VLSI, Packaging			
<p>Eligibility</p> <p> Final-year or completed bachelor's or master's degree holders in:</p> <ul style="list-style-type: none">• Science (Physics, Chemistry, Materials Science, etc.)• Engineering (Nanotechnology, Electrical, Mechanical, Chemical, etc.)			
<p>What We Offer:</p> <p> Hands-on lab experience with advanced infrastructure  Mentorship from top researchers and industry leaders  Real-world projects with industrial relevance  Exposure to India's graphene innovation ecosystem</p>			