

राजीव गांधी पेट्रोलियम प्रौद्योगिकी संस्थान (आरजीआईपीटी) Rajiv Gandhi Institute of Petroleum Technology

(संसद के अधिनियम के अधीन स्थापित राष्ट्रीय महत्व का एक संस्थान) (An Institute of National Importance established under the Act of Parliament) जायस, अमेठी- 229304, उत्तर प्रदेश Jais, Amethi- 229304 Uttar Pradesh

Advertisement No.: RGIPT/Jais & Bengaluru Campus/FA/08/2025 Dated:01.12.2025

Special Recruitment Drive for Indian/Indian Origin Faculty, Scientists and Engineers from abroad 2025

The Rajiv Gandhi Institute of Petroleum Technology (RGIPT), Jais, an *Institution of National Importance* established by an Act of Parliament in 2007, invites applications from highly qualified, motivated, and research-oriented Indian citizens and Indian-origin professionals residing abroad for Assistant Professor (Tenure Track) positions.

We are seeking candidates with an exceptional academic record, cutting-edge research experience relevant to industry needs, and a strong commitment to teaching and research in the fields of petroleum, energy, and allied technologies.

About RGIPT:

Established by the Government of India, RGIPT is co-promoted by leading Public Sector Oil Companies — ONGC, IOCL, OIL, GAIL, BPCL, and HPCL — in association with the Oil Industry Development Board (OIDB). RGIPT offers world-class education, training, and research focused on the energy and petroleum sectors and collaborates with internationally reputed universities and organizations in petroleum, energy, and allied domains.

Why Join RGIPT?

Joining RGIPT provides an outstanding opportunity to contribute to an institution at the forefront of energy education and research.

Key Benefits:

- Cutting-edge Infrastructure: Access to advanced laboratories, a central instrumentation facility, and modern research infrastructure aligned with global standards.
- **Industry Collaboration:** Strong partnerships with major PSUs and international energy companies, fostering opportunities for joint research, consultancy, and innovation.
- Research Opportunities: Engage in high-impact research addressing real-world challenges in energy efficiency, operations, and sustainable technologies.

- **Diverse & Inclusive Environment:** A collaborative, multicultural academic setting that encourages interdisciplinary work and global perspectives.
- Attractive Compensation & Support: Consolidated salary in the range of ₹1.50–2.00 lakh per month, along with professional development support and excellent campus amenities.
- Institute Research Grant: A one-time research grant of ₹20.00 lakh for equipment, consumables, and contingencies to initiate independent research in petroleum and energy domains. Faculty are also eligible for extramural funding from national S&T agencies.
- Cumulative Professional Development Allowance (CPDA): A CPDA of ₹3.00 lakh per 3-year block (₹1.00 lakh per year) is available on a reimbursable basis for academic and professional activities.

Why Choose RGIPT?

RGIPT is a center of excellence for transformative education and innovation in the energy sector. With a favorable faculty-student ratio, over 175 research scholars, and a strong focus on applied and interdisciplinary research, RGIPT provides a dynamic environment for academic growth and impactful work.

Departments / Areas

Department	Areas	Campus
Computer Science & Engineering	All areas	_
Mathematical Sciences	 Data Analytics Artificial Intelligence Machine Learning Finance Financial Engineering Financial Management Data Structures Algorithms/Design Analysis of Algorithms Graph Theory Optimization Techniques 	Jais and Bengaluru
Energy and Human Sciences	Clean Energy	

Eligibility Criteria

- **Age Limit:** Below **37 years** as of the last date of application.
- Educational Qualification: Ph.D. degree (or equivalent) in Science/Engineering, or a Master's in Engineering with relevant professional experience.
- Academic Background: Must hold at least one degree (UG/PG/Ph.D.) from a Top 250 QS-ranked international university (outside India).
- Experience Requirement (Assistant Professor):
 - Minimum 3 years of post-doctoral experience in teaching/research/industry at reputed international organizations or universities.

- Strong record of post-Ph.D. publications, patents, and/or Ph.D. supervision is highly desirable.
- Alternatively, for applicants in Computer Science, Information Technology, and allied areas, a Master's in Engineering with at least 10 years of experience in teaching/research/industry abroad is acceptable. Publications and patents are highly desirable.

• Research/Industry Experience:

Candidates must demonstrate a **strong academic and research record** through publications, patents, IPRs, or books.

Industrial experience should be at a managerial level equivalent to Assistant **Professor**, involving roles in design, planning, execution, analysis, innovation, quality control, training, or R&D management.

• Additional Requirements:

- o Proven record of research excellence and academic recognition.
- Must not hold any permanent, tenure-track, or contractual position in an Indian institution.
- o Must be working abroad at the time of application.
- o Experience and age will be considered as on the last date of online submission.

Nature of Appointment

- Position: Assistant Professor (Tenure Track)
- Tenure Duration: Up to 5 years, with annual performance reviews for continuation.
- Place of Posting: RGIPT Bengaluru Campus or Jais Campus

Mode of Selection

• Shortlisted candidates will be invited for an **interview**. Final selection will be based on **academic merit**, **research credentials**, **interview performance**, and **relevant experience**.

How to Apply

• Interested candidates should apply **online** through the institute's website: www.rgipt.ac.in

Important Notes

- The Institute reserves the **right not to fill** any of the advertised positions.
- Possession of minimum qualifications **does not guarantee an interview call**; the Institute may shortlist candidates based on qualifications and experience beyond the minimum criteria.

Last Date of Application

31.12.2025 (Wednesday) will be the last date for submitting the application online.
