



Rajiv Gandhi Institute of Petroleum Technology

An Institution of National Importance, Government of India

Jais, Amethi - 229304, Uttar Pradesh, India

ADMISSION

OPEN

Information Brochure

BTech Admission 2025

Academic Year 2025-26

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Join RGIFT to build your career in Energy Domain...



Director's Message

It gives me immense pleasure to welcome you to the Rajiv Gandhi Institute of Petroleum Technology (RGIPT), Jais—an Institution of National Importance established by the Government of India. As the Director of this esteemed institute, I take great pride in introducing our B.Tech. programs, which are meticulously crafted to empower the next generation of engineers and innovators.

At RGIPT, we are deeply committed to excellence in education, research, and innovation. The Institute has grown into a vibrant academic hub focused on the energy and allied sectors, with a strong emphasis on emerging domains such as Artificial Intelligence, Renewable Energy, E-Vehicle Technology, Digitalization, and Sustainable Development. Our programs are designed not only to provide rigorous academic training but also to instil in students the values of integrity, creativity, and responsibility.

RGIPT's curriculum is interdisciplinary, industry-aligned, and flexible. Our B.Tech. programs are a unique blend of foundational science, core engineering, and specialized electives, enabling students to tailor their academic journey based on their interests and career goals. With options for minor specializations in high-demand areas, we ensure our students remain future-ready and relevant in a fast-evolving technological landscape.

One of the key strengths of RGIPT lies in its strong linkage with industry. Through internship-embedded programs, project collaborations, and mentorship from industry leaders, our students gain valuable real-world experience. Many of our senior-year students can pursue internships and projects at our Energy Institute in Bengaluru or Industry, further enriching their exposure to industrial practices and innovation ecosystems.

Beyond academics, life at RGIPT is full of vibrant opportunities. From our Design and Innovation Centre to the Science and Technology Council, student chapters, and cultural and social councils—every facet of campus life fosters holistic development. Our students are not just future engineers; they are budding leaders, entrepreneurs, and change-makers.

The Institute is proud of its dedicated faculty, cutting-edge laboratories, world-class central instrumentation facilities, and modern computing infrastructure. Our placement record stands as a testimony to our academic rigor and industry trust. Students of RGIPT are regularly recruited by leading PSUs, MNCs, and technology companies, many of whom return year after year owing to the high-quality human resources we nurture.

RGIPT also believes in nurturing social consciousness and inclusivity. Through scholarships, earn-while-learn programs, and a safe and secure residential environment, we ensure that every student feels supported and empowered. Our commitment to gender sensitivity, student welfare, and mental well-being reflects in every aspect of campus life.

As you contemplate your academic journey, I encourage you to explore what RGIPT has to offer. Join us not only to learn but to lead, not just to earn a degree but to make a difference. We look forward to welcoming you to the RGIPT family—a place where knowledge meets purpose, and ambition meets opportunity.

Prof. Harish Hirani
Director, RGIPT



Rajiv Gandhi Institute of Petroleum Technology

Ranked 80 in Engineering

National Institutional Ranking Framework (NIRF) 2024
(Ministry of Education, Government of India)

VISION

To create a dynamic state-of-the-art learning and working environment, where intellectual ideas are nurtured and new ideas creatively flourish, from which will emerge research scholars and graduates, with the ability to be the leaders and innovators of tomorrow.

MISSION

To serve as the fountainhead for nurturing the individuals to a world class level capable of becoming the future leaders of technology and techno-innovation in the broad fields of petroleum technology and energy sector.

The Institution

The Rajiv Gandhi Institute of Petroleum Technology (RGIFT) is an institution of national importance established by the Government of India to serve the energy sector. Recognized for its excellence in education and cutting-edge research, RGIFT operates closely with major public sector undertakings (PSUs) in the oil industry. The institute focuses on critical and promising areas such as Green Energy, Artificial Intelligence (AI), E-Vehicle, and Digitalization. For aspiring students, RGIFT offers a unique blend of academic rigor and practical experience facilitated by state-of-the-art facilities and an industry-aligned curriculum. Additionally, RGIFT boasts a strong placement record, with its graduates securing positions in top-tier companies within the energy sector and beyond. The Institute is associated with leading international universities and institutions specializing in the domain of Petroleum & Energy Technology. The Institute offers B. Tech., IIT and MTech Programs in various Engineering disciplines along with an MBA programme. PhD programs in various areas of basic sciences, humanities, engineering and management are also offered by the Institute.

These programs seek to develop human resources of the highest caliber to cater to the needs of industries, R & D organizations, and academic institutions. The vision of the institute is excellence in education with character building.

Additionally, the Institute runs two centers for various academic, research, training and consultancy services. These two centers are located at Sivasagar (Assam Energy Institute), Assam and Bengaluru (Energy Institute, Bengaluru), Karnataka.

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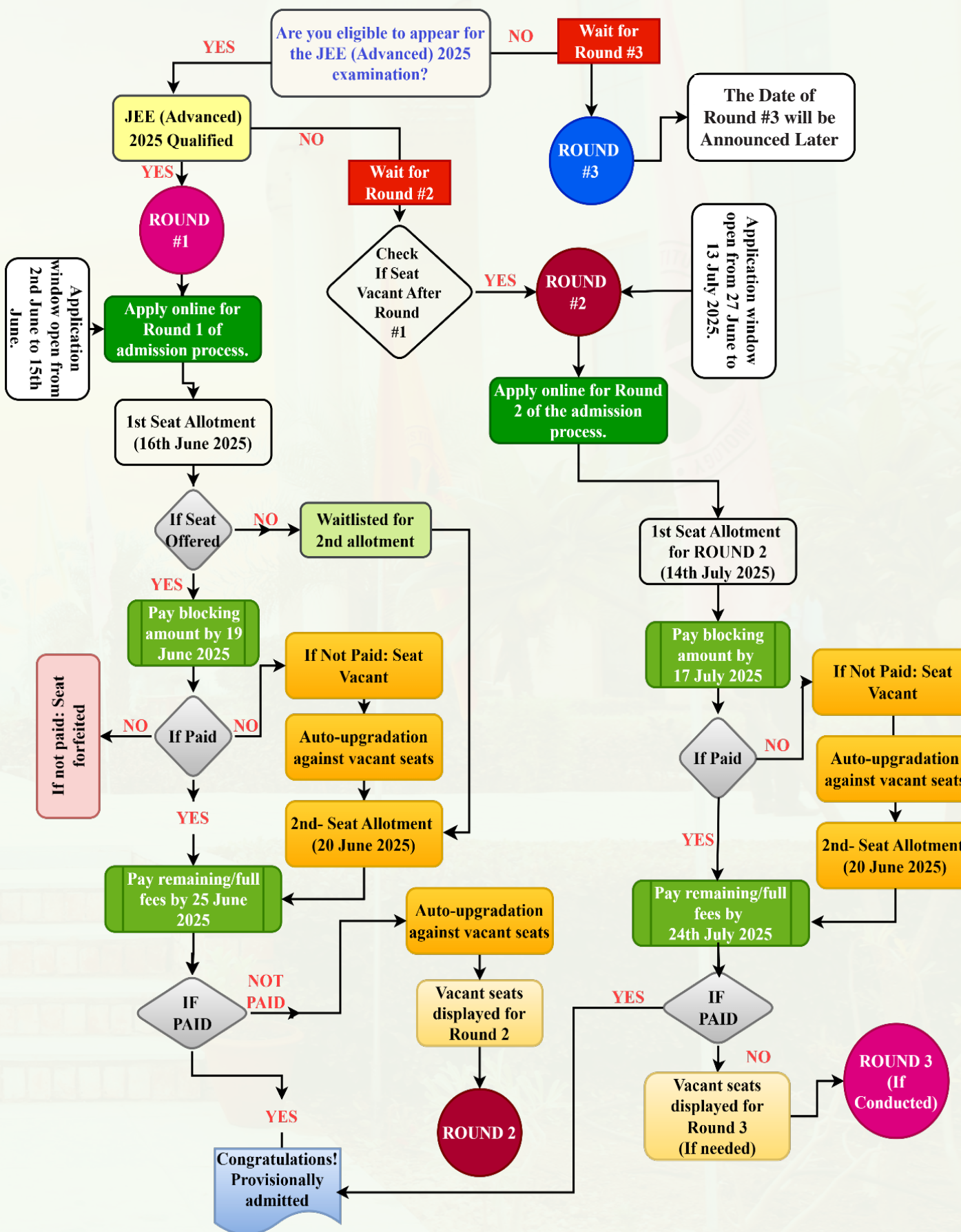
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Flowchart illustrating the step-by-step process of admission/ counseling, from registration to final seat allocation

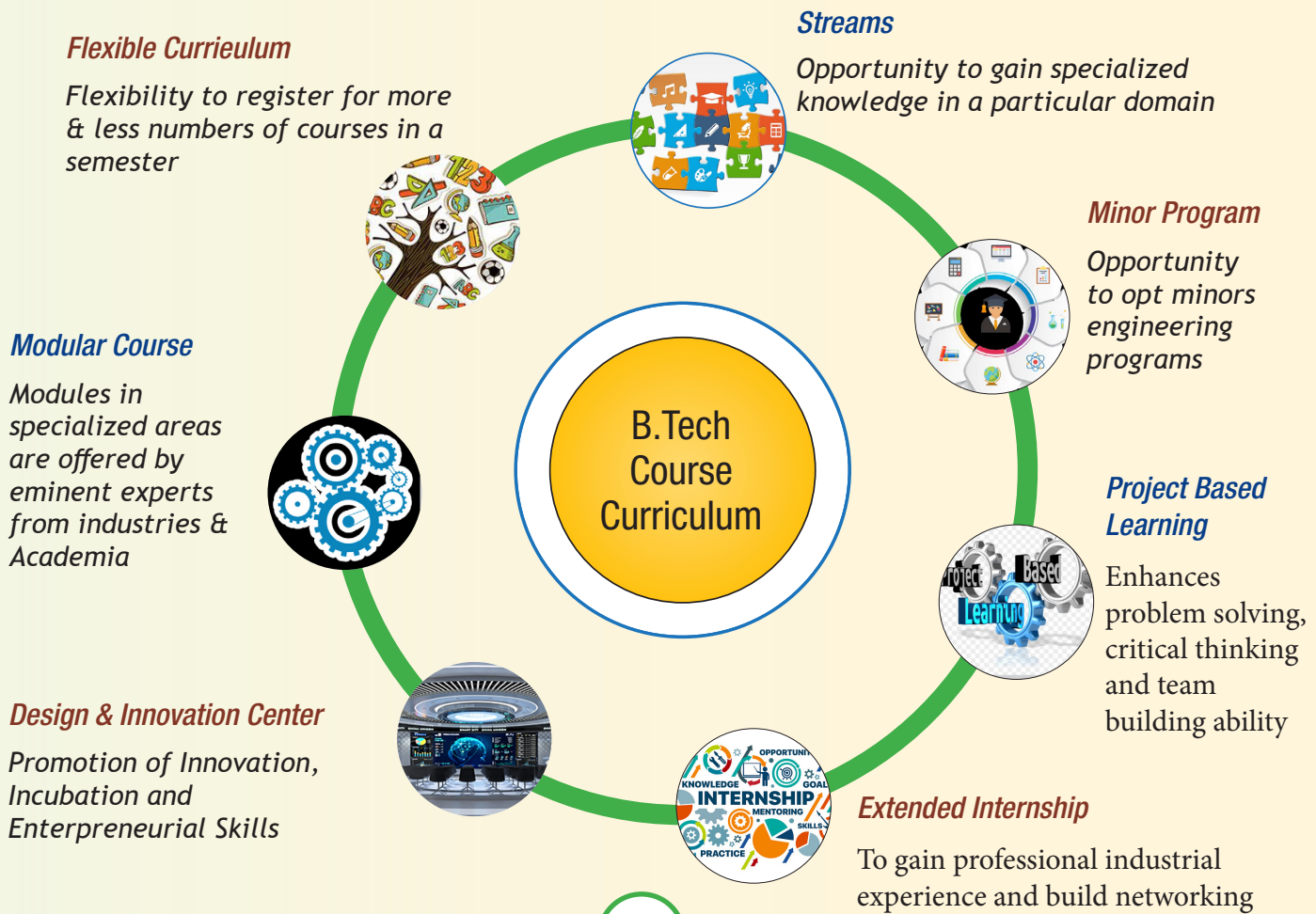


PART A: General Information

1. Highlights of UG Course Curriculum

Engineering education requires expert knowledge and skills in respective branches of engineering, whereas Technology education requires broad based fundamental knowledge of both science and engineering with analytical and innovative skills. Quality Engineering education should inculcate broad foundation, depth of knowledge and expertise in subject of specialization, including skills (Communication, technical, analytical, and managerial etc.), humanism, social responsibility and business aptitude among the students. The goal of undergraduate engineering and technology education is that the student; (i) learns the concepts and develops skills related to his/her discipline, (ii) has a broad base of humanities and science and (iii) builds character. The educational pedagogy and curriculum of RGIPT is diverse. Thus, catering to students with different capabilities (mental, emotional and physical), the educational programmes at RGIPT is flexible both in terms of structure and duration. The basic objective of the UG programme is to help students gain **A**cademic proficiency, **B**uild character and acquire **C**ommunication skills for holistic development. Some of the major highlights of UG program at RGIPT are:

Energy is the prime mover of the society, observing the current energy transition and manpower requirement in various energy domains, RGIPT has designed contemporary BTech and IDD programmes of interdisciplinary nature in the domain areas. The programmes have strong ingredients of industrial need and inputs. Provision of pursuing last year of BTech programme at Energy Institute Bengaluru exists for students of selective branches to provide necessary ecosystem of internship and industrial linkages.



2. Programmes Offered

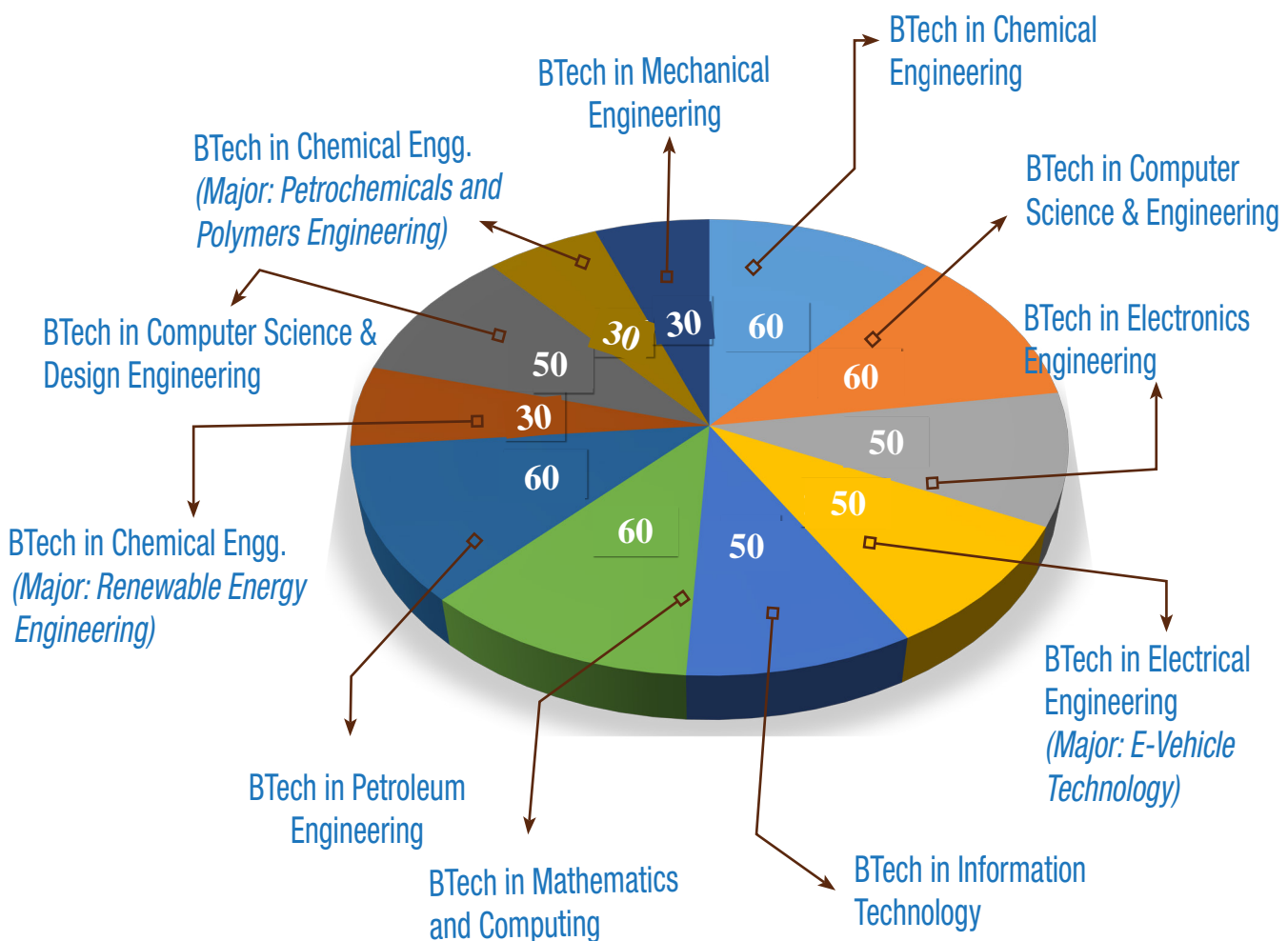
The Institute offers 4-year BTech programmes in the various disciplines.

Major & Minor Courses

- ↳ Chemical Engineering
- ↳ Computer Science & Engineering
- ↳ Computer Science & Design Engineering
- ↳ Electronics Engineering
- ↳ Electrical Engineering (Major: EV Technology)
- ↳ Information Technology
- ↳ Mathematics & Computing
- ↳ Petroleum Engineering
- ↳ Chemical Engineering (Major: Petrochemicals and Polymers Engg.)
- ↳ Chemical Engineering (Major: Renewable Energy Engineering)
- ↳ Mechanical Engineering

Color codes of the Minor Courses

- | |
|------------------------------------|
| Computer Science & Engineering |
| Chemical Engineering |
| Information Technology |
| Electrical Engineering (E-Vehicle) |
| Electronics Engineering |
| Mathematics & Computing |
| Energy Management |
| Business Consulting |
| Petroleum Engineering |



Important Announcement for UG Admission 2025

(A Transformative UG Journey: RGIPT Jais (Years 1–3) → EIB Bengaluru (Year 4))

Fourth-Year Study at Energy Institute, Bengaluru (EIB)

In line with the Institute's vision to provide students with enhanced academic exposure and stronger industry connect, Rajiv Gandhi Institute of Petroleum Technology (RGIPT) is introducing a new academic framework from UG Admission Batch 2025 onwards.

Students admitted to the following branches in A.Y. 2025-26:

- Computer Science & Engineering
- Computer Science & Design Engineering
- Information Technology
- Mathematics & Computing
- Electronics Engineering
- Electrical Engineering (Major: EV Technology)

will complete their first three years of study at RGIPT Main Campus, Jais (Amethi), Uttar Pradesh.

After the completion of 6th semester, these students will pursue their final year of study at the Energy Institute, Bengaluru (EIB) a dedicated Centre of RGIPT located in Bengaluru, Karnataka, to benefit from enhanced industry exposure and placement opportunities as the city has an excellent ecosystem for the above domains.

Energy Institute, Bengaluru (EIB)



Girl's Hostel



Boy's Hostel



Academic Block

The Ministry of Petroleum and Natural Gas (MoPNG), Government of India, established RGIPT through an Act of Parliament (RGIPT Act 2007). As per this Act, RGIPT is empowered to establish Centres across India for academic and research dissemination. Under this mandate, the Energy Institute, Bengaluru (EIB) has been operational since 2018, functioning as a Centre of RGIPT. Since October 2024, EIB has begun functioning from its permanent 150-acre campus at Kambalipura, Hosakote Taluk, Bengaluru, Karnataka, allotted by the Government of Karnataka.

3. Campus Life at RGIPT

RGIPT Jais Centre is located at Jais, Amethi, Uttar Pradesh, and the campus is spread over 47 acres of land. Guru Gorakhnath Dham railway station (earlier known as Jais Railway Station) is around 1.5 km away, and it takes around 5 minutes to reach the Institute. The campus offers several facilities to its residents, namely the Bank of Baroda Branch and ATM Center, Post Office, Cafeteria, Stationery and Grocery Stores, Gymnasium, Health Center, Ambulance Facility, Meditation & Yoga Center, and bus service to shuttle between nearby cities. The institute also has a high performance computing (HPC) facility. The campus is 24 hours Wi-fi/LAN enabled.

3.1 Centre for Computing and Information Services

The Center for Computing and Information Services (CCIS) caters to the Computational and Information Technology (IT) related needs of the academic as well as the residential community at the Institute. CCIS offers high-end computational servers, high availability web servers, network services and provides a robust platform for various academic and research activities of the Institute. Licensed software, email services and in-house software development for the institute's needs are also managed by the CCIS. All the equipment has power backup (UPS)with proper air-conditioning.

3.2 Library

The RGIPT central library is fully computerized with a large and ever-growing collection of books. Currently, more than 15000 books covering engineering, science, humanities, and social science are available in the library. A textbook bank has been created for the students. A total of 30 printed journals and magazines and access to over 30,000 full text online journals are available in the library. Campus wide internet connectivity provides students access to online library resources such as Infraline, EBSCO, Emerald, American Chemical Society (ACS), IEEE, SEPM, One Petro, SEG, AAPG, MathSciNet, SciFinder etc.

3.3 Laboratories

3.3.1 UG Laboratories

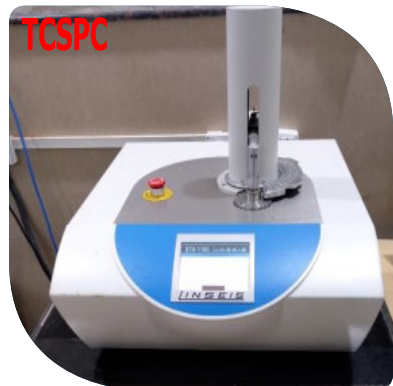
As laboratories are considered an integral part of the UG program, the students need to perform 10-12 laboratory courses in each program. Each of these UG laboratories are well-equipped with modern and advanced equipment tools. These labs help students with hands-on training and experimental work for better understanding of theoretical concepts.



3.3.2 Central Instrumentation facilities

World-class teaching Institutions across the globe essentially possess State-of-the-Art research environment as both teaching and research are complementary. The Institution has established a Central Instrumentation facility (CIF), where high end sophisticated equipment like NMR, XPS, XRF, FESEM, HRTEM, XRD, SAXS and AFM are installed to characterize the samples of in-house researchers as well as received from outside. These facilities are maintained and operated by qualified technical personnel. The aim of the CIF is to promote cutting edge research in the frontier areas of Energy and Petroleum at RGIPT & its centers and also help nearby academic and R&D organizations and industries through offering technical and consultancy services. These equipment facilities are available for UG students to pursue Design & Innovation Center project work.

High-resolution scanning electron microscopy (HR-SEM)



<https://rgipt.ac.in/en/page/home-cif>



X-ray photoelectron spectroscopy (XPS)



NMR, XRD, WAXS / SAXS, FTIR, TCSPC, XRF and many more state-of-the-art facilities



3.4. Linkage with Industry

Students of RGIPT are encouraged to pursue their internship and research activities under the joint mentorship of faculty members of the Institute and industrial experts. The Institute regularly explores possibilities of tie up with industries so that the students will be provided with joint mentorship opportunities. For example, recently the institute has entered into collaboration with Algo8 to provide the students with the opportunity to pursue project work in the area of artificial intelligence and machine learning. The institute is in the process of widening the initiative further by bringing in several renowned industries into the ambit by signing of MoUs, so as to provide a large pool of students this opportunity of joint industrial mentorship. The linkage helps in training and placement as well.

3.5. Internship Embedded Programmes

The goal of internship embedded BTech programmes is to offer professional industrial experience up to 16 weeks to the students. The internship aims to familiarize students to the actual process of production and manufacturing associated with Industries. The exposure provides the students with industry readiness and promotes placement opportunities.

3.6. Scholarships

Merit cum Means scholarship equivalent to 25% of the tuition fee starting from the first semester itself is offered to a selective number of non-SC/ST students.

3.7. Earn while Learn

Institute provides opportunities for students to assist in various academic activities and earn while doing so.

3.8. Student welfare

Institute maintains a student welfare fund to help the needy and deserving students. Student's welfare fund is subject to the policy of the institute.

3.9. National and International Collaborations

- a) **Academic:** MoUs have been signed with national and international institutions of repute for carrying out student exchange programs and also there is opportunity for credit transfer.
- b) **Industrial:** RGIPT has also signed MoUs with domain specific and other industries for various training programs, workshops for the exposure of students into the industry.

4. Internal Quality Assurance Cell

IQAC is established at the institute to develop a system for conscious, consistent, and catalytic action to improve the academic and administrative performance of the Institute. The aim is to promote measures for institutional functioning towards quality enhancement through internalization of quality cultures and institutionalization of best practices.

5. Research Opportunities and Innovation Culture

"Spark Discovery, Earn Recognition: RGIPT's ₹10,000 Research Award for Pioneering B.Tech. Innovators"

At RGIPT, we believe that undergraduate education goes beyond classroom learning—it's about

fostering curiosity, critical thinking, and a drive to innovate. Our B.Tech. programs are designed not only to equip students with solid technical knowledge but also to nurture a strong research temperament right from the undergraduate level.

5.1. Incentives for Research Publication

To encourage and reward a spirit of innovation and academic contribution, RGIPT offers a **Research Award of ₹10,000** to BTech students who publish their research in reputed international journals as first authors.

This initiative:

- Promotes early exposure to cutting-edge research,
- Build confidence for higher studies and R&D careers,
- Enhance student profiles for global academic and industry opportunities.

Even if a publication involves multiple BTech student authors, fair recognition is ensured **60% of the award goes to the first author**, and the remaining amount is equally shared among co-authors. This unique reward structure not only acknowledges student effort but also builds a culture of collaboration and excellence.

5.2. Undergraduate Research Fellowship (URF):

To encourage UG students to explore research and innovation, the institute provides a URF scheme. Under this, selected students receive 3,000 per month for working with faculty on projects related to industry needs. This opportunity is open to students in the 2nd to 4th semesters who have a CPI of 7.0 or above. The fellowship lasts for two years and can be renewed after the first year.

6. From Classroom to Corporate: RGIPT's Final Semester Industry Internship Program

At RGIPT, we prepare our students not just for graduation—but for transformation into industry-ready professionals. To bridge the gap between academics and the corporate world, BTech students are offered the unique opportunity to undertake an industry internship during their 8th semester.

This structured internship program is aligned with the institute's vision of fostering industry-academia collaboration and enabling students to:

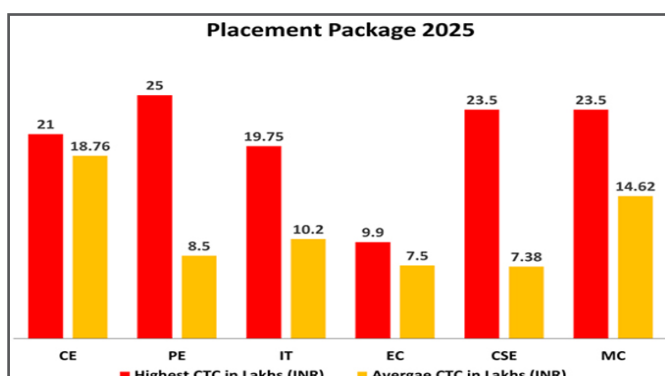
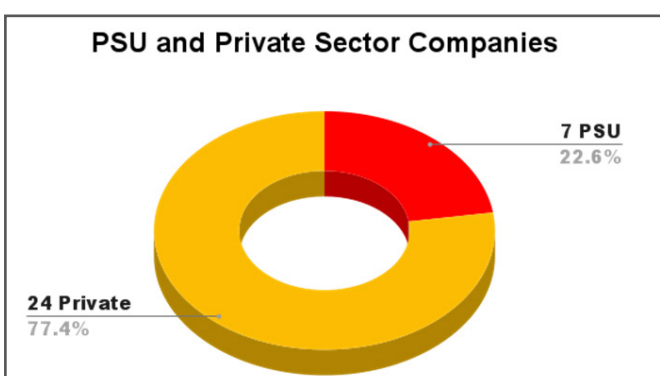
- Gain real-world experience by working with leading companies in sectors such as Energy, Oil & Gas, Electronics, IT, and Renewable Technologies.
- Apply classroom knowledge to solve practical engineering challenges.
- Build networks and explore potential pre-placement offers (PPOs).
- Understand the latest tools, processes, and technologies used in the industry.

The internship is fully credited and evaluated as part of the BTech curriculum, ensuring both academic rigor and industrial relevance.

7. Training & Placement

Engineering and Technology are the backbone of the development of a society. Living, health, and economic standards of the people of the society depend on the availability of advanced materials, devices, and support service systems. The Institution has a dedicated Training & Placement Cell headed

by a Professor In-charge to look after the placement activities. In an attempt to give world-class industrial exposure to students, the training and placement cell of RGIPT offers summer internship opportunities to its students. UG degree holders in engineering and technology are directly employed by a number of reputed industries through campus placement drive. RGIPT boasts of placement of its students with handsome pay packages in renowned companies like public sector units (IOCL, ONGC, BPCL, HPCL, OIL etc.) and also several multinational and national companies (Torrent Gas, Wipro Ltd, Shell, Infosys, TCS, Toshiba, Planet Spark, Indorama, Adani Gas, HLS Asia, Pluralsight India, Sun Petro, etc.). The graduates of RGIPT are preferred for placement in the Oil and Energy sector industries. Like the previous years, most of the leading companies and PSUs in the domain areas of Petroleum & Energy visited RGIPT for campus recruitment in 2024-25 and offered jobs to all the eligible graduates in Chemical and Biochemical Engineering (CBE) and Petroleum Engineering (PE) disciplines. Additionally, the departments such as Computer Science Engineering (CSE), Information Technology (IT), Electrical and Electronics Engineering (EEE), and Mathematics & Computing (MC) have attracted IT and core companies seeking to hire their undergraduate graduates.



Recruiters of RGIPT 2024-2025



The internship program with many companies like Siemens, Johnson Matthey, Algo8, EIL, HAL, IOCL, HPCL, BPCL, ONGC, DGH, ExxonMobil, Halliburton, HLS Asia, Indorama, GAIL, HLS Asia, Selan Exploration, Sunpetro, Rezlytix, TATA Chemicals, Reliance Industries, Teva API, and Lummus Technology has already started. More details about placements can be found at <https://www.rgipt.ac.in/en/page/rgipt-placement-status>.

8. Co-Curricular Activities

8.1. Design and Innovation Centre

A successful education is the one that infuses creativity. At RGIPT, the teachers strive to awaken joy of creativity and learning among the students. In order to elevate to a level of a world class technical institute, RGIPT puts adequate emphasis on encouraging technical creativity among the students and faculty members. Design and Innovation Center (DIC) is an initiative aimed at keeping the technical creativity brewing in the RGIPT academic community. Under the DIC, the faculties and the students propose innovation driven projects and the center supports by providing guidance, infrastructure, monitoring, and some funding as well, to run the projects.

The Design Innovation Center (DIC) is constituted to sponsor and monitor the following kinds of



technical projects:

- Short Term/Summer Projects (with duration around less than three months)
- Extended Projects/BTech Projects: More than three months

8.2. Science and Technology Council

The Science and Technology Council of RGIPT serves as a hub for innovation, critical thinking, and tech-driven activities. We aim to foster curiosity and experimentation among students by building a collaborative community for problem-solving and supporting both technical learning and entrepreneurial ideas. Our mission and vision are centered on empowering students to delve into technical and scientific domains while fostering a spirit of innovation to solve real-world challenges. We strive to provide meaningful exposure through seminars, webinars, and conferences, and to cultivate practical skills through hands-on workshops and interactive sessions. Our focus also includes nurturing leadership, teamwork, and organizational abilities, along with enhancing problem-solving, analytical thinking, and effective time management.

The Council functions through five major clubs: 1. Tinkering Club, 2. Kode Club, 3. Cell (Entrepreneurship Cell), 4. Astronomy Club, and 5. Product and Design Club.

8.3. Student Chapters

There are many active student chapters at RGIPT such as IICHE, SPE, FIPI, AAPG, AIChE, and SEG. The purpose of the student chapters is dissemination of knowledge of the theory and practice of all aspects of engineering and the furtherance of the professional development of the Student Member. Student chapter aims to provide the students with an opportunity to enrich their knowledge concerning a diverse range of domains, inculcating the sense of responsibility, and enhancing their potential. Student Chapter organizes seminars, guest lectures, analytical quizzes, placement talks, and intern talks among many other events enabling the attendees to have an overall growth while enriching and inculcating in them a sense of confidence.



9. Extra-Curricular Activities

9.1. Sports Council

Games and sports are crucial for the holistic development of students. It promotes health and the spirit of healthy competition between students. RGIPT offers excellent facilities and passionate coaches for students to engage in sporting facilities on campus. The institute boasts of various outdoor and indoor gaming facilities like badminton, basketball, volleyball, tennis, football, kho-kho, cricket, chess, table tennis, snooker, and carrom. The annual event of the Institute, Energia, draws the best teams from different colleges and institutions of the country. Besides Energia, the Institute organizes Inter-Collegiate and Intramural Sports events. Recently, the Institute organized a Mini-marathon to commemorate the birth anniversary of Sardar Vallabhbhai Patel, the Iron Man of India. RGIPT also offers a well-equipped gymnasium to its students for the maintenance of a healthy physique.

9.2. Social Council

The Social Service Council of RGIPT, stands as a beacon of purposeful engagement, committed to instilling the values of RESPECT—Responsibility, Empathy, Service, Perseverance, Equity, Compassion, and Teamwork—within the student community. Our guiding vision is to bridge the gap between the privileged and the underserved, not just through academic support but also through holistic development initiatives that uplift lives and build character. Our mission focuses on sustainable interventions for the benefit of weaker sections in nearby villages, reinforcing the belief that education transcends classrooms and becomes truly meaningful when it catalyzes social good. We encourage student involvement under the GROW approach—Guide, Respect, Organize, and Work—nurturing leadership, collaborative spirit, and a deep commitment to social equity.

Key Events and Initiatives (2024–25)

Primary Teaching Initiative (Every Weekend): Volunteers visited a local government primary school, teaching basics of language and math, while engaging children in interactive play. This weekly initiative promoted empathy in students while enhancing foundational learning for underprivileged children.

Blood Donation Camp (31st August 2024): We have conducted in collaboration with AIIMS Raebareli, this life-saving initiative collected 60-80 units of blood. The campaign promoted awareness and civic duty among students and faculty alike.

Swachhata Pakhwada (March 2025): A month-long cleanliness and awareness drive in collaboration with Jais Nagar Palika. Activities

included cleaning drives, sanitary pad and cloth bag distribution, waste segregation workshops, competitions, plantation drives, and seminars fostering civic responsibility and sustainability.

Science Exhibition (11th November 2024): Hosted for students from 6 nearby schools, this event offered a platform to showcase innovations and introduced school students to RGIPT's academic environment.

Apart from this there are many more such events that have been organised. Namely: Religious and Cultural Celebrations, Arpan Orientation etc.

9.3. Cultural Council

The Cultural Council at RGIPT was established for the students to explore their unique talents and skills. The Council encourages students to represent the Institute at various fests and events. The Council organizes events like Kaltarang-Annual Cultural Festival, Pratidhwani-The

Freshers' Night and celebrates festivities like the Garbha night, Deepavali, Eid and Christmas. In an attempt to provide a better platform to the students for showcasing their talents, the Cultural Council has formed four clubs: Film and Media Club, Music Club, Dance Club, and Fine Arts Club.

9.4. Alumni Association

Alumni Association by the name of "Rajiv Gandhi Institute of Petroleum Technology Alumni Association" has been formed at the institute with the purpose to foster the ties between alumni, the community and RGIPT and to motivate and engage alumni with the parent organization. The mission of the association includes reconnecting alma mater to their alumni, providing a vibrant forum for interaction and networking among alumni, mentoring role to current students and associating with RGIPT for its prospective plans and fund-raising activities.



10. Hostel

Being a residential Institution, it is compulsory for all students to reside in the campus during their programs. RGIPT provides separate hostel facilities for boys and girls. The hostel is under round the clock surveillance for the safety of students. The hostels are managed by the team of Council of Wardens. Talent hunt, literary and socio-cultural events add to the vibrancy of the hostel environment.

The major facilities available in the hostel are:

- Hostel rooms with adequate moving space and proper ventilation.
- Mess facility with a seating capacity of over 500 students,

- Furnished rooms with bed, study table, chair, partitioned almirah, fan, fluorescent tubes.
- RO water purifier and geyser facilities.
- Round the clock power back up facility.
- Round the clock Wi-Fi and LAN internet connectivity.
- Indoor games like Badminton, Billiards, Table Tennis etc.

Outdoor games such as Basketball, Volleyball, Lawn Tennis, Football and Cricket. The mess serves sumptuous veg and non-veg food to the students. It is supervised by a team of students headed by a faculty member. The mess menu is a combination of tasty and nutritious food and is changed every month so as to bring in variety. Besides the mess

facility, there is a cafeteria which remains open round the clock. The student participation in hostel affairs is an essential component of the general administration and decision making.

11. Students' Gym Facilities

To promote fitness and well-being among students, RGIPT provides well-equipped gymnasiums in both Boys' and Girls' Hostels. These facilities are accessible to students within the hostel premises and cater to various workout needs, from strength training to cardio exercises.

A. Boys' Hostel Gym Facilities

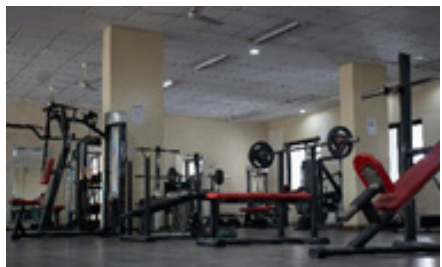
Located in the hostel area, the Boys' Gym is furnished with a wide range of modern fitness equipment, including:

- Cardio Equipment: Treadmills (3), Manual Jogger (1), Bicycle (1)
- Strength Training Machines: Smith Machine, Cable Cross Over, Leg Extension, Hack Squat Machine, Seated Row, Vertical Butterfly, and more.
- Free Weights: Chrome Dumbbells (38 sets ranging from 10–50 kg), Rubber Weight Plates (52 plates of 10–25 kg), Barbells, Rods, and Adjustable Benches.
- Other Equipment: Dip/Chin Assist, Palate Stands, Trunk Twister, and Preacher Curl for targeted muscle workouts.

B. Girls' Hostel Gym Facilities (*Urja Hostel – Ground Floor*)

The Girls' Gym is thoughtfully set up with key equipment to support strength and cardio workouts in a safe and comfortable environment:

- Cardio Equipment: Treadmill (1), Bicycle (1), Cross Trainer (1)
- Strength Equipment: Smith Machine, Hack Squat Machine, Adjustable and Abdominal Benches, Zigzag Rod, Medicine Ball (4 kg)
- Free Weights: Chrome Dumbbells (8 sets of 2–10 kg), Rubber Weight Plates (16 plates of 2–10 kg)



kg), Rubber Weight Plates (16 plates of 2–10 kg)

- Other Equipment: Trunk Twister for core strengthening

These gym facilities are maintained regularly and are accessible during fixed hours for all hostel residents. RGIPT is committed to encouraging a healthy and active lifestyle for its students alongside academic excellence.

12. Health & Medical Support for RGIPT Students

"From OPD to Emergency – RGIPT Ensures Your Health, Always!"



At RGIPT Jais, student welfare is a priority. The Institute Health Centre is equipped to provide continuous primary healthcare services including Outpatient (OPD), Day Care, and Basic Emergency Care. All enrolled students are covered under a structured Medical Reimbursement Policy designed to ensure accessible and affordable treatment. (For detailed policy guidelines, please refer to the official notification: Ref: RGIPT/Jais/Admin/523/2023 dated 25.10.2023) [\[Link\]](#)

Key Benefits for RGIPT Students:

- 24x7 Emergency Ambulance Service
- Reimbursement for pathological/diagnostic tests and prescribed medicines by the Institute Doctor.
- Support for referrals to specialist doctors or hospitals when required.
- Assistance with medical expenses during in-patient treatment in referred hospitals (general ward).
- Simple and transparent claim process, with support from the Institute Health Committee.

While students focus on their academic and personal growth, RGIPT ensures they are supported by a responsive and student-friendly healthcare system.

13. Anti-Ragging Policy at RGIPT

Creating a Safe, Inclusive, and Respectful Campus Environment

In accordance with the University Grants Commission (UGC) Regulations on Curbing the Menace of Ragging in Higher Educational Institutions, 2009 (as amended from time to time), RGIPT maintains a Zero-Tolerance Policy towards any form of ragging. The institute is firmly committed to fostering a safe, secure, inclusive, and welcoming campus environment, particularly for first-year students.

As per the UGC Regulations and the directives of the Hon'ble Supreme Court of India [Ref: UGC Regulations on Curbing the Menace of Ragging in Higher Educational Institutions, 2009, notified under the UGC Act, 1956, vide No. F.1-16/2007(CPP-II), dated 17th June 2009], ragging is defined as:

- Any act causing physical or psychological abuse
- Verbal or written threats, humiliation, or intimidation
- Forcing a student to perform embarrassing, indecent, or harmful acts
- Cyberbullying or harassment via digital platforms

Such activities are strictly prohibited in all forms, whether on-campus or off-campus including classrooms, hostels, transportation, canteens, and recreational areas.

Anti-Ragging Helpline & Contact Information

24x7 National Anti-Ragging Helpline

-  Toll-Free Number: 1800-180-5522
-  helpline@antiragging.in
-  www.antiragging.in



Institutional Contact – RGIPT

- Dean of Students' Affairs
-  +91 535 270 4604 (Office)

Note: All complaints will be handled with **utmost confidentiality & seriousness**. Students are encouraged to report any incidents of ragging without fear or hesitation. You may also approach **any faculty member at RGIPT** for assistance or to report concerns related to ragging.

14. Students' Grievance Redressal:

At RGIPT, student well-being is a top priority. To ensure a supportive and responsive academic

environment, an **8-member Students' Grievance Redressal Committee has been constituted**. This committee is dedicated to addressing complaints, concerns, and suggestions raised by students in a timely and confidential manner. Each grievance is reviewed carefully, and appropriate action is taken. When necessary, students are offered **professional counselling and support** to help them navigate personal or academic challenges. Whether it is academic issues, infrastructural concerns, or personal support, the committee is always available to ensure that every student's voice is heard and resolved with empathy and care.

15. Safe Campus for Girls

RGIPT is deeply committed towards providing a safe and comfortable environment for its girl students in the campus. The Women cell of the institute has been active since 2016 and regularly organizes seminars and workshops to promote gender sensitivity in the institution and nearby organizations. The success rate of the female students is very high with almost all of them placed either as Engineers/Managers or are pursuing higher studies in renowned educational institutes in India and abroad. The female students are provided with dedicated hostel facilities and a safe & secure environment.



Girl students activities/participation

PART-B: Admission

1. Admission

Admission for the 4-year BTech programme for A.Y. 2025-26 will be offered in the following disciplines.

1.1. Seat Matrix

Table 1: The branch-wise distribution of seats for BTech programmes are as follows:

BTech Programmes	Total Seats	UR (40.5%)	EWS (10%)	OBC-NCL (27%)	SC (15%)	ST (7.5%)	Girls*
Chemical Engineering	60	24	6	16	9	5	3
Chemical Engineering <i>Major: Petrochemicals & Polymers Engg.</i>	30	12	3	8	5	2	5
Chemical Engineering <i>Major: Renewable Energy Engineering</i>	30	12	3	8	5	2	5
Computer Science & Engineering	60	24	6	16	9	5	14
Computer Science & Design Engineering	50	20	5	13	8	4	3
Information Technology	50	20	5	13	8	4	10
Electronics Engineering	50	20	5	13	8	4	10
Electrical Engineering <i>Major: E-Vehicle Technology</i>	50	20	5	13	8	4	10
Mathematics and Computing	60	24	6	16	9	5	10
Mechanical Engineering	30	12	3	8	5	2	5
Petroleum Engineering	60	24	6	16	9	5	10
Total	530	212	53	140	83	42	85
Grand Total - 615							

*Supernumerary Seats.

1.2. Application Fee

The application fee is non-refundable

- Rs. 600/- + Rs. 108/- (Taxes) for SC/ST/PwD and female Candidates
- Rs. 1200/- + Rs. 216/- (Taxes) for all other candidates

1.3. Eligibility Criteria

Candidates seeking admission to the BTech programs for the academic year 2025–26 must apply online through the official admission portal of the Institute, as per the round-wise eligibility criteria outlined below.

Round 1: JEE (Advanced) 2025 Qualified Candidates Only

Eligibility:

1. Candidate must have qualified in **JEE (Advanced) 2025**.
2. Must have secured **$\geq 60\%$ aggregate marks** in Class XII* (**$\geq 55\%$ for SC/ST/PwD categories**).

Round 2: Candidates Eligible for JEE (Advanced) 2025 (But Not Qualified)

To be conducted only if seats remain vacant after Round 1

Eligibility:

1. Candidate must have a valid **JEE (Mains) 2025 rank** and must have met the **eligibility criteria to appear for JEE (Advanced) 2025**.
2. Must have secured **$\geq 60\%$ aggregate marks** in Class XII* (**$\geq 55\%$ for SC/ST/PwD categories**).
3. Candidates eligible for **Round 1** may also participate in **Round 2**.

Preference Order:

- First preference: JEE (Advanced) 2025 Rank
- Second preference: JEE (Mains) Ranks 2025.

**Subjects considered for aggregate in Class XII: Physics, Chemistry, Mathematics, Language, and one other best subject while calculating the percentage of Marks*

Important Notes:

- A candidate who is eligible for any of the admission rounds may apply. Their application will be considered in the respective round based on their eligibility and merit.
- Submission of an application does not guarantee admission.
- Allotment of seats is strictly based on merit and is subject to availability of seats in the respective admission round.

1.4. Reservation

Reservation policy as per the Government of India directive will be followed. In addition, following the GOI directive and to encourage technical education among the girls, few seats# will be reserved for female candidates on a supernumerary basis over the current strength. The Certificate for SC/ST/OBC (NCL)/PwD/EWS must be submitted in the specified format during time of admission.

#For details see Table 1

General Information to All Round Applicants

- [1] Candidates whose branch is upgraded to higher preferences will be informed via email.
- [2] **No Inter-Round Auto-Upgradation Permitted:** This means candidates applying in later rounds (e.g., Round 2 or Round 3) will not be eligible to upgrade to or compete for seats already allotted or blocked in earlier rounds (e.g., Round 1), regardless of their rank or qualifications. **Example for Clarity:** If a candidate applies in Round 2 with a JEE (Advanced) rank of 10,000, they cannot be considered for upgradation or allocation of a seat that was allotted in Round 1 to another candidate with a rank of 15,000. The admission process strictly respects the chronological order of rounds.
- [3] **Use of Withdrawn or Forfeited Seats After Any Round:** Seats that are withdrawn or forfeited after any round will be used only for: (i) Allotment to wait-listed candidates (if seats are available) will be done **before the end of the respective round**, strictly based on merit. (ii) Auto-upgradation within the same round (for candidates who opted in).

DATE FOR ROUND #1 COUNSELLING

Advisory note for JEE (Advanced) 2025 Qualified Candidates for Round 1: Candidates who qualified JEE (Advanced) 2025 should apply in Round 1 to maximize their chances of securing a preferred branch, as this round is dedicated to only for JEE (Advanced) 2025 qualified candidates.

Note: Those applying in later rounds (e.g., Round 2) will be considered only for remaining vacancies and cannot claim or upgrade to seats allotted in earlier rounds, regardless of their rank. No inter-round auto-upgradation is permitted.

ONLINE APPLICATION START FOR 1ST ROUND: 2nd June 2025 (Monday)			
LAST DATE TO APPLY: 15th June 2025 (Sunday)			
Step	Event	Date	Remarks/Note For Applicant
1.	1 st Seat Allotment for Round#1	16 th June 2025 (Monday)	1 st seat allotment and waitlist (if any) for Round 1 will be published on the official website.
2.	Last Date for Seat Blocking Amount	19 th June 2025 (Thursday)	Pay the ₹30,000 blocking amount to confirm your seat allotted
3.	2 nd Seat Allotment for Round#1	20 th June 2025	Paid (seat blocking amount) candidates will be auto upgraded to vacant seats; forfeited seats will go to waitlisted candidates if available.
<p>I. Candidates who have paid the seat blocking amount will be considered for auto-upgradation against the vacant seats (if available).</p> <p>II. Seats forfeited due to non-payment of the blocking amount will be treated as withdrawn and will be allotted to eligible waitlisted candidates.</p>			
4.	Last Date of Fee Payment for 1 st & 2 nd seat allotment for Round #1	25 th June 2025 (Last Date of Round 1)	Candidates allotted seats in the 1 st and 2 nd seat allotment of round 1 must pay the remaining or full fee amount to confirm their admission
END OF ROUND – 1			
5.	The institute will display the vacant seats on the website for Round #2 applicants to view.	26 th June 2025	Note: Remaining waitlisted candidates (if any) will be forwarded to Round 2 against vacant seats from Round 1. They will compete with new applicants of Round 2.

DATE FOR ROUND #2 COUNSELLING

ONLINE APPLICATION START FOR 2ND ROUND: 27th June 2025			
LAST DATE TO APPLY FOR 2ND ROUND: 13th July 2025			
Step	Event	Date	Remarks/Note For Applicant
1.	1 st Seat Allotment for ROUND-2	14 th July 2025	Round 2: 1 st seat allotment and waitlist (if any) will be published on the official website.
2.	Last Date for Seat Blocking Amount (Rs. 30,000.00)	17 th July 2025	Those who offered seat from Round 2, 1 st allotment needs to pay blocking amount.
3.	2 nd Seat Allotment for ROUND-2	18 th July 2025	Paid (seat blocking amount) candidates will be auto upgraded to vacant seats; forfeited seats will go to waitlisted candidates, if available.
<p>I. Candidates who have paid the seat blocking amount will be considered for auto-upgradation against the vacant seats.</p> <p>II. Seats forfeited due to non-payment of the blocking amount will be treated as withdrawn and will be allotted to eligible waitlisted candidates (if available).</p>			

4.	Last Date Fee Payment for 1 st & 2 nd seat allotment for Round #2	24 th July 2025 (Last date of Round 2)	Candidates offered seats in the 1 st and 2 nd allotments of Round-2 must pay the remaining/full fees.
END OF ROUND – 2			
5.	The institute will display the vacant seats on the website for Round-3 applicants to view.	25 th July 2025	Note: Remaining waitlisted candidates (if any) will be forwarded to Round 3 if conducted against vacant seats from Round 1 & 2. They will compete with new applicants for Round 3.

Round #3 will be conducted if seats are still available after Round #1 & #2

2. Fees Details

The admission fee for students to be admitted in Academic Year 2025-26 as follows.

A. ONE TIME PAYMENT AT THE TIME OF ADMISSION (NON-REFUNDABLE)			
Sl. No.	Particulars	4-Year BTech(in INR)	
		GEN / OBC / EWS	SC / ST / PwD
1	Admission Fee	4,000.00	4,000.00
2	Alumni Membership Fee	1,000.00	1,000.00
3	Students' Welfare Fund	1,000.00	1,000.00
Total		6,000.00	6,000.00
B. DEPOSITS PAYABLE AT THE TIME OF ADMISSION (REFUNDABLE)			
1	Caution Money	9,000.00	9,000.00
Total		9,000.00	9,000.00
C. SEMESTER FEE PAYABLE FOR EACH SEMESTER (NON-REFUNDABLE)			
1	Tuition Fee	1,00,000.00	75,000.00
2	Examination Fee	2,000.00	2,000.00
3	Registration/Enrollment Fee	1,000.00	1,000.00
4	Students Amenities Fee	2,000.00	2,000.00
5	Hostel Establishment Fee	8,000.00	8,000.00
6	Hostel Seat Rent	8,000.00	8,000.00
7	Medical Fee	500.00	500.00
8	Academic Activities Fee	15,000.00	15,000.00
Total		1,36,500.00	1,11,500.00
AMOUNT PAYABLE AS INSTITUTE'S DUES AT THE TIME OF ADMISSION (FIRST SEMESTER)			
1	TOTAL OF 'A', 'B' & 'C'	151,500.00	126,500.00
AMOUNT PAYABLE AS INSTITUTE'S DUES FOR OTHER SEMESTER			
1	TOTAL OF 'C'	1,36,500.00	1,11,500.00

- In addition, all students will pay a mess advance of ₹20,000.00* per semester at the beginning of each semester, which will be adjusted towards actual bills at the end of each academic year.
- The mess charges applicable at EIB Bengaluru campus (for 4th year students) may be higher than those at RGIPT campus
- Students opting for minor specialization have to pay an additional fee of 10,000.00 for each semester.

*For the first semester, this amount will be deposited on arrival at the campus.

3. Refund Policy for BTech Admissions 2025

REFUND POLICY FOR ROUND#1

The refund policy for candidates allotted seats in the 1st round is outlined below. Candidates must strictly adhere to the specified withdrawal deadlines and procedures to be eligible for refunds. *The Institute will process refunds only upon receipt and approval of a valid withdrawal request submitted within the stipulated timeframe.* No refund will be considered beyond the deadlines mentioned. Different cases are considered separately depending on whether the candidate has paid only the seat blocking amount or the full fees, and whether the withdrawal is before or after the date of registration. Please read the details carefully to avoid any confusion or loss of fees.

Case	Withdrawal Deadline	Refund Amount & Details
CASE-I (Only Seat Blocking Amount Paid)	On or Before 25th June 2025	Rs. 28,500/- refund after deduction of Rs. 1,500/- processing fee from the blocking amount of Rs. 30,000/-
CASE-II (Full Fees Paid, Withdrawal One Day Before Registration)	On or Before 7th August 2025 <i>(One day before the date of Physical Registration)</i>	Refund = Total Fees - Rs. 30,000/- GEN/OBC/EWS: Rs. 1,21,500/- (1,51,500 - 30,000) SC/ST/PwD: Rs. 96,500/- (1,26,500 - 30,000) NOTE: Withdrawal requests must be emailed to btech_admission@rgipt.ac.in by 11:59 PM on or before 7 th August 2025. Application fees are non-refundable.
CASE-III (Full Fees Paid, Withdrawal on or After Physical Registration)	On or After 8th August 2025 (Physical Registration Date)	Only security deposit of Rs. 9,000/- will be refunded after deducting mess advance charges based on actual consumption (if applicable). No other fees will be refunded.

REFUND POLICY FOR ROUND#2

The refund policy for candidates allotted seats in the 2nd round follows the same strict guidelines as Round 1. *It is imperative that candidates comply with all deadlines and submit withdrawal requests timely through the prescribed channels. Refunds will be processed as per the case definitions listed below, considering the amount paid and the timing of withdrawal relative to physical registration.* The Institute disclaims any responsibility for delays or failures to meet deadlines on the candidate's part and will not grant exceptions or concessions. Candidates are advised to review the refund rules carefully to safeguard their interests.

Case	Withdrawal Deadline	Refund Amount & Details
CASE-I (Only Seat Blocking Amount Paid)	On or Before 24th July 2025	Rs. 28,500/- refund after deduction of Rs. 1,500/- processing fee from the blocking amount of Rs. 30,000/-
CASE-II (Full Fees Paid, Withdrawal One Day Before Registration)	On or Before 7th August 2025 <i>(One day before the date of Physical Registration)</i>	Refund = Total Fees - Rs. 30,000/- GEN/OBC/EWS: Rs. 1,21,500/- (1,51,500 - 30,000) SC/ST/PwD: Rs. 96,500/- (1,26,500 - 30,000) NOTE: Withdrawal requests must be emailed to btech_admission@rgipt.ac.in by 11:59 PM on or before 7 th August 2025. Application fees are non-refundable.
CASE-III (Full Fees Paid, Withdrawal on or After Physical Registration)	On or After 8th August 2025 (Physical Registration Date)	Only security deposit of Rs. 9,000/- will be refunded after deducting mess advance charges based on actual consumption (if applicable). No other fees will be refunded.

How to Submit a Refund Request

1. Request Submission:

Send your refund request only in reply to the offer letter email you received from RGIPT OR send an email to: btech_admission@rgipt.ac.in

2. Email Subject Line:

Use the following subject line format exactly:

Application No. - Refund Request

(Replace “Application No.” with your actual application number.)

3. Important:

- The refund request must be sent from the email ID you registered with during the RGIPT application process.
- Requests from any other email ID will NOT be considered or processed.

4. Email Content:

Include the following details in your refund request email:

- | | |
|--------------------------|--|
| ■ Full Name of Candidate | ■ Bank details for refund (Account Number, Bank Name, IFSC Code) |
| ■ Application Number | ■ Contact phone number |
| ■ Reason for withdrawal | |

5. Processing Time:

Refunds will be processed *within 30 working days after approval of the blocking amount refund request.*

For those who paid the full fees, refunds will be issued within one month from the commencement of classes (date to be announced later).

4. Application Process

Interested candidates should submit their application online before the stipulated deadline as mentioned in Table 2. It may be noted that candidates from Assam, Meghalaya, Jammu & Kashmir are exempted from entering Aadhar Number in the application form. However, during admission they have to produce any Government approved identity proof like Passport/Ration Card/Bank Passbook/Other valid government identity card. Candidates from other than these states must provide an Aadhaar Number. The applicant shall follow the Step by Step instruction given below to complete the application procedure.

Step-1 Procedure for Registration as a New Student

1. Choose B Tech Program and click [Proceed for Registration].
2. Now you are in the Registration page.
3. Fill all the details carefully: Name of Applicant, Date of Birth, Category, Mobile Number and Email ID. After filling all the details click on [Register] button.
4. Your Registration Number will display on your screen, note it down for future references. Along with an OTP and the same Registration Number will also be sent to the mobile number that you have entered. Fill that OTP in the given section and click on [Proceed] button.
5. After clicking on Proceed button a Password will be generated and sent to your mobile number and email ID.

Step-2 Procedure to Login

1. Enter your login credentials received through SMS and/or Email to login into the Online Admission Application System
2. After Login you will be redirected to the Instructions section. Read the instructions carefully before filling the form.
3. In case you forgot your password then click on Forgot Password button and do the necessary proceedings.

Step-3 Procedure to Submit Admission Application Fee

1. After successful Login you will be redirected to **Instructions** page. Click on **Continue** button after reading the instructions carefully.
2. You will be redirected to the Fee Payment page. Pay the prescribed fees using Debit Card/Credit Card/Net Banking/UPI. *The stipulated application fee to be paid is given in the Clause 6.7 for reference.*
3. Select your Payment Mode and click on **Proceed to Pay Online** button.
4. You will be redirected to Payment Gateway through which you will have to submit the fees.
5. After successful payment you will be redirected to Payment Details page where you can download the payment receipt by clicking on [**Download Receipt**] button.
6. Click on **Proceed** button to fill the remaining Application Form.

Step-4 Procedure to Fill Personal Information

1. After successful Payment applicant will be redirected to Personal Information page.
2. Select choice of preference of disciplines.
3. Fill your details like Father's Name, Mother's Name, Caste Certificate Number, Nationality etc.
4. After filling all the details correctly click on **Save & Continue** button.
5. You will receive a **Pop-up** Message of successful submission of details. Click on **OK** button to proceed.
6. Fields marked with * are mandatory.

Step-5 Procedure to Fill Address & Contact Details

1. After successful submission of Personal Information applicant will be redirected to Address & Contact Details page.
2. Fill your details like Alternate Mobile Number, Local Address, Email ID of Father/Guardian etc.
3. Click on Checkbox if your Permanent Address is same as Correspondence Address, else fill the details of Permanent Address.
4. After filling all the details correctly click on **Save & Continue** button.
5. You will receive a **Pop-Up** Message of successful submission of Address & Contact Details. Click on **OK** button to proceed further.

Step-6 Procedure to Fill Academic Qualification Details

1. After successful submission of Other Details applicant will be redirected to the Academic Qualification Details Page.
2. Fill the details related to High School & Intermediate like Roll Number, Passing Year, Board, Name of College, Marks Obtained etc.
3. After filling and selecting all the details correctly click on **Save & Continue** button.
4. You will receive a Pop-Up Message of successful submission of details. Click on **OK** button to proceed further.

Step-7 Procedure to Fill JEE (Advanced)/JEE (Mains) Details

1. After successful submission of Academic Qualification Details applicant will be redirected to Other Qualification Page.
2. Fill your JEE(Advanced)/JEE (Mains) details
3. After filling all the details correctly click on **Save & Continue** button.
4. You will receive a Pop-Up message of successful submission. Click on **OK** button to proceed.

Step-8 Procedure to Fill Bank Details

1. After successful submission of JEE Details applicants will be redirected to the Bank Details Page.
2. Fill your details like Name of Account Holder, Name of Bank, Account Number, IFSC Code, PAN.
3. After filling all the details correctly click on Save & Continue button.
4. You will receive a Pop-Up Message of successful submission of details. Click on **OK** button to proceed further.

Step-9 Procedure to Upload Documents

1. After successful submission of Bank Details applicants will be redirected to the Upload Documents page.
2. Upload the photograph and signature of applicant's in JPG/JPEG format whose file size should not exceed 100 KB each.
3. Click on **Save & Continue** button.



Requests for branch preference changes will not be entertained after submission of Application Form

Step-10 Preview and Final Submission of Application

1. After successfully uploading the documents the applicant will be redirected to the Review Application Page.
2. In case you wish to make any change in the form you can click on Edit button of that particular form and make required changes.
3. After final review of the application, click on Checkbox of declaration and then click on Submit button.
4. You will receive a Pop-Up message regarding Final Submission of Form. Click on No, Cancel It! button in case you are not sure for final submission of form else click on Yes, I Am Sure! button.
5. Applicant can download the submitted application by clicking on Download Application Form button and can download the Payment Receipt by clicking on Download Receipt button which will appear after final submission of application.

Note: No changes will be allowed after submission of form; hence applicants are advised to make required changes, if any, while reviewing the application.

Step-11 Selection and Admission Offer

1. A selection list of the shortlisted candidates will be prepared and published on the Institute Website in the Admission Portal.
2. The candidates will be required to pay the fee for consideration of admission
3. The selected list of candidates for subsequent rounds shall be published based on the availability of seats.
4. All the above activities will be carried out following a strict timeline as mentioned in Table 2. The candidates should be aware of the timeline and must adhere to the same.

5. Admission Office

3rd Floor, Administrative Block, Rajiv Gandhi Institute of Petroleum Technology
 Bahadurpur, Jais, Amethi, U.P.-229304
 Phone (Landline): 0535 270 4565/ 68/ 95 Mobile No.: +91-9151652404
 Timing: 9:00 AM - 6:00 PM (On all working days- Monday to Friday)
 Email: btech_admission@rgipt.ac.in

6. How to Reach

RGIPT Location: [[Click Here](#)]

Major Route Maps to reach RGIPT

- From Lucknow Airport & Railway Station [[Click Here](#)]
- From Allahabad Airport & Railway Station [[Click Here](#)]
- From Varanasi Airport & Railway Station [[Click Here](#)]
- From Rae Bareli Railway Station [[Click Here](#)]
- From Jais Railway Station [[Click Here](#)]
- List of Trains passing Via Jais [[Click Here](#)]



BTech Admission 2025-26

Important Links

- [About RGIPT \[Link\]](#)
- [About Director \[Link\]](#)
- [About Academics \[Link\]](#)
- [About Placement \[Link\]](#)
- [About Research Activities \[Link\]](#)
- [About Faculty Members \[Link\]](#)

Scan QR Code



Contact:

The UG Admission Office
Third Floor, Administrative Block,
Rajiv Gandhi Institute of Petroleum Technology (RGIFT)
Bahadurpur, Jais, Amethi - 229304, Uttar Pradesh
Phone: 0535 270 4565/4568/4595
Email: btech_admission@rgipt.ac.in