

Information Brochure

B.Tech. Admission 2020-21

RAJIV GANDHI INSTITUTE OF PETROLEUM TECHNOLOGY

(An Institution of National Importance established by the Government of India)

Jais, Amethi, Uttar Pradesh

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Message from the Director of Institute



earty Congratulations to all the applicants for being successful in one of the toughest examination in the World and securing a good rank. I am glad to know that you have chosen RGIPT to pursue your future career in engineering. I assure you with all earnestness that you have taken an apt career decision. The Institute is currently undertaking the leap of transition. This is an exciting period to get associated and leave your footprint on the anticipated remarkable future growth process of the Institute. The Institute is expanding the academic offerings from this academic session onwards with introduction of new B.Tech. programmes in Computer science & engineering and Electronics engineering and two integrated dual degree programmes. The yearly intake of UG students is increasing by two fold from the forthcoming academic session. After having weathered the COVID storm and escaping unscathed, the Institute is eagerly anticipating the commencement of new academic session with renewed vigor and enthusiasm with a brand new set of project based course curriculums for all the UG and PG programmes. The first ranking of 134th in the NIRF assessment drive has motivated us to set our immediate next target to achieve a rank of within 50 in the next couple of years. The Institute puts inordinate emphasis on innovation in teaching and learning activities. Innovation, Entrepreneurship and management skills among students is promoted to create future leaders and torch bearers of the self valiant India. We are immensely hopeful that if selected and provided with an opportunity to pursue your programme at RGIPT, you will well adopt to the academic rigors of the Institute and evolve with flying colors to set your unmissable mark at the world stage in future.

A.S.K. Sinha Director, RGIPT

1. About RGIPT

Rajiv Gandhi Institute of Petroleum Technology (RGIPT), Jais, is an autonomous institution established by the Government of India. The Institute has been accorded the status of "An Institution of National Importance" along the lines of the Indian Institutes of Technology (IIT) under an Act of Parliament ("Rajiv Gandhi Institute of Petroleum Technology Act 2007"). RGIPT is co-promoted as an energy domain specific institute by six leading Oil Public Sector Units (ONGC, IOCL, OIL, GAIL, BPCL and HPCL) in association with the Oil Industry Development Board (OIDB). The Institute is associated with leading international universities and institutions specializing in the domain of Petroleum & Energy Technology. Institute's prime objective is to provide world class education, training, and research to roll out competent human resources to meet the growing requirements of the Petroleum & Energy sector. The aspiration is to develop India as a global manpower hub for the entire Petroleum and Energy Sector. The Institute offers B.Tech., IDD and M.Tech. programmes in various Engineering disciplines along with a MBA programme. PhD programmes in various areas of basic sciences, humanities, engineering and management are also offered at the Institute.



RGIPT Jais Campus

The B.Tech. programmes of the Institute are aimed at developing manpower with sound theoretical and experimental background in frontier areas of engineering, sciences and interdisciplinary subjects pertaining to petroleum and energy. The emphasis is on understanding the scientific basis and engineering principles involved in solving problems of practical importance in the relevant field using multidisciplinary approach. An important component of these programmes is to instill a sense of social responsibility, promote independent thinking and develop aptitude towards solving real problems among students. These programmes seek to develop manpower of the highest quality to cater to the needs of industry, R & D organizations and academic institutions. The Institute received a rank for the first time in 2020 in the NIRF assessment conducted by the MHRD, Govt. of India. The rank of 134th received by the Institute in the category of Engineering Institutions, can be termed as highly impressive considering the fact that the Institute is relatively new with limited student strength and offers domains specific UG and PG programmes. In subsequent years, the aspiration is to be placed within the top 50 in the NIRF ranking framework.

With a view to supplement its on-campus academic offerings, the RGIPT has established two centres at Sivasagar, Assam and Bengaluru, Karnataka. Assam Energy Institute, the centre of RGIPT at Sivasagar, Assam is envisaged to offer programs of education and training of skilled technical manpower at the diploma and advance diploma level courses in various areas of the petroleum sector as per the requirements of the oil, gas and petrochemical industries. The Energy Institute, Bengaluru centre is mandated to offer academic programmes along with conducting cutting-edge research in the energy domain. The centre is established to also handle technology licensing and commercialization along with translational research.

2. Training & Placement

Engineering and Technology is the backbone of the development of the society. Living, health and economic standards of the people of the society depend on the availability of advanced materials, devices and support service systems. These are made available by manufacturing and service industries. The Institution has a dedicated Training & Placement cell headed by a Professor Incharge 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 etc) and also multinational companies (Torrent Gas, Wipro Ltd, Shale, Infosys etc).

The graduates of RGIPT are in great demand for placement in Oil and Energy domain industries. Akin to previous years, most of the leading companies and PSUs in the domain areas of Petroleum & Energy visited RGIPT for campus recruitment last year and offered jobs to all of the eligible graduates of 2020 in Chemical Engineering and Petroleum Engineering discipline. The list of recruiters includes ONGC, OIL, Torrent Gas, Wipro, HMEL, Reliance, Pie Infocomm, BORL, HPCL, IOCL, IOAGPL etc. A large section of graduating students opted for higher studies in universities abroad, IITs and IIMs via scoring good ranks in GRE, CAT, GMAT and GATE examinations.

The Institute is introducing the following B.Tech. and IDD programmes from 2020-21 academic year onwards after extensive research and buoyed by strong feedback from the leading industries on the projected manpower demand in the following discipline and promising employability potential of the graduates.

B.Tech. in Computer Science and Engineering (Intake 60)

■ B.Tech. in Electronics Engineering (Intake 60)

■ IDD in Petroleum Engineering (Intake 20)

■ IDD in Chemical Engineering (Intake 20)

The training & placement cell has already communicated with a number of potential recruiters in these disciplines to explore the possibility of internship and future placement of graduating students.

3. Campus Life at RGIPT

RGIPT is located at Jais district of Uttar Pradesh (Bahadurpur, Mukhetia More, Post: Harbanshganj). The campus is spread over 47 acres of land and the nearest Railway Station being Jais Railway Station which is around 1.5 km away from the campus. The campus offers several facilities to its residents, namely the Bank and ATM facility (Bank of Baroda), Post Office, Cafeteria, Stationary, Grocery Stores, Gymnasium, Health Centre, Ambulance Facility, Meditation, Yoga Centre, and Transport facilities to shuttle between nearby cities. The institute is also having High Performance Computing (HPC) facility. The campus is 24 hours Wi-fi/LAN enabled.



3.1 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 in the students. In order to rise up to a level of a world class technical institute, RGIPT puts sufficient 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/B.Tech. Projects

3.2 Library

The RGIPT central library is fully computerized with a large and ever growing collection of books. Currently, more than 8000 books covering engineering, science, humanities and social science are available in the library. Currently, we are in the process to create the text book bank for the students in the library. A total of 15 printed journals, 14 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), One Petro, SEG, AAPG etc.



3.3 Central Research facilities

World-class teaching Institutions across the globe essentially boast of State-of-the-Art research environment as both teaching and research are both complementary. The Institution has established a Central Research facilities (CRF), where high end sophisticated equipment like NMR, XPS, XRF, FESEM, HRTEM, XRD, SAXS, AFM and many other are installed to characterize the samples of inhouse researchers as well as received from outside. These facilities are maintained and operated by qualified technical personals. The aim of the CRF is to promote cutting edge research in the frontier areas of Energy and Petroleum at RGIPT & its centres and also help nearby academic & R&D organizations and industries through offering technical and consultancy services.







3.4 Science and Technology Council

The Science and Technology Council of RGIPT is one of the most active and versatile faculty-guided and student-led initiative of the Institute. The prime focus of the council is to inculcate in the students of RGIPT, a culture of innovation and a desire to succeed. The committee has in the past year, organized a fest *Winter School - Bridging the Skill Gap* where project made by students in *Tinkering and Kode Club* were showcased. Additionally, workshops on Computational Fluid Dynamics and Data Science were conducted by professionals from *Skyfi* Labs to introduce the students to the nuances of modern technology. In an attempt to provide hands-on experience in *Entrepreneurship Cell*, S&T Council organized a special event "Unicus" which provided the students with a chance to channel their inner entrepreneurial spirit and propose innovative solutions for niche problems.







3.5 Joint Industry Mentorship

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 to tie up with industries so that the students will be provided with joint mentorship opportunities. For example, recently the institute has entered into a collaboration with Algo8 to provide the students with an opportunity to pursue project work in the area of artificial intelligence and machine learning. The institute is in process of widening the initiative further by bringing in a number of renowned industries into the ambit via signing of MoUs, so as to provide a large pool of students this opportunity of the joint industrial mentorship.

3.6 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 are placed either as Engineers or Managers in domain specific industries or are pursuing higher studies in renowned educational institutes in India and abroad. The girl students are provided with dedicated hostel facilities and a safe & secure environment. A webpage is dedicated to the female students on the Institute website to gain further details on the woman safety and campus life of girl students.













4. Admission

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 in students.

4.1 B.Tech. & IDD Programmes offered in 2020-21 Academic Session

The Institute offers admission in 4-year B.Tech. and 5-year IDD programmes in the following disciplines for the academic session 2020-21:

- B.Tech. in Petroleum Engineering
- B.Tech. in Chemical Engineering
- B.Tech. in Computer Science & Engineering
- B.Tech. in Electronics Engineering
- IDD in Petroleum Engineering
- IDD in Chemical Engineering

4.2 Seat Matrix

Table 1: The branch-wise distribution of seats for B.Tech. and IDD program is as follows:

B.Tech./ Integrated Dual degree	Total Seats	Unreserved (40.5%)	EWS (10%)	OBC-NCL (27%)	SC (15%)	ST (7.5%)	Girls Supernumerary (17%)*
Petroleum Engineering	75	30	8	20	11	6	15
Chemical Engineering	75	30	8	20	11	6	10
Computer Science and Engineering	60	24	6	16	9	5	12
Electronics Engineering	60	24	6	16	9	5	12
IDD Petroleum Engineering	20	8	2	5	3	2	4
IDD Chemical Engineering	20	8	2	5	3	2	4

^{*}The number is determined considering the total number of girls student admited in the respective programmes in 2019–20 academic session.

4.3 Eligibility Criteria

Admission will be based on JEE (Advanced) - 2020 Rank List. The candidate should have 60% minimum aggregate marks (55% in case of SC/ST/PwD) in class 12th or equivalent examination. The candidates should note the following:

- RGIPT does not offer preparatory courses and hence preparatory rank will not be considered.
- Candidates having color blindness are not eligible for B.Tech. in Petroleum Engineering. They may however apply for admission in other branches.

Foreign students are also eligible to apply for admission. The seat distribution details for the foreign students are as follows:

- B.Tech. in Petroleum Engineering (Intake 8)
- B.Tech. in Chemical Engineering (Intake 8)
- B.Tech. in Computer Science and Engineering (Intake 6)
- B.Tech. in Electronics Engineering (Intake 6)

Eligibility Criteria for Foreign Students

The candidate seeking admission in B.Tech. (Petroleum Engineering/Chemical Engineering/Computer Science and Engineering/Electronics Engineering) must have secured at least 75% aggregate marks or CPI of 7.5 or above in the senior school certificate examination with Physics, Chemistry and Mathematics as the compulsory subjects

Or

He/She must be within the top 20% of the successful candidates in their respective class XII (or equivalent) board examination. In case a Board does not provide information about the cut-off for top 20 percentile, the candidate will have to produce a certificate from the respective Board stating that he/she falls within the top 20 percentile of successful candidates.

Candidates seeking admission in B.Tech. (Petroleum Engineering/Chemical Engineering) should be 24 years of age or lower at the time of application for the UG programme and in countries where a minimum stint in the armed forces for a certain period is mandatory, the candidate will be given a relaxation of required number of years. International students must apply through 'Study in India' website. For detailed information consult the link: **Study India**

4.4 Reservation

Reservation policy as per the Government of India directive will be followed for admission in RGIPT. For admission (2020-21), 10% of the seats will be reserved for Economically Weaker Section (EWS). Following the GOI directive and to encourage technical education among the girls, 17% of the seats will be reserved for female candidates on 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.

4.5 Table 2: Important Date(s) for B.Tech. Admission at RGIPT

Examination JEE Advanced	September 27, 2020 (Sunday)
Result of JEE Advanced	October 05, 2020 (Monday)
Starting date for online submission of application	October 05, 2020 (Monday)
Last date for online submission of Application	November 20, 2020 (Friday)
Declaration of first round provisional list of shortlisted candidates	November 25, 2020 (Wednesday)
Last date for acceptance of Registration Fee B.Tech. & IDD: (General/ OBC/EWS: Rs. 25,000/-, SC/ST/PwD: Rs. 15,000/-from candidates in first provisional list)	December 01, 2020 (Tuesday)

Declaration of first round of selected candidates, who paid	December 04, 2020 (Friday)			
registration fee				
Payment of remaining amount for selected candidates in first	December 10, 2020 (Thursday),			
round	up to 6:00 PM *			
Declaration of second round of selected candidates who paid registration fees	December 13, 2020 (Sunday)			
Payment of remaining amount for selected candidates in second round	December 18, 2020 (Friday), up to 6:00 PM *			
Declaration of third round of selected candidates who paid	December 20, 2020 (Sunday),			
registration fees				
Payment of remaining amount for selected candidates in third	December 24, 2020 (Thursday),			
round	up to 6:00 PM *			
If seats remain available after third round of admission process is over, then a fourth selected list will be published on 26 th December 2020				
Registration at RGIPT, Jais, Amethi	December 29, 2020 (Tuesday)			
Orientation Programme	December 31, 2020 (Thursday)- January 01, 2021 (Friday)			
Academic session starts	January 04, 2021 (Monday)			

^{*} **Note:** The candidates those wish to withdraw their applications and release their seats, shall send the written request before the last date of deposition of remaining semester fee of the respective rounds, to be eligible to get the refund of the registration fee. The refund amount will be the amount after deduction of the processing fee (Rs. 1500.00). If no request is received by the above date, the total deposited amount will be forfeited.

4.6 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

4.7 Application Process

Interested candidates should submit their application online before the stipulated deadline as mentioned in the **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 Pass Book/Other valid government identity card. Candidates from other than these states must provide 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 Programme and click [**Proceed for Registration**].
- 2. Now you are in **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 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.
- 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 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 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 4.6 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 **Check Box** 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 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 IIT JEE (Advanced) Details

- 1. After successful submission of Academic Qualification Details applicant will be redirected to Other Qualification Page.
- 2. Fill your IIT JEE(Advanced) 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 Work Experience Details applicant will be redirected to 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 applicant will be redirected to 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.

Step-10 Preview and Final Submission of Application

- 1. After successfully uploading the documents applicant will be redirected to 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 **Check Box** 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 Final 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 provisional list will be prepared of the shortlisted candidates and published on the Institute Website in the Admission Portal.
- 2. The candidates will be required to pay the registration fee for consideration of admission

- 3. Subsequently, a selected list of candidates will be published, the selected candidates shall pay the balance amount of semester fee to confirm their admission
- 4. The selected list of candidates for subsequent rounds shall be published based on the availability of seats.
- 5. All the above activities will be carried out following a strict timeline as mentioned in **Table 3**. The candidates shall be aware of the timeline and adhere to the same.

4.8 Fee Structure

Table 3: Fee Structure For 4-Year B.Tech. And 5-Year Integrated Dual Degree (B.Tech. & M.Tech.)

A. ONE TIME PAYMENT AT THE TIME OF ADMISSION (NON-REFUNDABLE)						
SI.		4-Year	B.Tech.	5-Year IDD (B.Tech. & M.Tech.)		
No.	Particulars	GEN/OBC/EWS	SC/ST/PwD	GEN/OBC/EWS	SC/ST/PwD	
1	Admission Fee	4,000.00	4,000.00	4,000.00	4,000.00	
2	Alumni Membership Fee	1,000.00	1,000.00	1,000.00	1,000.00	
3	Student's Welfare Fund	1,000.00	1,000.00	1,000.00	1,000.00	
4	Thesis			1,000.00	1,000.00	
	Total	6,000.00	6,000.00	7,000.00	7,000.00	
	B. DEPOSITS PAY	ABLE AT THE TII	ME OF ADMISSI	ON (REFUNDABL	.E)	
1	Caution Money	9,000.00	9,000.00	9,000.00	9,000.00	
	Total	9,000.00	9,000.00	9,000.00	9,000.00	
	C. SEMESTER FEE	PAYABLE FOR EA	ACH SEMESTER	(NON REFUNDA	BLE)	
1	Tuition Fee	1,00,000.00		1,00,000.00		
2	Examination	1,000.00	1,000.00	1,000.00	1,000.00	
3	Registration/Enrollment	500.00	500.00	500.00	500.00	
4	Amenities	1,500.00	1,500.00	1,500.00	1,500.00	
5	Hostel Establishment	2,000.00	2,000.00	2,000.00	2,000.00	
6	Hostel Seat Rent	3,000.00	3,000.00	3,000.00	3,000.00	
7	Medical Fee	300.00	300.00	300.00	300.00	
	Total	1,08,300.00	8,300.00	1,08,300.00	8,300.00	
	OUNT PAYABLE AS INSTI			1		
8	TOTAL OF 'A', 'B' & 'C'	1,23,300.00	23,300.00	1,24,300.00	24,300.00	
	The above fee shall be paid in two installments; ■ The following first installment shall be paid by the shortlisted candidates for registration purposes □ For GEN/OBC/EWS categories: Rs. 25000.00 (B.Tech. & IDD programmes)					
	For SC/ST/PwD categories: Rs. 15000.00 (B.Tech. & IDD programmes)					
	■ The following second installment shall be paid by the selected candidates to confirm their admission					
	☐ For GEN/OBC/EWS categories: Rs. 98300.00 (B.Tech. programmes)					
	☐ For SC/ST/PwD categories: Rs. 8300.00 (B.Tech. programmes)					
	☐ For GEN/OBC/EWS categories: Rs. 99300.00 (IDD programmes)					
	☐ For SC/ST/PwD categories: Rs. 9300.00 (IDD programmes)					

AMOUNT PAYABLE AS INSTITUTE'S DUES FOR OTHER SEMESTERS						
9	TOTAL OF 'C'	1,08,300.00	8,300.00	1,08,300.00	8,300.00	

Fees for Foreign Students:	(For SAARC Countries)	(For other Countries)
a) At the time of Admission	US \$ 1000.00 + ₹ 1,23,300.00	US \$ 2000.00 + ₹ 1,23,300.00
b) Semester Fee	US \$ 1000.00 + ₹ 1,08,300.00	US \$ 2000.00 + ₹ 1,08,300.00

In addition, all students will pay mess advance of 20,000.00 per semester at the beginning of the semester, which will be adjusted towards actual bills at the end of each academic year.

4.9 Admission Office

Third Floor, Administrative Block

Rajiv Gandhi Institute of Petroleum Technology

Bahadurpur, Jais, Amethi, UP-229304

Contact: +91-9151652404

Phone: 0535-2704565/4568/4595

Timing: 9:00 AM - 6:00 PM (On all working days- Monday to Friday)

Email: btech_admission@rgipt.ac.in

Online Classes

Owing to the pandemic situation, the Institute may initiate the academic activities for the admitted students via online mode until the situation improves and the students are allowed to come to the campus. The registration will be provisional till the period you come to the campus and the document verification process is over.

5. Hostel

Being a residential Institution, it is compulsory for all students to reside in the campus during their programmes. RGIPT provides separate hostel facilities for boys and girls. There are 542 rooms in the hostel with the intake capacity of approximately 950 boys and 98 girls. The hostel offers a safe and secure environment to its residents and is under round the clock surveillance for the safety of students. The hostels are supervised by the Council of Warden and vigilant security personnel. Talent hunt, literary and socio-cultural events adds to the vibrancy of the hostel environment.

The major facilities available in the hostel are:

- Hostel rooms are designed to provide adequate moving space and proper ventilation.
- Rooms are furnished with bed, study table, chair, partitioned almirah, fan, fluorescent tubes.



- Hostels are equipped with RO water purifier and geysers.
- Round the clock power back up facility.
- Round the clock Wi-Fi and LAN internet connectivity.
- The common room of each hostel is equipped with LED television set.
- A Cafeteria that offers a variety of cuisines.

RGIPT offers clean and spacious mess facility with a seating capacity of 200 students. 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 starts in the morning with breakfast (8.00 am -9.30 am) followed by lunch (12.30 pm -2.00 pm), snacks (5.30 pm-6.30 pm) and then dinner is served between 8.15 pm - 10.00 pm. The mess menu is a combination of tasty and nutritious food and is changed to bring in variety every month. The student participation in hostel affairs is an essential component of the general administration and decision making.

5.1 Health facilities

A Health Centre is functional at the Institute with primary basic health care facilities to handle the minor illness and primary health checkups of students and employees. An experienced physician, a pharmacist and a nurse are available on a full-time basis to provide emergency first-aid, and for routine medical services. The health centre has a large verity of medicines available, which is readily provided to the students in case of minor sickness and health concerns. In case of an emergency, the dedicated medical staff of the Institute promptly carry the sick person to nearby advanced medical facility using the Institute ambulance, which is available 24x7 and equipped with basic life support systems. There are a number of reputed hospitals available in the vicinity of the Institute such as Sanjay Gandhi Hospital, Amethi, AIIMS, Raebareli to handle serious medical emergencies.

6. Co-Curricular & Extra-Curricular Activities

6.1 Sports Council

Games and sports are crucial for 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 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 healthy physique.





6.2 Social Council

The greatest barrier to development is illiteracy. Hence, ARPAN, the social club of our Institute, has initiated the Gyan Arpan Teaching Centre to teach the school children of the nearby villages. The teaching centre also prepares students for admission in Navodaya Vidyalaya, the prestigious government schools. On the occasion of Republic Day, every year ARPAN organizes a science fair. As a part of the Community Service Program or Sauhardya, students are actively engaged in promoting health awareness, financial empowerment, tree plantation, awareness of governmental policies, and Swachh Bharat Abhiyan in the nearby villages. The awareness generation among the villagers is done by means of nukkad natak, charts, models, pamphlets and banners.





6.3 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, Christmas, etc. 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.



7. How to reach

Major Route Maps:

- From Luckow Airport & Railway Station to RGIPT [Click Here]
- From Allahabad Airport & Railway Station to RGIPT [Click Here]
- From Varanasi Airport & Railway Station to RGIPT [Click Here]
- From Rae Bareli Railway Station to RGIPT [Click Here]
- From Jais Railway Station to RGIPT [Click Here]
- List of Trains passing Via Jais [Click Here]

Bus/Transport Service for RGIPT, Jais, Amethi

Bus Services will be available from Rae Bareli to RGIPT, Jais on the date of Registration (Sunday) for the convenient of candidates and their parents approaching for admission. Pickup points are as follows and Schedule of buses and their time will be announced soon.

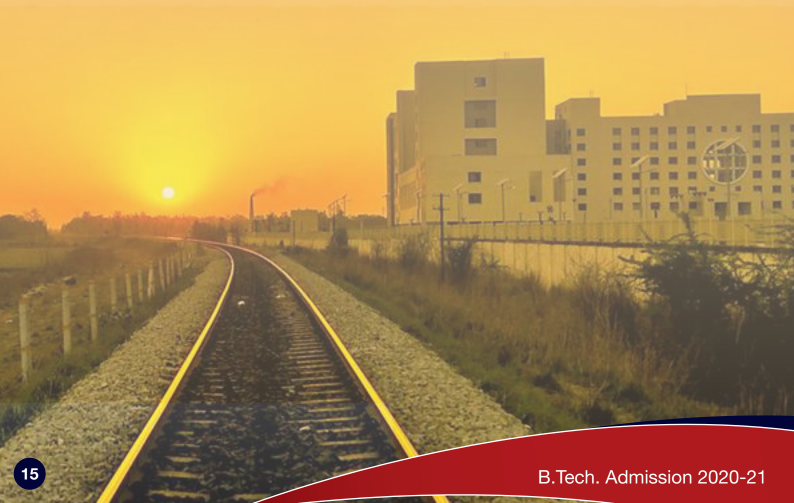
- Degree College Chauraha
- Jhalkari Bai Goel Chauraha/Saras Hotel (Rae Bareli)

Contact Number (for transport related queries): Mr. Raghavendra (+91-8948830000)

Hotel (Stay & Food) at Rae Bareli

- Motel UP Tourism (Saras Hotel)
- Preet Hotel
- Laxmi Hotel
- Surya Hotel

- Deep Hotel
- Rahi Tourist Bunglow
- Om Clarks Inn





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