



PLACEMENT BROCHURE

2025-26

RAJIV GANDHI INSTITUTE OF PETROLEUM TECHNOLOGY SIVASAGAR CAMPUS

UNDER THE MINISTRY OF PETROLEUM AND NATURAL GAS, GOVT. OF INDIA
AN INSTITUTION OF NATIONAL IMPORTANCE
SIVASAGAR – 785697, ASSAM



TABLE OF CONTENTS

1. About RGIPT Sivasagar Campus
2. Why Recruit At RGIPT Sivasagar Campus?
3. Message from the Director
4. Message from In-Charge
5. Message from The Chairman, T&P Cell
6. Board of Governors
7. Facilities at a Glance
8. Academic Programmes
9. Department of Chemical Engineering
10. Department of Engineering Sciences
11. Department of Electrical and Electronics Engineering
12. Department of Mechanical Engineering
13. Department of Petroleum Engineering
14. Student Achievements
15. Industrial Outreach
16. Glimpses of Industrial Training
17. Co-Curricular Activities
18. Past Recruiters
19. Glimpses of Internships
20. Placement Procedure
21. Industrial Testimonials
22. Alumni Testimonials
23. Training & Placement Cell
24. How to reach us



About RGIPT Sivasagar Campus

The Rajiv Gandhi Institute of Petroleum Technology (RGIPT), an Institute of National Importance established under the RGIPT Act, 2007 by the Ministry of Petroleum and Natural Gas (MoPNG), Government of India, was founded to meet the growing technical and managerial talent needs of the petroleum and energy sector.

RGIPT Sivasagar Campus, located at Gohain Gaon, Sivasagar, extends this vision to the energy-rich North-Eastern region of India. The Institute is co-promoted by leading oil and gas PSUs — ONGC, IOCL, OIL, GAIL, BPCL, and HPCL — in association with the Oil Industry Development Board (OIDB).

The campus offers industry-focused programs and emphasizes hands-on learning, research, and innovation. With strong links to national and international institutions, RGIPT Sivasagar Campus is dedicated to developing skilled, ethical, and future-ready professionals for the energy and allied industries.

Vision

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 field of petroleum technology and energy sector.

Mission

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.



Why Recruit At RGIPT Sivasagar Campus ?

Industry-relevant focus: RGIPT is established as an Institute of National Importance and is specialized in the petroleum, hydrocarbon, energy sectors.

Regional advantage & talent pipeline: Being located in Assam and near oil & gas operations gives the institute proximity to real-industry requirements and context.

Curriculum & practical training orientation: The institute emphasizes hands-on training, project-based learning, internships, laboratory work aligned with the industry.

Strong backing & credibility: RGIPT is promoted by major oil PSUs (Oil and Natural Gas Corporation – ONGC, Oil India Limited – OIL, Indian Oil Corporation Limited – IOCL, etc.) and set up via an Act of Parliament.

Dedicated training & placement mechanisms: The broader RGIPT institution has a dedicated Training & Placement cell; internships convert to jobs; strong PSUs visit.



Message from The Director

Rajiv Gandhi Institute of Petroleum Technology is dedicated to providing high-quality technical education and strengthening its position as a premier institution for engineering and research. Its emergence as a national leader is driven by the commitment of its faculty, staff, students, and alumni. With a strong reputation for academic rigor, leadership development and placements, the Institute offers programs from diploma to doctoral levels that emphasize leadership, teamwork, and a global outlook. The students undergo various internship and skill development programs and industrial visits to bridge the gap between industry and academia. As we continue to grow and adapt to technological advancements, I warmly welcome all the organizations to recruit our talented students and establish long-term partnerships with our esteemed Institute.

Thank you.

Jai Hind!



***Professor Harish Hirani
(Director, RGIPT)***

Message from The Incharge

RGIPT, an Institution of National Importance, is committed to nurturing technically competent, disciplined, and industry-ready professionals for the energy and allied sectors. The RGIPT Sivasagar Campus offers 3-year Diploma and Ph.D. programs in Petroleum Engineering, Chemical Engineering, Electrical Engineering, Electronics & Instrumentation Engineering, Mechanical Engineering, and Fire & Safety Engineering. The Diploma programs are carefully designed to provide students with a strong foundation in engineering principles, hands-on practical exposure, and an understanding of real-world industrial practices. Emphasis is laid on skill development, safety awareness, teamwork, and professional ethics, which are essential attributes for success in today's competitive industrial environment.

Our students receive a comprehensive education that combines classroom instruction, laboratory experiences, workshops, and practical industrial exposure. The curriculum is continually enhanced through expert lectures, skill-based training, and opportunities to interact with industry professionals, aligning with current market demands. Consequently, our diploma graduates are thoroughly equipped to make meaningful contributions from the outset of their professional careers.

We take pride in the dedication, adaptability, and technical skills of our students. I am confident they will be valuable assets to your organization, bringing not only these technical abilities but also a strong sense of responsibility and commitment.

I sincerely invite organizations and industry partners to participate in the placement process and explore mutually beneficial collaborations. We look forward to establishing long-term relationships with recruiters and supporting the industry's growth by providing capable, motivated diploma engineers.



***Professor Alok Kumar Singh
(Incharge, RGIPT Sivasagar Campus)***

Message from The Chairman, T&P Cell

It gives me immense pleasure to welcome you to the Training and Placement Cell of Rajiv Gandhi Institute of Petroleum Technology (RGIPT) Sivasagar Campus, an Institute of National Importance established under the aegis of the Ministry of Petroleum and Natural Gas, Government of India.

At RGIPT Sivasagar Campus, we are committed to nurturing young minds into competent professionals who can contribute effectively to the ever-evolving energy and technology sectors. Our academic programs are designed to blend strong theoretical foundations with extensive practical exposure, supported by state-of-the-art laboratories, industry-oriented curricula, and highly qualified faculty.

The Training and Placement Cell, RGIPT Sivasagar Campus plays a pivotal role in shaping the career paths of our students. Through continuous interaction with industries, we ensure that our students are aware of current trends, equipped with relevant skills, and ready to face real-world challenges. We organize workshops, soft skills training, industrial visits, internships, and pre-placement talks to make our students industry-ready.

Over the years, RGIPT graduates have demonstrated excellence, innovation, and leadership across diverse sectors including Petroleum and energy sectors, consulting, semiconductor industries, manufacturing, Environment, health and safety and research. We take pride in our growing network of recruiters who have consistently shown trust in the quality and professionalism of our students.

I invite all esteemed organizations to participate in our placement drive and experience the potential of RGIPT students. Together, we can build a sustainable and technologically advanced future.



Dr. Bhaskor Jyoti Bora
(The Chairman, Training & Placement Cell)

Board of Governors



Professor A B Pandit
Vice Chancellor Institute of
Chemical Technology



Professor Harish Hirani
Director RGIPT



Professor Yogesh M Joshi
Dept. of Chemical Engineering
IIT Kanpur



Shri Manish Patil
Director-Human Resources
ONGC



Shri Ayush Gupta
Director-Human Resources
GAIL



Dr Alka Mittal
ex- Chairman and Managing
Director ONGC New Delhi



Shri Ranjan Kumar Mohapatra
ex- Director (Human Resources)
IOCL New Delhi



Dr. Pradeep Srivastava
Executive Director
Technology Information



Shri Prasad K Panicker
Director and Head Refinery
Operations Nayara Energy



Dr Vijay Kumar Saraswat
Member, NITI Aayog, New
Delhi



Professor M S Balathanigaimani
Professor RGIPT Jais



Professor Atul Sharma
Professor RGIPT, Jais



Shri Sameer Ranjan Singh
Registrar RGIPT, Jais

Facilities at a Glance



Academic Buildings
Inspiring innovation.



Conference Hall
Where ideas meet.



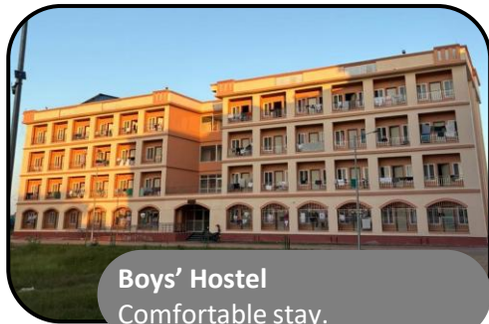
Classrooms
Smart spaces for learning.



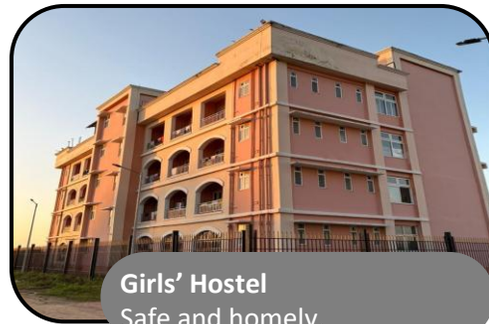
Library
A hub of knowledge.



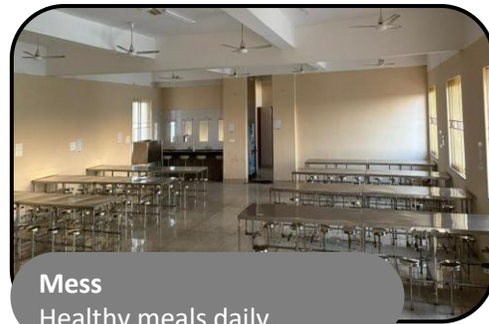
Computer Lab
Powered by technology.



Boys' Hostel
Comfortable stay.



Girls' Hostel
Safe and homely.



Mess
Healthy meals daily.



Badminton Court
Play. Compete. Energize.



Engineering Workshop
Learning by doing.



Petroleum Laboratory
Fueling innovation.



Unit Operation Lab
Where flow meets precision.



Electronics Lab
Innovating through circuits.

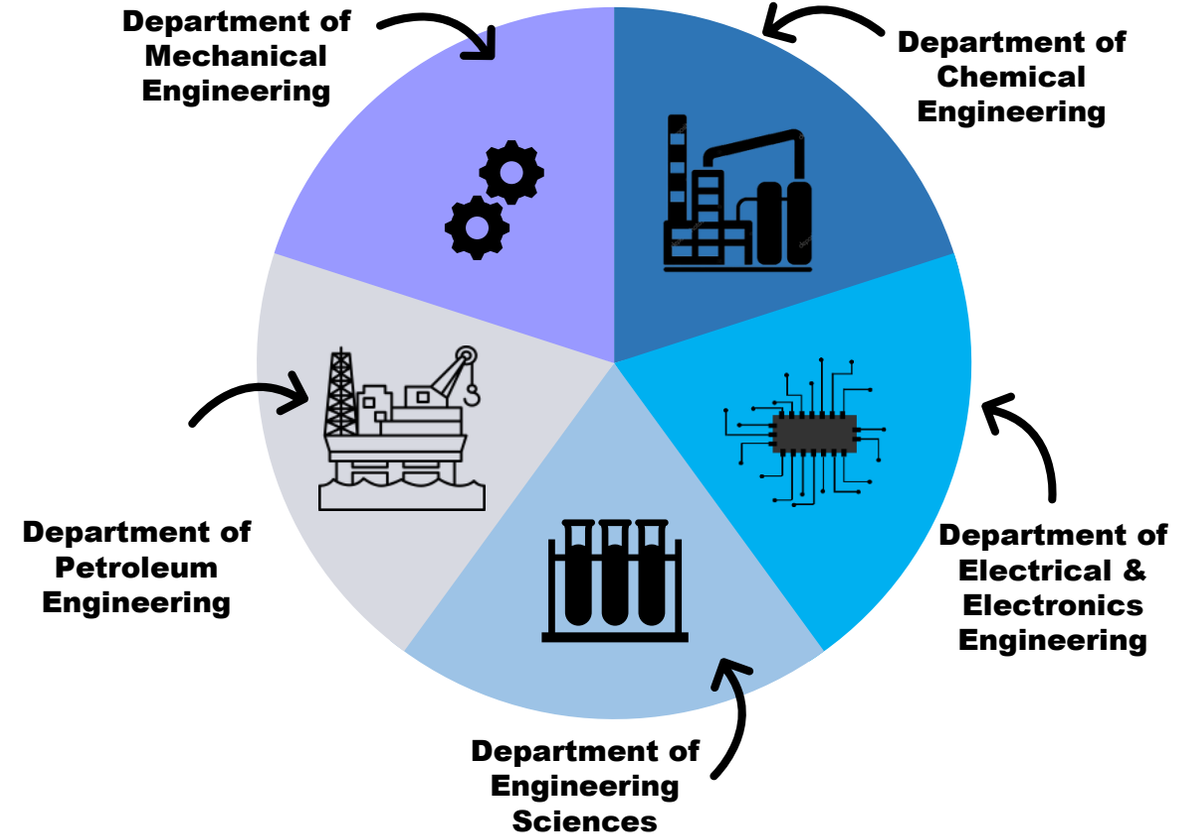


Chemistry Lab
Exploring reactions safely.

Academic Programmes



Academic Departments



Our institute also offers PhD programmes in their respective disciplines

The Diploma in Fire & Safety Engineering is offered under the aegis of the Dept. of Chemical Engineering

Department of Chemical Engineering

About the Department :

The Department of Chemical Engineering focuses on developing strong theoretical and practical understanding in areas such as Process Design, Unit Operations, Reaction Engineering, Thermodynamics, Petroleum Refinery Operations, and Process Control, with a special emphasis on the oil, gas, and energy sectors.

Under its aegis, the department also offers a Diploma in Fire and Safety Engineering, designed to prepare competent professionals with expertise in fire prevention, control, and emergency management to meet the growing industry demand across sectors like petroleum, manufacturing, and construction.

FACULTIES



Dr. Anil Kumar Verma

- Assistant Professor
- Email Id : anilv@rgipt.ac.in
- Ph D : IIT Roorkee



Dr. Nilambar Bariha

- Assistant Professor
- Email Id : nbariha@rgipt.ac.in
- Ph D : IIT Roorkee



Dr. Bhaskar Jyoti Medhi

- Assistant Professor (HOD)
- Email Id : bmedhi@rgipt.ac.in
- Ph D : IIT Guwahati



Ms. Ananya Borah

- Assistant Professor
- Email Id : aborah@rgipt.ac.in



Dr. Arun Kumar

- Assistant Professor
- Email Id : arunk@rgipt.ac.in
- Ph D : IIT Kanpur



LABS



Department of Engineering Sciences

About the Department :

The Department of Engineering Sciences forms the foundational pillar of all engineering programs. It offers core courses in Physics, Chemistry, Mathematics, and Computer Programming, along with Basic Electrical, Civil, and Mechanical Engineering. The department focuses on strengthening students' analytical, computational, and experimental skills, enabling them to apply scientific principles effectively in advanced engineering applications and interdisciplinary research.

FACULTIES



Dr. Nimisha Raghuvanshi

- Assistant Professor
- Email Id : nraghuvanshi@rgipt.ac.in
- Ph D : IIT Kanpur



Dr. Rupjit Saikia

- Assistant Professor
- Email Id : rsaikia@rgipt.ac.in
- Ph D : Dibrugarh University



Dr. Sabyasachi Pramanik

- Assistant Professor
- Email Id : spramanik@rgipt.ac.in
- Ph D : IIT Guwahati



Dr. Souvik De

- Assistant Professor
- Email Id : sde@rgipt.ac.in
- Ph D : WWU Muenster, Germany



Dr. Shikha Dwivedi

- Assistant Professor (HOD)
- Email Id : sdwivedi@rgipt.ac.in
- Ph D : IIT Dhanbad



Dr. Satish Kumar Tiwari

- Assistant Professor
- Email Id : stiwari@rgipt.ac.in
- Ph D : IIT Dhanbad

Chemistry Lab



Physics Lab



LABS



Computer Lab



Workshop

Department of Electrical & Electronics Engineering

About the Department :

The Department of Electrical and Electronics Engineering focuses on the principles and operations of electrical systems and measuring instruments. It provides students with a strong foundation in electronic circuits, analog electronics, instrumentation, control systems, power electronics, microprocessors, and computer-aided design (CAD). The curriculum emphasizes both theoretical knowledge and practical applications to prepare students for modern industry challenges. Graduates from this branch are highly sought after in diverse sectors such as power generation, manufacturing, automation, telecommunications, and instrumentation, where they play a vital role in ensuring that systems and processes operate efficiently, reliably, and safely.

FACULTIES



Dr. M. Chakkarapani

- Assistant Professor (HOD)
- Email Id : mchakkarapani@rgipt.ac.in
- Ph D : NIT Tiruchirappali



Dr. Santosh Kumar Verma

- Assistant Professor
- Email Id : skverma@rgipt.ac.in
- Ph D : IIT BHU, Varanasi



Dr. Chinmayee Hazarika

- Assistant Professor
- Email Id : chazarika@rgipt.ac.in
- Ph D : Tezpur University

LABS



The Department has a unified lab integrating all Electrical and Electronics experiments

Department of Mechanical Engineering

About the Department :

Mechanical Engineering, one of the most versatile branches, focuses on the design, analysis, and manufacturing of systems in motion. The Department integrates theory with hands-on learning to develop skills in Thermal and Pipeline Engineering, Mechanical Design, Manufacturing, Industrial Engineering, and Mechatronics, preparing students for a wide range of modern industrial applications.

FACULTIES



Dr. Karthik Babu N. B.

- Assistant Professor (HOD)
- Email Id : kbabu@rgipt.ac.in
- Ph D : NIT Tiruchirappali



Dr. Sanat Kumar Singha

- Assistant Professor
- Email Id : sksingha@rgipt.ac.in
- Ph D : IIT Kharagpur



Dr. Bhaskar Jyoti Bora

- Assistant Professor
- Email Id : bjbora@rgipt.ac.in
- Ph D : IIT Guwahati



Dr. Abhimanyu Kar

- Assistant Professor
- Email Id : akar@rgipt.ac.in
- Ph D : IIT Kharagpur



Advanced Workshop



The advanced workshop is equipped with CNC machines.

Engine Lab



Department of Petroleum Engineering

About the Department :

Petroleum Engineering is a specialized branch under the Oil and Gas industry that focuses on the exploration, extraction, production, and management of hydrocarbons. The curriculum covers core subjects such as Reservoir Engineering, Drilling, Production, Well Testing, Well Completion, Well Logging, Geology, Transportation, Petroleum Refining, HSE (Health, Safety & Environment), and Petroleum Management. The Department prepares students to meet the technical and managerial challenges of the global energy sector through a blend of theoretical knowledge and practical exposure.

FACULTIES



Dr. Chinmoy Jit Sarma

- Assistant Professor
- Email Id : cjsarma@rgipt.ac.in
- Ph D : Assam Science and Technology University(ASTU)



Dr. Sekhar Gogoi

- Assistant Professor
- Email Id : sgogoi@rgipt.ac.in
- Ph D : Dibrugarh University



Dr. Satyajit Chowdhury

- Assistant Professor (HOD)
- Email Id : schowdhury@rgipt.ac.in
- Ph D : IIT Madras



Dr. Srawanti Medhi

- Assistant Professor
- Email Id : smedhi@rgipt.ac.in
- Ph D : UPES Dehradun



The Petroleum Lab enables practical learning in drilling, production, and refining



Student Achievements

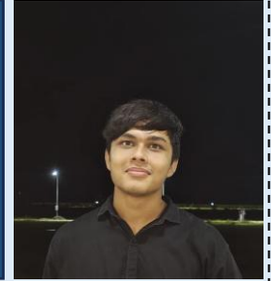
National Yogasana Sports Championship Winner

Student Delegate: **Ankita Dutta, 3rd Semester (Batch 2024-27)**
Bronze Medalist in 49th Senior National Yogasana Sports Championship, 17th Feb 2025



Google Developer Groups on Campus Organizer

Student Delegate: **Yuvrajit Baruah, 3rd Semester (Batch 2024-27)**
GDG on Campus Organizer for RGIPT Sivasagar Campus- Sivasagar, 25th Aug 2025



MONDAY, FEBRUARY 17, 2025 **3**

Assam team shines in senior national yogasana sports championship



Assam Rising, Nagaon, February 16: The Assam team has achieved remarkable success in the 49th Senior National Yogasana Sports Championship held in Thiruvananthapuram, Kerala, from February 13 to 16, winning one silver medal and two bronze medals. Madhurjya Sarma from Majuli and Pranab Changmai from Dibrugarh secured the silver medal in the men's rhythmic pair event, while Nikita Konch and Purabi Baishya from

Sonitpur won the bronze medal in the women's rhythmic pair event. Additionally, Pranab Changmai, Madhurjya Sarma, Nikita Konch, Ankita Dutta, and Harshita Goswami won the bronze medal in the free flow yoga group event. The Assam team had undergone training at the State Yogic Center, Nirban, Nagaon, from February 6 to 9, under the guidance of Assam Yogic Association's Technical Director, Bichitra Ranjan

Bora, and Yogic Guru, Prabhat Chandra Bora. The team was accompanied by referees Nizara Bora, Mitali Das, and Dr Tulu Moni Devi. The success of the Assam team has been hailed by Dr Krishna Kumar Bora, president of Assam Yoga Association, general secretary, Prabhat Chandra Bora, treasurer, Manjula Laskar, vice-president, Brajen Kakati, and joint secretaries Hemanta Singha and Samir Hazarika, among others.

28th State Level Children's Science Congress Award

Student Delegate: **Prakitish Gogoi, 1st Semester (Batch 2025-28)**
State Child Scientist Award, 20th Jan 2020



All Assam Chess Tournament U-16 Winner

Student Delegate: **Dhruv Phukan, 5th Semester (Batch 2023-26)**
Gold Medalist in All Assam Chess Tournament U-16, 2022



Industrial Outreach



Interaction with the dynamic team at Genus Power Infrastructure Ltd.



Insightful interaction with Marico Limited.



Insightful interaction with Mahindra Logistics



RGIPT Sivasagar signed an MoU with OIL and SMB for a 2 TPD CBG Plant.



RGIPT Sivasagar hosted a Startup session with Assam Startup – The Nest.



RGIPT Sivasagar hosted a student interaction with OIL delegates

Glimpses Industrial Training/Visits



Industrial visit at Assam Petro-Chemicals Limited (APL) Namrup



Industrial visit at Oil India Limited (OIL)



Awareness session on Startup and Entrepreneurship



Assam Gas Company Limited visited RGIPT Sivasagar Campus



Mahindra Pride Classroom Programme under the aegis of Naandi Foundation



Field Visit to Oil Natural Gas Company



Entrepreneurship Development training program



Interaction with Mr. Tamagna Ghosh, Sr. Manager, BCPL



Interaction program in coalition with (AEGCL)



Industrial interaction program in coalition with (BCPL)



Cyber Security Awareness Workshop by Biju Pegu



Field Visit of our students to Oil & Natural Gas Corporation Geleky

Co-Curricular Activities



Krida Oorja

~Annual Sports Festival~



XIWORONG

~Annual Tech & Cultural Fest~

Past Recruiters



Glimpses of Internships



Placement Procedure

1. INVITATION

The Placement Cell sends invitations alongside the relevant information to the companies.

2. PRE-PLACEMENT TALKS

The company might organize a PPT for the eligible and interested students.

3. SELECTION PROCESS

The selection process depends on companies with various rounds like Aptitude, Technical and HR rounds.

4. RESULTS

The company is required to furnish a final list of the selected students at the end of the selection process.

Industrial Testimonials



Numaligarh Refinery Ltd. (NRL)

Assistant Manager : “Highly disciplined and well-trained candidates with sound process knowledge.”



BCPL (Brahmaputra Cracker and Polymer Ltd.)

Chief Manager: “Hands-on learning and industry-oriented training make RGIPT students production-ready.”



Northeast Frontier Railway

Northeast Frontier Railway

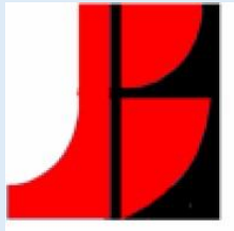
Senior Section Manager: “Excellent grasp of industrial safety and process optimization techniques.”



IndianOil

Indian Oil Corporation Ltd. (IOCL)

Senior Production Engineer: “Students display strong conceptual understanding and practical insight into refinery operations.”



Jay Bee Energy Private Limited

Rig Manager: “Strong fundamentals in drilling and production operations in an oil and gas industry.”



TRTC Guwahati

Training Officer: “Students possess high technical competence and eagerness to learn industrial practices.”



Oil & Natural Gas Corporation Limited

Senior Engineer(Production) : “ Candidates have shown impressive commitments , teamwork.”



Assam Petrochemicals Limited (APL)

Manager Production : “The academic-industry collaborations with RGIPT Sivasagar have led to impactful student projects and research ideas.”

Industrial Testimonials



Assam Gas Company Limited (AGCL)

Manager Instrumentation : “ RGIPT Sivasagar has proven to be a hub of young, skilled, and motivated engineers for the regional energy sector.”



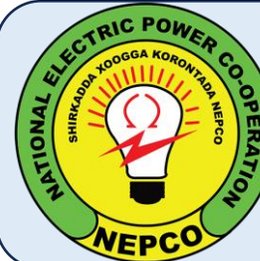
Brahmaputra Valley Fertilizer Corporation Ltd.

Deputy Manager (Instrumentation) : “Students have shown outstanding technical understanding and a commendable attitude during our collaborative training programs”



Udipta Energy & Equipment Private Ltd.

Operation Manager : “The partnership with RGIPT Sivasagar has been mutually rewarding, with students demonstrating strong practical and analytical capabilities.”



Nepco Limited

Senior Manager (E/M) : “Excellent knowledge in energy systems and a proactive approach toward sustainable power initiatives..”



Berger Paints

Assistant Manager : “Students from RGIPT Sivasagar bring creativity and technical insight to surface engineering and process optimization tasks.”



Manipur State Power Company Limited

Deputy General Manager : “The academic-industry collaborations with RGIPT Sivasagar have led to impactful student projects and research ideas.”



South Asia Consultancy

VP Operations : “ We value the research-oriented mindset and enthusiasm of RGIPT Sivasagar students in various consultancy and technical projects.”



Dalmia Cement(Bharat)Limited

Chief HR Officer: “We appreciate RGIPT Sivasagar’s emphasis on industry exposure, which reflects in the confidence and competence of their students.”

Alumni Testimonials



Monjit Konwar
Diploma of Mechanical
Engineering
Batch 2018-21

I'm proud to be an alumnus of Rajiv Gandhi Institute of Petroleum Technology, where I completed my Diploma in Mechanical Engineering. My time at RGIPT Sivasagar Campus laid a strong foundation for both my personal and professional journey. The faculty were true mentors who pushed us to think beyond textbooks. As Student Coordinator of the Training and Placement Cell, I gained invaluable leadership and teamwork experience. Thanks to RGIPT's academic rigor and industry focus, I landed my first job at Gujarat Industries Power Company Limited (GIPCL) through Swamina International Pvt. Ltd. That role gave me the confidence and exposure that led to my current international position at Sterling Oil Exploration and Energy Production Company Limited (SEPCO), Nigeria. RGIPT Sivasagar Campus didn't just teach me engineering-it shaped me into a problem solver and a leader. I'll always be grateful for the mentorship and values I received.



Biplob Duwarah
Diploma of Electronics &
Instrumentation
Batch 2020-23

Hello everyone! I'm Biplob Duwarah, a recent graduate in Electronics & Instrumentation Engineering from Assam Energy Institute, Sivasagar. I'm thrilled to share that I've been placed at Bvishal Oil & Energy Limited Ongc GGS6 Lakwa Lakhmoni. As an ex- RGIPTian, I must say that the institute provided me with excellent education, personality development, and enhanced skills crucial for the corporate world. The well-equipped classrooms, versatile labs, and resourceful library contribute to a conducive learning environment. The extensive campus offers numerous facilities and a comprehensive curriculum. RGIPT gave me solid academic fundamentals that I could leverage from early in my career at Shell. In addition, the experience of studying with a diverse cohort from different parts of India was instrumental in developing me as an inclusive leader. Furthermore, RGIPT gave me multiple academic and extra-curricular avenues to explore and refine.



Jimpi Dutta
Diploma of Chemical
Engineering
Batch 2022-25

Being a part of Assam Energy Institute, a Centre of Rajiv Gandhi Institute of Petroleum Technology, has been one of the most enriching phases of my academic journey. The institute not only provided me with strong technical knowledge in chemical engineering but also helped me develop essential professional skills and confidence to face real-world challenges. The academic environment, supportive faculty, and focus on practical learning created the perfect platform for overall growth.

AEI has always encouraged innovation, teamwork, and discipline — qualities that continue to guide me in my professional journey. I feel proud to be an alumna of this esteemed institution and deeply thankful for the opportunities, guidance, and experiences that have shaped my career and character.



Mridupaban Sarma
Department of Fire &
Safety
Batch 2022-25

I completed my diploma in fire and safety 2025 batch this becomes a great experience as I gain knowledge and many life changing turns. This Institute itself helps me to becoming what I'm today this entire three years journey has change me a lot and gives me a way to achieve and do something great in my life. Currently I'm working at an MNC as a fireman. At the end, all the best to all of you keep working and make yourself proud



Kaushik Taukdar
Department of Fire & Safety
Batch 2022-25

A proud alumni of RGIPT, Sivasagar have completed my diploma in fire and safety engineering. The only institute to provide Fire and Safety diploma over whole NE. My time during my academic career build a strong foundation in my personality and professional career. I just got a job in Adani Airport Holding LTD GUWAHATI and have been a part of NITB project and will be will in operations as well in future. The knowledge and skills I acquired in my college from our faculties helped me a lot through my interviews as well as in my current job to handle the activities & I will always be grateful for my Faculty Dr Nilambar Barhia and Miss Ananya Borah for the learning and assist they provided me during my whole journey



Nidarshan Borah
Diploma of Chemical
Engineering
Batch 2022-25

My time at Assam Energy Institute has been one of the most valuable phases of my life. The institute provided me not only with strong academic knowledge but also with practical exposure and life lessons that helped shape my overall personality. The supportive faculty, well-equipped labs, and vibrant campus environment created the perfect atmosphere for learning and growth. The co-curricular and cultural activities added to an enriching experience beyond academics. Currently, I am pursuing B.Tech in Chemical Engineering at Rajiv Gandhi Institute of Petroleum Technology, Jais, Uttar Pradesh. and I'm truly grateful to AEI for laying such a strong foundation for my future.

Training & Placement Cell



Dr. Bhaskar Jyoti Bora

- Training & Placement Chairman
- Assistant Professor
- Department of Mechanical Engineering
- Email Id : bjbora@rgipt.ac.in



Dr. Satyajit Chowdhury

- Training & Placement Member
- Assistant Professor
- Department of Petroleum Engineering
- Email Id : schowdhury@rgipt.ac.in



Mr. Adilur Rohman

- Training & Placement Student Member
- Department of Mechanical Engineering
- Email Id : 23ea4me02@rgipt.ac.in



Dr. Karthik Babu N. B.

- Training & Placement Member
- Assistant Professor
- Department of Mechanical Engineering
- Email Id : kbabu@rgipt.ac.in



Dr. M. Chakkarapani

- Training & Placement Member
- Assistant Professor
- Department of Electrical & Electronics Engineering
- Email Id : mchakkarapani@rgipt.ac.in



Mr. Koustav Moni Chetia

- Training & Placement Student Member
- Department of Electronics & Instrumentation Engineering
- Email Id : 23ea4ec18@rgipt.ac.in



Dr. Bhaskar Jyoti Medhi

- Training & Placement Member
- Assistant Professor
- Department of Chemical Engineering
- Email Id : bmedhi@rgipt.ac.in



Dr. Shikha Dwivedi

- Training & Placement Member
- Assistant Professor
- Department of Engineering Sciences
- Email Id : sdwivedi@rgipt.ac.in



Mr. Koilyan Jyoti Gogoi

- Training & Placement Student Member
- Department of Chemical Engineering
- Email Id : 23ea4ce18@rgipt.ac.in



Dr. Tapan Jyoti Gogoi

- Training & Placement Member
- Technical Staff
- Department of Petroleum Engineering
- Email Id : tapang@rgipt.ac.in



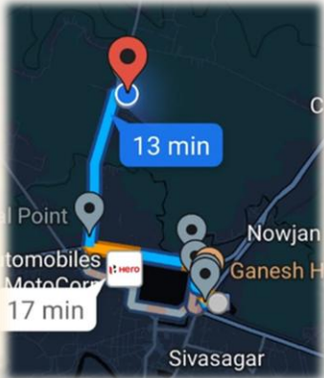
Mr. Abhijit Bhuyan

- Training & Placement Student Member
- Department of Petroleum Engineering
- Email Id : 23ea4pe02@rgipt.ac.in



Mr. Nitul Borah

- Training & Placement Student Member
- Department of Fire & Safety Engineering
- Email Id : 23ea4fs22@rgipt.ac.in



NEAREST TRAIN STATION:
SIVASAGAR TOWN
RAILWAY STATION



NEAREST BUS STAND:
ASTC SIVASAGAR



NEAREST AIRPORT SERVICE ARE FROM
DIBRUGARH & JORHAT



WEBSITE



LOCATION



03772-295221



placementassamcentre@rgipt.ac.in



Gohain Gaon Akhoiphutia road, Sivasagar, Assam-
785697



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



<https://www.facebook.com/tnpassamenergyinstitute/>



<https://www.instagram.com/tnpassamenergyinstitute/>



<https://www.linkedin.com/in/rgipt-sivasagar-campus-511521385/>