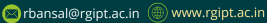
About

Rajiv Gandhi Institute of Petroleum Technology (RGIPT) being a premier domain-specific Institution of National Importance in the country, prioritizes capacity development in domain industries as one of the important objectives. The global energy sector is projected to undergo a revolutionary transition from fossil-based sources to a renewable forms of energy such as solar, H2, and wind to provide solutions to climate change and global warming. Therefore, capacity development of existing working professionals and freshly qualified manpower's in the evolving renewable energy domains is envisaged to fuel this transition and facilitate market establishment in a new sector. Supporting the above, the Department of Management Studies proposes an MBA programme in energy transition with multiple entries and exit options along NEP 2020. The programme is designed to run under online mode mainly. The focus of the programme will be on understanding the consumption trends of energy nationally and internationally. The course aims to provide industry professionals, bureaucrats and policymakers an insight into the future energy resources, energy economics and climate issues resulting from a carbon-based energy basket. The programme also caters to industry professionals who have a technical background and experience in the energy domain by helping them understand the social, economic and political impact of energy production and consumption.

Department of Management Studies

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Rajiv Gandhi Institute of Petroleum Technology (An Institution of National Importance, Government of India)

Announces New Programme for Working Professionals

Master of Business Administration (MBA) in

ENERGY TRANSITION



Two MBA Programme

- Semester I 1st July to 15th December
- Semester II 2nd January to 15th June



➤ Multiple Entry - Exit Option, as per NEP 2020 Participants can complete the programme with a Certificate (6 months), Diploma (1 year) or Degree (2 years)



Hybrid Course Delivery

With a two-week per semester stay on the Campus



Digital Course Material Digital access to course material





Eligibility for Admission

- The candidate must have studied Mathematics at 10th.
- Candidates must hold a Bachelor's degree with a minimum 50% marks (45% for SC/ST/PH) or Cumulative Performance Index (CPI) of 5.00 (4.50 for SC/ST/PH).
- The candidate shall be currently working as a regular employee in any industry at a minimum level of Asst. Manager or equivalent.
- Government functionaries (bureaucrats and policymakers) at a minimum pay matrix level 10 of 7th CPC or equivalent

Company sponsored candidates

- The candidates shall qualify the eligibility criteria described in Clause3.1
- The Firm/Company/Industry shall either be a public sector undertaking or a public limited company registered in a stock exchange or a private concern whose annual turnover during the past two years exceeds Rs. 5 crores.
- Sponsored candidates should produce a sponsorship certificate from the employer.

**There is no age limit for candidates seeking admission to MBA in Energy Transition.

Mode of Delivery

- The classes will be conducted via online mode using virtual platforms. Online lectures can be attended via internet using a computer from any location.
- One class per day (Monday-Friday), will be scheduled, at a mutually agreed time.
- Every Saturday one 90 minutes session will be scheduled for Project Discussion & Recap of the week's learning.
- Class duration will be 90 minutes.
- During the immersion period, in-person classes will be held and End Semester Exam will be conducted

Evaluation

Evaluation is a continuous process and faculty will conduct quizzes, assignments, and presentations to assess the students learning, along with an End Term examination

Admission Time Line

The admission announcement to MBA in Energy Transition for this academic session will be made in March 2024.

Maximum Seats Available = 50

No reservation applies

Fees

Programme Fees : Rs 2,21,000 Semester I and Rs. 2,00,000 per semester subsequently

Boarding / Lodging charges during campus stay will be charged separately







