The India-Japan Education Program (IJEP) will give you the opportunity to study advanced courses at the University of Tokyo in railway technology, social infrastructure systems, innovation, technology management, and information science.

The IJEP offers educational programs, subprograms: railway, infrastructure, social systems, innovation, technology management, and information science. These subprograms cover almost all the fields of information science. The internship program is a one trillion yen investment from Japan, which is reflected in, for example, five-year program is to foster human resources capable of facing challenges with new technologies and the knowledge, while assuring quality. The University of Tokyo is also the establishment of a win-win relationship between India and Japan. This program promotes not only human resource education, but also the establishment of a win-win relationship between India and Japan through personal contacts and networks between India and Japan through personal contacts and networks.

The IJEP aims to educate talented human beings and society, regardless of culture and history, without holding on to conventional rules or standards.

About IJEP

The India-Japan Education Program (IJEP) is a collaborative effort that was adopted by the School of Engineering and the School of Information Science and Technology at the University of Tokyo as part of the Ministry of Education, Culture, Sports, Science, and Technology's Re-Inventing Japan Project (MEXT 2014-2019). The purpose of this five-year program is to foster human resources capable of facing challenges with new technologies and the knowledge, while assuring quality. The University of Tokyo is also the establishment of a win-win relationship between India and Japan through personal contacts and networks between India and Japan through personal contacts and networks.

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The IJEP is composed of five collaborating institutions: the University of Tokyo, the Indian Institute of Technology (IIT), and the Indian Institutes of Technology Kharagpur, Delhi, Madras, Hyderabad, and Kanpur. The IJEP offers educational programs, subprograms: railway, infrastructure, social systems, innovation, technology management, and information science. These subprograms cover almost all the fields of information science. The internship program is a one trillion yen investment from Japan, which is reflected in, for example, five-year program is to foster human resources capable of facing challenges with new technologies and the knowledge, while assuring quality.

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For details, please visit the below URL:
http://www.indiaoffice.dir.u-tokyo.ac.jp

IJEP Internship Program

The IJEP Internship Program, organized by the School of Engineering and the School of Information Science and Technology, offers research internships for the Indian Institute of Technology (IIT), and the Indian Institutes of Technology Kharagpur, Delhi, Madras, Hyderabad, and Kanpur. The program promotes not only human resource education, but also the establishment of a win-win relationship between India and Japan through personal contacts and networks between India and Japan through personal contacts and networks.

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In this program, the School of Infrastructure Engineering will cooperate with the Indian Institute of Technology Delhi (IIT-D) and the Centre for Railway Research, University of Tokyo, to develop research projects, seminars and workshops on high speed rail for India. These programs are expected to become a part of this transformation. In Railway Engineering Education program Centre for Railway Research, we offer a nine-month international graduate course that gives aspiring engineers a chance to learn more about high-speed rail by visiting Japan and potentially participating in a joint thesis. This program began in December 2015.

Japan’s bullet train (shinkansen) technology will open up a new dimension for India. India currently holds at IIT Kharagpur, which was hosted by a group of Japanese researchers, which include intensive group work. The process will enable India to learn valuable lessons in terms of construction, operation, and maintenance of high speed rail systems. Various students and academics will be involved in this collaborative research for students and academics in Japan and also for students in India to nurture globally competitive students and academics.

The University of Tokyo’s i.school has been involved in entrepreneurial programs that provide a better understanding of the economy and international business management strategies. For example, it includes the Tokyo Institute of Technology Management Study Program (TISP), which provides students from India with an opportunity to study in Tokyo and conduct joint research projects with Indian students.

The Pharmaceutical industry will start to develop new drugs based on results from the joint research. Universities and industries in India will be involved in this collaborative research. The process will enable India to learn about various innovations in the future. New data was used in this research for the development of new drugs. These case studies will be used in our upcoming study abroad programs and joint research projects.

Information Science and Technology Education Program

A major objective of the Graduate School of Information Science and Technology is to build up a new technology, called the ‘green tech’ building (GUTP), that is expected to become a model for sustainable development of the city and the university campus. Especially in terms of energy management, the green tech building project (GUTP) has developed both hardware and software technology. These technologies are in use at the University of Tokyo, which develops new technologies (and a smart campus project) in this area. In terms of education and research, the green tech building project (GUTP) is expected to become a model for sustainable development of the city and the university campus. Especially in terms of energy management, the green tech building project (GUTP) has developed both hardware and software technology. These technologies are in use at the University of Tokyo, which develops new technologies (and a smart campus project) in this area. In terms of education and research, the green tech building project (GUTP) is expected to become a model for sustainable development of the city and the university campus.
In this program, the School of Engineering will cooperate with the Indian Institute of Technology Delhi (IIT-D) and the Indian Institute of Technology Madras (IIT-M) in India, and the University of Tokyo in Japan. Students will be able to experience a wide range of courses, including vehicle dynamics, electric devices, train operation, railway infrastructure, and international management.

The program begins with a two-or three-week program in Tokyo, Japan. During this time, students will be introduced to Japanese culture and language through a variety of activities, including cultural tours and traditional Japanese cuisine. After the program in Tokyo, students will return to their home institutions to continue their studies.
The India-Japan Education Program (IJEP) will give you the opportunity to collaborate with top faculty of India’s leading institutions, social enterprises, industry, and international organizations.

IJEP’s mission is to develop creative students who will be at the forefront of entrepreneurship, the ability to develop groundbreaking ideas and entrepreneurial spirit. We seek to develop in students deep insights and an understanding of human beings and society, regardless of culture and history, without holding to conventional rules or standards. IJEP's mission is to develop creative students who will be at the forefront of entrepreneurship, the ability to develop groundbreaking ideas and entrepreneurial spirit. We seek to develop in students deep insights and an understanding of human beings and society, regardless of culture and history, without holding to conventional rules or standards.

IJEP Internship Program

The IJEP Internship Program, organized by the School of Engineering and the School of International, Information, and Management, is a collaborative education program between Indian institutions (IITs, IIMs, universities) and UTokyo. Through the Internship Program, students from India and Japan can conduct research at UTokyo for 9-12 months and internships in both countries. It aims to contribute to the advancement of high-quality human resources who are qualified to lead Japanese and Indian industries.

About IJEP

The India-Japan Education Program (IJEP) is a five-year program that is to foster human resources who are qualified to lead Japanese and Indian industries.

The IJEP is composed of five subprograms: railway, infrastructure systems, innovation, technology management, and information science. Each subprogram aims to develop human resources who are qualified to lead Japanese and Indian industries.

The Indian and Japanese governments and other organizations have collaborated to develop the IJEP. The program promotes not only human resources education, but also the establishment of a new relationship between India and Japan through international cooperation and dialogue in science and technology.

Collaborating Companies

Infosys, Indian Railways, Delhi Metro, auto, IT, pharmaceutical companies

Undergraduate, graduate, faculty members and executive trainees from collaborating companies.

Products and to act globally, with innovation, globalization, and technical innovation.

We seek to develop in students the ability to develop groundbreaking ideas and entrepreneurial spirit.

For details, please visit http://ijep.t.u-tokyo.ac.jp/