

Exit Strategies (Employability) for Highly Skilled Indian and South Asian Professionals After Studying in Japan

In April 2023, India became the world's most populous country, and New Delhi hosted the G20 summit in September. India now ranks 9th globally for high-quality research papers and has produced many top executives in global IT companies like Google. To attract Indian students, Japan needs to offer clear job opportunities after graduation.

Despite over a million Indian science and engineering graduates each year, few are interested in Japanese companies. This may be why Indian students often choose other countries over Japan for studying abroad. This symposium will explore how universities and companies can attract more skilled talent from India and South West Asia. We will invite professors, graduate students, and Indian alumni employed in Japan to give talks and engage in discussions.

Keynote Speakers



Dr. Yuriko Sato (Researcher at JASSO Former Associate Professor at Tokyo Institute of Technology Member of the Selection Committee for the MEXT, Science and Technology's "Program for Enhancing Employment of International Students")



Mr. Yogendra Puranik (Principal of Tsuchiura First Public High School & Head of Educational DX Committee at Govt of Ibaraki. Ex MLA in Japan & President of All-Japan Association of Indians)

Panelists



Mr. Harsh Gupta (Student) (Ph.D (Mec. Eng) student at the University of Tokyo, Japan)



Dr Harsha Prakash (Alumni) (Asst. Professor, Kyushu University)



Dr. Suresh Rao (Almuni) (R&D Scientist at Mitsubishi

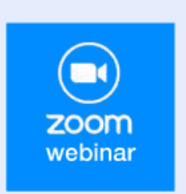
Chemicals in Yokohama)

Facilitator



Asst.Prof. Yutaroh Oki (Associate Professor, Faculty of Law, Kyusyu University)

2025.3.10 Mon



IST 14:00-16:00



JST 17:30-19:30



Free of Charge

https://us06web.zoom.us/j/84411780733

