## UPES integrates global perspectives into its curriculum to foster world-class learning

In recent years, there has been a significant increase in the interest of Indian students pursuing foreign education. A report by Redseer predicts that the number of Indian students opting to study abroad will reach 1.8 million by 2024. Several factors, including the desire for global exposure, enhanced career opportunities, and high-quality education have contributed to this surge.

Sharing his views, Mr. Manish Madaan, Registrar and Director of Training & Placements, UPES said, "At UPES, we emphasise adopting innovative teaching methods to foster world-class learning and prepare students for an ever-evolving future. We ensure that students not only grasp the foundational understanding of their subject of specialisation but also build upon it with the assistance of on-campus expertise, guidance, and experiential programs across the globe."

Madaan added, UPES stands out as one of the pioneering universities offering programs being taught by international faculty members across its diverse schools. These programs bring in fresh and diverse perspectives, providing students with multicultural exposure to enhance their learning experiences.

As a purpose-driven institution, UPES is dedicated to research and innovation aimed at addressing societal challenges and sustainability issues. Forty-one (41) of its faculty are among the world's top 2% researchers, as per the Stanford list.

UPES also plays a pivotal role in the groundbreaking Future Circular Collider (FCC) project. The FCC project is a successor to CERN's Large Hadron Collider (LHC), the world's most powerful particle accelerator. This partnership will offer students and faculty invaluable opportunities to participate in cutting-edge research, acquire practical experience in particle physics, and collaborate with the international scientific community at CERN.

Additionally, the implementation of the New Education Policy (NEP) stands as a pivotal step toward transforming the higher education landscape. By advocating for a multidisciplinary approach, NEP encourages universities to offer diverse programs and promote collaborative research initiatives across disciplines. As Indian universities align themselves with the principles outlined in the NEP, they are poised to elevate their standing on the global stage and emerge as hubs of academic excellence and innovation.

