

THIS MONTH'S ISSUE

- Mark Your Calender
- Hong Kong University Scholarship
- Alumni Corner
- Trump's Policies and Future of Indian Students
- Free AI Courses Offered by Government

MARK YOUR CALENDAR

- 13 September 2025: SAT Exam
- 14 September 2025: NDA Exam
- 22 23 September 2025: Higher Education Awareness Program (Career Fair)



SCHOLARSHIP OPPURTUNITY



MCGS COLLABORATES WITH THE UNIVERSITY OF HONG KONG

We are delighted to announce an exclusive scholarship opportunity for our students, made possible through our collaboration with The University of Hong Kong (HKU). As part of this initiative:

- 3 students will be nominated for a tuition fee waiver.
- 2 students will be nominated for full-ride scholarships, covering tuition, living expenses, and accommodation.

These scholarships will be awarded to students who demonstrate outstanding leadership, academic excellence and exceptional innovation through project work For more details or to express your interest, please contact Dr. Shradha Chauhan at schauhan@mcgs.ac.in or visit her office in person.



Disha Mittal - School Captain, Batch of 2020

Disha recently graduated with a Master's Degree in Child Study and Human Development from Tufts University, Boston, USA. She completed her bachelor's in psychology from FLAME University, Pune.



A Message for Students

"Your journey is uniquely yours, so embrace every step with curiosity and confidence. When I was in your place, I never imagined where persistence and adaptability would take me. Success isn't always a straight line; it's built through small efforts and the courage to explore opportunities beyond your comfort zone. Dream big and trust the process—you're capable of more than you know."

Trump's Policies and the Future of Indian Students in the US



For decades, the United States has been the most popular destination for Indian students seeking higher education. However, recent policy changes under the Trump administration have made this dream more uncertain. Thousands of student visas have been revoked, interviews have slowed down, and stricter checks, such as social media screening, have been introduced. These measures have left many Indian students anxious about their future, unsure if years of hard work and planning will pay off.

The impact is already visible. Indian students, who form one of the largest international communities in U.S. universities, are now exploring alternatives like Canada, Australia, and the United Kingdom. Families investing heavily in overseas education are increasingly worried about visa cancellations or job opportunities after graduation. Smaller American universities, which rely heavily on Indian and Chinese enrolments, are under financial pressure, and this could lead to fewer opportunities and rising tuition costs.

Despite these challenges, Indian students continue to show resilience and determination. Many universities are standing by their international students, offering support and exploring new pathways to ensure they are not left behind. Yet, unless U.S. policies become more welcoming and predictable, the flow of bright Indian minds may gradually shift elsewhere. This moment marks a turning point: whether America remains the top choice for Indian students or loses them to other global destinations will depend on how it balances security with opportunity.

Ministry Of Education Offers Five Free AI Courses On Swayam Portal

Education Ministry is offering 5 free AI Courses to students on the Swayam Portal. Students can enroll for the programs on the official website, swayam-plus.swayam2.ac.in.

AI/ML Using Python

This course introduces students to the basics of Artificial Intelligence and Machine Learning, focusing on Statistics, Linear Algebra, Optimization, and Data Visualization. It also covers Python-one of the most widely used programming languages in Data Science. The course runs for 36 hours and includes a certification assessment at the end.

Cricket Analytics With AI

Offered by IIT Madras professors, this course teaches the fundamentals of sports analytics using Python, with cricket as the primary example. The 25-hour program ends with a multiple-choice assessment.

AI in Physics

This course demonstrates how Machine Learning and Neural Networks can solve real-world physics problems. It features interactive sessions, practical examples, and hands-on lab work, with a total duration of 45 hours.

AI in Accounting

Aimed at commerce and management students, this program explains how AI can be applied in accounting practices. The 45-hour course concludes with a certification assessment.

AI in Chemistry



Using real-world chemical datasets, this course shows how AI and Python can predict molecular properties, model reactions, design drugs, and more. Offered by IIT Madras, it runs for 45 hours.