

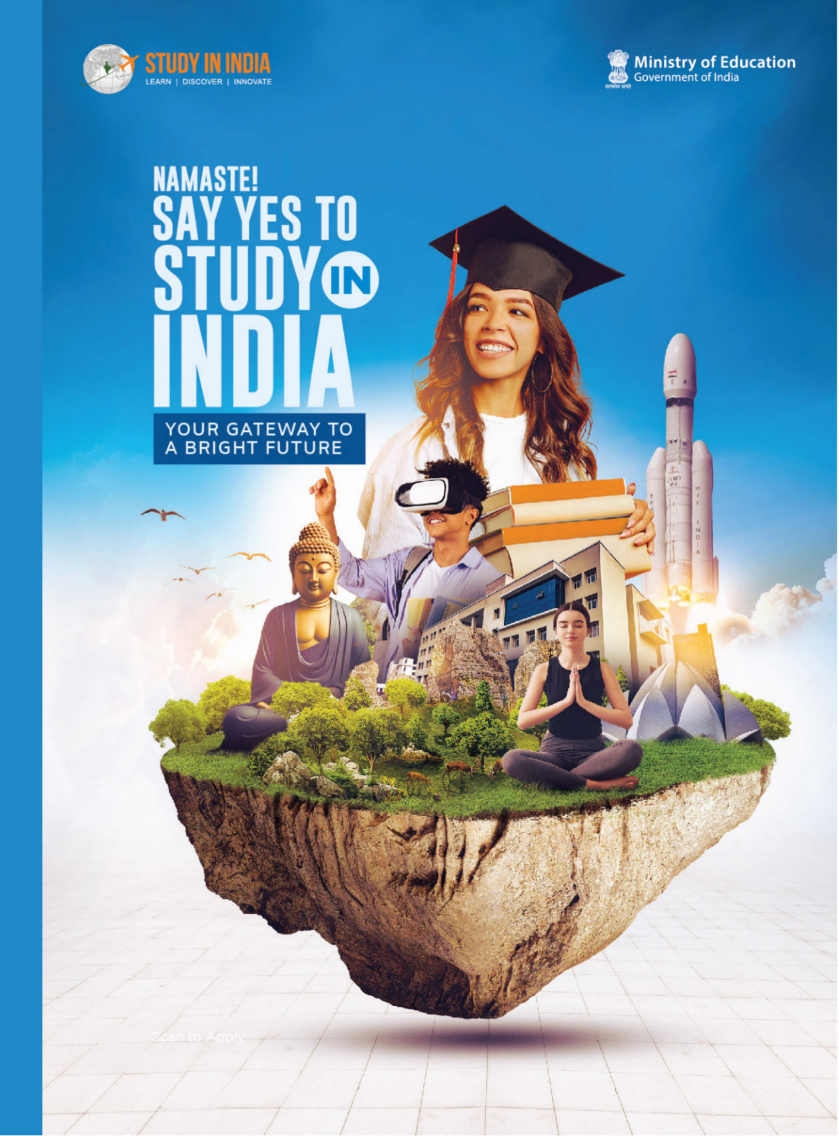
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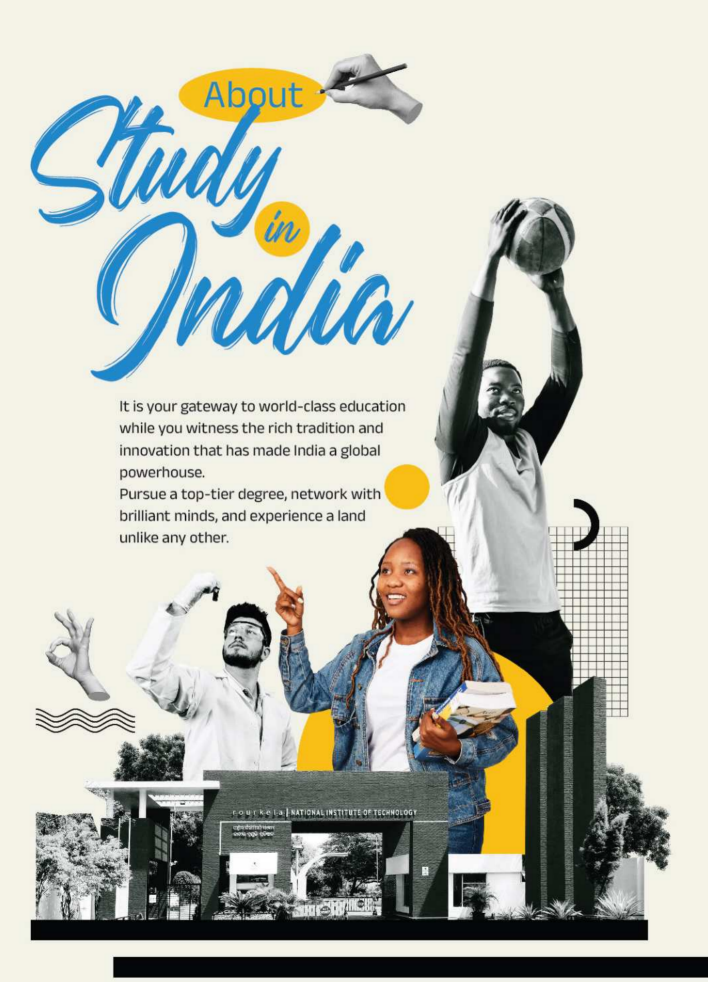


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- 1 The name 'India' is derived from the Sanskrit term 'Sindhu'. It was the name used for the Indus River.
- 2 Indian mathematician and astronomer, Aryabhatta, was the first person to invent the symbol for zero (0).
- 3 The holy city of Varanasi situated on the banks of the river Ganga is the oldest city in the world.
- 4 The practice of Yoga originated thousands of years ago in India.

  Around 70% of the world's spices come from India and it is the world's largest producer, consumer and exporter of spices.
- 5 The popular game of Chess was invented in India. In fact, it is one of the oldest games in the world.
- 6 The popular Dal Lake of Kashmir has the only floating post office in the entire world.
- 7 India has 46 UNESCO heritage sites.

## **Study in India** Offers You:

The Study in India programme, an initiative by the Ministry of Education, Government of India, offers international students access to India's premier educational institutions.







Institute-driven Fee

and Explorative Learning

## Financial Aid provided under Study in India

India offers financial aid to prospective students. Students can explore many scholarships opportunities as under:



## **Indian Council of Cultural Relations (ICCR)**

The ICCR is an Indian government organisation that promotes cultural exchange through scholarships and programmes. Intrigued? Here are some more details:

- Number of scholarships: 4000+ (across 21 schemes)
- •Eligible countries: 180+
- •Fields of study: Most streams except Medicine (including Dance, Music, Yoga, and Ayurveda)
- ·Study levels: Undergraduate (UG), Postgraduate (PG), and Ph.D.



### **Direct Admission of Students Abroad (DASA)**

DASA scheme allows foreign nationals to pursue technical education. The details are as follows:

- •Number of seats: Nearly 15% of total seats in participating institutions
- ·Eligible countries: All (including India)
- Fields of study: Technical Education (excluding IITs)
- ·Study levels: Undergraduate



## STUDY IN INDIA Institute-Driven Fee Scholarships

While there are no centralised scholarship programmes offered directly by Study in India, affiliated universities do offer their own institute-driven scholarships.:

----- You can even find scholarships by: ------



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## **Achievements in Indian Education**

India's education system has made significant strides in recent years. Here are some key achievements that highlight this progress:



We have 46 universities in the QS World University rankings with the top being

















Many IITs have also established incubation centres that provide resources and support budding entrepreneurs.



SPARC encourages academic & research collaboration between top Indian Institutes with the best foreign institutes from 28 nations to address key scientific and technologic challenges.



**249** Indian HEIs qualify to offer Joint/Dual/Twinning Degrees which means many of our institutions can collaborate with foreign universities to allow students to pursue programmes combining coursework, to get a degree from both universities or a single degree with credits earned abroad.



**154** universities have set up Alumni Connect, potentially creating opportunities for mentorship, career guidance, and building a stronger alumni network.



**167** international affairs offices have opened so far signifying a proactive approach towards internationalisation, in order to manage collaborations with foreign universities, student exchange programmes and promoting the university globally.

## **Indian Education System**

Early Hindu and Buddhist centers of learning, such as Nalanda, evolved as urban institutions where subjects like grammar, medicine, philosophy, logic, metaphysics, arts, and crafts were taught, and it attracted students from regions as far as China and Central Asia.

Today, Indian education has come a long way, and for major good! The emergence of IITs and IIMs, and the technology-driven education is a noteworthy event in this educational revolution. The evolution includes advanced courses and disciplines like **Al and Machine Learning**, with advanced campuses, smartboard classrooms, online learning and interactive curriculums.

## **Higher Education**

**Bachelor Degree** 

3 - 4 Years



Master Education 2-3 Years



Doctoral Education 3-6 years

Along with full term courses, students can also explore a range of short term and niche courses in the institutes such as, Technical Institutes, Language Institutes, Flim Institutes, Yoga Institutes, Buddhist Intitutes, etc.

# The Pride of Indian Higher Education System

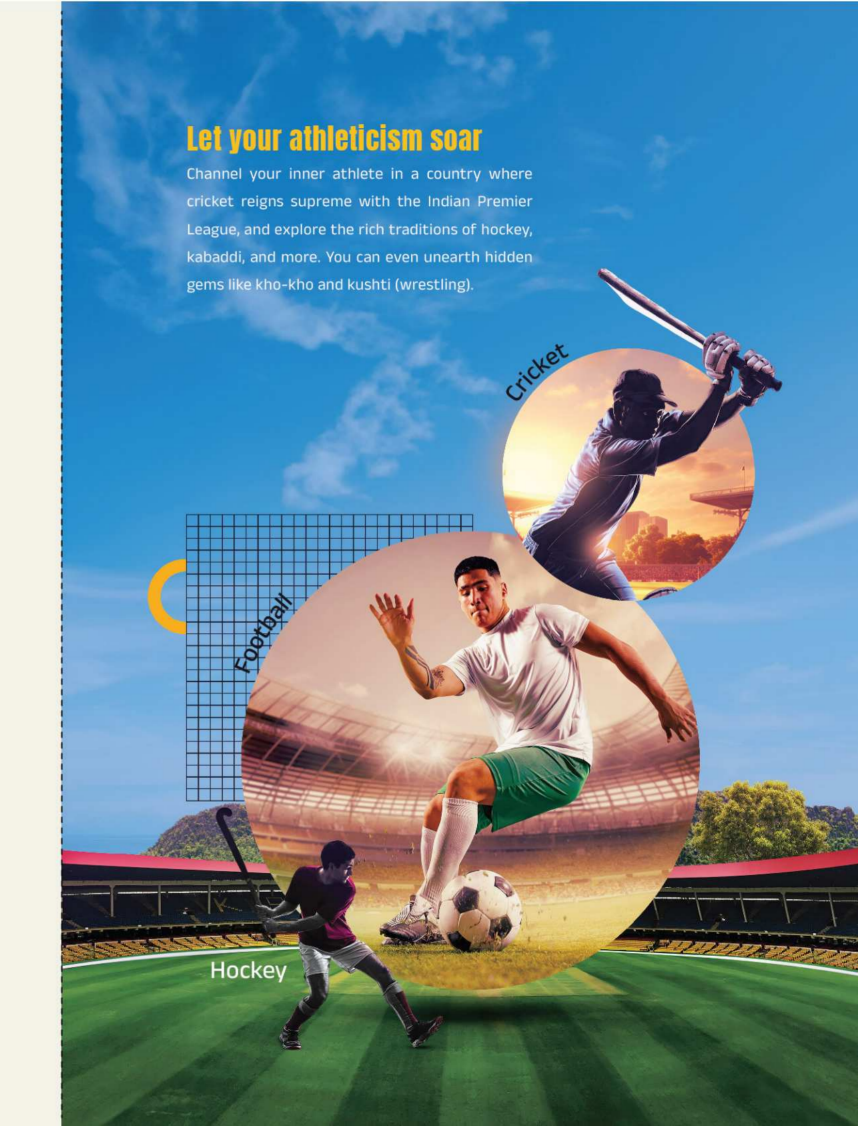
IITs | NITs | IIITs | IISERs | IIMs | Central Universities | 32 | 25 | 7 | 20 | 48

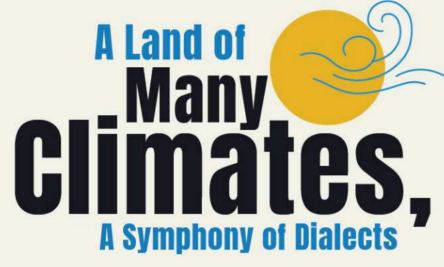






Food is deeply ingrained in our cultural identity and serves as a representation of our heritage, history, and values. Indian cuisine originated from the Indus Valley Civilization that included crops like wheat. Various groups like the Aryans, Persians, Greeks, and Muslims brought their own culinary traditions, further enriching Indian cuisine over time.





India, a landmass as vast as its history, boasts a stunning diversity of weather and languages, offering a vibrant tapestry of experiences.





## **Weather in India**

From the sun-kissed beaches of the south, to the majestic mountains of the north you'll find everything from tropical warmth to the refreshing hilly weather. The monsoon season (Jun-Sep) brings a dramatic transformation, blanketing the land in lush greenery.









Interested?

If yes, then the next step is applying to Study in India. Don't worry we've got you covered. Just follow these simple steps:

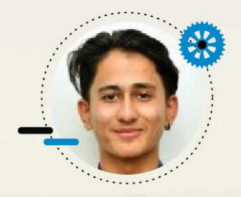




## **Testimonials**

### Nichal Kafle I Nepal B.Tech, Civil Engineering

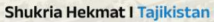
I have joined my university through a scholarship. The first 2 weeks were quite hard for me. But as college started, the whole story turned around. From the very beginning, bridge courses and extracurricular activities helped me to explore a lot and to create my own space.





#### Toshen M. Thomas I USA Masters of Computer Application (MCA)

Modern, innovative and student-friendly campus with sophisticated computer labs will make the better of anyone who opts for their studies here. If 'Sky is the limit', there is no limit as to what one is to become in my university. Various add-on courses, friendly staff and professors all help to make life a wonderful experience. The flexible time table helps one to add additional course certificates under one's belt.



Masters of Clinical Psychology

I have experienced a lot of good things in India. I love the people, the culture, the food, and especially the educational system. Thanks to the SII program for fulfilling my dreams. The opportunities to learn in India are endless.





Anjali Rajeev Nair I Kuwait

**B.Optometry** 

The most valuable aspect of my education was not only the sheer volume of patient encounters, but the quality of clinical instruction and the amount of learning I gained from every patient encounter. I feel very fortunate to have been so thoroughly prepared for clinical practice by some of the brightest and most passionate instructors.

### Sonam Jamtsho I Bhutan

M.Sc. Computer Science

My time in India was truly wonderful. The faculty, especially in my department, showed genuine concern for student success. They prioritised equipping us with skills for placement and brought in outside trainers at no cost to us, enhancing our readiness for the workforce. I am grateful for the invaluable experiences.





### James Malongo I Tanzania

B. Tech., Electrical and Electronics Engineering

My experience has been very beneficial so far. Relatively smaller class sizes enable direct student-instructor interactions for effective learning and the instructors are readily available after class hours to help clear any doubts. India plays host to thousands of students from a wide variety of cultural backgrounds from all over India and other parts of the world.

### Maureen Manjoro I Zimbabwe Bachelors of Computer Applications (BCA)

At first, I felt overwhelmed - adjusting to the new environment, away from home, culture, food - you name it! But once I accepted the fact that this was my life for the next 3 years, I started noticing the ocean of opportunities around me. Making a lot of good friends, participating in great clubs, playing the sports

I love most and of course, balancing it all with my academics became my aim.





### Anis Wangjai I Thailand

BA (H) English

The culturally diverse atmosphere at the University has broadened my perspectives. It's a place where every student's voice is heard and valued.