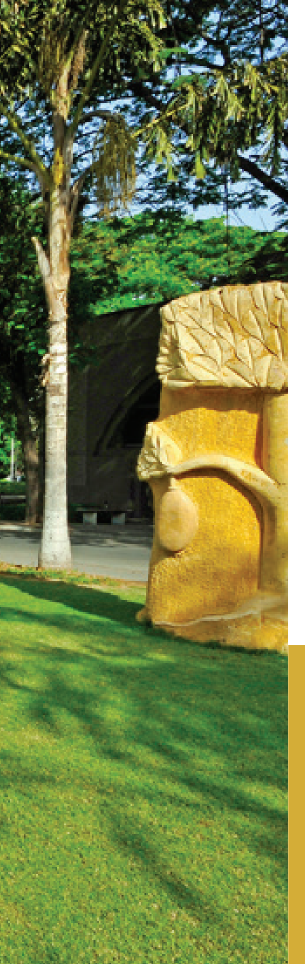


NIRMA UNIVERSITY

www.nirmauni.ac.in



Nirma University

Ahmedabad, Gujarat, India

Nirma Education and Research Foundation (NERF)

Renowned industrialist and philanthropist Dr Karsanbhai K Patel, established the Nirma Education and Research Foundation (NERF) in the year 1994 with a vision to promote higher education and provide excellent educational facilities to the youth in India. The NERF established Nirma Institute of Technology - affiliated to Gujarat University in 1995, followed by Nirma Institute of Management in 1996.

In the year 2003, the Government of Gujarat approved the proposal of the NERF to found Nirma University. Hence, the Nirma University was established under a special act passed by the Gujarat State Legislative Assembly and all the institutions established by the NERF became the constituents of the University.

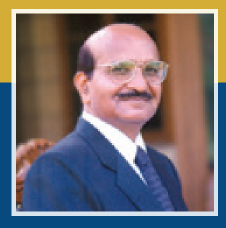


Download this **Brochure** using above **QR code**

An Overview

Established in the year 2003, the Nirma University, Ahmedabad is a value-driven, research-oriented and student centred University. Within a short period of its existence, it has emerged as a nationally renowned higher education institution.

Nirma University is duly recognised by the University Grants Commission (UGC) under Section 2 (f) of the UGC Act. The University is accredited by National Assessment and Accreditation Council (NAAC) with 'A' grade. The University is a member of Association of Indian Universities (AIU) and the Association of Commonwealth Universities (ACU). It is ranked among the top 100 Universities in India by the NIRF (National Institutional Ranking Framework).



Dr Karsanbhai K Patel

Chairman, Nirma Group of Companies Chairman, Nirma Education and Research Foundation President, Nirma University

Spread across the sprawling lush green 115 acres campus, the University has a host of Institutes, Departments and Centres, including Institute of Technology, Institute of Management, Institute of Pharmacy, Institute of Science, Institute of Law, Institute of Architecture and Planning, Institute of Commerce, Department of Design, Faculty of Doctoral Studies and Research, Centre for Continuing Education, and Centre for Entrepreneurship. These institutions offer numerous Undergraduate, Postgraduate and Doctoral programmes. Apart from these, the University also offers several Certificate courses and Diploma programmes.





Infrastructure

O

Buildings of all the institutes have a host of amenities including amphi-theatre class rooms equipped with multi-media and audio-visual equipment, spacious seminar halls and auditoriums with varied capacities, hi-tech advanced laboratories with the latest equipment, and studios, to name a few.

0

The University has three hostel buildings in all, two for boys and one for girls. The hostels have a total capacity for around 800 students. The hostel rooms are spacious and well-furnished. The hostel amenities include mess facility, Student Activity Centre, Nirma University Achieve, and a multi-purpose hall.

 \circ

Besides the mess specifically for hostels, the University has a central **dining facility** for all members located in one of the buildings, and two food courts providing a variety of food and beverages.

0

The University has a System of libraries with state-of-the-art facilities. Each Institute of Nirma University has a separate library located in the respective institute's building. To facilitate the users with reading and brainstorming, separate reading rooms have been provided along with the library. All libraries are digitally connected and have many shared resources. Remote log-in facility is also provided to access electronic resources 24 x 7 and ensures high network security.



The computing facilities at

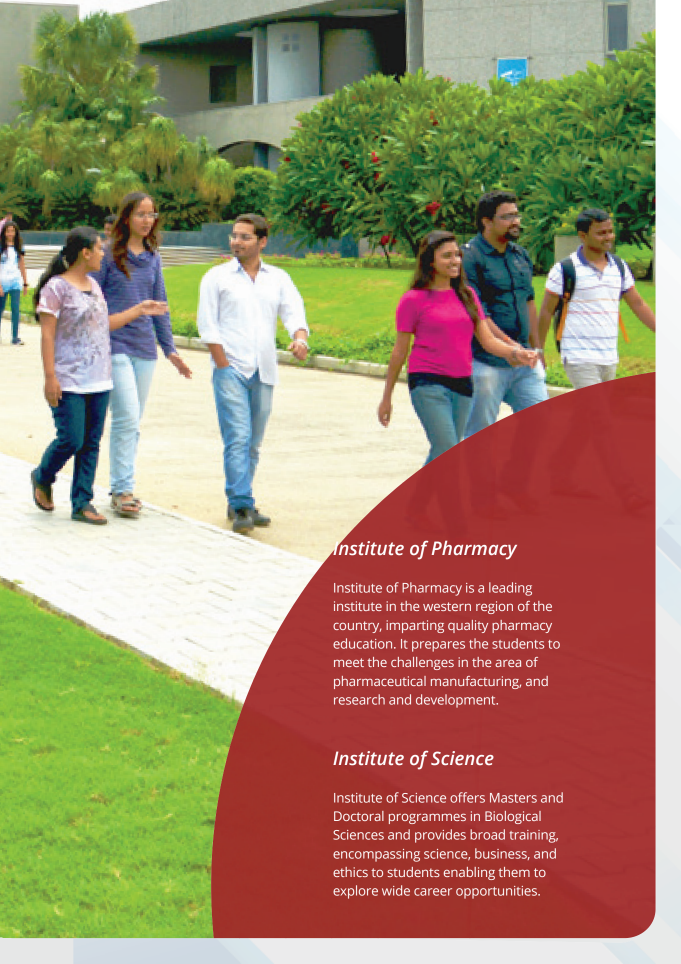
at the campus include state-of-the-art computer laboratories, with the latest configuration computers, modern software and high speed servers. A gigabit network connects every nook and corner of the University. A 512 Mbps dedicated optic fibre leased line and Wi-Fi hotspots enable round the clock Internet connectivity on the campus.

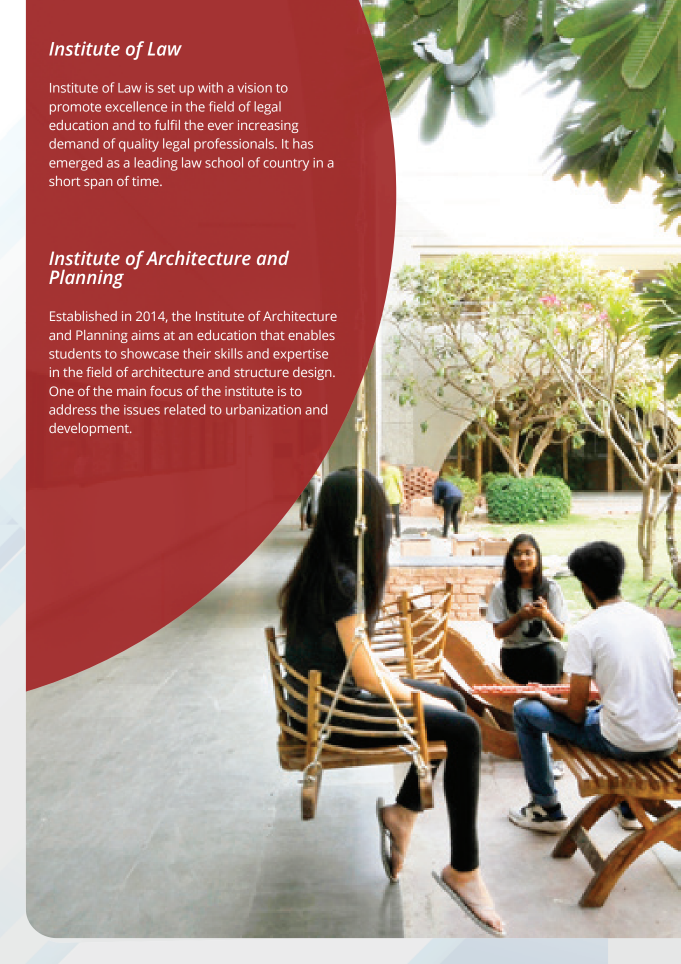


The University has ample space for a host of indoor and outdoor sports activities. The Students Activity Centre has facilities for indoor games, including carom, chess and table tennis. It also has a well-equipped modern gymnasium. The campus has world-class infrastructure to facilitate almost all outdoor sports activities. It has a well-maintained cricket ground with three hard bowling pitches. Further, there is a running track, three lawn tennis courts, two volleyball courts, two basketball courts, and space for football and kho-kho as well.

A Sculpture park adds to the aesthetics of the ambience. Every statue is beautifully carved and tells its own unique story. It is a delight to see these huge structures stand tall in the University lawns. In addition, the University has an art gallery.

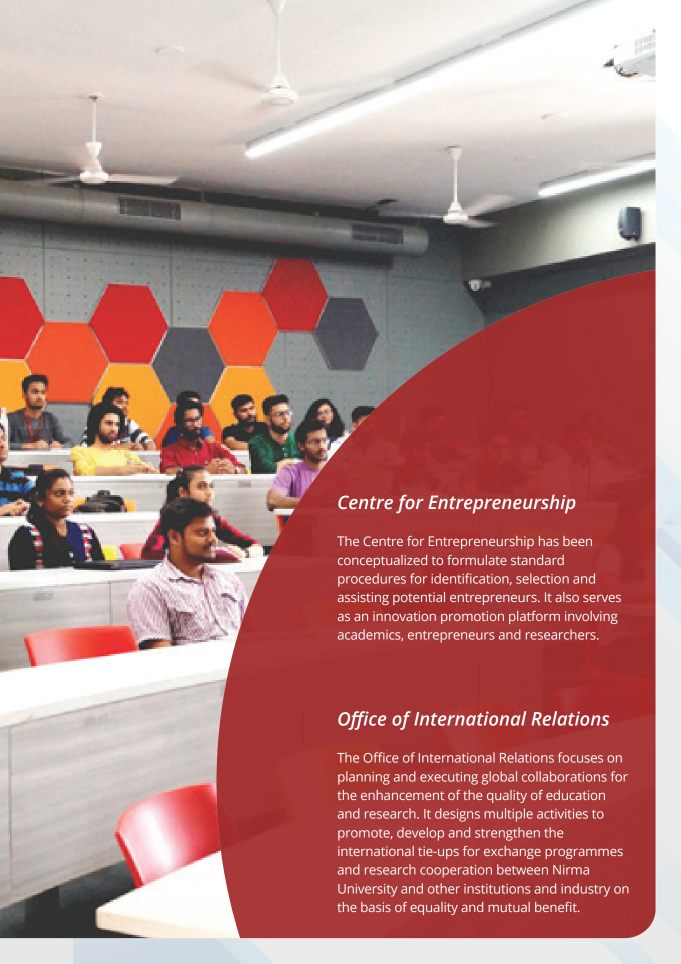












Programmes Offered

Undergraduate Programmes

P Institute of Architecture & Planning

Bachelor of Architecture Bachelor of Planning

c Institute of Commerce

Bachelor of Commerce (Hons)

D Department of Design

Bachelor of Design (Communication)
Bachelor of Design (Industrial Design)

Institute of Law

Integrated BA, LLB (Hons)
Integrated BCom, LLB (Hons)

M Institute of Management

Integrated BBA-MBA

Institute of Pharmacy

Bachelor of Pharmacy

Institute of Technology

BTech in Chemical Engineering
BTech in Computer Science and Engineering
BTech in Civil Engineering
BTech in Electronics & Communication Engineering
BTech in Electrical Engineering
BTech in Mechanical Engineering

BTech in Instrumentation & Control Engineering





Browse Website using this QR code

Postgraduate Programmes

PhD Programmes

Institute of Law

LLM in Constitutional and Administrative Law LLM in Criminal and Security Law

M Institute of Management

Master of Business Administration Master of Business Administration (Family Business & Entrepreneurships) Integrated BBA-MBA

Institute of Pharmacy

MPharm in Pharmaceutics
MPharm in Pharmaceutical Chemistry
MPharm in Pharmaceutical Analysis
MPharm in Pharmacology
MPharm in Regulatory Affairs

S Institute of Science

MSc in Biotechnology MSc in Microbiology MSc in Biochemistry

MTech in Design Engineering
Master of Computer Application

Institute of Technology

MTech in Computer Science & Engineering
MTech in Information & Network Security
MTech in Network Technology
MTech in Computer Aided Structural Analysis and Design
MTech in VLSI Design
MTech in Communication Engineering
MTech in Embedded System
M Tech in Power Electronics & Machine drive
MTech in Electrical Power System
MTech in CAD/CAM
MTech in Thermal Engineering

- Architecture
- Law
- Management
- Pharmacy
- Science
- Technology





For Domestic Students

Assistant Registrar, Academic Section **Email:** asst_registrar@nirmauni.ac.in

For International Students

Head, International Relations **Email:** ir.nu@nirmauni.ac.in