ACCOLADES

Youngest university to be ranked among the 'top 100' of NIRF (Government’s National Institutional Ranking Framework) – 4 years in a row

Ranked 56 in NIRF 2020 in the 'University' category

Among the 20 universities to have been chosen as an ‘Institution of Eminence’ by the Government of India

Accredited with ‘A’ Grade by the National Assessment and Accreditation Council (NAAC), valid for a period of 5 years from 26 November 2019

Awarded the prestigious Atal Incubation Grant of ₹10 Crore in the very first round (2017).

Received the best UGC Inspection Report in the country (Report available at the UGC website) https://goo.gl/gyw1U

Avant-Garde Institute of India Award by CII

Ranked 7 in the ‘Institutional Swachhata Ranking 2018’ of the Higher Education Institutions by MHRD

Received the best UGC Inspection Report in the country (Report available at the UGC website) https://goo.gl/8vywnU

Ranked 56 in NIRF 2020 in the 'University' category
If you aspire for a new future, stop repeating actions from the past. Throw open the doors of your imagination. Tap the reservoirs of courage within. And dare to do the un-done. That’s precisely the motto Shiv Nadar University was built on. With our future-facing curricula, blend of theory and hands-on learning, flexible program combinations, rich campus life and impeccable placements, we offer you much more than just a global education via a slew of world class courses. We help you change the course... of your life.
Shiv Nadar University is a result of the vision of Shiv Nadar, founder and Chairman of HCL, a $10.0 billion global enterprise, and Shiv Nadar Foundation. The multidisciplinary, research-focused, and student-centric university was established in 2011 under the aegis of Shiv Nadar Foundation; and aims to become a leading international institution of higher learning by developing and educating the path-shapers of tomorrow, who can shoulder the challenges of globally responsible, and ethical leadership in the 21st century. Shiv Nadar University was established by the Act no. 12 of 2011 of State Legislature of Uttar Pradesh as a State Private University, and was empowered by the UGC to award degrees under Section 22 of the UGC Act, 1956.
CORE COMMON CURRICULUM AREAS:
• Indian History and Society
• World History and Society
• Culture and Communication
• Physical and Biological Systems
• Cognition and Intelligence
• Technology and Society
• Environment and Ecology
• Empirical Reasoning and Analysis

A MULTIDISCIPLINARY APPROACH

The University has 17 departments across 5 schools that allow for an innovative curriculum with a variety of Major and Minor course combinations. It provides heterogeneous curricula, pedagogy, and assessment. Undergraduates have the opportunity to pursue individual and group research projects with faculty members, creating the perfect mix of new ideas, and established expertise on each team engaged in a project, or a class engaged in learning.

All programs in the Undergraduate Curriculum are structured to reflect the University’s belief that multidisciplinary thinking is the key to new discoveries. Each program is anchored in Core Common Curriculum (CCC) – a set of courses aimed to expose students to essential practice and knowledge from eight different categories. Students are required to take University Wide Electives (UWE) to help them develop their knowledge in fields of interest that might lead to specialized choice of a Minor. Disciplinary Majors help develop expertise in specific subjects. International Context (IC) and Research, Experiential and Applied Learning (REAL) courses provide global perspectives, and experience in integrated research. Values, Ethics, Leadership and Service (VELS) provide the philosophical and moral bedrock for future achievement. The credit distribution ensures that students graduate with courses in more than one discipline.
**AREAS OF RESEARCH**

Strong emphasis on interdisciplinary research that cuts across academic programs has allowed to break disciplinary silos and institute a broad-based pedagogical structure at the University. The University is engaged in cutting-edge research themes in areas as diverse as:

- Labor Laws
- Health Care Policies
- Big Data
- Climate Change
- Drug and Polymer Design
- Combating Mercury Poisoning
- Protein and DNA Bioinformatics
- Inorganic Nanomaterials
- Treatments for Cancer, Malaria and Other drug-resistant diseases

**OPPORTUNITIES FOR UNDERGRADUATE RESEARCH (OUR)**

The OUR program aims to give undergraduates a hands-on experience in conducting research and doing independent work under faculty supervision. OUR lets students learn by discovery, encourages greater student-faculty interaction, and helps identify candidates for graduate programs. In 2020, 72 projects were showcased by students during the 6th Opportunities for Undergraduate Research Conference. Of those, some of the notable projects include: An evolutionary game theoretic prospective of the interplay between the therapy-induced senescent tumor cells and neighboring fibroblasts; Levels of trace elements in vegetables, fruits and cereals and associated human risk assessment; Murder and the Media: The legacy of the Nanavati Scandal; and Place-making in Korai: an Archaeological study.

**RESEARCH CENTERS**

- SHIV NADAR UNIVERSITY AND DASSAULT SYSTÈMES CENTER OF EXCELLENCE FOR DESIGN AND INNOVATION
- CENTER FOR INFORMATICS
- CENTER FOR PUBLIC AFFAIRS & CRITICAL THEORY
- CENTER FOR ECONOMICS, MATHEMATICS & DATA ANALYTICS
- CENTER FOR ENVIRONMENTAL SCIENCES AND ENGINEERING
- CENTER FOR ADVANCED MATERIALS
- CENTER FOR ARCHAEOLGY, HERITAGE & MUSEUM STUDIES
- INSTITUTE FOR INNOVATIONS & INVENTIONS WITH MATHEMATICS AND INFORMATION TECHNOLOGY
GLOBAL LINKAGES

Shiv Nadar University believes that global collaboration can give birth to new knowledge. The University’s International Office is continuously working towards building academic collaborations with global peers for joint-research, exchange of ideas and people including, student and faculty mobility.

UNIVERSITY OF CALIFORNIA, BERKELEY, USA
UNIVERSITY OF MICHIGAN, ANN ARBOR, USA
UNIVERSITY OF QUEENSLAND, AUSTRALIA
UNIVERSITY OF WARWICK, UK
UNIVERSITY OF PENNSYLVANIA’S PENN MUSEUM
FRANCE’S NETWORK “N+” OF ENGINEERING INSTITUTES
HEIDELBERG UNIVERSITY, GERMANY
ONTARIO UNIVERSITIES INTERNATIONAL, CANADA
SAPIENZA UNIVERSITY OF ROME, ITALY
PENANG UNIVERSITY HSBC BUSINESS SCHOOL, SHENZHEN, CHINA
DEAKIN UNIVERSITY, AUSTRALIA
CHINA UNIVERSITY OF PETROLEUM, EAST CHINA, QINGDAO
UNIVERSITY OF BOLOGNA, ITALY
UNIVERSITY OF WISCONSIN-MADISON, USA
NATIONAL YUNLIN UNIVERSITY OF SCIENCE & TECHNOLOGY, TAIWAN
UNIVERSITY OF ESSEX, UK
WELLINGTON INSTITUTE OF TECHNOLOGY AND WHITIREIA, NEW ZEALAND
TAIPEI ECONOMIC AND CULTURAL CENTRE - EDUCATION DIVISION

CARVING CAREERS

INDUSTRY AND ACADEMIC PLACEMENTS

The Career Development Center supports students in shaping and managing their careers effectively by helping them identify career choices, providing insights into the latest industry trends, arranging industry conclaves, industry visits, and boot camps. Since, our first batch graduated in 2015, our students have showcased high academic caliber by securing admissions in reputed national and international universities like:

- UNIVERSITY OF CALIFORNIA, BERKELEY, USA
- UNIVERSITY OF MICHIGAN, ANN ARBOR, USA
- UNIVERSITY OF QUEENSLAND, AUSTRALIA
- UNIVERSITY OF WARWICK, UK
- UNIVERSITY OF PENNSYLVANIA’S PENN MUSEUM
- FRANCE’S NETWORK “N+” OF ENGINEERING INSTITUTES
- HEIDELBERG UNIVERSITY, GERMANY
- ONTARIO UNIVERSITIES INTERNATIONAL, CANADA
- SAPIENZA UNIVERSITY OF ROME, ITALY
- PENANG UNIVERSITY HSBC BUSINESS SCHOOL, SHENZHEN, CHINA
- DEAKIN UNIVERSITY, AUSTRALIA
- CHINA UNIVERSITY OF PETROLEUM, EAST CHINA, QINGDAO
- UNIVERSITY OF BOLOGNA, ITALY
- UNIVERSITY OF WISCONSIN-MADISON, USA
- NATIONAL YUNLIN UNIVERSITY OF SCIENCE & TECHNOLOGY, TAIWAN
- UNIVERSITY OF ESSEX, UK
- WELLINGTON INSTITUTE OF TECHNOLOGY AND WHITIREIA, NEW ZEALAND
- TAIPEI ECONOMIC AND CULTURAL CENTRE - EDUCATION DIVISION

Also, a majority of the batches have received job offers from leading multinational companies including:

- GOLDMAN SACHS
- AMERICAN EXPRESS
- FUTURES FIRST
- Z5 ASSOCIATES
- ADOBE
- IBM
- VIASAT
- QUALCOMM
- PAYPAL

PLACEMENTS AT A GLANCE (2019-20)

- ₹ 31.50 LPA HIGHEST SALARY
- ₹ 7.8 LPA AVERAGE SALARY
- 350+ EMPLOYMENT PARTNERS
- 147 COMPANIES VISITED
- 500 JOBS OFFERED
- 68 STUDENTS PURSUING HIGHER STUDIES
- 7 STUDENTS PURSUING ENTREPRENEURSHIP

* Select academic and industry placements. For latest placements updates please visit www.snu.edu.in/career-development
Since its inception in 2011, Shiv Nadar University has been host to renowned personalities and pioneers of their respective fields.

Our students frequently interact with these scholars, academicians, and industry leaders during the academic session. Here is a glimpse of dignitaries who have visited Shiv Nadar University in the past:

**Shri Pranab Mukherjee**
The Hon'ble 13th President of India

**Dr. Raghuram Rajan**
The 23rd Governor of Reserve Bank of India

**Sir Tim Berners-Lee**
Inventor of World Wide Web

**Bharat Ratna, Prof. CNR Rao**
FRS, Honorary President and Linus Pauling Research Professor at the Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore

**Prof. Jagdish Sheth**
Charles H. Kellstadt Professor of Marketing, Goizueta Business School, Emory University

**Mr. Mike Lawrie**
Chairman, President and Chief Executive Officer, DXC Technology

**Prof. Ronald J. Daniels**
President, Johns Hopkins University

**Mr. Richard Rahul Verma**
The former U.S. Ambassador to India

**Prof. Jagdish Sheth**
Charles H. Kellstadt Professor of Marketing, Goizueta Business School, Emory University

**Ashok Seth**
Padma Bhushan, Padma Shri, Alhamdulillah Trust, Ahmedabad, and President, Indian Space Research Organization

**Mr. Arun Sarin**
(Knight of the British Empire), Former CEO of Vodafone and current board member of Cisco, Accenture and Charles Schwab

**Dr. Krishnaswamy Kasturirangan**
Padma Vibhushan, Padma Bhushan, Padma Shri awardee and distinguished Indian Space Scientist

**Mr. Shikhar Malhotra**
Pro Chancellor, Shiv Nadar University | Executive Director, HCL Corporation | Vice Chairman, HCL Healthcare | Trustee, Shiv Nadar Foundation | Trustee, The Habitats Trust

**Mr. Sudhir Naudiyal**
Registrar
Shiv Nadar University is a fully residential institution with well-equipped laboratories, smart classrooms, and a state-of-the-art library. In its pleasant surroundings, students from across India and abroad share their experiences and values, and gain an understanding of different cultures. Students engage in activities beyond the classroom in team-based projects. They form clubs and societies, organize festivals and events, participate in University administration, take up social projects around the campus, and pursue sports and hobbies.

- 155 Labs and Studios
- 50+ Clubs and Societies
- 20+ Sports Courts
- 400+ On Campus Jobs Offered
- 120,000 sq.ft. Indoor Sports Complex
- 27 States and UTs represented by students