

SHIV NADAR

INSTITUTION OF EMINENCE DEEMED TO BE
UNIVERSITY

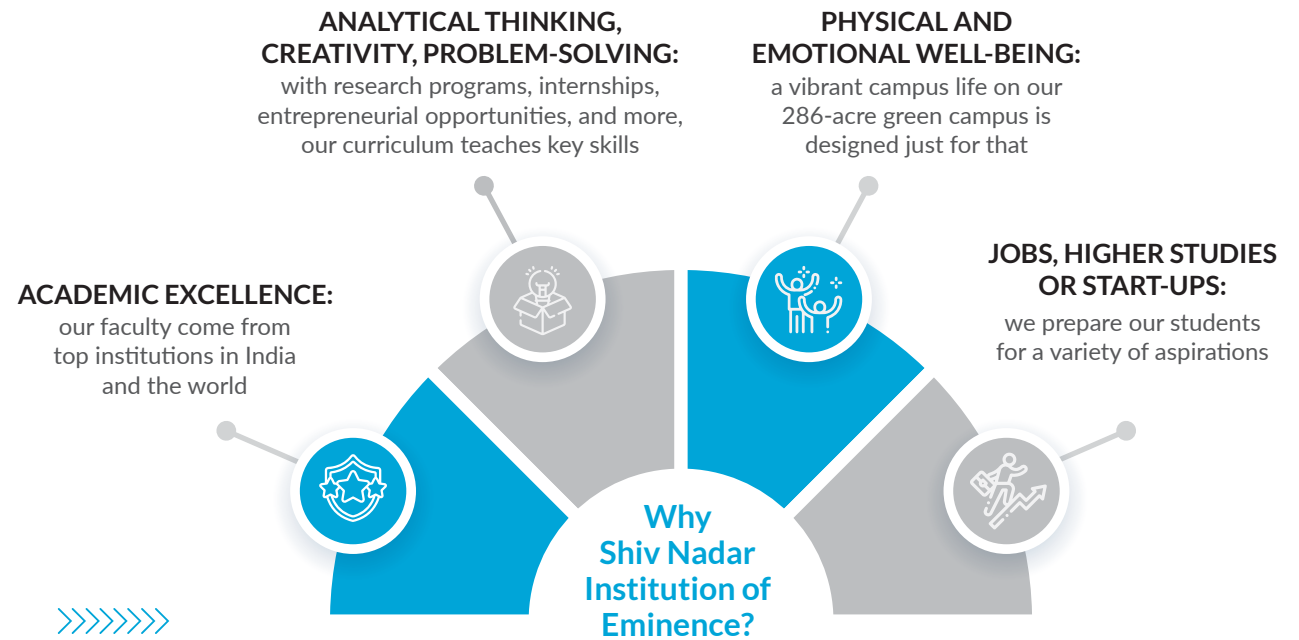
DELHI NCR

DEPARTMENT OF CIVIL ENGINEERING



Why Shiv Nadar Institution of Eminence?

Shiv Nadar Institution of Eminence is a multidisciplinary research university established in 2011 by Mr. Shiv Nadar, one of Asia's foremost philanthropists and a pioneer of the technological revolution in India. The four Schools at the University offer undergraduate, postgraduate, and doctoral degrees in Engineering, Natural Sciences, Humanities and Social Sciences, and Management & Entrepreneurship. It is the youngest university to be recognized as an Institution of Eminence by the Government of India, a distinct category of higher education institutions that "strive to become the top hundred Institutions in the world over time". In the Government's National Institutional Ranking Framework (NIRF), the University has been the youngest institution in the 'top 100' Overall list for the last five years.



Why Study Civil Engineering at Shiv Nadar Institution of Eminence?

The Department of Civil Engineering is a department for the 21st century where the intellectual vigor of the students is nurtured by offering academic freedom through creative, cutting-edge, and industry-oriented curricula. With innovative and engaging teaching methods assisted by state-of-the-art facilities, the department endeavors to mold the students into excellent professional engineers by training them in different aspects of civil engineering through modern, technological, analytical and computational courses.

As proposed in National Education Policy 2020, "mathematics and mathematical thinking will be very important for India's future and India's leadership role in the numerous upcoming fields and professions". The Department of Civil Engineering recognizes that and is

working tirelessly on the principle of "think globally, act locally" to shape future-ready leaders who will meet the challenges arising in our interconnected world. Keeping in mind the importance of industrial interaction and networking, the department organizes various expert talks, workshops, and industrial training/visits for its students throughout the academic year. Meritorious students are offered generous scholarships, financial assistance, tuition fee waiver, internships, and other opportunities to help deserving students achieve the finest education.

As a testimony of academic rigor and excellence, the Department of Civil Engineering has received the prestigious "Fund for Improvement of S&T Infrastructure (FIST) - 2022" grant from the Department of Science and Technology, Government of India.

Curriculum

The Department of Civil Engineering at Shiv Nadar Institution of Eminence has a dynamic curriculum revised regularly to incorporate recent industry and research developments. Great emphasis is given to objective-based learning and hands-on training with a core motive to develop and improve students' skillsets. Currently, the department successfully runs the B. Tech., M. Tech., and Ph.D. programs.

In August 2022, the Civil Engineering Department revamped its UG curriculum and integrated modern technological topics such as Remote Sensing, Machine Learning, Sensors, and Risk Analysis. The department strongly encourages the UG students to complete one specialization in "Sustainable Infrastructure Systems," "Water, Environment and Climate," and "Urban Networks Systems" as a part of their B. Tech. degree.



B. Tech. (Civil Engineering)	<ul style="list-style-type: none"> • Annual intake through SNUSAT or JEE-mains score. • All semester courses are designed to allow students to explore and enhance core competencies. • Offers specializations in "Sustainable Infrastructure Systems," "Water, Environment and Climate," and "Urban Networks Systems". • UG students are also encouraged to earn a minor degree in the areas of their interest along with a B. Tech.
M. Tech. (Civil Engineering)	<ul style="list-style-type: none"> • Annual intake through GATE score or Shiv Nadar IoE M. Tech. entrance examination. • All semester courses are designed to allow students to explore and enhance core competencies, including mathematical and analytical capabilities. • Successful students are admitted to the 2-year M. Tech. program and are supported by a competitive monthly stipend.
Ph.D. (Civil Engineering)	<ul style="list-style-type: none"> • Ph.D. students can apply twice in an academic year (Spring and Monsoon semesters). • Applicants must have a minimum 7 CGPA for application and are selected based on their performance in the Shiv Nadar IoE Ph.D. entrance examination. • All successful full-time Ph.D. students are offered a tuition fee waiver and a generous monthly stipend to cover their living expenses. • The Ph.D. program is generally for 5 years, and students must stay on campus.

State-of-the-art Laboratories

The Department of Civil Engineering has developed several state-of-the-art laboratories with sophisticated instruments. Domain expert faculty members head each laboratory with a supportive and efficient laboratory technical staff. The department has a high teacher-to-student ratio, enabling the faculty members to mentor each student toward achieving excellence in learning.



UG Laboratories	<ul style="list-style-type: none">• Concrete Technology Laboratory• Environmental Engineering Laboratory• Fluid Mechanics Laboratory• Strength of Materials Laboratory• Survey and Geology Laboratory• Transportation Engineering Laboratory
UG and PG-Research Laboratories	<ul style="list-style-type: none">• Civil Engineering Software Laboratory• Hydraulic Engineering Laboratory• Experimental Soil Mechanics Laboratory• Theoretical Geomechanics Laboratory
PG-Research Laboratories	<ul style="list-style-type: none">• Advanced Materials and Building Energy Laboratory• Air Quality Laboratory• Disaster Management Laboratory• Air Quality Sampling Laboratory• Water Management Field Laboratory



Department of Civil Engineering Faculty

The Department has highly skilled faculty members with diverse backgrounds covering modern tools and sustainability aspects, who have expanded the scope of teaching and research beyond traditional civil engineering. All the faculty members have received their Ph.D. from IITs and reputed foreign universities. Several department faculty members have received research grants from the Government of India and allied agencies to conduct research in modern civil engineering domains.



OUR Program

The **Opportunities for Undergraduate Research (OUR)** program at Shiv Nadar Institution of Eminence aims to give students hands-on experience in conducting research and doing independent work under faculty supervision. By participating in the OUR program, students are encouraged to satisfy their natural inquisitiveness and grow their expertise in research methodology. As a result, students have earned plaudits in the field of research from their early years in undergraduate studies. Some of the recent OUR projects include the following:

- Crop monitoring in the agricultural fields using satellite remote sensing techniques
- Modelling of crop yield using the AquaCrop model and data collected in agricultural fields
- Analysis of Crop Water Stress Index (CWSI) and its modelling using soft computing techniques

- A finite element modelling approach to determine the shape and pattern of recycled interlock pavement
- Estimation of development length in a smooth and rough narrow channel
- Study to understand the thermal performance of a non-air-conditioned hostel room of Shiv Nadar IoE
- Numerical analysis of flow in a narrow open channel with various flow depth
- Mapping and assessment of surface water resources in GB Nagar district using remote sensing
- A value of information approach for urban resilience and sustainability: a case study on Parvati Valley
- Modelling of effective thermal properties of Phase Change Materials (PCM) – Cement mortar composites



Pathway to Progress

Our undergraduate and postgraduate degrees have enabled our students to enter a wide range of successful careers. Civil engineering professionals can find employment in both public (CPWD, NHAI, BRO, MES, Railway, Ministry of Water Resources, BIS, DRDO, CPCB, etc.) and Public Sector Undertakings (GAIL, HAL, NTPC, NPCIL, etc.) Students can join government jobs and PSUs through the GATE (Graduate Aptitude Test in Engineering) and UPSC (ESE) exams.

In Civil Engineering, entrepreneurial students can start their careers as building planners, consulting engineers, quality assurance engineers, etc. in an organization and develop their own start-up after acquiring sufficient experience.

Many of our students have gone on to pursue M.A. and Ph.D. degrees in global universities upon completing their B. Tech. By acquiring degrees from prestigious institutions in India and abroad, our students are assuredly on the pathway to progress.

Student Outcomes

Over the years, the Civil Engineering Department has attracted a talented cohort of undergraduate and graduate students. Many of our graduated students got admission and fellowships for doing Masters and Ph.D. in well-reputed universities around the globe, such as Stanford University, the University of Texas A & M, TU Delft, University of Leeds, University of Waterloo, University Stuttgart, Arizona State University, etc. Many of our bachelor students also got job offers from industrial giants such as the Shapoorji Pallonji Group, Larson and Turbo, Tata projects, Saint-Gobain, RMS (Risk Management Solutions), RITES Ltd, etc.



Admissions Eligibility

As per the School of Engineering admission criteria. Please visit the following webpage for degree requirement details.
<https://civil.snu.edu.in/undergraduate/major/btech-in-civil-engineering/degree-requirement>

Scan Here For More Details:



Contact Details

MS. SHIVANI BISHT

Senior Administrative Assistant, Department of Civil Engineering,
at shivani.bisht@snu.edu.in

DR. SUSANT KUMAR PADHI, UG advisor

Department of Civil Engineering,
at susant.padhi@snu.edu.in

Head, Department of Civil Engineering,
at hod.civil@snu.edu.in

Shiv Nadar Institution of Eminence

NH 91, Tehsil Dadri, Gautam Buddha Nagar, Uttar Pradesh - 201314, India
Ph: +91-120-7170100, +91-120-2662002

SHIV NADAR

INSTITUTION OF EMINENCE DEEMED TO BE
UNIVERSITY
DELHI NCR

Scan Here For More Details:

