

// Shiv Nadar University, Delhi-NCR

India's premier multidisciplinary research university

Shiv Nadar University was established in 2011 by Mr. Shiv Nadar, one of Asia's foremost philanthropists and a pioneer of the technological revolution in India. It is the youngest university to be recognised as an Institution of Eminence by the Government of India, a distinct category of institutions mandated to achieve global excellence. Located in a sprawling campus in the National Capital Region of India, the university draws faculty from top institutions in India and across the world.

RECOGNITIONS



Recognized as an Institution of Eminence 1 of the only 4 private universities in the country to be designated as an Institution of Eminence by the Government of India



National Instutional Ranking Framework (NIRF) Youngest university to be ranked among the top 100 of NIRF, 7 years in a row



QS Asia Ranking 2024 41 in India; amongst top 36% in Asia



#1 India's best young university (Careers 360, 2023 ranking of private universities)



#7 Top Universities in India Careers 360, 2024 ranking of private and public universities)

nature index

#21 Biological Sciences #28 Chemistry

(Nature Index India 2023 ranking of Indian academic institutions)



Global Top 200; India Top 5 SDG 6 and SDG 2: Times Higher Impact Ranking 2023, 2024



#3 Top private university in India **#5 Top private university for employability** (Indian Institutional Ranking Framework 2024)



University of the Year 2024 (Emerging Category-under 15 years) 10th FICCI Higher Education Excellence Awards 2024

// Arizona State University, USA

Repeatedly ranked #1 in areas that matter - innovation, sustainability and global impact

Arizona State University is one of the largest, top-ranked public universities in the U.S., with 17 schools and colleges offering over 800 degree programs supported by more than 5,300 faculty members. At ASU, the culture of innovation and inclusion draws pioneering researchers to the faculty and attracts highly qualified students from all 50 states and more than 130 nations. Arizona State University has been named the No. 1 public university for hosting international students by the 2023 Institute of International Education's Open Doors Report, ahead of the University of Illinois, Purdue, and the University of Michigan. ASU has held the No. 1 position for public universities for six of the past eight years.

RECOGNITIONS



// Why pursue a dual degree with Shiv Nadar University and Arizona State University?

These dual degree programs offer unique educational opportunities to students in India. It is bolstered by a one-of-its-kind partnership between the most innovative university in the US and India's premier multidisciplinary research university accorded the status of Institution of Eminence by the Government of India.

The BS in Computer Science and BS in Business Data Analytics programs at SNU offers a comprehensive 4-year undergraduate education, enriched with ASU curriculum. In addition, the integration of ASU courses in this program provides you the opportunity to accrue credits that can be transferred to ASU at the onset of your 3rd year, allowing you to complete both an ASU degree and SNU degree simultaneously, in the same timeframe as one.

Obtain a bachelor's degree from the largest engineering school in the US, accredited by ABET

The Global Employability University Ranking & Survey (GEURS), released recently, ranked ASU 34th among international universities and 13th among U.S. institutions for employable graduates. With those rankings, which were the same in 2023, ASU is ahead of Johns Hopkins, the University of Chicago, Dartmouth, Brown and UCLA

Obtain the option to work in the US for up to 3 years after you finish your degree

Compare Your Dual Degree Program With Other Options:					
	4-YEAR FULL TIME PROGRAM AT ASU	DUAL DEGREE	DEGREE AT PREMIER INDIAN UNIVERSITY		
Degree	ASU	Both ASU And SNU	Indian institution		
Optional Practical Training (OPT) in the US	Up to 3 years OPT	Up to 3 years OPT	Not available		
Student Experience	Full immersion at ASU	Best of both Indian and international experience Selected courses jointly taught with ASU faculty Summer immersion at ASU campus (Optional)	Limited international exposure, usually not integrated into the curriculum		
Approximate Cost of Undergraduate Degree (Including Living Expenses, In USD)	\$249,000	\$150,000	\$40,000		

// Why Pursue a Bachelor of Science in Computer Science?

Computer science graduates find employment in a variety of capacities ranging from computer and software design to development of information technologies. Their jobs are often distinguished by the high level of theoretical expertise they apply to solving complex problems and the creation and application of new technologies.

Some examples are:



// Concentrations available with a Bachelor of Science in Computer Science

Concentration in Cybersecurity

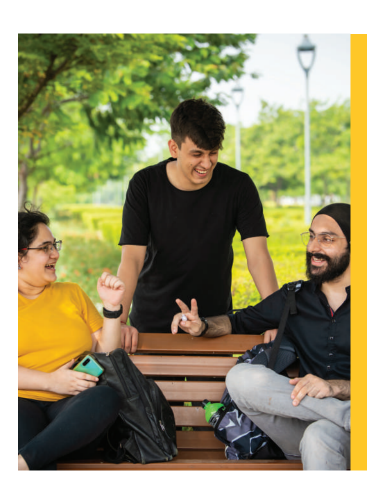
This concentration provides students with the knowledge, skills and the advanced development capability in science and engineering for cybersecurity, including computer and network security, software security, data, and information security, applied cryptography and computer forensics. Students will have a competitive advantage if they wish to pursue graduate studies in related areas or to secure employment.



Concentration in Software Engineering

This concentration focuses on the development of distributed software, service-oriented applications, modeling notations, software architectures and other tools and skills necessary to work as a software engineer or software task leader on both large and small projects. Students will gain a solid foundation for pursuing graduate study and performing research and development in emerging areas such as model-based design, enterprise software engineering, service-oriented architecture, simulation-based software development and visual modeling system-of-systems engineering.

// Why pursue a Bachelor of Science in Business Data Analytics?



The BS program in Business Data Analytics prepares students with the requisite knowledge, skills and experience to create and manage big data initiatives and associated business processes in order to facilitate large-scale data analytics in organisations. Students acquire organisational and technical competencies to implement data gathering, cleansing, integration and modeling tasks, as well as data asset analysis for business applications.

The program covers data warehousing, dimensional modeling, big data analytics methods and visualisation tools and techniques, and it introduces topics such as data mining and predictive analytics. Graduates can become data analysts, data architects, data visualisation developers, data change agents and data operators. Many graduates serve as architects, change agents and analytics tool suite operators for business and government.

Featured Courses



Big Data Analytics in Business

Applications of machine learning, data and text mining for big data, Hadoop, cloud-based solutions, fundamentals of big data programming, social media and big data, NoSQL, GIS, and business case studies.



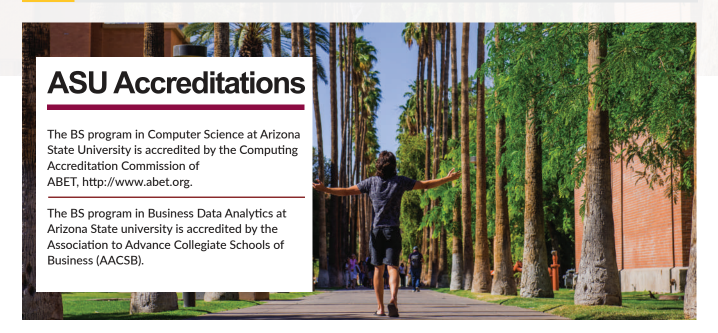
Business Machine Learning

Building predictive analytics (e.g., SEMMA, KDD); exposure to logistic regression, machine learning and decision tree methods; understanding lift factors, ROC curves; hands-on use of mining software; business case studies.



Business Database Systems Development

Focuses on business database and data warehousing systems, development and management. Topics include capturing business requirements using data modeling, SQL, data security, operational and analytical data stores and data integrity.



// Program Details Year 1 to Year 4

YEAR 1 AND YEAR 2 YEAR 3 AND YEAR 4 SHIV NADAR **Arizona State** Campus -UNIVERSITY University INTERNATIONAL COLLEGE • Student registered with Shiv Nadar Student registered with ASU Registration • Student SNU ID created. Student ID created by ASU • Shiv Nadar University faculty ASU faculty **Faculty** • Selected courses jointly taught with ASU faculty • Shiv Nadar University orientation ASU orientation Student Guaranteed accommodation on campus for 2 years ASU housing assistance Supports Shiv Nadar University academic advising ASU academic advising and mentoring • ASU certificate courses • ASU paid student work, if available ASU Summer ASU Summer Experience at the Tempe, Arizona campus with a focus on developing leadership skills and learning about the United Nation's Sustainable Development Goals. Experience (Optional)

Fee Structure

BS Computer Science and BS Business Data Analytics

Shiv Nadar University, Delhi-NCR, India (Year 1 and Year 2)

Tuition Fees*	Living Expenses*	Admission Charges	Security Deposit
₹8 Lakhs per year for 2 years	₹2.14 Lakhs per year for 2 years	₹60,000 (One time)	₹30,000 (refundable at the end of 2 years)

Disclaimer:

- The living expenses include hostel fees, mess charges, and laundry charges, and they cover access to 24*7 primary medical services. The hostel fee is considered for twin-sharing non-AC rooms. Any other type of accommodation, including AC or single rooms will be charged additionally.
- ^{*} Tuition Fee and living charges will be revised annually by up to 8%.

Arizona State University, USA (Year 3 and Year 4)

Tuition Fees*	Living Expenses*	Disclaimer: * This is only an estimated fee for Academic Year 2026-2027. Arizona State University reserves the right to increase or modify tuition and fees without prior notice, upon approval by the Arizona Board of Regents or as otherwise consistent with Board policy.
\$45,000 (approx) per year for 2 years	\$20,000 (approx) per year for 2 years	To check the existing tuition fee distribution, refer to the ASU tuition estimator. https://tuition.asu.edu/cost/tuition-estimator

Education Loan

Shiv Nadar University, Delhi-NCR, India (Year 1 and Year 2)

Please connect:

dualdegree.admissions@snu.edu.in

Arizona State University, USA (Year 3 and Year 4)

Student loans through Mpower

- · No collateral or cosigner
- Loans up to \$100,000 to cover 100% of tuition and living expenses in the U.S.
- 10-year repayment and fixed interest rates for the entire term of the loan
- Hassle-free application approval process in 5-7 days (conditional offer in 20-30 minutes)
- · No prepayment penalty



Eligibility & Transfer Requirements

Bachelor of Science (BS) in Computer Science

Eligibility:

- i) 4 years of mathematics and physics during high school (Grades 9 12).
- ii) 4 years of lab sciences during high school (Grades 9 12), this includes biology, chemistry, or physics.
- ii) Minimum 65% marks in aggregate in class 12th Board exam.
- iv) English is a Mandatory subject

Transfer Requirements to ASU after successful completion of first two years at Shiv Nadar University, Delhi NCR:

- a) Minimum GPA of 6 out 10 as per Shiv Nadar University grading system applicable.
- b) English Language Proficiency Requirement: English proficiency tests with minimum scores must have been taken no longer than two years before the student's start date at ASU. Any one of the following:
 - i) A minimum TOEFL iBT score of 79 (internet-based test, taken in a testing center)
 - ii) A minimum IELTS score of 6.5,
 - iii) A minimum PTE score of 58,
 - iv) A minimum Duolingo English score of 105
 - v) A minimum Cambridge English score of 176

Bachelor of Science (BS) - Business Data Analytics

Eligibility:

- i) 4 years of mathematics during high school (Grade 9 12).
- Minimum two years of lab sciences during high school (Grade 9 12), this includes biology, chemistry, physics, earth sciences, or integrated sciences.
- iii) Minimum 65% marks in aggregate in class 12th Board exam. Must include Mathematics and English.
- iv) English is a Mandatory subject

Transfer Requirements to ASU after successful completion of first two years at Shiv Nadar University, Delhi NCR:

- a) Minimum GPA of 6 out 10 as per Shiv Nadar University grading system applicable.
- b) Other essential requirements for transfer
 - i) 1230 SAT Reasoning OR
 - ii) 25 ACT Score, OR
 - iii) 4 GPA in ASU competency courses in high school
- c) English Language Proficiency Requirement: English proficiency tests with minimum scores must have been taken no longer than two years before the student's start date at ASU. Any one of the following:
 - i) A minimum TOEFL iBT score of 79 (internet-based test, taken in a testing center)
 - ii) A minimum IELTS score of 6.5,
 - iii) A minimum PTE score of 58,
 - iv) A minimum Duolingo English score of 105
 - v) A minimum Cambridge English score of 176

Admission Process

The admission process for 2025 is as follows:

Bachelor of Science (BS) in Computer Science	Bachelor of Science (BS) - Business Data Analytics	
Route 1: JEE Mains 2024 or 2025 Route 2: SNUSAT + APT	Route 1: JEE Mains 2024 or 2025 Route 2: SNUSAT	
Route 3: College Board SAT – Candidates can apply with a valid SAT score	Route 3: College Board SAT– Candidates can apply with a valid SAT score	
Route 4: ACT - Candidates can apply with a valid ACT score Route 5: CUET 2025	Route 4: ACT - Candidates can apply with a valid ACT score Route 5: CUET 2025	





For Shiv Nadar University Admission Team,

Write to us at dualdegree.admissions@snu.edu.in,

Call: +91 8448873321,

Landline: 0120-7170177 / 3608753

Toll free: 1800-102-1768

Address:

Shiv Nadar University, Delhi-National Capital Region (NCR), India www.snu.edu.in/home



Scan to Know More