



NIST University

Setting Benchmarks for
Academic and
Research Excellence



29
Years of
glorious journey

19000+
Alumni leading globally
across industry, academia,
and public service

10+
Nations Global
students

65+
Acre Lush Green
Campus

23+
Lacs of highest annual
placement package

15
Global Innovation &
Research Excellence Centers



TRANSFORM WITH NIST

NIST University (www.nist.edu), Institute Park, Berhampur, Odisha – 761008, India, was established in 1996 and is promoted by the SM Charitable Educational Trust, a non-profit organization. Founded on the vision of its promoters, NIST aspires to be a centre of academic and research excellence comparable to leading international research universities, rooted in the home state of Odisha. Today, NIST University stands as a premier research institution in the country, offering undergraduate, postgraduate, and Ph.D. programmes across Engineering, Science, Management, and Allied Health Sciences. NIST is further poised to expand its academic portfolio into emerging areas such as Medical Sciences, Agriculture and Animal Husbandry, and Liberal and Performing Arts in the near future.

NIST is accredited with an 'A' grade by NAAC and has consistently been ranked among the leading institutions in the country by reputed ranking frameworks such as NIRF (MHRD – Govt. of India), ARIIA by (ME – Govt. of India) and other national ranking agencies. In 2025, NIST was ranked 28th in the country in Engineering by the Times Engineering Rankings. Nestled in the green hills of Pallur, the 65-acre NIST campus offers world-class academics, advanced research facilities, and a vibrant, eco-friendly learning environment. With a wide range of student clubs, global collaborations, strong industry partnerships, and Global Innovation Centers in areas such as Artificial Intelligence, 5G, Semiconductors, and Biotechnology, NIST delivers a future-ready and holistic educational experience.



Leadership Speaks



Dr. Sukant K. Mohapatra

President, NIST University

Our university stands as a place where curiosity becomes discovery and ambition becomes achievement. Rooted in academic excellence and driven by research and innovation, we inspire our students to think beyond boundaries and grow as global citizens.

Dr. Priyadarsan Patra

Vice Chancellor, NIST University

Join NIST to dream bigger, learn better, and do more. Here, you'll find support, inspiration, and the space to create your own future. Every great journey starts with a single step take yours with courage & conviction.



Awards & Accreditation



LEARN | DISCOVER | INNOVATE

Global Collaborations

Myongji University
Seoul, South KoreaStanford University
CA, USAUniversity of California at
Riverside, CA, USA

Brunel University London, UK

Research Collaboration with
Academia Sinica, TaiwanNew Jersey Institute of
Technology, NJ, USANational Tsing Hua
University, TaiwanResearch collaboration with
National Taiwan University,
TaiwanSigned MoU with University of
Electro-Communication, JapanNew Jersey Institute of
Technology

Why @NIST

- **Distinguished Intellectual Capital** – A pool of 300+ faculty members from leading national and international universities, with over 70% holding doctoral degrees.
- **Industry-Aligned Blended Curriculum** – Designed to integrate academic excellence with real-world industry needs with experiential based learning.
- **Global Learning Exposure** – International exchange programs offering cross-cultural academic opportunities.
- **Outcome-Based Curriculum** – Focused on measurable learning outcomes and career readiness.
- **Career Support** – Comprehensive career services including internship placement, job search assistance, and alumni networking opportunities.



Research



Global Innovation Center



Renewable Energy



Embedded Sys / NB-IoT



UAS Defense



Artificial Intelligence



Genomics DNA



CRF (Center of Research Excellence)



5G and Future Communication



Semiconductor/ESDM



Green Energy & Smart Grid



IoT



Drone Technology



Innovations

Programs Offered

School of Engineering

B.Tech.

- B.Tech CSE
- B.Tech CSE (AI&ML)
- B.Tech CSE (AI&DS)
- B.Tech CSE (AI & Cyber Security)
- B.Tech CS+Business Systems (TCS-supported)
- B.Tech ECE
- B.Tech ECE (VLSI Design & Tech)
- B.Tech Mech Engg (AI and Robotics)
- B.Tech Electrical and Electronics (EEE)
- B.Tech Electrical Engineering
- B.Tech Civil Engineering
- B.Tech LE (CSE, CSE AI & ML, CSE Data Sc.)
- B.Tech LE (in All Stream)

BCA (Hons)

- (Cyber Security & Forensics / Animation & Gaming/ Web Designing)

M.Tech.

- Computer Science Engineering
- Electronics and Comm. Engg.
- Civil Engineering
- Electrical Engineering
- Mechanical and Automation Engg.

MCA

- (Cyber Security/Cloud Computing/ AI)

PhD

School of Management

BBA

- BBA (Marketing/Finance/HR/ Operation/SupplyChain)
- BBA (Hospital Management)

MBA

- (Marketing/Finance/HR/ Operation/SupplyChain)

MBA – Business Analytics

Master in Hospital Administration

PhD

School of Science

B.Sc

- B.Sc. Bio Tech
- B.Sc. Computer Science
- B.Sc. Computer Science in (AI&ML/ AI&DS/ AI & Cyber Security)

M.Sc

- M.Sc (Physics/ Chemistry/ Math)
- M.Sc. Data Science
- M.Sc. Bio Tech
- M.Sc. Cyber Security

PhD

School of Agriculture Science

B.Sc. Agricultural Science*

M.Sc. Agricultural Science*

School of Health Science

Bachelor in Medical Lab Techology*

Bachelor in Physiotherapy*

Bachelor in Optometry &

Vision Science*

B.Pharma

Bachelor in Nursing*

M.Pharma*

Students Speak



Gaurav Tiwari

2025 Highest Package **21LPA**



Looking back on my four years at college, the journey was filled with growth, challenges, and self discovery. What began as an overwhelming experience slowly turned into one of belonging, thanks to supportive faculty who guided not just academically but personally as well. From meaningful conversations during office hours to lasting friendships and valuable lessons, every high and low shaped who I am today. I leave not only with a degree but with memories and experiences that will stay with me for life.

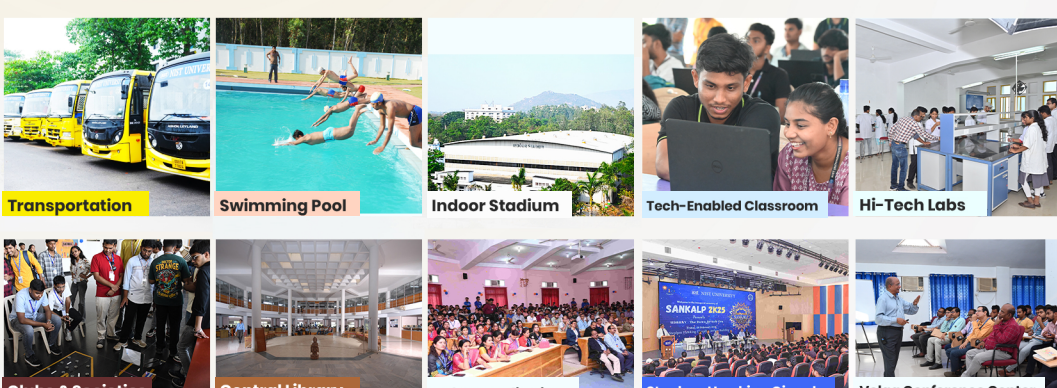
Leading Recruiting Partners



Leading Internship Partners



Facilities





Team MetaAchievers secured 2nd Runners-Up at the Infosys Global Hackathon 2025 with their AI & AR/VR-powered platform, SkillBridge.



Team Augmentors Creators won the Smart India Hackathon 2025 (Software Edition) for their innovative project, "AR-Based Cultural Heritage Preservation Platform" at VSSUT Burla.



Team MetaAchievers won the Best XR Innovation Award for Mahakumbh VR Experience at the prestigious FICCI BAF Awards 2025 in the Best Use of XR in Education/Tourism.



Heartiest congratulations on achieving 1st position in the Best Presentation Award at the ZSI Hackathon Level 1 (Regional) on the theme "Mangrove Biodiversity"!

Life @ NIST

