

NIST AUTONOMOUS

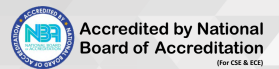
Center for Academics and Research Excellence Since 1996 Institute Park, Pallur Hills, Berhampur, Odisha-761008, India

School of COMPUTER SCIENCE AND ENGINEERING Apex kernel for all innovations











NIST Autonomous



ABOUT NIST

NIST is an autonomous institute, established in 1996 as the first NRI higher educational venture in the state of Odisha with an objective to be a center for academics and research excellence at par with international universities. It is promoted by SM Charitable Educational Trust established in 1995 by Dr. Sukant K. Mohapatra and Mrs. Sanjeeta Mohapatra as founder / donor trustees. Located at foothills of Pallur Hills in Berhampur, spanning



over sixty acres of lush green campus, NIST is a premiere research institute in the country offering undergraduate, graduate, and Ph.D. program in Engineering, Science, and Management.

OUR VISION

Focused on high quality teaching, creative innovation, entrepreneurship, and universal partnership

OUR MISSION

A research institute committed to academic excellence, fundamental research and innovation, nurturing global citizens, and collaborative engagement.

School of Computer Science and Engineering

School of Computer Science & Engineering started as department of CSE with establishment of NIST in 1996. The School of Computer Science now spans across multiple departments including CSE, IT, MCA with a student strength of over 1200. In order to enhance the potentiality of our students to cope up with the today's corporate standards, the department offers different training programs on emerging technologies like Machine Learning, Deep Learning, Data Science, Cryptography & Network Security, & Cloud Computing. Apart from summer training, the department also offers specialized courses like CCNA, HiPC, Image Processing, & Multimedia. Every year the department faculty members publish high impact factor journals like IEEE journals, Springer, Elsevier and Tailor & Francis. More importantly, students also publish papers in international conferences and journals based on their third year and fourth year project works in association with faculty members. As a mark of productive research work from students and faculty members, the department has Centers of Excellence of industries like IBM and CISCO Local Academy. The department is also consistent in maintaining over 85% placement records over the years. In addition to this, the department also emphasizes on higher studies for its students in India and abroad, which helps them to be a part of different programs like MS and PhD at reputed institutes like IIT Madras, IIT Kanpur, and foreign universities like Taiwan, UK and Canada.

Why join CSE @NIST

- Has broad and strong academic and research programs on recent trends of industries with large and diverse student community.
- Has association with global universities in order to enhance its academic excellence, research, and innovation.
- Has 85% of track record in placement over the years
- Is focused on career opportunities for its student in Higher Education, and Entrepreneurship
- Has industry collaborators/partners where students get opportunities to work as an intern and commercial projects
- Supports students to get scholarship, teaching assistantship and grants.
- The student community is also trained with value, ethics, collaboration, and social services to serve the society better.





Highlights

- Faculty members with 50% PhD scholars from the best institutes in the country and abroad.
- State of the art infrastructure and facilities including Center of Research Excellence Labs: IoT, IBM, CISCO.
- Exposure to real-world solution, products and working environment through active industry internship, partnership and collaboration.
- Opportunities for eligible students such as paid research and student assistance beyond the scholarship.
- 12 different technical and non-technical clubs like CODING-EXCEL, Multimedia, Data Science, Cloud Computing, Music, Social Service, Photography etc.
- Periodical technical talks, conferences, seminars and events are organized to provide In-person interaction with industry leaders around the globe.
- Association with student counseling and mentoring cell for its students from the beginning to end of their engineering careers.

DR. PRIYADARSHI TRIPATHY, PRINCIPAL



Ph.D in Electrical Engineering from Concordia University, Montreal, Canada and M. Math. in Computer Science from University of Waterloo, Waterloo, Canada. Dr. Tripathy has a strong Academic career with 17 years of software industry experience in Canada and USA at Nortel Networks, Cisco Systems, Airvana Inc. and NEC Labsat Princeton. Before

joining NIST, he worked as a Dean, School of Information & Computer Sciences (SICS), Ravenshaw University. He has co-authored two textbooks on Software Evolution and Software Testing and Quality Assurance which are being adopted as course text. His research interest is in the area of software engineering and computer networks.

DR. SUDHIR RANJAN PATTANAIK, HOD, SCHOOL OF CSE



Professor in School of Computer Science and Engineering. He received his PhD degree from Chang Gung University, Taiwan in the year of 2017. He has 13 years of teaching experience. His research interests include the performance analysis of Wireless Sensor Network, MAC protocol design, M2M communications, VANET, Smart home/city applications and Internet of Things.

The School of Computer Science and Engineering runs the following programs:

B.Tech.

Computer Science and Engineering

B.Tech.

Information Technology M.Tech.

Computer Science and Engineering

MCA

Master of Computer Application

Ph.D

Ph.D Program

LABORATORIES

- Microprocessor and Micro controller
- Computer Organization and Architecture
- Computer Network, Operating System
- Database Engineering, Software Engineering
- Programming Lab
- Embedded System, Industrial Standard ARM Research











Research Labs

- High Performance Computing (HiPC)
- Cryptography and Network Security
- Computer Vision and Image Processing
- · Embedded System and IoT

- Data Science and Machine Learning
- Multimedia and Game Design
- CISCO Networking
- IBM Tools

NIST Autonomous





High-end Equipment List

- Access Point, Wipro MTLC-Equipment
- Thermal Camera and 3D Scanner and 3D Printer.
- HPC Dell Power Rack Server with 16x4 Cores.
- Dell Server 7600, 5600
- Cisco-Routers and Switches, Security Devices and Image Processing Server and Network Security
 - Dell 5600 Multimedia Server, CUDA Server, **NVIDIA GPUs**
 - Embedded Boards from ARM, TI and Altera etc.
 - Cloud Computing Hardware

Software

EXATA Networking Simulation, SAP, Rational Rose, Compilers, MSDN Tools, Image Processing MAYA, 3D MAX Studio, MATLab with add on tool boxes like Optimization, Statistical, Machine learning, Embedded system and IoT etc.

CLUB ACTIVITIES

Club Excel, Cloud Computing Club Data Science Club, Multi-media Club



STUDENT PLACEMENT



Chiranjeeb Nayak JUSPAY, 21 LPA



Rishi Sharma Happiest Minds, 5.4 LPA



Harsh Vardhan Happiest Minds, 5.4 LPA



Sonali Behera Happiest Minds, 5.4 LPA



Amber Sawarn Happiest Minds, 5.4 LPA



CSE Dept., Placment Data of Last 3 years Total Student ■ Single Offers ■ Total Offers

Many more...





Abhishek Sahu GATE 2021 AIR 590 and got admission for M.Tech in CSE at IIT Kanpur.



Shivangi Shreya Admission in IIT, Madras (MS in Computer Science)

SUMMER COURSES



FUNDED RESEARCH PROJECTS

"A Machine Learning Framework for deploying mobile edge clouds for real time analytics on IoT data over 5G" MeitY, New Delhi, 45.00 Lakhs for three years.(Dr. K Hemant Reddy, Co-Pl)

OUR ESTEEMED RECRUITERS



