About NIST
The National Institute of Science and Technology (NIST) was established in 1996 and is being managed by the SM Charitable Educational Trust under the vision and guidance of its renowned philanthropist and educationist Chairman, Sri Surendra Mudali. The Institute is approved by the All India Council for Technical Education (AICTE under MHRD, Govt of India) and is affiliated to the Biju Patnaik University of Technology (BPUT). The Institute campus of 60 acres is located at the picturesque Palur Hills about 12 kms from Berhampur and 3 hours drive from Bhubaneswar. The Institute has grown by leaps and bounds under the able leadership of its founder Director, Prof. Sangram Mudali, Director (M.S., University of Houston, B. Tech., IIT Kanpur), Prof. (Mrs.) Geetika Mudali, Placement Director, (M.S.(MIS), New Jersey Institute of Technology, NJ), Prof. Ajit Kumar Panda, Principal, (Boyscast Scholar at University of Michigan, USA), Prof. Arun Kumar Padhy (Post Doc Univ. of Denver, USA).

Director
Prof. Sangram Mudali

Placement Director
Prof. Geetika Mudali
Engineering Graduate from Osmania University and M.S. from New Jersey Institute of Technology, USA, in Management Information Systems. Worked with several IT companies. Founder and Promoter of NIST and worked untiringly for the growth of the Institute. Lays special emphasis on soft skills among students. Under her stewardship, the NIST group has tasted quality success, bringing the top IT firms of India to Odisha for the first time. Her research interest is in the areas of Database Management System, Data Warehousing and Data Mining. She is the key initiator of many Institute-Industry partnerships at NIST. She was awarded the Bharat Jyoti Award 2013 for her contribution in education services and achievements.

Principal
Prof. Ajit Kumar Panda
Ph.D. in Microelectronics from Sambalpur University. CSIR Fellow during Ph.D., with the CSIR Research Award. Received the BOYSCAST fellowship from the Department of Science & Technology, GOI and pursued his Post Doctorate work in Microelectronics at University of Michigan, USA. Recipient of ICTP for six years for collaborating with ICTP Microelectronics Laboratory, Italy. Coordinator of TIFAC CORE in “3G/4G Communication Technologies” at NIST. Published 55 International Journal papers and presented work in more than 70 International/National Conferences on VLSI and Microelectronics. Has also developed the world standard VLSI lab of NIST. Has guided 10 Ph.D. candidates and 30 M.Tech students.

60 Acre green campus, eco-friendly peaceful ambience away from hustle-bustle of city life..
Mr. M. Suresh, Course Coordinator B.Tech.
He has done his Master of Engineering in Electronics & Tele Comm. Engg., Jadavpur University. Has published several papers in National and International journals and conferences. He has more than 14 years of teaching and research experience to his credit. Highly respected for his pedagogy. Pursuing Ph.D. in Digital design using FPGA & VLSI.

Mr. Bhawani Shankar Pattanaik, Coordinator NIST Technology Consulting Services
M. Tech (Gold medalist) in Computer Science and Engineering. After a stint with industry joined NIST as Asst. Professor in the Department of Computer Science and Engineering. He is leading a team of 15 software professionals under NIST Technology Consulting services (NTCS) in software development for clients. An ORACLE Certified Associate, a Sun Certified Developer and a SAP certified Instructor. Currently pursuing Ph. D. in the field of Embedded and Real Time Systems.

Dr. Motahar Reza, R & D Coordinator
M. Sc. from Jadavpur University in Applied Mathematics, Ph. D. in Fluid Dynamics from IIT, Kharagpur. Done his Post Doctoral Research in Institute of Fluid Mechanics (LSTM), University of Erlangen-Nurnberg, Germany in 2005-06 Received Samanta Chandra Sekhar Young Scientist Award for Physical Science. Has got BOYSCAST Fellowship from 2005 to DST. He has also qualified GATE and NET (CSIR-UGC).

Mr. Pradeep Kumar Jena, Course Coordinator MCA
He has done Master in Computer Application and professional certifications such as ‘B’ Level from DOEACC, New Delhi, CCNA & CCAI from Cisco. He has an experience of more than 14 years in teaching and his research interest lies in the field of data mining and image processing.

Mr. Satyabrata Das, Batch Coordinator
B. Tech., NIT, Rourkela and M. Tech., MNNIT, Allahabad. Over 18 years of teaching and research experience. He is the Coordinator of GATE Club. Pursuing Ph.d. in the area of Image Processing and Color Image Segmentation.

Mr. Rabindra Kumar Shial, Batch Coordinator
B. Tech., Moulana Azad College of Technology, Bhopal (REC), M.E., Bengal Engineering College, West Bengal. He is a CCNA from IIT, Hyderabad. Has more than 13 years of teaching experience. He is a life Member of ISTE and OITS. Pursuing Ph.d. in the area of Grid Computing and Routing in Adhoc Networks.

Mr. Bishnukar Nayak, Batch Coordinator
He has completed his M.Phil, M.sc in mathematics, PGDCA from Berhampur University. Currently pursuing Ph.D. in the area of cosmology. His research interest lies in the field of cosmology and operation research. Has published over 5 papers in National and International journals. He has more than 6 years of teaching experience and 4 yrs of research experience. He is a life member of Odisha Mathematical Society.

Outstanding Faculty Members

- BOYSCAST Fellowships: 4
- Fullbright Fellowships: 3
- Samanta Chandra Sekhar Young Scientist Award: 4
- URSI Young Scientist Award: 2
- AICTE Emeritus Professors: 1

Faculty Members having Ph.D. Degree

Emeritus Prof. S P Pati, Ex Prof. Sam. Univ. Prof. Niranjani Das, Ex Prof. UCE, Burla Prof. T. Sahu, Ex Prof. BU Prof. S. N. Sahu, Ex Prof. IOP Prof. M. N. Murty, Ph.D., BU Emeritus Prof. J Majhi, Ex Prof. IIT,M Prof. P. Kabisatpathy, Ph.D., IIT, KGP Prof. E Raja Rao, Sr. Fullbright Fellow, USA Dr. Sukanta K. Tripathy, Ph.D., BU Dr. Mihir Hota, Ph.D., BU Dr. M. Reza, BoycastScholar, Germany Dr. Santosh K. Patnaik, Ph.D., IIT, KGP

Dr. Satya Soman Mahato, Ph.D., Jadavpur Univ. Dr. Ratnakar Mishra, Ph.D., BU Dr. Dipendra Sinha Roy, Ph.D., BITS, Mesra Dr. Trilochan Panigrahi, Ph.D., NIT RKL Dr. Abhro Mukherjee, M. S. France, Ph.D. Dr. Sujit Samanta, Ph.D., IIT, KGP Dr. Durjoydah Sahu, Ph.D., Post Doc, Taiwan Dr. Sisira Kanti Mishra, Ph.D., BU Dr. Arun Kumar Mohapatra, Ph.D., BU Dr. Manabendra Patra, Ph.D., BU Dr. Suresh Patnaik, Ph.D., Sam. Univ. Dr. Umakanta Mishra, Ex Prof. BU

Dr. Pradyumna Ku Patra, Ph.D., NITTR Chandigarh Dr. Sasmita Padhy, Ph.D., BU Dr. Shrabani Mahata, Ph.D., NIT Durgapur Dr. Ranjan Ku Padhy, Ph.D., BU Dr. Bhaskar Bhaula, Ph.D., BU Dr. Arunanshu Mahapatra, Ph.D., NIT RKL Dr. Ram Kulesh Thakur, Ph.D., ISMU Dhanbad Dr. Prabhat Kumar Sahu, Post Doc,Germany Dr. Pinaki Sarkar, Ph.D., JU Dr. P. S. Rama Sreekant, Ph.D., IIT Guwahati Dr. Bhaskar Bandypadhya, Ph.D., BU

Mr. Shom Prasad Das, Course Coordinator MBA and PGDM
M. Tech. in Computer Science and Engineering. Worked with Tata Consultancy Services as Project Leader for clients like American International Group, GE, Toyota etc. Joined NIST as Assistant Professor in Computer Science and Engineering. A. member of IEEE, ACM, USA. Currently continuing his Ph. D. in the area of Computational Finance. His current area of research is Machine Learning, Business Intelligence & Computational Finance.

Dr. Sudhir Kumar Panigrahy, Pre Placement Training Coordinator
M. Phil., Ph. D. in Economics from Berhampur University and MBA in HRM. He has qualified UGC NET in 1994 & 1995. He is the recipient of Gold Medal of Berhampur University. Currently guiding a number of Ph. D. students in the area of Applied Econometrics & Human Resource Management. Has teaching experience of more than 17 years. He is also the Coordinator of Entrepreneurship Development Cell (EDC).

Dr. Sukanta Kumar Tripathy, Batch Coordinator
Ph. D. in ‘Optical Communication’ from Berhampur University and has more than 15 years of teaching and research experience. Presently guiding a number of Ph. D. students. Has published over 30 papers in refereed National/ International journals. His research interest is in micro nano photonics, fiber optics, integrated optics, optical logic gates & holographic coupler.

Dr. Rajesh Kumar Dash, Batch Coordinator
Holding a MBA degree Devi Ahalya University, Indore & Ph.D. in HR from Bangalore University. Associated with NIST since August 2007. 2 years worked as a manager at Asha Memorial Trust, Bhubaneswar. 15 years of academic experience.

Mr. Debanand Kanhar, Industry Institute Relationship Coordinator
M. Tech., IIT Kharagpur. Currently pursuing Ph. D. under BPUT, Odisha. Having more than 5 years of academic experience. Coordinator. IBM Center of Excellence, Infosys Campus Connect and Wipro Mission10X Program.

Mr. Chinmaya Sahu, Batch Coordinator
MBA in Marketing & Systems from Regional College of Management, Bhubaneswar. BE in Electronics and Communication from National Institute of Science and Technology, Berhampur. Having more than 7 years of academic experience.

Mr. Ratnakar Mishra, Batch Coordinator
He is a M.Tech in Electronics and Communication Engineering having RF and Microwave Specialization from GITAM University, Visakhapatnam. A Wipro Mission 10x certified teacher having more than 15 years of teaching experience in various fields of Electronics. His Research Interest includes Microstrip antenna and Fractal Antenna Design for Ultra Wide Band Applications and different RF circuits and system Designs. Currently Pursuing Ph.D. in the area of Microstrip UWB antenna design for real time applications.

Mr. Shom Prasad Das, Course Coordinator MBA and PGDM
M. Tech. in Computer Science and Engineering. Worked with Tata Consultancy Services as Project Leader for clients like American International Group, GE, Toyota etc. Joined NIST as Assistant Professor in Computer Science and Engineering. A. member of IEEE, ACM, USA. Currently continuing his Ph. D. in the area of Computational Finance. His current area of research is Machine Learning, Business Intelligence & Computational Finance.

Dr. Sudhir Kumar Panigrahy, Pre Placement Training Coordinator
M. Phil., Ph. D. in Economics from Berhampur University and MBA in HRM. He has qualified UGC NET in 1994 & 1995. He is the recipient of Gold Medal of Berhampur University. Currently guiding a number of Ph. D. students in the area of Applied Econometrics & Human Resource Management. Has teaching experience of more than 17 years. He is also the Coordinator of Entrepreneurship Development Cell (EDC).

Dr. Sukanta Kumar Tripathy, Batch Coordinator
Ph. D. in ‘Optical Communication’ from Berhampur University and has more than 15 years of teaching and research experience. Presently guiding a number of Ph. D. students. Has published over 30 papers in refereed National/ International journals. His research interest is in micro nano photonics, fiber optics, integrated optics, optical logic gates & holographic coupler.

Mr. Rajesh Kumar Dash, Batch Coordinator
Holding a MBA degree Devi Ahalya University, Indore & Ph.D. in HR from Bangalore University. Associated with NIST since August 2007. 2 years worked as a manager at Asha Memorial Trust, Bhubaneswar. 15 years of academic experience.

Mr. Debanand Kanhar, Industry Institute Relationship Coordinator
M. Tech., IIT Kharagpur. Currently pursuing Ph. D. under BPUT, Odisha. Having more than 5 years of academic experience. Coordinator. IBM Center of Excellence, Infosys Campus Connect and Wipro Mission10X Program.

Mr. Chinmaya Sahu, Batch Coordinator
MBA in Marketing & Systems from Regional College of Management, Bhubaneswar. BE in Electronics and Communication from National Institute of Science and Technology, Berhampur. Having more than 7 years of academic experience.

Mr. Ratnakar Mishra, Batch Coordinator
He is a M.Tech in Electronics and Communication Engineering having RF and Microwave Specialization from GITAM University, Visakhapatnam. A Wipro Mission 10x certified teacher having more than 15 years of teaching experience in various fields of Electronics. His Research Interest includes Microstrip antenna and Fractal Antenna Design for Ultra Wide Band Applications and different RF circuits and system Designs. Currently Pursuing Ph.D. in the area of Microstrip UWB antenna design for real time applications.

Mr. Shom Prasad Das, Course Coordinator MBA and PGDM
M. Tech. in Computer Science and Engineering. Worked with Tata Consultancy Services as Project Leader for clients like American International Group, GE, Toyota etc. Joined NIST as Assistant Professor in Computer Science and Engineering. A. member of IEEE, ACM, USA. Currently continuing his Ph. D. in the area of Computational Finance. His current area of research is Machine Learning, Business Intelligence & Computational Finance.
## Placement and Higher Studies

- More than 500 Students recruited by Companies.
- 76 Students qualified GATE exam with more than 90 percentile (Highest Score: 99.7 percentile.)
- Focus on Core Companies recruitment in VLSI, ERP, Instrumentation, Embedded System, Electrical.
- Regular Coaching for GATE, GRE, TOEFL, BEC, IES, Foreign languages, etc

### Branch Wise Placement Statistics

<table>
<thead>
<tr>
<th>Branch</th>
<th>2014 Batch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Science &amp; Engg.</td>
<td>82.76%</td>
</tr>
<tr>
<td>Electronics &amp; Communication Engg.</td>
<td>82.07%</td>
</tr>
<tr>
<td>Electrical &amp; Electronics Engg.</td>
<td>80.00%</td>
</tr>
<tr>
<td>Electrical &amp; Instrumentation Engg.</td>
<td>77.05%</td>
</tr>
<tr>
<td>Information Technology</td>
<td>80.90%</td>
</tr>
<tr>
<td>Master of Computer Application (MCA)</td>
<td>70.00%</td>
</tr>
<tr>
<td>Master in Technology (M.Tech)</td>
<td>100.00%</td>
</tr>
<tr>
<td>Master of Business Administration (MBA)</td>
<td>90.00%</td>
</tr>
</tbody>
</table>

### Our Esteemed Recruiters

- Mr. Atanu Dutta
  - Sr. Placement Officer
- Mr. Srikanta K. Nayak
  - Placement Officer
- Mr. Bhanu P. Behera
  - Placement Officer
We offer B.Tech in:
- Computer Science and Engineering 180
- Electronics and Communication Engineering 120
- Electrical and Electronics Engineering 180
- Electronics and Instrumentation Engineering 60
- Information Technology 90
- Mechanical Engineering 120
- Electrical Engineering 60
- Civil Engineering 60

We offer M.Tech in:
- Computer Science and Engineering
- Electronics and Communication Engineering
- Electrical Engineering
- Wireless Communication Technology
- VLSI and Embedded Systems
- Electronics and Instrumentation Engineering

We offer Other Master Courses:
- Master in Computer Application (MCA)
- Master of Business Administration (MBA)
- Post Graduate Diploma in Management (PGDM)

We offer Summer Fellowship:
The Institute has started Summer Fellowship Programs for students and faculty members of all AICTE approved Institutes. The aim of the program is to facilitate talented student interns/faculty to work under the guidance of highly experienced research professors resulting in R & D publications, Term Papers, innovative UG & PG Projects, PhD Topics, etc.

Students Scholarships:
- Economic Hardship Scholarships
- Tuition Fee Waiver Schemes
- Book Grant Scholarships
- Shiv Shankar Bisoii Scholarships
- Travel Grant Scholarships
- Research Assistantships
- M. Tech. Scholarships
- Merit Scholarships
- Teaching Assistantships

Some of the Innovative B. Tech Projects:
- Alcohol Detection System In Cars With GSM Alarming System
- NIST Hybrid Car
- Hostel V-Call System
- Automated Vehicle Crash Notification System
- Fabrication of CDS/CDTE Thin-Film Solar Cells
- Noiseless Solar Grass Cutter
- Design Of Long Period Fiber Grating Assisted Surface Plasmon Resonance Sensor
- Vibration Control of A Beam Future Linear Collider
- Photo Optical Number Recognition Using Machine Learning
- Hand-Written Signature Verification Using A Neuro-Fuzzy Model
- Speaker Identification Using RBFN
- Author Identification Using Data Mining Techniques
- Braille Reader
- Android Based : E-Tourist Guide
- iFall using Android
- Aqua Script: A moving water droplet based display system
- Human Hand Image Detection Against Uniform/Non-uniform Color Background

Learning Centers:
- CLUB Innova
- AD CLUB
- Multimedia CLUB
- NIST Musical Society
- Sports & Adventure CLUB
- Yoga & Fitness CLUB
- Swimming CLUB

University Gold Medals:
NIST graduates have shown exemplary results by bagging three university GOLD MEDALS which was awarded to them in the Convocation on 12th August 2012. The MEDAL WINNERS are:

Ms. Sukanti Pal
M. Tech
Mr. Chinmaya Mohapatra
ECE
Mr. Debashis Sahu
EEE

Clubs at NIST:
- Astronomy CLUB
- Robotics CLUB
- Electronics Hobby CLUB
- Entrepreneurship Development Cell
- Renewable Energy CLUB
- CLUB Excel
- EUREKA CLUB

www.nist.edu
Outstanding Research Achievements 2012-2013

- NIST is a DSIR, Government of India, certified and recognized industry R & D Center.
- 108 faculty publications & 38 student publications in reputed journals & conferences.
- Four students & five faculty members attended conferences abroad for paper presentation.
- 28 summer research internship from different institutes including IITs & NITs - First time in ODISHA.

Advanced Research Labs @ NIST

- Radiation Meas. Lab
- Device Fabrication Lab
- CADENCE Lab
- Microwave Meas. Lab
- LTE Lab
- WiMax Lab
- VLSI Design Lab
- Embedded System Lab
- Optoelectronics Lab

- NI LabVIEW Lab
- Software Engineering (IBM) Lab
- HPC and Cloud Computing Lab
- Open System Programming Lab
- Design and Simulation Lab
- Software Testing Lab
- CAD/ CAM and Robotics Lab
- Nanotechnology Lab
- Multimedia and Animation Lab

International Conferences Conducted

- International Workshop on Functional Materials (IWFM-2011) from December 20th-22nd 2011

MoU with Industries

- CADENCE - Academic Alliance Partner
- IBM Center of Excellence
- Infosys Campus Connect Program
- WIPRO- Mission 10X
- CISCO - CCNA Partner
- SAP - SAP University Alliance Partner
- Mphasis – College Connect Program
- ARM - Research Funding
- Texas Instruments - Research Funding
- National Instruments - Academic Alliance
- SunMoksha, Bangalore - Collaborative R & D
- SANDHAR, Gurgaon - Collaborative R & D

TIFAC CORE in 3G/4G Communication Technologies

NIST has been selected on 22 December, 2009 by Technology Information, Forecasting and Assessment Council (TIFAC), to set up a Center of Excellence in 3G/4G Communication Technologies through a Grant of 9.35 Crores by DST, Govt. of India. This is the only such center of its type in India.

International R & D Collaborations

The Institution has signed MoU with University of Electro Communications (UEC), Japan and Academia Sinica, Taiwan, for joint research work on Nanotechnology, Semiconductors, etc.

Books Published by NIST Faculty

- A Textbook of Small 'C'
- An English Vocabulary Reader
- Probability and Statistics
- Discrete Mathematics & Graph Theory
- Optimization in Engineering
- Enjoy Your Breath
- Material Science
- Production and Operations Management
- LINUX For Beginners
- Power System Operation and Control (2nd Edition)
- CAPITAL MARKET EFFICIENCY
- C Programming

- Object Oriented Programming using C++
- Web Designing
- MATLAB and Simulink
- Operations Management
- Numerical Analysis
- Digital Systems Fundamentals
- Power Systems Engineering
- Linux for Beginners
- Power System Operation and Control
- CAPITAL MARKET EFFICIENCY
- Industrial Displacements and Human Right

- Dr. Ravi P. Reddy
- Dr. Purna Ch. Biswal
- Dr. Purna Ch. Biswal
- Dr. Purna Ch. Biswal
- Dr. Purna Ch. Biswal
- Dr. Purna Ch. Biswal
- Dr. Maharisi Yogiraj
- Dr. Purna Ch. Biswal
- Dr. Ashutosh K. Singh
- Dr. Purna Ch. Biswal
- Dr. Purna Ch. Biswal
- Dr. Sisira Kanti Mishra
- Dr. Sisira Kanti Mishra
- Dr. Sidhartha Panda
- Dr. Sisira Kanti Mishra
- Dr. Sisira Kanti Mishra
- Dr. Sisira Kanti Mishra
Industry Oriented Summer Courses


Facilities

- 60 acre green and eco-friendly campus, 5 Lakh square feet of built up space
- 600 seated boys hostel & 500 seated girls hostel on Campus
- 800 seater hostels outside campus
- Food Court serving hygienic food
- Swimming pool
- Wi-Fi enabled entire campus & hostels
- Tennis courts
- Gym
- Medical center
- Billiard room
- Dedicated 20 mbps Connectivitiy
- Multimedia Library
- Smart Digital class room
- NPTEL Courseware from IITs
- Digital Library.

Salient Features

- Focus on rigorous Academic learning with Discipline: 2800 students, 180 faculty, 300 staff
- One of the highest pass percentages in BPUT with a large number of students > 9.0/10.0
- Seat of Learning in knowledge centric environment
- Complete ragging-free campus since 1996.
- BPUT Student Portal ranked NIST as the top most Institute in the state.
- Transparent, friendly administration dedicated 24x7 for student welfare.

Alumni Speaks

Pankaj Kamani, Samsung India, B. Tech., 2004 Batch

The fact that corporate culture demands so much of responsibility, can only be felt while at work. And definitely, this would not have been possible without my alma mater. My four year stint at NIST instilled in me the qualities which are inevitable for survival in today’s corporate society. Be it the 100min lectures or the restrictions placed on us at Hostel, the reasoning behind the existence of these constraints can’t be denied of.

Mayank Kumar, IIM Ranchi, B. Tech. 2006 Batch

...It’s been around two months since we completed our BTech final semester. We loved our college very much and will miss forever. I got through the prestigious Indian Institute of Management Ranchi, the youngest of its category. It has become possible only due to the class of education that you have provided to us and we promise to bear the flag of NIST forever....

Payeli Ghosh, Expicient, BE, 1996 Batch

...Feels like it’s been ages (actually 10 years!) since I passed out from NIST. Three years ago, we (few friends) started a consulting group on Supply Chain Management called Expicient. The journey has been thrilling so far. The team comprises of some very good industry experts from IITs and IIMs. Honestly, now I can understand what it would have meant and felt to you when you started NIST. As an entrepreneur now I really appreciate the vision, the hard work and the effort that you had put in to make your dream come true....

Soumya De Barbarata Pani, pursuing MS, University of Florida, B.Tech. 2007 Batch

...I am Soumya. I still remember the first day when I started working for GRE and now I found out that the result is much more than my effort. It’s like living my own dream.. In NIST there is a good chance to do research and prepare for exams like GRE. I personally feel NIST can convert a boy into a stud. But student should have that energy and that optimism....

Sagar Patnaik, Nava Bharat Ventures LTD, MBA, 2006 Batch

All the faculty members of NIST who were associated with me during my course curriculum have been a great help & inspiration for my success in career. From my very soul I want to thank NIST for nourishing me in these 2 years and teaching me the actual essence of management which not only has really very fruitful for me but also will help me in my future endeavors.

...It’s been two months since we completed our BTech final semester. We loved our college very much and will miss forever. I got through the prestigious Indian Institute of Management Ranchi, the youngest of its category. It has become possible only due to the class of education that you have provided to us and we promise to bear the flag of NIST forever....

This is Pijush Gupta, an alumnus of NIST. In fact, I am from the very first batch that passed out of NIST in 2000. This email is to let you know that my first novel “Have a Pleasant Journey” has been released. The book has been published by CinnamonTeal Publishing, a Goa based publisher. Right now it is available for online ordering only at their bookstore. Based on demand, it might get listed on India Plaza, Flipkart....
Certificate of Appreciation

Awarded to
Prof. (Ms.) Geetika Mudali

For the extraordinary effort and commendable contribution towards
Infosys' Recruitment and Engagement Initiatives at
National Institute of Science and Technology, Berhampur

Certificate of Appreciation

Presented to
National Institute of Science and Technology, Berhampur

for your significant support extended during 2011 - 2012 Campus Hiring Season.

We recognize you as one of the premier colleges associated with us and also for being the

Certificate of Excellence

Use of Technology in Teaching-Learning

is conferred upon
National Institute of Science and Technology, Berhampur, Odisha

for the project

Certificate of Appreciation

Presented to Prof. Geetika Mudali, Placement Director,
National Institute of Science and Technology, Berhampur for the significant contribution and support

Certificate of Appreciation (February 2014)

Presented to Prof. Geetika Mudali, Placement Director, National Institute of Science and Technology, Berhampur for the significant support extended during the Campus Recruitment Seasons of Sankalp Semiconductor at National Institute of Science and Technology, Berhampur.

TESTIMONIAL

Due to the vision, National Institute of Science & Technology creates minds which is ready to face the challenges of tomorrow’s technology. The campus is wide open area 60 acres of land at Berhampur. The institute has specialized laboratories equipped with the state-of-the-art equipment and facilities. They have specially designed labs on areas like VLSI, Internet Technologies, Device Fabrication, Embedded Systems, Nanotechnology, Optical communication, and NI Lab View. The Department of Science and Technology (NST) has launched a mission called REACH (Relevance and Excellence in achieving new heights in educational institutions). The foundation of this mission is to ensure a bridge between the academic institution, industry and government.

Technical Development Programme are coordinated to inculcate the basic-skill training skills for the faculty. The institute is awarded National Award for Best Idea at Designing The Robot in the 6th Robocon 2009, the international Robotics Competition, NIST continues its three-consecutive

NIST in Headlines

NIST students develop prototype of eco-friendly vehicle

They have used scrap material of motor vehicles to make it

NIST to get TIFAC-CORE facility

Express News Service, Berhampur, January 22

204 NIST students absorbed by Wipro

Express News Service, Berhampur, March 24: A total of 204 NIST students are placed in top companies.

NIST Excels IT Olympia

Berhampur: National Institute of Science and Technology students bagged six positions out of top 10 in the IT Olympiad conducted.

VLSI Companies Hire NIST Students

Staff Report

Berhampur: The Berhampur based National Institute of Science & Technology (NIST) has attracted the top VLSI Companies to hire NIST students.

UGC-NAAC Accredits NIST, Berhampur with “A” Grade

In a significant achievement, the UGC-NAAC has recently accredited the Berhampur based National Institute of Science & Technology (NIST) process. The team also learned the use of information technology and communications technology, so that the Award belongs to them for their commitment and dedication.

Bhubaneswar: Berhampur based National Institute of Science and Technology has bagged the UGC-NAAC’s “A” grade for the academic performance.

NATIONAL INSTITUTE OF SCIENCE AND TECHNOLOGY

Palur Hills, Berhampur, ODISHA - 761008, INDIA

For admission contact : Mobile: 09437161031 | 09437370985 | 09937027959 | 09437166101 | 09437044480 |
09437217290 Phone: 0680-2492421/422, Fax: 0680-2492627, email: admission@nist.edu