Organizing Committee

Prof. Sangram Mudali
Director, NIST
Prof. Geetika Mudali
Placement Director, NIST
Prof. Shaikh I qbal Hosain
Coordinator Optical Society of India
Prof. Manas Ranjan Senapati
Executive Member, ISTE, New Delhi
Prof. Ajit Kumar Panda
Secretary, NIST ISTE Chapter
Prof. Sukanta Kumar Tripathy
Coordinator, SRIC, NIST

Coordinator

Prof. Mihir Hota

Faculty Advisor, NIST Odisha Student Chapter

How to reach NIST from Berhampur

NIST is located in Palur Hills, about 7.4 miles (12 km) from Berhampur in southern Odisha, India. It is well connected by roads and railways to all major cities including Bhubaneswar, capital city of Odisha. NIST can be reached from Berhampur railway station or from New bus stand by auto services. One can take a bus from New bus stand towards Ichapuram & get down at NIST. NIST will also provide a bus from railway station at 9.30 A.M.



Distinguished Speakers

Talk 1: Prof. L. N. Hazra

Department of Applied Optics & Photonics,

UCT, University of Calcutta

Talk 2: Prof. Kallol Bhattacharya

Secretary, Optical society of India &

Editor-in-Chief, Journal of Optics

Talk 3: Prof. Shaikh I qbal Hosain

Visiting Professor

Ravenshaw University, Odisha

Session

Registration: 09.00 A.M. to 10.00 A.M.

Inauguration: 10.00 A.M. to 10.15 A.M.

Talk 1: 10.15 A.M. to 11.15 P.M.

Tea Break: 11.15 A.M. to 11.30 A.M.

Talk 2: 11.30 P.M. to 12.30 P.M.

Talk 3: 12.30 P.M. to 01.30 P.M.

Lunch: 01.30 P.M. to 02.30 P.M.

Lab Visit: 02.30 P.M. to 04.00 P.M.

For Further details contact:

Dr. Mihir Hota

National Institute of Science and Technology

Palur Hills, Berhampur, Odisha – 761008

Mob: 9437621540, Email id: mihirhota@nist.edu





NIST ISTE CHAPTER

In Collaboration with Optical Society of India

Invites you to an One-Day Seminar on

Optics and Photonics

On

The Occasion of International Year of Light



INTERNATIONAL YEAR OF LIGHT 2015

Venue: NIST Auditorium

23rd January, 2015 Time: 10 A.M. to 03 P.M.



NATIONAL INSTITUTE OF SCIENCE AND TECHNOLOGY

Palur Hills, Berhampur, ODISHA-761008

About NIST:

The National Institution of Science and Technology, (NIST) was established in 1996, NAAC accredited with Grade "A" with a high score of 3.22 out of 4 at Berhampur, Odisha. The Institute has the vision "To Create engineering minds capable of mastering the global challenges of tomorrows technology". Within a short span of time under the vision and leadership of Prof. Sangram Mudali, Director and Prof. Geetika Mudali, Placement Director, NIST has grown to become one of the best and ideal Engineering Institute in Eastern India. A dedicated cell for scientific research and industrial Consultancy has been set-up to increase research activities apart from educational curriculum. Apart from research oriented activities we also have two AICTE funded Emeritus Professors working at NIST. In addition, the faculty of the Institute has been awarded 3 URSI Young Scientist Awards. NIST has been ranked #65 in top 75 Engineering Colleges in India by the Outlook, July 2014 and has been ranked #28 in India by DataQuest - CMRSurvey Report 2013-2014. The Institute has recently signed MOUs for research collaboration in the field of nano-sciences, communications, and semiconductor technology with the National Taiwan University and University of Electro Communications, Japan. NIST is a DSIR (Govt. of India) registered Research Organization. We have latest industry standard laboratory for Computer Science, Electronics, VLSI, Wireless Communication, Device Fabrication, Microwave, Electric Drives, etc. All the students are encouraged to work in the advanced laboratory for their project work which leads to good publications in peer-reviewed journals and international conferences. NIST was approved TIFAC CORE Center of Government of India on "3G/4G Communication Technologies"



About ISTE:

The Indian Society for Technical Education is a national, professional, non-profit making Society registered under the Societies Registration Act of 1860. First started in 1941 as the Association of Principals of Technical Institutions (APTI), it was converted into "Indian Society for Technical Education" in 1968 with a view to enlarge its activities to advance the cause of technological education. The major objective of the ISTE is to assist and contribute in the production and development of top quality professional engineers and technicians needed by the industries and other organisations. Being the only national organisation of educators in the field of Engineering and Technology, ISTE effectively contributes to various missions of the Union Government. The Ministry of Human Resource Development, CTE/DST/MIT/State Govts. are well associated with the ISTE for programs relating to technical education.



D		44.0			
Regi	ISTI	rati	ION	FO	rm

Name:
Professional Membership No.:
nstitute:
Address:
E-mail:
Mobile:
Signature in Full
Date :

Send your completed forms to mihirhota@nist.edu.

No registration fees.

Place: